

PROGRAMME REGULATIONS & CURRICULUM

2022.26

PRESIDENCY SCHOOL OF ENGINEERING

DEPARTMENT OF MECHANICAL ENGINEERING

BACHELOR OF TECHNOLOGY (B.TECH.) MECHANICAL ENGINEERING

www.presidencyuniversity.in



PRESIDENCY SCHOOL OF ENGINEERING

DEPARTMENT OF MECHANICAL ENGINEERING

Program Regulations and Curriculum

2022-2026

BACHELOR OF TECHNOLOGY (B.Tech.) in MECHANICAL ENGINEERING

based on Choice Based Credit System (CBCS) and outcome Based Education (OBE)

(As amended up to the 24thMeeting of the Academic Council held on 3rd August 2024. This document supersedes all previous guidelines)

Regulations No.: PU/AC-24.10/MEC19/MEC/2022-26

Resolution No.10 of the 24th Meeting of the Academic Council held on 03rd August 2024, and ratified by the Board of Management in its 24th Meeting held on 05th August, 2024.

AUGUST-2024

Table of Contents

Clause No.	Contents	Page Number
	PART A – PROGRAM REGULATIONS	
1.	Vision & Mission of the University and the School / Department	1
2.	Preamble to the Program Regulations and Curriculum	2
3.	Short Title and Applicability	2
4.	Definitions	2
5.	Program Description	4
6.	Minimum and Maximum Duration	5
7.	Programme Educational Objectives (PEO)	5
8.	Programme Outcomes (PO) and Programme Specific Outcomes (PSO)	5
9.	Admission Criteria (as per the concerned Statutory Body)	7
10.	Lateral Entry / Transfer Students requirements	8
11.	Change of Branch / Discipline / Specialization	10
12.	Specific Regulations regarding Assessment and Evaluation	11
13.	Additional clarifications - Rules and Guidelines for Transfer of Credits from MOOC, etc.	13
	PART B: PROGRAM STRUCTURE	
14.	Structure / Component with Credit Requirements Course Baskets & Minimum Basket wise Credit Requirements	16
15.	Minimum Total Credit Requirements of Award of Degree	16
16.	Other Specific Requirements for Award of Degree, if any, as prescribed by the Statutory Bodies	17
	PART C: CURRICULUM STRUCTURE	
17.	Curriculum Structure – Basket Wise Course List	17
18.	Practical / Skill based Courses – Internships / Thesis / Dissertation / Capstone Project Work / Portfolio / Mini project	19
19.	List of Discipline Elective Courses	22
20.	List of Open Electives Courses	27
21.	Semester Wise Course Structure	37
22.	Course Catalogue	41

PART A – PROGRAM REGULATIONS

1. Vision & Mission of the University and the School / Department

1.1 Vision of the University

To be a Value-driven Global University, excelling beyond peers and creating professionals of integrity and character, having concern and care for society.

1.2 Mission of the University

- Commit to be an innovative and inclusive institution by seeking excellence in teaching, research and knowledge-transfer.
- Pursue Research and Development and its dissemination to the community, at large.
- Create, sustain and apply learning in an interdisciplinary environment with consideration for ethical, ecological and economic aspects of nation building.
- Provide knowledge-based technological support and services to the industry in its growth and development.
- To impart globally-applicable skill-sets to students through flexible course offerings and support industry's requirement and inculcate a spirit of new-venture creation.

1.3 Vision of Presidency School of Engineering

To be a value based, practice-driven School of Engineering and Technology, committed to developing globally-competent Engineers, dedicated to transforming Society.

1.4 Mission of Presidency School of Engineering

- Cultivate a practice-driven environment with a contemporary Learning-pedagogy, integrating theory and practice.
- Attract and nurture world-class faculty to excel in Teaching and Research, in the field of Core Engineering.
- Establish state-of-the-art facilities for effective Teaching and Learningexperiences.
- Promote Interdisciplinary Studies to nurture talent and impart relevant skillsets for global impact.
- Instil Entrepreneurial and Leadership Skills to address Social, Environmental, and Community-needs.

1.5 Vision of Department of Mechanical Engineering

To be a value-based, industry driven Mechanical Engineering Department committed to develop globally competent Mechanical Engineering professionals dedicated to transform the society.

1.6 Mission of Department of Mechanical Engineering

- Committed to inculcate application of Engineering knowledge, develop problem analysis and solving skills to be able to investigate complex engineering problems with modern tools.
- Create value-driven engineering professionals who are sensitive to societal concerns of environmental sustainability through ethical conduct.

- Develop excellent communication abilities with core skills of project management and team work.
- Imbibe passion for lifelong learning with individual growth path.
- Commitment towards excellence in Mechanical Engineering education through advancements in research and innovation.
- Design flexible course contents in disciplinary, interdisciplinary and research areas to enhance student's competitiveness.

2. Preamble to the Program Regulations and Curriculum

This is the subset of Academic Regulations and it is to be followed as a requirement for the award of B.Tech degree.

The Curriculum is designed to take into the factors listed in the Choice Based Credit System (CBCS) with focus on Social Project Based Learning, Industrial Training, and Internship to enable the students to become eligible and fully equipped for employment in industries, choose higher studies or entrepreneurship.

In exercise of the powers conferred by and in discharge of duties assigned under the relevant provision(s) of the Act, Statutes and Academic Regulations, 2025 of the University, the Academic Council hereby makes the following Regulations.

3. Short Title and Applicability

- a. These Regulations shall be called the Bachelor of Technology Degree Program Regulations and Curriculum 2022-2026.
- b. These Regulations are subject to, and pursuant to the Academic Regulations.
- c. These Regulations shall be applicable to the ongoing Bachelor of Technology Degree Programs of the 2022-2026 batch, and to all other Bachelor of Technology Degree Programs which may be introduced in future.
- d. These Regulations shall supersede all the earlier Bachelor of Technology Degree Program Regulations and Curriculum, along with all the amendments thereto.
- e. These Regulations shall come into force from the Academic Year 2024-2025.

4. Definitions

In these Regulations, unless the context otherwise requires:

- a. "Academic Calendar" means the schedule of academic and miscellaneous events as approved by the Vice Chancellor;
- b. "Academic Council" means the Academic Council of the University;
- c. "Academic Regulations" means the Academic Regulations, of the University;
- d. "Academic Term" means a Semester or Summer Term;
- e. "Act" means the Presidency University Act, 2013;
- f. "AICTE" means All India Council for Technical Education;
- *g.* "Basket" means a group of courses bundled together based on the nature/type of the course;
- *h.* "BOE" means the Board of Examinations of the University;
- *i.* "BOG" means the Board of Governors of the University;
- *j.* "BOM" means the Board of Management of the University;
- *k.* "BOS" means the Board of Studies of a particular Department/Program of Study

of the University;

- *I.* "CGPA" means Cumulative Grade Point Average as defined in the Academic Regulations;
- *m.* "Clause" means the duly numbered Clause, with Sub-Clauses included, if any, of these Regulations;
- n. "COE" means the Controller of Examinations of the University;
- o. "Course In Charge" means the teacher/faculty member responsible for developing and organising the delivery of the Course;
- *p.* "Course Instructor" means the teacher/faculty member responsible for teaching and evaluation of a Course;
- q. "Course" means a specific subject usually identified by its Course-code and Coursetitle, with specified credits and syllabus/course-description, a set of references, taught by some teacher(s)/course-instructor(s) to a specific class (group of students) during a specific Academic Term;
- r. "Curriculum Structure" means the Curriculum governing a specific Degree Program offered by the University, and, includes the set of Baskets of Courses along with minimum credit requirements to be earned under each basket for a degree/degree with specialization/minor/honours in addition to the relevant details of the Courses and Course catalogues (which describes the Course content and other important information about the Course). Any specific requirements for a particular program may be brought into the Curriculum structure of the specific program and relevant approvals should be taken from the BOS and Academic Council at that time.
- *s.* "DAC" means the Departmental Academic Committee of a concerned Department/Program of Study of the University;
- t. "Dean" means the Dean / Director of the concerned School;
- u. "Degree Program" includes all Degree Programs;
- v. "Department" means the Department offering the degree Program(s) / Course(s)
 / School offering the concerned Degree Programs / other Administrative Offices;
- w. "Discipline" means specialization or branch of B.Tech. Degree Program;
- *x.* "HOD" means the Head of the concerned Department;
- *y.* "L-T-P-C" means Lecture-Tutorial-Practical-Credit refers to the teaching learning periods and the credit associated;
- z. "MOOC" means Massive Open Online Courses;
- aa. "MOU" means the Memorandum of Understanding;
- *bb.* "NPTEL" means National Program on Technology Enhanced Learning;
- cc. "Parent Department" means the department that offers the Degree Program that a student undergoes;
- *dd.* "Program Head" means the administrative head of a particular Degree Program/s;
- *ee.* "*Program Regulations" means the Bachelor of Technology Degree Program Regulations and Curriculum, 2022-2026;*
- ff. "Program" means the Bachelor of Technology (B.Tech.) Degree Program;
- gg. "PSOE" means the Presidency School of Engineering;
- hh. "Registrar" means the Registrar of the University;
- ii. "School" means a constituent institution of the University established for

monitoring, supervising and guiding, teaching, training and research activities in broadly related fields of studies;

- *jj.* "Section" means the duly numbered Section, with Clauses included in that Section, of these Regulations;
- *kk.* "SGPA" means the Semester Grade Point Average as defined in the Academic Regulations;
- II. "Statutes" means the Statutes of Presidency University;
- *mm.* "Sub-Clause" means the duly numbered Sub-Clause of these Program Regulations;
- nn. "Summer Term" means an additional Academic Term conducted during the summer break (typically in June-July) for a duration of about eight (08) calendar weeks, with a minimum of thirty (30) University teaching days;
- oo. "SWAYAM" means Study Webs of Active Learning for Young Aspiring Minds.
- pp. "UGC" means University Grant Commission;
- qq. "University" means Presidency University, Bengaluru; and
- *rr.* "Vice Chancellor" means the Vice Chancellor of the University.

5. Program Description

The Bachelor of Technology Degree Program Regulations and Curriculum 2022-2026 are subject to, and, pursuant to the Academic Regulations. These Program Regulations shall be applicable to the following ongoing Bachelor of Technology (B.Tech.) Degree Programs of 2022-2026 offered by the Presidency School of Engineering (PSOE):

1. Bachelor of Technology in Civil Engineering, abbreviated as B.Tech. (Civil Engineering)

2. Bachelor of Technology in Electronics and Communication Engineering, abbreviated as B.Tech. (Electronics and Communication Engineering)

- 3. Bachelor of Technology in VLSI, abbreviated as B.Tech. (VLSI)
- 4. Bachelor of Technology in Electrical and Electronics Engineering, abbreviated as B.Tech. (Electrical and Electronics Engineering)

5. Bachelor of Technology in Mechanical Engineering, abbreviated as B.Tech. (Mechanical Engineering); and

6. Bachelor of Technology in Petroleum Engineering, abbreviated as B.Tech. (Petroleum Engineering)

5.1 These Program Regulations shall be applicable to other similar programs, which may be introduced in future.

5.2 These Regulations may evolve and get amended or modified or changed through appropriate approvals from the Academic Council, from time to time, and shall be binding on all concerned.

5.3 The effect of periodic amendments or changes in the Program Regulations, on the students admitted in earlier years, shall be dealt with appropriately and carefully, so as to ensure that those students are not subjected to any unfair situation whatsoever, although they are required to conform to these revised Program Regulations, without any undue favour or considerations

6. Minimum and Maximum Duration

- 6.1 Bachelor of Technology Degree Program is a Four-Year, Full-Time Semester based program. The minimum duration of the B.Tech. Program is four (04) years and each year comprises of two academic Semesters (Odd and Even Semesters) and hence the duration of the B.Tech. program is eight (08) Semesters.
- 6.2 A student who for whatever reason is not able to complete the Program within the normal period or the minimum duration (number of years) prescribed for the Program, may be allowed a period of two years beyond the normal period to complete the mandatory minimum credits requirement as prescribed by the concerned Program Regulations and Curriculum. In general, the permissible maximum duration (number of years) for completion of Program is 'N' + 2 years, where 'N' stands for the normal or minimum duration (number of years) for completion of the concerned Program as prescribed by the concerned Program Regulations and Curriculum.
- 6.3 The time taken by the student to improve Grades/CGPA, and in case of temporary withdrawal/re-joining (refer to clause 16.1 of academic regulations) shall be counted in the permissible maximum duration for completion of a Program.
- 6.4 In exceptional circumstances, such as temporary withdrawal for medical exigencies where there is a prolonged hospitalization and/or treatment, as certified through hospital/medical records, women students requiring extended maternity break (certified by registered medical practitioner), and, outstanding sportspersons representing the University/State/India requiring extended time to participate in National/International sports events, a further extension of one (01) year may be granted on the approval of the Academic Council.
- 6.5 The enrolment of the student who fails to complete the mandatory requirements for the award of the concerned Degree (refer section 19.0 of academic regulations)in the prescribed maximum duration (Sub-Clauses 18.1 and 18.2 of Academic Regulations), shall stand terminated and no Degree shall be awarded.

7 Programme Educational Objectives (PEO)

After four years of successful completion of the program, the graduates shall be to:

PEO1. Demonstrate success as Mechanical Engineer with innovative skills and moral and ethical values.

PEO2. Engage in lifelong learning through research and professional development,

PEO3. Serve as a leader in the profession through consultancy, extension activities or entrepreneurship.

8 Programme Outcomes (PO) and Programme Specific Outcomes (PSO)

8.1 Programme Outcomes (PO)

On successful completion of the Program, the students shall be able to:

- **PO1. Engineering Knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- **PO2. Problem Analysis:** Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **PO3. Design/Development of Solutions**: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- **PO4. Conduct Investigations of Complex Problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- **PO5.** Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- **PO6.** The Engineer and Society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- **PO7.** Environment and Sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- **PO8. Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- **PO9.** Individual and Team Work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **PO10. Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- **PO11. Project Management and Finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- **PO12. Life-Long Learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

8.2 Program Specific Outcomes (PSOs):

On successful completion of the Program, the students shall be able to:

- **PSO1: Employability:** Acquire technical and managerial skill that make them an employable graduate.
- **PSO2: Research:** Acquire theoretical background of each course that they are capable of applying it for solving real-time (Physical) problems.
- **PSO3: Entrepreneurship:** Acquire time management, strategic thinking, team work, and network though out their course study and project work enable them to be an entrepreneurship.
- **PSO4: Philanthropist:** Get experienced through SIC (Social Immersion Course), social outreach, blood donation and other social activity during their 4 years of stay and enable them to be a philanthropist.

9 Admission Criteria (as per the concerned Statutory Body)

The University admissions shall be open to all persons irrespective of caste, class, creed, gender or nation. All admissions shall be made on the basis of merit in the qualifying examinations; provided that forty percent of the admissions in all Programs of the University shall be reserved for the students of Karnataka State and admissions shall be made through a Common Entrance Examination conducted by the State Government or its agency and seats shall be allotted as per the merit and reservation policy of the State Government from time to time. The admission criteria to the B.Tech. Program is listed in the following Sub-Clauses:

- 9.1 An applicant who has successfully completed Pre-University course or Senior Secondary School course (+2) or equivalent such as (11+1), 'A' level in Senior School Leaving Certificate Course from a recognized university of India or outside or from Senior Secondary Board or equivalent, constituted or recognized by the Union or by the State Government of that Country for the purpose of issue of qualifying certificate on successful completion of the course, may apply for and be admitted into the Program.
- 9.2 Provided further, the applicant must have taken Physics and Mathematics as compulsory subjects in the Pre-University / Higher Secondary / (10+2) / (11+1) examination, along with either Chemistry / Biology / Electronics / Computer Science / Biotechnology subject, and, the applicant must have obtained a minimum of 45% of the total marks (40% in case of candidates belonging to the Reserved Category as classified by the Government of Karnataka) in these subjects taken together.
- 9.3 The applicant must have appeared for Joint Entrance Examinations (JEE) Main / JEE (Advanced) / Karnataka CET / COMED-K, or any other State-level Engineering Entrance Examinations.
- 9.4 Reservation for the SC / ST and other backward classes shall be made in accordance with the directives issued by the Government of Karnataka from time to time.
- 9.5 Admissions are offered to Foreign Nationals and Indians living abroad in accordance with the rules applicable for such admission, issued from time to time, by the Government of India.

- 9.6 Candidates must fulfil the medical standards required for admission as prescribed by the University.
- 9.7 If, at any time after admission, it is found that a candidate had not in fact fulfilled all the requirements stipulated in the offer of admission, in any form whatsoever, including possible misinformation and any other falsification, the Registrar shall report the matter to the Board of Management (BOM), recommending revoking the admission of the candidate.
- 9.8 The decision of the BOM regarding the admissions is final and binding.

10 Lateral Entry / Transfer Students requirements

10.1 Lateral Entry

The University admits students directly to the second year (3rd Semester) of the B.Tech. Degree program as per the provisions and/or regulations of the Government of Karnataka pertaining to the "Lateral Entry" scheme announced by the Government from time to time. Further, the general conditions and rules governing the provision of Lateral Entry to the B.Tech. Program of the University are listed in the following Sub-Clauses:

- 10.1.1 Admission to 2nd year (3rd Semester) of the B.Tech. Degree program shall be open to the candidates who are holders of a 3-year Diploma in Engineering (or equivalent qualification as recognized by the University), who have secured not less than forty-five percentage (45%) marks in the final year examination (5th and 6th Semesters of the Diploma Program) in the appropriate branch of Engineering. Provided that, in case of SC / ST and OBC candidates from Karnataka the minimum marks for eligibility shall be forty percent (40%).
- 10.1.2 Provided further that, candidates seeking Lateral Entry may be required to complete specified bridge Courses as prescribed by the University. Such bridge Courses, if any, shall not be included in the CGPA computations.
- 10.1.3 All the existing Regulations and Policies of the University shall be binding on all the students admitted to the Program through the provision of Lateral Entry.
- 10.1.4 The Course requirements prescribed for the 1st Year of the B.Tech. Program shall be waived for the student(s) admitted through Lateral Entry and the duration of the B.Tech. Program for such students is three (03) years, commencing from the 3rd Semester (commencement of the 2nd Year) of the B.Tech. Program and culminating with the 8th Semester (end of the 4th Year) of the B.Tech. Program.
- 10.1.5 Provided that, if a Lateral Entry student misses any mandatory program

specific courses that are typically offered in the 1st year (1st or 2nd semesters), then those courses must be cleared by the students as soon as possible, preferably during the Summer Term.

- 10.1.6 The existing Program Regulations of the concerned Program to which the student is admitted through the provision of Lateral Entry shall be binding on the student with effect from the 3rd Semester of the Program. i.e., the Program Structure and Curriculum from the 3rd to 8th Semesters of the Program concerned shall be binding on the student admitted through Lateral Entry. Further, any revisions / amendments made to the Program Regulations thereafter, shall be binding on all the students of the concerned Program.
- 10.1.7 All the Courses (and the corresponding number of Credits) prescribed for the 1st Year of the concerned B.Tech. Program shall be waived for the student(s) admitted to the concerned B.Tech Program through Lateral Entry. Further, the *Minimum Credit Requirements* for the award of the B.Tech. Degree in the concerned Program shall be prescribed / calculated as follows:

The **Minimum Credit Requirements** for the award of the Bachelor of Technology (B.Tech.) Degree prescribed by the concerned Bachelor of Technology Degree Program Regulations and Curriculum, 2022-2026, minus the number of Credits prescribed / accepted by the Equivalence Committee for the 1st Year (1st and 2nd Semesters) of the B.Tech. Program.

For instance, if the *Minimum Credit Requirements* for the award of the Bachelor of Technology (B.Tech.) Degree as prescribed by the Regulations for B.Tech. (Mechanical Engineering) is "N" Credits, and, if the total credits prescribed in the 1st Year (total credits of the 1st and 2nd Semesters) of the Program concerned is "M" Credits, then the *Minimum Credit Requirements* for the award of the B.Tech. in Mechanical Engineering for a student who joins the Program through the provision of the Lateral Entry, shall be "N – M" Credits.

10.1.8 Further, no other waiver except the Courses prescribed for the 1st year of the B.Tech. Program of the University shall be permissible for students joining the B.Tech. Program through the provision of Lateral Entry.

10.2 Transfer of student(s) from another recognized University to the 2nd year (3rd Semester) of the B.Tech. Program of the University

A student who has completed the 1^{st} Year (i.e., passed in all the Courses / Subjects prescribed for the 1^{st} Year) of the B.Tech. / B.E. / B.S., Four-Year Degree Program from another recognized University, may be permitted to transfer to the 2^{nd} Year

(3rd Semester) of the B.Tech. Program of the University as per the rules and guidelines prescribed in the following Sub-Clauses:

- **10.2.1** The concerned student fulfils the criteria specified in Sub-Clauses 10.1.1, 10.1.2 and 10.1.3.
- **10.2.2** The student shall submit the Application for Transfer along with a nonrefundable Application Fee (as prescribed by the University from time to time) to the University no later than July 10 of the concerned year for admission to the 2nd Year (3rd Semester) B.Tech. Program commencing on August 1 on the year concerned.
- **10.2.3** The student shall submit copies of the respective Marks Cards / Grade Sheets / Certificates along with the Application for Transfer.
- 10.2.4 The transfer may be provided on the condition that the Courses and Credits completed by the concerned student in the 1st Year of the B.Tech. / B.E. / B.S. Four Degree Program from the concerned University, are declared equivalent and acceptable by the Equivalence Committee constituted by the Vice Chancellor for this purpose. Further, the Equivalence Committee may also prescribe the Courses and Credits the concerned students shall have to mandatorily complete, if admitted to the 2nd Year of the B.Tech. Program of the University.
- **10.2.5** The Branch / Discipline allotted to the student concerned shall be the decision of the University and binding on the student.

11. Change of Branch / Discipline / Specialization

A student admitted to a particular Branch of the B.Tech. Program will normally continue studying in that Branch till the completion of the program. However, the University reserves the right to provide the option for a change of Branch, or not to provide the option for a change of Branch, at the end of 1st Year of the B.Tech. Program to eligible students in accordance with the following rules and guidelines: framed by the University from time to time.

- 11.1 Normally, only those students, who have passed all the Courses prescribed for the 1st Year of the B.Tech. Program and obtained a CGPA of not less than 6.50 at the end of the 2nd Semester, shall be eligible for consideration for a change of Branch.
- 11.2 Change of Branch, if provided, shall be made effective from the commencement of the 3rd Semester of the B.Tech. Program. There shall be no provision for change of Branch thereafter under any circumstances whatsoever.

- 11.3 The student provided with the change of Branch shall fully adhere to and comply with the Program Regulations of the concerned Branch of the B.Tech. Program, the Fee Policy pertaining to that Branch of the B.Tech. Program, and, all other rules pertaining to the changed Branch existing at the time.
- 11.4 Change of Branch once made shall be final and binding on the student. No student shall be permitted, under any circumstances, to refuse the change of Branch offered.
- 11.5 The eligible student may be allowed a change in Branch, strictly in order of *inter se* merit, subject to the conditions given below:
 - 11.5.1 The actual number of students in the 3rd Semester in any particular Branch to which the transfer is to be made, should not exceed the intake fixed by the University for the concerned Branch;
 - 11.5.2 The actual number of students in any Branch from which transfer is being sought does not fall below 75% of the total intake fixed by the University for the concerned Branch.

The process of change of Branch shall be completed within the first five days of Registration for the 3rd Semester of the B.Tech. Program.

12 Specific Regulations regarding Assessment and Evaluation (including the Assessment Details of NTCC Courses, Weightages of Continuous Assessment and End Term Examination for various Course Categories)

- **12.1** The academic performance evaluation of a student in a Course shall be according to the University Letter Grading System based on the class performance distribution in the Course.
- **12.2** Academic performance evaluation of every registered student in every Course registered by the student is carried out through various components of Assessments spread across the Semester. The nature of components of Continuous Assessments and the weightage given to each component of Continuous Assessments (refer Clause 8.8 of academic regulations) shall be clearly defined in the Course Plan for every Course, and approved by the DAC.
 - **12.3** Format of the End-Term examination shall be specified in the Course Plan.
 - **12.4** Grading is the process of rewarding the students for their overall performance in each Course. The University follows the system of Relative Grading with statistical approach to classify the students based on the relative performance of the students registered in the concerned Course except in the following cases:
 - Non-Teaching Credit Courses (NTCC)
 - Courses with a class strength less than 30

Absolute grading method may be adopted, where necessary with prior approval of concerned DAC.

Grading shall be done at the end of the Academic Term by considering the aggregate performance of the student in all components of Assessments prescribed for the Course. Letter Grades (clause 8.10 of academic regulations) shall be awarded to a student based on her/his overall performance relative to the class performance distribution in the concerned Course. These Letter Grades not only indicate a qualitative assessment of the student's performance but also carry a quantitative (numeric) equivalent called the Grade Point.

12.5 Assessment Components and Weightage

Table 1: Assessment Components and Weightage for differentcategory of Courses									
Nature of Course and Structure	Evaluation Component	Weightage							
Lecture-based Course L component in the L-T-P Structure is	Continuous Assessments	50%							
predominant (more than 1) amples: 3-0-0; 3-0-2; 2-1-0; 2-0-2, 2-0-4 etc.)	End Term Examination	50%							
Lab/Practice-based Course P component in the L-T-P Structure is	Continuous Assessments	50%							
predominant amples: 0-0-4; 1-0-4; 1-0-2; etc.)	End Term Examination	50%							
Skill based Courses like Industry Internship, Capstone project, Research Dissertation, Integrative Studio, Interdisciplinary Project, Summer / Short Internship, Social Engagement / Field Projects, Portfolio, and such similar Non- Teaching Credit Courses, where the pedagogy does not lend itself to a typical L-T-P structure	idelines for the components for types of Cou recommended weig be specified in th Program Regula Curriculum / Cour applicable.	the various rses, with ghtages, shall le concerned ations and							

The exact weightages of Evaluation Components shall be clearly specified in the concerned PRC and respective Course Plan.

Normally, for Practice/Skill based Courses, without a defined credit structure (L–T– P) [NTCC], but with assigned Credits (as defined in clause 5.2 of academic regulations) the method of evaluation shall be based only on Continuous Assessments. The various components of Continuous Assessments, the distribution of weightage among such components, and the method of evaluation/assessment, shall be as decided and indicated in the Course Plan/PRC. The same shall be approved by the respective DAC.

12.6 Minimum Performance Criteria:

12.6.1 Theory only Course and Lab/Practice Embedded Theory Course

- A student shall satisfy the following minimum performance criteria to be eligible to earn the credits towards the concerned Course:
 - a. A student must obtain a minimum of 30% of the total marks/weightage assigned to the End Term Examinations in the concerned Course.
 - b. The student must obtain a minimum of 40% of the AGGREGATE of the marks/weightage of the components of Continuous Assessments, Mid Term Examinations and End Term Examinations in the concerned Course.

12.6.2 Lab/Practice only Course and Project Based Courses

The student must obtain a minimum of 40% of the AGGREGATE of the marks/weightage of all assessment components in the concerned Course.

12.6.3 A student who fails to meet the minimum performance criteria listed above in a Course shall be declared as "Fail" and given "F" Grade in the concerned Course. For theory Courses, the student shall have to re-appear in the "Make-Up Examinations" as scheduled by the University in any subsequent semester, or, re-appear in the End Term Examinations of the same Course when it is scheduled at the end of the following Semester or Summer Term, if offered. The marks obtained in the Continuous Assessments (other than the End Term Examination) shall be carried forward and be included in computing the final grade, if the student secures the minimum requirements (as per Clause 8.9.1 and 8.9.2 of academic regulations) in the "Make-Up Examinations" of the concerned Course. Further, the student has an option to re-register for the Course and clear the same in the summer term/ subsequent semester if he/she wishes to do so, provided the Course is offered.

13 Additional clarifications - Rules and Guidelines for Transfer of Credits from MOOC, etc. – Note: These are covered in Academic Regulations

The University allows students to acquire credits from other Indian or foreign institutions and/or Massive Open Online Course (MOOC) platforms, subject to prior approval. These credits may be transferred and counted toward fulfilling the minimum credit requirements for the award of a degree. The process of transfer of credits is governed by the following rules and guidelines:

- **13.1** The transfer of credits shall be examined and recommended by the Equivalence Committee (Refer ANNEXURE B of academic regulations) and approved by the Dean Academics.
- **13.2** Students may earn credits from other Indian or foreign Universities/Institutions with which the University has an MOU, and that MOU shall have specific provisions, rules and guidelines for transfer of credits. These transferred credits shall be counted towards the minimum credit requirements for the award of the degree.
- **13.3** Students may earn credits by registering for Online Courses offered by *Study Web of Active Learning by Young and Aspiring Minds* (SWAYAM) and *National Program on Technology Enhanced Learning* (NPTEL), or other such recognized Bodies/ Universities/Institutions as approved by the concerned BOS and Academic Council from time to time. The concerned School/Parent Department shall publish/include the approved list of Courses and the rules and guidelines governing such transfer of credits of the concerned Program from time to time. The Rules and Guidelines for the transfer of credits specifically from the Online Courses conducted by SWAYAM/ NPTEL/ other approved MOOCs are as stated in the following Sub-Clauses:
 - **13.3.1** A student may complete SWAYAM/NPTEL/other approved MOOCs as mentioned in Clause 13.3 (as per academic regulations) and transfer equivalent credits to partially or fully complete the mandatory credit requirements of Discipline Elective Courses and/or the mandatory credit requirements of Open Elective Courses as prescribed in the concerned Curriculum Structure. However, it is the sole responsibility of the student to complete the mandatory credit requirements of the Discipline Elective Courses and the Open Elective Courses as prescribed by the Curriculum Structure of the concerned Program.
 - **13.3.2** SWAYAM/NPTEL/ other approved MOOCs as mentioned in Clause 13.3 (as per academic regulations) shall be approved by the concerned Board of Studies and placed (as Annexures) in the concerned PRC.
 - **13.3.3** Parent Departments may release a list of SWAYAM/NPTEL/other approved MOOCs for Pre-Registration as per schedule in the Academic Calendar or through University Notification to this effect.
 - **13.3.4** Students may Pre-Register for the SWAYAM/NPTEL/other approved MOOCs in the respective Departments and register for the same Courses as per the schedule announced by respective Online Course Offering body/institute/ university.
 - **13.3.5** A student shall request for transfer of credits only from such approved Courses as mentioned in Sub-Clause 13.3.2 above.

- **13.3.6** SWAYAM/NPTEL/other approved MOOCs Courses are considered for transfer of credits only if the concerned student has successfully completed the SWAYAM/NPTEL/other approved MOOCs and obtained a certificate of successful/satisfactory completion.
- **13.3.7** A student who has successfully completed the approved SWAYAM/NPTEL/ other approved MOOCs and wants to avail the provision of transfer of equivalent credits, must submit the original Certificate of Completion, or such similar authorized documents to the HOD concerned, with a written request for the transfer of the equivalent credits. On verification of the Certificates/Documents and approval by the HOD concerned, the Course(s) and equivalent Credits shall forwarded to the COE for processing of results of the concerned Academic Term.
- **13.3.8** The credit equivalence of the SWAYAM/NPTEL/other approved MOOCs are based on Course durations and/or as recommended by the Course offering body/institute/university. The Credit Equivalence mapped to SWAYAM/ NPTEL approved Courses based on Course durations for transfer of credits is summarised in Table shown below. The Grade will be calculated from the marks received by the Absolute Grading Table 8.11 in the academic regulations.

Table 2: Durations and Credit Equivalence for Transfer ofCredits from SWAYAM-NPTEL/ other approved MOOC Courses									
SI. No.	Course Duration	Credit Equivalence							
1	4 Weeks	1 Credit							
2	8 Weeks	2 Credits							
3	12 Weeks	3 Credits							

- **13.3.9** The maximum permissible number of credits that a student may request for credit transfer from MOOCs shall not exceed 20% of the mandatory minimum credit requirements specified by the concerned Program Regulations and Curriculum for the award of the concerned Degree.
- **13.3.10** The University shall not reimburse any fees/expense; a student may incur for the SWAYAM/NPTEL/other approved MOOCs.
- **13.4** The maximum number of credits that can be transferred by a student shall be limited to forty percent (40%) of the mandatory minimum credit requirements specified by the concerned Program Regulations and Curriculum for the award of the concerned Degree. However, the grades obtained in the Courses transferred from other Institutions/MOOCs, as mentioned in this Section (13.0), shall not be included in the calculation of the CGPA.

PART B- PROGRAM STRUCTURE

14. Structure / Component with Credit Requirements Course Baskets & Minimum Basket wise Credit Requirements

The B.Tech. (Mechanical Engineering) Program Structure (2022-2026) totaling 160 credits. Table 3 summarizes the type of baskets, number of courses under each basket and the associated credits that are mandatorily required for the completion of the Degree.

-	Table 3: Summary of Minimum Credit Contribution fromvarious Baskets										
Baskets	Credit Contribution										
SCHOOL CORE	58										
PROGRAM CORE	60										
DISCIPLINE ELECTIVE	30										
OPEN ELECTIVE	12										
TOTAL CREDITS	Min. 160										

In the entire Program, the practical and skill based course component contribute to an extent of approximately 62% out of the total credits of 160 for B.Tech. (Mechanical Engineering) program of four years' duration.

A student will have to complete a minimum of 15 credits of Discipline Electives from a given specialization basket, to earn a specialization certificate in addition to the base degree to which he/she has taken admission.

Minor Group	Minimum Credits from each minorgroup for various programs								
	MECHANICAL(MEC)	MECHATRONICS(MCM)							
General	15								
Additive Manufacturing		-							
Thermal and Fluids Engineering	_								
Manufacturing Technology Basket	15	15							
Mechanical Engineering Design									
Mechatronics Basket		15							
Total credits to be earned i discipline elective basket	n 30	30							

15. Minimum Total Credit Requirements of Award of Degree

As per the AICTE guidelines, a minimum of 160 credits is required for the award of a B.Tech. degree.

16.Other Specific Requirements for Award of Degree, if any, as prescribed by the Statutory Bodies,

- 16.1 The award of the Degree shall be recommended by the Board of Examinations and approved by the Academic Council and Board of Management of the University.
- 16.2 A student shall be declared to be eligible for the award of the concerned Degree if she/he:
 - a. Fulfilled the Minimum Credit Requirements and the Minimum Credits requirements under various baskets;
 - b. Secure a minimum CGPA of 4.50 in the concerned Program at the end of the Semester/Academic Term in which she/he completes all the requirements for the award of the Degree as specified in Sub-Clause 19.2.1 of Academic Regulations;
 - c. No dues to the University, Departments, Hostels, Library, and any other such Centers/ Departments of the University; and
 - d. No disciplinary action is pending against her/him.

	Table 3.1: List of School Core Courses												
S.No	Course Code	Course Name	L	Т	Р	С							
1	MAT1001	Calculus and Linear Algebra	3	0	2	4							
2	MAT1002	Transform Techniques, Partial Differential Equations and their Applications	3	0	0	3							
3	MAT1003	Applied Statistics	1	0	2	2							
4	MAT2003	Numerical Methods for Engineers	1	0	2	2							
5	CSE1001	Problem Solving using JAVA	2	0	2	3							
6	CSE2001	Data Structures and Algorithms	3	0	2	4							
7	CIV1008	Basic Engineering Sciences	2	0	0	2							
8	MEC1006	Engineering Graphics	2	0	0	2							
9	CSE1002	Innovation Project - Arduino using Embedded C	0	0	4	2							
10	PIP2001	Capstone Project	-	-	-	4							
11	PIP4005	Internship	-	-	-	5							
12	EEE1001	Fundamentals of Electrical and Electronics Engineering	3	0	2	4							
13	PHY1001	Material Physics	2	0	2	3							
14	ENG1001 / ENG1002	Fundamental English / Technical English	1	0	2	2							
15	ENG1002 / ENG2001	Technical English / Advanced English	1	0	2	2							
16	KAN1001 / KAN2001	Kali Kannada / Thili Kannada	1	0	0	1							
17	PPS1001	Introduction to Soft Skills	0	0	2	1							
18	PPS1002	Soft Skills for Engineers	0	0	2	1							

PART C – CURRICULUM STRUCTURE 17.Curriculum Structure – Basket Wise Course List

Total No. of Credits								
28	0	2	1					
27	PPS4006	Logical and Critical Thinking	0	0	2	1		
26	PPS4005	Aptitude for Employability	0	0	2	1		
25	CSE3217	Data Structure and Web Development with Python	0	0	2	1		
24	PPS4004	Aptitude Training Intermediate	0	0	2	1		
23	CSE3216	0	0	2	1			
22	CHE1018	Environmental Science	1	0	2	0		
21	ECE2011	Innovative Projects Using Raspberry Pi	-	-	-	1		
20	CSE1005	Programming in Python	1	0	4	3		
19	PPS4002	Introduction to Aptitude	0	0	2	1		

S.No	Course	Table 3.2: List of Program Core Core Course Name	L	Т	Р	C
1	Code			0		
	MEC1004	Elements of Mechanical Engineering	1		2	2
2	MEC2033	Computer Aided Engineering Drawing	1	0	4	3
3	MEC2010	Fluid Mechanics	2	0	2	3
4	MEC3089	Heat and Mass Transfer	2	0	2	3
5	MEC2011	Mechanics of Solids	3	0	0	3
6	MEC3090	Design of Machine Elements I	3	0	0	3
7	MEC3088	Production Techniques I	2	0	2	3
8	MEC3087	IC Engine and Fuels	2	0	0	2
9	CHE1017	Applied Chemistry	1	0	2	2
10	MEC2015	Metrology and Mechanical Measurements	2	0	2	3
11	MEC2016	Material Science and Metallurgy	2	0	2	3
12	MEC2017	Computer Aided Machine Drawing	0	0	4	2
13	MEC3006	Mechatronics	2	0	2	3
14	MEC3032	Energy Conversion Lab	0	0	2	1
15	MEC3091	Finite Element Analysis	2	0	2	3
16	MEC4005	Production Techniques II	2	0	2	3
17	MEC4003	Applied Thermodynamics	3	0	0	3
18	MEC3068	Production and Operations Management	3	0	0	3
19	MEC3086	Design of Machine Elements II	3	0	0	3
20	MEC4002	Kinematics of Machines	3	0	0	3
21	MEC4001	Basic Thermodynamics	3	0	0	3
22	MEC4008	Mechanisms, Machines and Design Lab	0	0	2	1
23	MEC3085	Dynamics of Machines	2	0	0	2
		1 -	Total I	No. of C	redits	60

18.Practical / Skill based Courses – Internships / Thesis / Dissertation / Capstone Project Work / Portfolio / Mini project

Practical / Skill based Courses like internship, project work, capstone project, research project / dissertation, and such similar courses, where the pedagogy does not lend itself to a typical L-T-P-C Structure as defined in Clause 5.1 of the Academic Regulations, 2021, are simply assigned the number of Credits based on the quantum of work / effort required to fulfill the learning objectives and outcomes prescribed for the concerned Courses. Such courses are referred to as Non-Teaching Credit Courses (NTCC). These Courses are designed to provide students with hands-on experience and skills essential for their professional development. These courses aim to equip students with abilities in problem identification, root cause analysis, problem-solving, innovation, and design thinking through industry exposure and project-based learning. The expected outcomes are first level proficiency in problem solving and design thinking skills to better equip B.Tech. graduates for their professional careers. The method of evaluation and grading for the Practical / Skill based Courses shall be prescribed and approved by the concerned Departmental Academic Committee (refer Annexure A of the Academic Regulations). The same shall be prescribed in the Course Handout.

18.1 Internship

A student may undergo an Internship for a period of 4-6 weeks in an industry / company or academic / research institution during the Semester Break between 4th and 5th Semesters or 6th and 7th Semesters. Alternatively, he/she may complete a 12-to 14-week internship during a full semester (7th or 8th semester) subject to the following conditions:

- **18.1.1** The Internship shall be in conducted in accordance with the Internship Policy prescribed by the University from time to time.
- 18.1.2 The selection criteria (minimum CGPA, pass in all Courses as on date, and any other qualifying criteria) as applicable / stipulated by the concerned Industry / Company or academic / research institution for award of the Internship to a student;
- **18.1.3** The number of Internships available for the concerned Academic Term. Further, the available number of internships shall be awarded to the students by the University on the basis of merit using the CGPA secured by the student. Provided further, the student fulfils the criteria, as applicable, specified by the Industry / Company or academic / research institution providing the Internship, as stated in Sub-Clause 18.1.2 above.
- 18.1.4 A student may opt for Internship in an Industry / Company or academic / research institution of her / his choice, subject to the condition that the concerned student takes the responsibility to arrange the Internship on her / his own. Provided further, that the Industry / Company or academic / research institution offering such Internship confirms to the University that the Internship shall be conducted in accordance with the Program Regulations and Internship Policy of the University.
- 18.1.5 A student selected for an Internship in an industry / company or academic

/ research institution shall adhere to all the rules and guidelines prescribed in the Internship Policy of the University.

18.2 Project Work

A student may opt to do a Project Work for a period of 4-6 weeks in an Industry / Company or academic / research institution or the University Department(s) as an equivalence of Internship during the Semester Break between 4th and 5th Semesters or 6th and 7th Semesters or during the 5th / 6th / 7th Semester as applicable, subject to the following conditions:

- **18.2.1** The Project Work shall be approved by the concerned HOD and be carried out under the guidance of a faculty member.
- 18.2.2 The student may do the project work in an Industry / Company or academic / research institution of her / his choice subject to the above mentioned condition (Sub-Clause 18..2.1). Provided further, that the Industry / Company or academic / research institution offering such project work confirms to the University that the project work will be conducted in accordance with the Program Regulations and requirements of the University.

18.3 Capstone Project

A student may undergo a Capstone Project for a period of 12-14 weeks in an industry / company or academic / research institution in the 7^{th} / 8^{th} Semester as applicable, subject to the following conditions:

- **18.3.1** The Capstone Project shall be in conducted in accordance with the Capstone Project Policy prescribed by the University from time to time.
- 18.3.2 The selection criteria (minimum CGPA, pass in all Courses as on date, and any other qualifying criteria) as applicable / stipulated by the concerned Industry / Company or academic / research institution for award of the Capstone Project to a student;
- **18.3.3** The number of Capstone Project available for the concerned Academic Term. Further, the available number of Capstone Project shall be awarded to the students by the University on the basis of merit using the CGPA secured by the student. Provided further, the student fulfils the criteria, as applicable, specified by the Industry / Company or academic / research institution providing the Capstone Project, as stated in Sub-Clause 18.3.2 above.
- 18.3.4 A student may opt for Capstone Project in an Industry / Company or academic / research institution of her / his choice, subject to the condition that the concerned student takes the responsibility to arrange the I Capstone Project on her / his own. Provided further, that the Industry / Company or academic / research institution offering such Capstone Project

confirms to the University that the Capstone Project shall be conducted in accordance with the Program Regulations and Capstone project Policy of the University.

18.3.5 A student selected for a Capstone Project in an industry / company or academic / research institution shall adhere to all the rules and guidelines prescribed in the Capstone Project Policy of the University.

18.4 Research Project / Dissertation

A student may opt to do a Research Project / Dissertation for a period of 12-14 weeks in an Industry / Company or academic / research institution or the University Department(s) as an equivalence of Capstone Project, subject to the following conditions:

18.4.1 The Research Project / Dissertation shall be approved by the concerned HOD and be carried out under the guidance of a faculty member.

The student may do the Research Project / Dissertation in an Industry / Company or academic / research institution of her / his choice subject to the above mentioned condition (Sub-Clause 18.4.1). Provided further, that the Industry / Company or academic / research institution offering such Research Project / Dissertation confirms to the University that the Research Project / Dissertation work will be conducted in accordance with the Program Regulations and requirements of the University.

19. List of Discipline Electives Courses: Minimum Credits to be earned from this basket is 30 Credits

	Course Code	Course Name	L	т	Ρ	С	Type of Skill / Focu s	Cour se Cate rs to	Pre- requisites / Co- requisites	sites	Future Courses that need this as a Pre- requisite
Ger	neral Baske	et					L	•		•	
1	MEC2018	Value Engineering	3	0	0	3	EM	ES	-	-	-
2	MEC3008	Design and Analysis of Experiments	3	0	0	3	EM	-	-	-	-
3	MEC3009	Nanotechnology	3	0	0	3	EM	ES	-	-	-
4	MEC3011	Battery and Fuel Cell Technology	3	0	0	3	EM	-	-	-	-
5	MEC3012	Material and Characterization Techniques	3	0	0	3	EM	-	-		
6	MEC3013	Soft Computing Techniques	3	0	0	3	EM	-	MAT1001 MAT1002	-	-
7	MEC3014	Smart Materials	3	0	0	3	EM	-	-	-	-
8	MEC3015	Reliability Engineering	3	0	0	3	EM	-	-	-	-
9	MEC4010	Product Life Cycle Management	2	0	2	3	EM	-	-	-	-
10	MEC3016	Statistics and Quality Control	3	0	0	3	EM	-	-	-	-
11	MEC3095	Advanced Fluid Mechanics	3	0	0	3	EM	-	MEC2010	-	-
12	MEC3081	Quality, Testing and Inspection	3	0	0	3	EM	-	-	-	-
13	MEC3075	Automotive Body Design	3	0	0	3	EM	-	-	-	-
14	MEC3079	Design of Experiments	3	0	0	3	EM	-	-	-	-
15	MEC3097	Plumbing Design	3	0	0	3	EM	-	-	-	-
16	MEC3080	Fundamentals of Plastic Injection Moulding	3	0	0	3	EM	-	-	-	-
17	MEC3082	Elements of Solar Energy Conversion	3	0	0	3	EM	-	-	-	-
18	MEC3077	Flight Mechanics	3	0	0	3	EM	-	-	-	-
19	MEC3096	Product Design in RAC	3	0	0	3	EM	-	-		

Add	itive Manuf	acturing Basket									
1	MEC3017	CAD for Additive Manufacturing	3	0	0	3	EM	ES/HP	-	-	-
2	MEC3018	Additive Manufacturing in Medical Applications	3	0	0	3	EM	ES	-	-	-
3	MEC3019	Additive Manufacturing and ItsApplications	3	0	0	3	EM	-	-	-	-
4	MEC3020	Additive Manufacturing Machines and Systems	3	0	0	3	EM	ES	-	-	-
5	MEC3021	Intelligent Machining & Manufacturing	3	0	0	3	EM	-	-	-	-
6	MEC3022	Rapid Prototyping Laboratory	0	0	2	1	EM	-	-	-	-
7	MEC3023	Rapid Tooling and Industrial Applications	3	0	0	3	EM	-	-	-	-
8	MEC3024	Reverse Engineering and Computer Aided Inspection	3	0	0	3	EM	-	-	-	-
9	MEC3002	Introduction To Additive Manufacturing& Its Application	3	0	0	3	EM	-	-	-	-
The	rmal and Fl	uids Engineering Ba	aske	et						1	
1	MEC3025	Power Plant Engineering	3	0	0	3	EM	-	MEC4001	-	-
2	MEC3026	Turbomachinery	3	0	0	3	EM	-	MEC2011 MEC4001	-	-
3	MEC3028	Compressible Fluid Flow	3	0	0	3	EM	-	MEC2010	-	-
4	MEC3010	Automotive Engineering	3	0	0	3	EM	-	-	-	-
5	MEC3029	Advanced Heat Transfer	3	0	0	3	EM	-	MEC3089	-	-
6	MEC3030	IC Engines	2	0	2	3	EM	-	-	-	-
7	MEC3031	Computational Fluid Dynamics and Lab	2	0	2	3	EM	-	MEC2010	-	-

8	MEC3033	Alternate fuels	3	0	0	3	EM	ES	-	_	-	
9	MEC3027	Refrigeratio n and Air conditionin g(HVAC)	3	0	0	3	EM	-	MEC4001	-	-	
10	MEC3082	Elements of Solar Energy Conversion	3	0	0	3	EM	-	-	-	-	
11	MEC3095	Advanced Fluid Mechanics	3	0	0	3	EM	-	-	-	-	
12	MEC3096	Product Design in RAC	3	0	0	3	EM	-	-	-	-	
Manufacturing Technology Basket												
1	MEC3034	Computer Integrated Manufacturing	3	0	0	3	EM	-	-	-	-	
2	MEC3035	Production Planning and Control	3	0	0	3	EM	-	-	-	-	
3	MEC3036	Flexible Manufacturing Systems	3	0	0	3	EM	-	-	-	-	
4	MEC3037	Industrial Engineering Techniques	3	0	0	3	EM	-	-	-	-	
5	MEC3038	Smart Manufacturing	3	0	0	3	EM	-	-	-	-	
6	MEC3039	Non-Destructive Testing	3	0	0	3	EM	-	-	-	-	
7	MEC3040	Modern Manufacturing Processes	3	0	0	3	EM	-	_	-	-	
8	MEC3041	CAD/CAM Laboratory	0	0	2	1	EM	-	MEC1006	-	-	
9	MEC3042	Powder Metallurgy	3	0	0	3	EM	ES	-	-	-	
10	MEC3043	Lasers in Manufacturing Technology	3	0	0	3	EM	ES	-	-	-	
11	MEC3044	Modelling and Simulation of Manufacturing Systems	3	0	0	3	EM	-	-	-	-	
12	MEC3045	Polymer Engineering	3	0	0	3	EM	ES/HP	-	-	-	
13	MEC3046	Micro and Nano Manufacturing	3	0	0	3	EM	ES	-	-	-	

14	MEC3047	Metal Forming Simulation	3	0	0	3	EM	-	-	-	-
15	MEC3081	Quality, Testing and Inspection	3	0	0	3	EM	-	-		
16	MEC3080	Fundamentals of Plastic Injection Moulding	3	0	0	3	EM	-	-	-	-
Mec	hanical Engi	ineering Design Bas	sket								
1	MEC3048	Tribology and Bearing Design	3	0	0	3	EM	-	_	-	-
2	MEC3049	Mechanics of Composite Materials	3	0	0	3	EM	-	-	-	-
3	MEC3050	Experimental Stress Analysis	3	0	0	3	EM	-	MEC2011	-	-
4	MEC3051	Fracture Mechanics	3	0	0	3	EM	-	MEC2011	-	-
5	MEC3052	Machine Tool Design	3	0	0	3	EM	-	-	-	_
6	MEC3053	Theory of Elasticity	3	0	0	3	EM	-	MEC2011	-	-
7	MEC3054	Theory of Plasticity	3	0	0	3	EM	-	-	-	-
8	MEC3055	Product Design for Manufacturing andAssembly	3	0	0	3	EM	ES/H P	-	-	-
9	MEC3056	Product Design and Development	3	0	0	3	EM	-	-	-	-
10	MEC3057	Integrated Product Design and Development	3	0	0	3	EM	-	-	-	-
11	MEC3058	Vehicle dynamics	3	0	0	3	EM	-	-	-	-
12	MEC3075	Automotive Body Design	3	0	0	3	EM	-	-	-	-
13	MEC3097	Plumbing Design	3	0	0	3	EM	-	-	-	-
14	MEC3077	Flight Mechanics	3	0	0	3	EM	-	-	-	-
15	MEC3079	Design of Experiments	3	0	0	3	EM	-	-	-	-
16	MEC3059	Engineering Dynamics	3	0	0	3	EM	-	MEC2011	-	-
17	MEC3007	Mechanical Vibrations & Design	2	0	2	3	EM	-	MEC2011	-	-
Мес	hatronics Ba	asket									

				1							
1	MEC3060	Robotics	3	0	0	3	EM	-	-	-	-
2	MEC3061	Robotics and Automation Lab	0	0	2	1	EM	-	-	-	-
3	MEC3062	Hydraulics and Pneumatics	3	0	0	3	EM	-	-	-	-
4	MEC3063	Control Engineering	3	0	0	3	EM	-	-	-	-
5	MEC3064	Manufacturing Control and Automation	3	0	0	3	EM	-	-	-	-
6	MEC3065	Introduction to Robotics and Automation	3	0	0	3	EM	-	-	-	-
7	MEC3066	Python for Automation	2	0	2	3	EM	-	-	-	-
8	MEC3067	Engineering Instruments and Measurements	3	0	0	3	EM	-	-	-	-
9	MEC3099	Autonomous Mobile Robots	3	0	0	3	EM	-	-	-	-
10	MEC3076	Human Robot Interaction	3	0	0	3	EM	-	-	-	-

20. List of Open Electives Courses: Minimum Credits to be earned from this basket is **12** Credits

SI. No.	Credits Course Code	Course Name	L	т	Р	Cr edi ts	Typ e of Skill / Foc	Cou rse Cat ers to	Prerequ isites/ Corequi sites	Anti req uisit es	Future Course s in that need this Course
							us				as Prereq uisite
			U	PEIN	CLC	CTIV	_				
Chem	nistry Baske	t Fundamentals of									
1	CHE1003	Sensors	3	0	0	3	S	ES	-	-	-
2	CHE1004	Smart materials for IOT	3	0	0	3	S	ES	-	-	-
3	CHE1005	Computational Chemistry	2	0	0	2	S	ES	-	-	-
4	CHE1006	Introduction to Nano technology	3	0	0	3	S	ES	-	-	-
5	CHE1007	Biodegradable electronics	2	0	0	2	S	ES	-	-	-
6	CHE1008	Energy and Sustainability	2	0	0	2	S	ES	-	-	-
7	CHE1009	3D printing with Polymers	2	0	0	2	S	ES	-	-	-
8	CHE1010	Bioinformatics and Healthcare IT	2	0	0	2	S	ES	-	-	-
9	CHE1011	Chemical and Petrochemical catalysts	3	0	0	3	S	ES	-	-	-
10	CHE1012	Introduction to Composite materials	2	0	0	2	S	ES	-	-	-
11	CHE1013	Chemistry for Engineers	3	0	0	3	S	ES	-	-	-
12	CHE1014	Surface and Coatings technology	3	0	0	3	S	ES	-	-	-
13	CHE1015	Waste to Fuels	2	0	0	2	S	ES	-	-	-
14	CHE1016	Forensic Science	3	0	0	3	S	ES	-	-	-
Civil	Engineering	Basket									
		Disaster						ES /			
1	CIV1001	mitigation and management	3	0	0	3	S	HP	-	-	-
2	CIV1002	Environment Science and	3	0	0	3	F	ES	-	-	-

	1	Disastar	Γ	1							
		Disaster Management									
		Sustainablility									
3	CIV2001	Concepts in	3	0	0	3	S	ES	-	_	-
0	0172001	Engineering	0	Ũ	Ŭ	0	0				
		Occupational									
4	CIV2002	Health and	3	0	0	3	S		-	-	-
		Safety									
		Sustainable									
5	CIV2003	Materials and	3	0	0	3	EM	ES	-	-	-
		Green Buildings									
6	CIV2004	Integrated Project	3	0	0	3	EN	HP/			
0	CIV2004	Management	5	0	0	2		GS	-	-	-
		Enviornmental									
7	CIV2005	Impact	3	0	0	3	EN	ES	-	-	-
,	0112000	Assessment	0	Ũ	Ŭ	0					
		Infrastructure									
8	CIV2006	Systems for	3	0	0	3	EN	ES	-	-	-
		Smart Cities									
		Geospatial									
9	CIV2044	Applications for	2	0	2	3	EM	ES	-	-	-
		Engineers									
10	CIV2045	Environmental	3	0	0	3	S	ES	-	-	-
_		Meteorology	-	_			_	_			
11	CIV3046	Project Problem	3	0	0	3	S	ES	-	-	-
		Based Learning Sustainability for									
12	CIV3059	Professional	3	0	0	3	S	ES	_	_	-
12	0103035	Practice	5	Ŭ	Ŭ	5	5	23			
Comr	merce Baske										
		Introduction to						HP/			
1	COM2001	Human Resource	2	0	0	2	F	GS	-	-	-
		Management									
2	COM2002	Finance for Non	2	0	0	2	S	-	-	-	-
		Finance									
3	COM2003	Contemporay Management	2	0	0	2	F	-	-	-	-
		Introduction to									
4	COM2004	Banking	2	0	0	2	F	-	-	-	-
	0010005	Introduction to	_	_	_	-	_				
5	COM2005	Insurance	2	0	0	2	F	-	-	-	-
6	COM2006	Fundamentals of	2	0	0	n	F				
6	COM2006	Management	2	0	0	2	F	-	-	-	-
7	COM2007	Basics of	3	0	0	3	F	_	-	_	_
/	0002007	Accounting	5	0	U	5	•				
C		a Daakat									
Comp	outer Scienc	ce Basket									
		Programming in					S/E				
1	CSE2002	Java	2	0	2	3	M	-	-	-	-
-		Social Network	1_	1_	-	-					
2	CSE2003	Analytics	3	0	0	3	S	GS	-	-	-
3	CSE2004	Python	2	0	2	3	S/	-	-	-	-

		Application Programming					EM				
4	CSE2005	Web design fundamentals	2	0	2	3	S/ EM/ EN	-	-	-	-
5	CSE3111	Artificial Intelligence : Search Methods For Problem Solving	3	0	0	3	S/ EM/ EN	-	-	-	-
6	CSE3112	Privacy And Security In Online Social Media	3	0	0	3	S/ EM/ EN	-	-	-	-
7	CSE3113	Computational Complexity	3	0	0	3	S/ EM/ EN	-	-	-	-
8	CSE3114	Deep Learning for Computer Vision	3	0	0	3	S/ EM/ EN	-	-	-	-
9	CSE3115	Learning Analytics Tools	3	0	0	3	S/ EM/ EN	-	-	-	-
Desig	jn Basket	·									
1	DES1001	Sketching and Painting	0	0	2	1	S	-	-	-	-
2	DES1002	Innovation and Creativity	2	0	0	2	F	-	-	-	-
3	DES1121	Introduction to UX design	1	0	2	2	S	-	-	-	-
4	DES1122	Introduction to Jewellery Making	1	0	2	2	S	-	-	-	-
5	DES1124	Spatial Stories	1	0	2	2	S	-	-	-	-
6	DES1125	Polymer Clay	1	0	2	2	S	-	-	-	-
7	DES2001	Design Thinking	3	0	0	3	S	-	-	-	-
8	DES1003	Servicability of Fashion Products	1	0	2	2	F	ES	-	-	-
9	DES1004	Choices in Virtual Fashion	1	0	2	2	F	ES, GS, HP	-	-	-
10	DES1005	Fashion Lifestyle and Product Diversity	1	0	2	2	F	ES, GS, HP	-	-	-
11	DES1006	Colour in Everyday Life	1	0	2	2	F	ES	-	-	-
12	DES2080	Art of Design Language	3	0	0	3	S	-	-	-	-
13	DES2081	Brand Building in Design	3	0	0	3	S	-	-	-	-
14	DES2085	Web Design Techniques	3	0	0	3	S	-	-	-	-
15	DES2089	3D Modeling for Professionals	1	0	4	3	S	-	-	-	-
16	DES2090	Creative Thinking for Professionals	3	0	0	3	S	-	-	-	-

-	1	1	I							T			
17	DES2091	Idea Formulation	3	0	0	3	S	-	-	-	-		
Elect	rical and Ele	ectronics Engineer	ing	Bas	ket								
1	EEE1002	IoT based Smart Building Technology	3	0	0	3	S	-	-	-	-		
2	EEE1003	Basic Circuit Analysis	3	0	0	3	S	-	-	-	-		
3	EEE1004	Fundamentals of Industrial Automation	3	0	0	3	S	-	-	-	-		
4	EEE1005	Electric Vehicles & Battery Technology	3	0	0	3	S	-	-	-	-		
5	EEE1006	Smart Sensors for Engineering Applications	3	0	0	3	S	-	-	-	-		
Elect	Electronics and Communication Engineering Basket												
1	ECE1003	Fundamentals of Electronics	3	0	0	3	F	-	-	-	-		
2	ECE1004	Microprocessor based systems	3	0	0	3	F	-	-	-	-		
3	ECE1005	Journey of Communication Systems	3	0	0	3	F	-	-	-	-		
4	ECE3089	Artificial Neural Networks	3	0	0	3	S	-	-	-	-		
5	ECE3090	Digital System Design using VERILOG	3	0	0	3	F/E M	-	-	-	-		
6	ECE3091	Mathematical Physics	3	0	0	3	F	-	-	-	-		
7	ECE3092	Photonic Integrated Circuits	3	0	0	3	F	-	-	-	-		
8	ECE3093	Machine learning for Music Information Retrieval	3	0	0	3	F/E M	-	-	-	-		
9	ECE3094	Video Processing and Computer Vision	3	0	0	3	F/E M	-	-	-	-		
10	ECE3095	Blockchain and Cryptocurrency Technologies	3	0	0	3	S / EM / EN	-	-	-	-		
11	ECE3096	Natural Language Processing	3	0	0	3	F/ EM / EN	-	-	-	-		
12	ECE3097	Smart Electronics in Agriculture	3	0	0	3	F/E M	-	-	-	-		
13	ECE3098	Environment Monitoring Systems	3	0	0	3	F/E M	-	-	-	-		

14	ECE3099	Modern Wireless Communication with 5G	3	0	0	3	F/ EM / EN	-	-	-	-	
15	ECE3100	Underwater Communication	3	0	0	3	F/ EM / EN	-	-	-	-	
16	ECE3101	Printed Circuit Board Design	3	0	0	3	S/F/ EM	-	-	-	-	
17	ECE3102	Consumer Electronics	3	0	0	3	F/E M	-	-	-	-	
18	ECE3103	Product Design of Electronic Equipment	3	0	0	3	S/F/ EM / EN	-	-	-	-	
19	ECE3104	Vehicle to Vehicle Communication	3	0	0	3	F/ EM / EN	-	-	-	-	
20	ECE3105	Wavelets and Filter Banks	3	0	0	3	F/E M	-	-	-	-	
21	ECE3106	Introduction to Data Analytics	3	0	0	3	F/E M	-	-	-	-	
22	ECE3107	Machine Vision for Robotics	3	0	0	3	F/E M	-	-	-	-	
Engli	sh Basket											
1	ENG1008	Indian Literature	2	0	0	2	-	GS/ HP	-	-	-	
2	ENG1009	Reading Advertisement	3	0	0	3	S	-	-	-	-	
3	ENG1010	Verbal Aptitude for Placement	2	0	2	3	S	-	-	-	-	
4	ENG1011	English for Career Development	3	0	0	3	S	-	-	-	-	
5	ENG1012	Gender and Society in India	2	0	0	2	-	GS/ HP	-	-	-	
6	ENG1013	Indian English Drama	3	0	0	3	-	-	-	-	-	
7	ENG1014	Logic and Art of Negotiation	2	0	2	3	-	-	-	-	-	
8	ENG1015	Professional Commuication Skills for Engineers	1	0	0	1	-	-	-	-	-	
Fitne	ss and Well	ness Basket										
1	DSA2001	Spirituality for Health	2	0	0	2	F	HP	-	-	-	
2	DSA2002	Yoga for Health	2	0	0	2	S	HP	-	-	-	
3	DSA2003	Stress Management and Well Being	2	0	0	2	F	-	-	-	-	
Kann	Kannada Basket											
1	KAN1003	Kannada Kaipidi	3	0	0	3	S	_	-	-	-	
2	KAN2003	Pradharshana	1	0	2	2	S	-	-	-	-	

		Kale									
		Sahithya	_		-	-	_				
3	KAN2004	Vimarshe	2	0	0	2	S	-	-	-	-
4	KAN2005	Anuvadha Kala Sahithya	3	0	0	3	S	-	-	-	-
5	KAN2006	Vichara Manthana	3	0	0	3	S	-	-	-	-
6	KAN2007	Katha Sahithya Sampada	3	0	0	3	S	-	-	-	-
7	KAN2008	Ranga Pradarshana Kala	3	0	0	3	S	-	-	-	-
Forei	gn Languag	e Basket		•							
	Ĩ Ĩ	Introduction of	2	_		2	-				
1	FRL1004	French Language Fundamentals of	2	0	0	2	S	-	-	-	-
2	FRL1005	French	2	0	0	2	S	-	-	-	-
3	FRL1009	Mandarin Chinese for Beginners	3	0	0	3	S	-	-	-	-
Law	Basket										
1	LAW1001	Introduction to Sociology	2	0	0	2	F	HP	-	-	-
2	LAW2001	Indian Heritage and Culture	2	0	0	2	F	HP/ GS	-	-	-
3	LAW2002	Introdcution to Law of Succession	2	0	0	2	F	HP/ GS	-	-	-
4	LAW2003	Introduction to Company Law	2	0	0	2	F	HP	-	-	-
5	LAW2004	Introduction to Contracts	2	0	0	2	F	HP	-	-	-
6	LAW2005	Introduction to Copy Rights Law	2	0	0	2	F	HP	-	-	-
7	LAW2006	Introduction to Criminal Law	2	0	0	2	F	HP	-	-	-
8	LAW2007	Introduction to Insurance Law	2	0	0	2	F	HP	-	-	-
9	LAW2008	Introduction to Labour Law	2	0	0	2	F	HP	-	-	-
10	LAW2009	Introduction to Law of Marriages	2	0	0	2	F	HP/ GS	-	-	-
11	LAW2010	Introduction to Patent Law	2	0	0	2	F	HP	-	-	-
12	LAW2011	Introduction to Personal Income Tax	2	0	0	2	F	HP	-	-	-
13	LAW2012	Introduction to Real Estate Law	2	0	0	2	F	HP	-	-	-
14	LAW2013	Introduction to Trademark Law	2	0	0	2	F	HP	-	-	-
15	LAW2014	Introduction to Competition Law	3	0	0	3	F	HP	-	-	-
16	LAW2015	Cyber Law	3	0	0	3	F	HP	-	-	-
17	LAW2016	Law on Sexual	2	0	0	2	F	HP/	-	-	-

		Harrassment		1				GS			
		Media Laws and						HP/			
18	LAW2017	Ethics	2	0	0	2	F	GS	-	-	-
	1										
			Matl	nem	atic	s Bas	ket				
		Mathematical	_								
1	MAT2008	Reasoning	3	0	0	3	S	-	-	-	-
		Advanced		_	-	_					
2	MAT2014	Business	3	0	0	3	S	-	-	-	-
-		Mathematics Functions of									
3	MAT2041	Complex	3	0	0	3	s	-		-	-
		Variables	5	Ū	Ũ	0	0		-		
		Probability and									
4	MAT2042	Random	3	0	0	3	S	-	-	-	-
		Processes									
5	MAT2043	Elements of Number Theory	3	0	0	3	S	-	-	-	-
		Mathematical									
6	MAT2044	Modelling and	3	0	0	3	S	-	-	-	-
		Applications									
7	MAT2029	Optimization technique	3	0	0	3	S	-	-	-	-
		technique									
		Mecha	anica	al Er	ngin	eerin	g Bask	et			
	1		1	1	-		-	[1	[
1	MEC1001	Fundamentals of Automobile	3	0	0	3	F	_	_	_	_
_ _	MLCIUUI	Engineering	5	0	0	J		_	-	_	-
		Introduction to					S/E				
2	MEC1002	Matlab and	3	0	0	3	S/⊏ M	-	_	_	_
		Simulink									
3	MEC1003	Engineering Drawing	1	0	4	3	S	-	-	-	-
	MECOOL	Renewable	2	_	•	2	-	50			
4	MEC2001	Energy Systems	3	0	0	3	F	ES	-	-	-
_		Operations	_			_	_				
5	MEC2002	Research &	3	0	0	3	F	-	-	-	-
		Management					S/				
6	MEC2003	Supply Chain	3	0	0	3	EM/				
		Management					EN	-	-	-	-
7	MEC2004	Six Sigma for	3	0	0	3	S/E	-	-	-	-
-		Professionals Fundamentals of		-		-	M				
8	MEC2005	Aerospace	3	0	0	3	F	-	_	_	_
	02000	Engineering		ľ		5					
9	MEC2006	Safety	3	0	0	3	S/E	ES	_	_	_
		Engineering			5	5	M				
10	MEC2007	Additive Manufacturing	3	0	0	3	F/E M		-	-	-
		Engineering	-	-	_	_	I™ S/E		MAT1001		
11	MEC3069	Optimisation	3	0	0	3	M		MAT1001 MAT1002		
12	MEC3070	Electronics	3	0	0	3	F/S	ES	_	-	_
<u> </u>	11203070	Waste	5		5	5	175				

	Managara		r –				I		1	
MEC3071	Vehicle Design	3	0	0	3	S/E M	ES	-	-	-
MEC3072	Management of Electronic Appliances	3	0	0	3	S/E M	-	-	-	-
MEC3200	Sustainable Technologies and Practices	3	0	0	3	S/E M	-	-	-	-
MEC3201	Industry 4.0	3	0	0	3	S/E M	-	-	-	-
	Petro	leun	n En	gine	eerin	g Bask	et			
DET4 005										
PE11005	Engineers	2	0	0	2	S		-	-	-
PET1006	Overview of Energy Industry	2	0	0	2	S	ES / HP	-	-	-
PET1007	Introduction to Energy Trading and Future Options	2	0	0	2	S	ES / HP	-	-	-
PET1008	Sustainable Energy Management	2	0	0	2	S	ES / HP	-	-	-
PET2026	Introduction to Computational Fluids Dynamics	3	0	0	3	S	HP	-	-	-
PET2028	Polymer Science and Technology	3	0	0	3	E	ES / HP	-	-	-
PET2031	Overview of Material Science	3	0	0	3	E	ES / HP	-	-	-
PET2032	Petroleum Economics	3	0	0	3	E	HP	-	-	-
		P	hysi	cs B	aske	t				
PHY1003	Mechanics and Physics of Materials	3	0	0	3	F/S	-	-	-	-
PHY1004	Astronomy		0	0	3	F	-	-	-	-
PHY1005	Game Physics	2	0	2	3	F/S	-	-	-	-
PHY1006	Statistical Mechanics	2	0	0	2	F	-	-	-	-
PHY1007	Nanomaterials	3	0	0	3	F	-	-	-	-
PHY1008	Adventures in nanoworld	2	0	0	2	F		-	-	-
PHY2001	Medical Physics	2	0	0	2	F	ES	-	-	-
PHY2002		1	0	2	2	F/S		-	-	-
PHY2003	Physics	1	0	2	2	F		-	-	-
PHY2004		3	0	0	3	F	ES	-	-	-
PHY2005	Science and Technology of Energy	3	0	0	3	F	ES	-	-	-
	MEC3072 MEC3200 MEC3201 MEC3201 MEC3201 PET1005 PET1006 PET1007 PET2026 PET2028 PET2031 PET2032 PHY1003 PHY1004 PHY1005 PHY1005 PHY1007 PHY1008 PHY2001 PHY2003 PHY2004	Vehicle DesignMEC3072Thermal Management of Electronic AppliancesMEC3200Sustainable Technologies and PracticesMEC3201Industry 4.0MEC3201Industry 4.0PET1005Geology for EngineersPET1006Overview of Energy Industry Introduction to Energy Trading and Future OptionsPET1007Sustainable Energy ManagementPET1008Energy ManagementPET2026Overview of Energy Trading and Future OptionsPET2027Sustainable Energy ManagementPET2028Polymer Science and TechnologyPET2031Overview of Material SciencePET2032Petroleum EconomicsPET2033Mechanics and Physics of MaterialsPHY1003Game PhysicsPHY1004AstronomyPHY1005Game PhysicsPHY1006Statistical MechanicsPHY1007Physics of NanomaterialsPHY1008Adventures in nanoworldPHY2003Computational PhysicsPHY2004Laser PhysicsPHY2005Science and Technology of	MEC3071Hybrid Electric Vehicle Design3MEC3072Thermal Management of Electronic 	MEC3071Hybrid Electric Vehicle Design30MEC3072Thermal Management of Electronic Appliances30MEC3200Technologies and Practices30MEC3201Industry 4.030MEC3201Industry 4.030PET1005Geology for Engineers20PET1006Overview of Energy Industry20PET1007Management Options20PET1008Energy Trading and Future Options20PET2026Computational Fluids Dynamics30PET2028Ant Technology and Technology30PET2031Overview of Energy30PET2032Petroleum Economics30PET2033Overview of Material Science Economics30PHY1003Mechanics and Physics of Materials30PHY1004Astronomy30PHY1005Game Physics20PHY1007Nanomaterials Nanomaterials30PHY1008Adventures in nanoworld30PHY1003Physics of Nanomaterials30PHY1004Adventures in nanoworld30PHY1005Computational Physics of Nanomaterials30PHY1008Adventures in nanoworld30PHY2004Laser Physics10PHY2004Computational Physics1 </td <td>MEC3071Hybrid Electric Vehicle Design300MEC3072Thermal Management of Electronic Appliances300MEC3200Sustainable Technologies and Practices300MEC3201Industry 4.0300PET1005Geology for Engrigneers200PET1006Overview of Energy Industry and Future Options200PET1007Benergy Trading and Future Options200PET2026Computational Fluids Dynamics300PET2028Ant Technology and Technology300PET2031Overview of Energy Management300PET2032Petroleum Economics300PET2033Overview of Material Science Economics300PHY1003Mechanics and Physics of Materials300PHY1004Astronomy300PHY1005Game Physics202PHY1006Statistical Mechanics200PHY1007Macmaderials300PHY1008Adventures in nanoworld300PHY2003Computational Physics102PHY2004Laser Physics300PHY2005Technology of300</td> <td>MEC3071 Hybrid Electric Vehicle Design 3 0 0 3 MEC3072 Thermal Management of Electronic Appliances 3 0 0 3 MEC3072 Sustainable Technologies and Practices 3 0 0 3 MEC3201 Industry 4.0 3 0 0 3 MEC3201 Industry 4.0 3 0 0 2 PET1005 Geology for Engineers 2 0 0 2 PET1006 Overview of Energy Industry 2 0 0 2 PET1007 Energy Trading and Future Options 2 0 0 2 PET2026 Computational Fluids Dynamics 3 0 0 3 PET2028 Polymer Science and Technology 3 0 0 3 PET2031 Mechanics and Physics of Material Science 3 0 0 3 PHY1004 Astronomy 3 0 0 3 3 PHY1005 <t< td=""><td>MEC3071 Hybrid Electric Vehicle Design 3 0 0 3 S/E Maagement of Electronic Appliances MEC3072 Sustainable Technologies and Practices 3 0 0 0 3 S/E Magement of Electronic Appliances MEC32001 Industry 4.0 3 0 0 0 3 S/E M MEC3201 Industry 4.0 3 0 0 0 2 S PET1005 Geology for Energy Industry and Future Options 2 0 0 2 S PET1007 Introduction to Energy Trading and Future Options 2 0 0 2 S PET1008 Sustainable Energy 3 0 0 3 S PET1008 Introduction to Computational Fluids Dynamics 3 0 0 3 S PET2026 Polymer Science and Technology 3 0 0 3 E PET2032 Petroleum Economics 3 0 0 3 F PHY1003</td><td>MEC3071 Hybrid Electric Management of Electronic 3 0 0 3 S/E M ES MEC3072 Sustainable Appliances 3 0 0 0 3 S/E M </td><td>MEC3071 Hydrid Electric Vehicle Design 3 0 0 3 S/E M ES </td><td>MEC3071 Hybrid Electric Phermal Management of Appliances 3 0 0 3 S/E M ES MEC3072 Thermal Management of Appliances 3 0 0 0 3 S/E M MEC3001 Technologies and Practices 3 0 0 0 3 S/E M MEC3201 Industry 4.0 3 0 0 0 2 S M PET1005 Geology for Energy radustry Energy radustry Options 2 0 0 2 S ES PET1007 Introduction to Energy radustry Options 2 0 0 2 S ES// HP PET1008 Sustainable Energy Maagement 2 0 0 3 S HP PET2026 Computational Energy rescince and Technology 3 0</td></t<></td>	MEC3071Hybrid Electric Vehicle Design300MEC3072Thermal Management of Electronic Appliances300MEC3200Sustainable Technologies and Practices300MEC3201Industry 4.0300PET1005Geology for Engrigneers200PET1006Overview of Energy Industry and Future Options200PET1007Benergy Trading and Future Options200PET2026Computational Fluids Dynamics300PET2028Ant Technology and Technology300PET2031Overview of Energy Management300PET2032Petroleum Economics300PET2033Overview of Material Science Economics300PHY1003Mechanics and Physics of Materials300PHY1004Astronomy300PHY1005Game Physics202PHY1006Statistical Mechanics200PHY1007Macmaderials300PHY1008Adventures in nanoworld300PHY2003Computational Physics102PHY2004Laser Physics300PHY2005Technology of300	MEC3071 Hybrid Electric Vehicle Design 3 0 0 3 MEC3072 Thermal Management of Electronic Appliances 3 0 0 3 MEC3072 Sustainable Technologies and Practices 3 0 0 3 MEC3201 Industry 4.0 3 0 0 3 MEC3201 Industry 4.0 3 0 0 2 PET1005 Geology for Engineers 2 0 0 2 PET1006 Overview of Energy Industry 2 0 0 2 PET1007 Energy Trading and Future Options 2 0 0 2 PET2026 Computational Fluids Dynamics 3 0 0 3 PET2028 Polymer Science and Technology 3 0 0 3 PET2031 Mechanics and Physics of Material Science 3 0 0 3 PHY1004 Astronomy 3 0 0 3 3 PHY1005 <t< td=""><td>MEC3071 Hybrid Electric Vehicle Design 3 0 0 3 S/E Maagement of Electronic Appliances MEC3072 Sustainable Technologies and Practices 3 0 0 0 3 S/E Magement of Electronic Appliances MEC32001 Industry 4.0 3 0 0 0 3 S/E M MEC3201 Industry 4.0 3 0 0 0 2 S PET1005 Geology for Energy Industry and Future Options 2 0 0 2 S PET1007 Introduction to Energy Trading and Future Options 2 0 0 2 S PET1008 Sustainable Energy 3 0 0 3 S PET1008 Introduction to Computational Fluids Dynamics 3 0 0 3 S PET2026 Polymer Science and Technology 3 0 0 3 E PET2032 Petroleum Economics 3 0 0 3 F PHY1003</td><td>MEC3071 Hybrid Electric Management of Electronic 3 0 0 3 S/E M ES MEC3072 Sustainable Appliances 3 0 0 0 3 S/E M </td><td>MEC3071 Hydrid Electric Vehicle Design 3 0 0 3 S/E M ES </td><td>MEC3071 Hybrid Electric Phermal Management of Appliances 3 0 0 3 S/E M ES MEC3072 Thermal Management of Appliances 3 0 0 0 3 S/E M MEC3001 Technologies and Practices 3 0 0 0 3 S/E M MEC3201 Industry 4.0 3 0 0 0 2 S M PET1005 Geology for Energy radustry Energy radustry Options 2 0 0 2 S ES PET1007 Introduction to Energy radustry Options 2 0 0 2 S ES// HP PET1008 Sustainable Energy Maagement 2 0 0 3 S HP PET2026 Computational Energy rescince and Technology 3 0</td></t<>	MEC3071 Hybrid Electric Vehicle Design 3 0 0 3 S/E Maagement of Electronic Appliances MEC3072 Sustainable Technologies and Practices 3 0 0 0 3 S/E Magement of Electronic Appliances MEC32001 Industry 4.0 3 0 0 0 3 S/E M MEC3201 Industry 4.0 3 0 0 0 2 S PET1005 Geology for Energy Industry and Future Options 2 0 0 2 S PET1007 Introduction to Energy Trading and Future Options 2 0 0 2 S PET1008 Sustainable Energy 3 0 0 3 S PET1008 Introduction to Computational Fluids Dynamics 3 0 0 3 S PET2026 Polymer Science and Technology 3 0 0 3 E PET2032 Petroleum Economics 3 0 0 3 F PHY1003	MEC3071 Hybrid Electric Management of Electronic 3 0 0 3 S/E M ES MEC3072 Sustainable Appliances 3 0 0 0 3 S/E M	MEC3071 Hydrid Electric Vehicle Design 3 0 0 3 S/E M ES	MEC3071 Hybrid Electric Phermal Management of Appliances 3 0 0 3 S/E M ES MEC3072 Thermal Management of Appliances 3 0 0 0 3 S/E M MEC3001 Technologies and Practices 3 0 0 0 3 S/E M MEC3201 Industry 4.0 3 0 0 0 2 S M PET1005 Geology for Energy radustry Energy radustry Options 2 0 0 2 S ES PET1007 Introduction to Energy radustry Options 2 0 0 2 S ES// HP PET1008 Sustainable Energy Maagement 2 0 0 3 S HP PET2026 Computational Energy rescince and Technology 3 0

		Essentials of									
12	PHY2009	Physics	2	0	0	2			-	-	-
Mana	gement Ba	sket									
1	MGT1001	Introduction to Psychology	3	0	0	3	F	HP	-	-	-
2	MGT1002	Business Intelligence	3	0	0	3	EN		-	-	-
3	MGT1003	NGO Management	3	0	0	3	S		-	-	-
4	MGT1004	Essentials of Leadership	3	0	0	3	EM/ EN	GS/ HP	-	-	-
5	MGT1005	Cross Cultural Communication	3	0	0	3	S/E M/ EN	HP	-	-	-
6	MGT2001	Business Analytics	3	0	0	3	S/ EM/ EN		-	-	-
7	MGT2002	Organizational Behaviour	3	0	0	3	F	HP	-	-	-
8	MGT2003	Competitive Intelligence	3	0	0	3	S		-	-	-
9	MGT2004	Development of Enterprises	3	0	0	3	S/E M/E N		-	-	-
10	MGT2005	Economics and Cost Estimation	3	0	0	3	S/E M		-	-	-
11	MGT2006	Decision Making Under Uncertainty	3	0	0	3	S		-	-	-
12	MGT2007	Digital Entrepreneurship	3	0	0	3	S/E M/E N		-	-	-
13	MGT2008	Econometrics for Managers	3	0	0	3	S		-	-	-
14	MGT2009	Management Consulting	3	0	0	3	S/E M/E N		-	-	-
15	MGT2010	Managing People and Performance	3	0	0	3	S/E M/E N	HP/ GS	-	-	-
16	MGT2011	Personal Finance	3	0	0	3	F	-	-	-	-
17	MGT2012	E Business for Management	3	0	0	3	S/E M	-	-	-	-
18	MGT2013	Project Management	3	0	0	3	EN / EM	GS/ HP/E S	-	-	-
19	MGT2014	Project Finance	3	0	0	3	EN / EM	HP			
20	MGT2015	Engineering Economics	3	0	0	3	S	-	-	-	-
21	MGT2016	Business of Entertainment	3	0	0	3	EM/ EN	-	-	-	-
22	MGT2017	Principles of Management	3	0	0	3	S/E M/ EN	-	-	-	-

		-									
23	MGT2018	Professional and Business Ethics	3	0	0	3	S/E M/ EN	HP	-	-	-
24	MGT2019	Sales Techniques	3	0	0	3	S/E M/ EN	HP	-	-	-
25	MGT2020	Marketing for Engineers	3	0	0	3	S/E M/ EN	HP	-	-	-
26	MGT2021	Finance for Engineers	3	0	0	3	S/E M/ EN	HP	-	-	-
27	MGT2022	Customer Relationship Management	3	0	0	3	S/E M/ EN	HP	-	-	-
28	MGT2023	People Management	3	0	0	3	S/E M/ EN	HP	-	-	-
Media	a Studies Ba	asket									
1	BAJ3050	Corporate Filmmaking and Film Business	0	0	4	2	EM	HP	-	-	-
2	BAJ3051	Digital Photography	2	0	2	3	EM	HP	-	-	-
3	BAJ3055	Introduction to New Anchoring and News Management	0	0	2	1		-	-	-	-
Resea	arch URE Ba	asket									
1	URE2001	University Research Experience	-	0	-	3	S/ EM/ EN	-	-	-	-
2	URE2002	University Research Experience	-	0	-	0	S/ EM/ EN	-	-	-	-

21. Semester Wise Course Tables/ Grids:

			Semester	• 1						
				С	RED	IT S	TRU	ICTURE	ТҮРЕ	COURSE
S. NO.	COURSE CODE	BASKET	COURSE NAME	L	т	Ρ	-	CONTAC THOURS	OF SKILL	ADDRESSE
1	MAT1001	SC	Calculus and Linear Algebra	3	0	2	4	5	F	-
2	PHY1001	SC	Material Physics	2	0	2	3	4	F	-
3	EEE1001	66	Fundamentals of Electrical and ElectronicsEngineering	3	0	2	4	5	S	-
4	ENG1001/ ENG1002	SC	Foundation English/ Technical English	1	0	2	2	3	S	-
5	MEC1004		Elements of Mechanical Engineering	1	0	2	2	3	F	ES
6	PPS1001	SC	Introduction to soft skills	0	0	2	1	2	S	-
7CHE1018SCEnvironmental Science10203FES										
TOTAL 11 0 14 16 25										
		e, PC = Pro	TOTAL ogram Core, DE = Discipline kill Development = SD, Emp	Eleo	tive	, OE	= 0	pen Electiv		p

Gender Sensitization = GS, Environment and Sustainability = ES, Human Values and Professional Ethics = HP

			Semest	er 2						
S.			COURSE NAME	CRE	DI	ΤS	TR	JCTURE		COURSE
NO.	COURSE CODE	BASKET		L	Т	Ρ		CONTAC THOURS		ADDRESSESTO
1	MAT1003	SC	Applied Statistics	1	0	2	2	3	F	-
2	CSE1001	SC	Problem Solving using JAVA	2	0	2	3	4	S	-
3	CHE1017	PC	Applied Chemistry	1	0	2	2	3	S	-
4	CIV1008	SC	Basic Engineering Sciences	2	0	0	2	2	S	-
5	MEC1006	SC	Engineering Graphics	2	0	0	2	2	S	EN
6	ENG1002/ ENG2001	SC	Technical English/ Advanced English	1	0	2	2	3	S	-
7	KAN1001/ KAN2001	SC	Kali Kannada / Thili Kannada	1	0	0	1	1	S	-
8	PPS1002	SC	Soft Skills for Engineers	0	0	2	1	2	S	EN
9	MEC2016	PC	Material Science and Metallurgy	2	0	2	3	4	S	EM
10	CSE1002	SC	Innovative Projects- Arduino using Embedded 'C'	0	0	4	2	4	S	-
			TOTAL	12	0	16	20	28		

			Semester 3							
				CF	RED	IT S	TRL	ICTURE		COURSE
S. NO.	COURSE CODE	BASKET	COURSE NAME	L	Т	Ρ	С	CONTAC T HOURS	TYPE OF SKILL	ADDRES SES TO
1	MAT1002	SC	Transform Techniques, Partial Differential Equations and Their Applications	3	0	0	3	3	F	-
2	CSE2001	SC	Data Structures and Algorithms	3	0	2	4	5	F	-
3	MEC4001	PC	Basic Thermodynamics	3	0	0	3	3	S	-
4	MEC2011	PC	Mechanics of Solids	3	0	0	3	3	S	-
5	MEC2033	PC	Computer Aided Engineering Drawing	1	0	4	3	5	S	-
6	MEC2010	PC	Fluid Mechanics	2	0	2	3	4	S	-
7	MECXXXX	DE	Discipline Elective - I	3	0	0	3	3	EM	-
8	PPS4002	SC	Introduction to Aptitude	0	0	2	1	2	S	-
9	CSE1005	SC	Programming in Python	1	0	4	3	5	S	-
			TOTAL	19	0	14	26	33		

			Semester	4						
				C	RED	IT S	TRU	ICTURE		COURSE
S. NO.	COURSE CODE	BASKET	COURSE NAME	L	т	Ρ	С	CONTACT HOURS	TYPE OF SKILL	ADDRES SESTO
1	MAT2003	SC	Numerical Methods for Engineers	1	0	2	2	3	F	-
2	MEC4003	PC	Applied Thermodynamics	3	0	0	3	3	S	-
3	MEC4002	PC	Kinematics of Machines	3	0	0	3	3	S	-
4	MEC3088	PC	Production Techniques-I	2	0	2	3	4	S	-
5	MEC2015	PC	Metrology and Mechanical Measurements	2	0	2	3	4	F	-
6	MEC2017	PC	Computer Aided Machine Drawing	0	0	4	2	3	S	-
7	MEC3006	PC	Mechatronics	2	0	2	3	4	S	-
8	MECXXXX	DE	Discipline Elective - II	3	0	0	3	3	EM	-
9	xxxxxxx	OE	Open Elective – I (Course from Management Basket)	3	0	0	3	3	EN	-
10	PPS4004	SC	Aptitude Training Intermediate	0	0	2	1	2	EM	-
11	ECE2011	SC	Innovative Projects Using Raspberry Pi	-	-	-	1	1	S	
			TOTAL	20	0	12	27	33		

			Semester	r 5						
S.	COURSE				CRI	EDI	r st	RUCTURE	TYPE	COURSE
э. NO.	CODE	BASKET	COURSE NAME	L	Т	Ρ	С	CONTACT HOURS	OF SKILL	ADDRES SESTO
1	MEC3085	PC	Dynamics of Machines	2	0	0	2	2	S	-
2	MEC4005	PC	Production Techniques-II	2	0	2	3	4	S	-
3	MEC3090	PC	Design of Machine Elements-I	3	0	0	3	3	S	-
4	MEC3091	PC	Finite Element Analysis	2	0	2	3	4	S	-
5	MECXXXX	DE	Discipline Elective - III	3	0	0	3	3	EM	-
6	CSE3216	SC	Mastering Object- Oriented Concepts in Python	0	0	2	1	2	SC	-
7	MECXXXX	DE	Discipline Elective - IV	3	0	0	3	3	EM	-
8	MECXXXX	DE	Discipline Elective - V	3	0	0	3	3	EM	-
9	xxxxxxx	OE	Open Elective - II	3	0	0	3	3	EN	-
10	PPS4006	SC	Logical and Critical Thinking	0	0	2	1	2	S	-
			TOTAL	21	0	6	25	29		

			Semest	er 6	6					
				C	CRE	DIT	STRL	ICTURE	TYPE	COURSE
S. NO.	COURSE CODE	BASKET	COURSE NAME	L	Т	Ρ	С	CONTAC THOURS	OF SKIL L	COURSE ADDRESSE STO
1	MEC3089	PC	Heat and Mass Transfer	2	0	2	3	4	S	-
2	MEC3068	PC	Production and Operations Management	3	0	0	3	3	S	-
3	MEC3086	PC	Design of Machine Elements-II	3	0	0	3	3	S	-
4	MEC3032	PC	Energy Conversion Lab	0	0	2	1	2	S	-
5	CSE3217	SC	Data Structure and Web Development with Python	0	0	2	1	2	S	-
6	MEC4008	PC	Mechanisms, Machines and Design Lab	0	0	2	1	2	S	-
7	MECXXXX	DE	Discipline Elective - VI	3	0	0	3	3	EM	-
8	MECXXXX	DE	Discipline Elective - VII	3	0	0	3	3	EM	-
9	MEC3087	PC	I. C. Engine and Fuels	2	0	0	2	2	S	-
10	XXXXXXX	OE	Open Elective - III (Course fromManagement Basket)	3	0	0	3	3	EN	-
11	PPS4005	SC	Aptitude for Employability	0	0	2	1	2	S	-
			TOTAL	19	0	8	24	29		

			Semester	7						
S.	COURSE		COURSE NAME	CF	RED	IT S	STR	UCTURE		COURSE
NO.	CODE	BASKET		L	Т	Ρ	С	CONTACT HOURS	TYPE OF SKILL	ADDRESSES TO
1	MECXXXX	DE	Discipline Elective - VIII	3	0	0	3	3	EM	-
2	MECXXXX	DE	Discipline Elective - IX	3	0	0	3	3	EM	-
3	MECXXXX	DE	Discipline Elective - X	3	0	0	3	3	EM	-
4	PPS3018	SC	Preparedness for Interview	0	0	2	1	2	S	-
5	XXXXXXX	OE	Open Elective - IV	3	0	0	3	3	EN	-
6	PIP2001	SC	Capstone Project	-	-	-	4	-	EM	-
			TOTAL	12		0	17	14	-	-

			Semester	8						
				•	CRE	DIT	STR	UCTURE		COURSE
S. NO.	COURSE CODE	BASKET	COURSE NAME					CONTACT HOURS	TYPE OF SKILL	ADDRESSES TO
1	PIP4005	SC	Internship	-	-	-	5	0	EM	-
			TOTAL				5			

22. Course catalogues

Course Code: MEC1004	of Engineerii Type of Co core Laborator	itle: Eleme Mechan ng purse: Progr Theory y Integrate	ical ram &	L-T-P-C	1	0	2	2
Version No. Course Pre-	2.0 NIL							
requisites								
Anti- requisites	NIL							
Course Description	students wi The very pu engineering provides in It also intro exposition transmissio	course in me ith an expose urpose of this through an sights into fu oduces the fie of its broade on drives, ma	ure to s cou expo undan eld of r area anufa	o fundamer rse is to in osition of its nental aspe mechanica as such as cturing pro	ntals of m troduce t s broader ects of m al engine thermal cesses ef	nechanica he field areas. echanica ering thr energy, j cc.	al engin of mech This co I engine ough a oower	eering. Janical urse eering. n
Course Objective	concepts of	ive of the of "Elements "Elements 1ENT throug	of M	echanical	Enginee	ering" an	d attair	
Course Outcomes	able to: CO1: Des refrigeratio CO2: Exp Engineering CO3: Class in industrie	sify different	ent ty nditio powe meta	vpes of en oning syste r transmiss I cutting pr	ergy res m. sion syste rocesses	ources, ems used and mac	prime in d in Mea hine too	novers, chanical ols used
Course Content:								
Module 1	Thermal Engineeri ng	5	Data such	Collectio associated		other	4 ses	sions
Topics: Steam formatio Law), Types of								
Module 2	Prime Movers	5	Data such	Collectio associated		other	6 Ses	sions
Topics: Introduction to (Water).	different ty	pes of prime	move	ers like IC	engines (4-stroke	e) and T	urbines
Module 3	Mechanic al Power Transmiss ion Drives	$\Delta n_{f_{-}}$ () 7	Data such	Collectio associated		other	4 Sess	sions
Topics: Classification o	f different n	wer transmi	issinn	systems				
Module 4	Manufact uring Processes	Assignm	Data			other	4 Sess	sions

Topics:								
Introduction to	Manufacturing processes deals with machines tools, welding (arc)							
List of Labora	tory Tasks:							
	1: Demonstration of working of IC engines, and To compute the power							
	losses in IC engines.							
	e data provided for a 5 kW IC engine, compute various power loses using							
C program								
	e data provided for a 5kW IC engine, compute various power loses using							
C program								
Experiment No	. 2: Demonstrate the working of different types of turbines.							
	ng of Pelton Turbine and plotting its characteristic curves.							
	ing of Kaplan & Francis Turbines, and plotting their characteristic curves.							
	ing of Ruplan & Funcis Funcis, and plotting their characteristic curves.							
Experiment No	. 3: Demonstrate the performance of various welding Operations							
	rmance of Spot welding							
	rmance of Gas welding							
	mance of Gas welding							
Experiment No.	. 4: Demonstration of working of machine tools							
	ing of Lathe Machine tool							
	rming Milling Operations							
Targeted App	lication & Tools that can be used:							
	ea is Alternate energy resources – data collection related to renewable							
	es. IC engines. And Electric vehicles							
	Jsed Software: C programming/ Python/ MATLAB							
Textook:	(D. Davi, C. K. Ulaina, Chaudhum, Ninihan Davi, »Elamanta of Machanical							
	K.P. Roy, S.K. Hajra Choudhury, Nirjhar Roy, "Elements of Mechanical							
	ring", Media Promoters and Publishers Pvt Ltd, Mumbai.							
2. [) S Klimar "Flements of Mechanical Engineering" S K Kataria & Sons							
	D.S. Kumar, "Elements of Mechanical Engineering", S.K. Kataria & Sons.							
Reference:								
Reference: 3.	/ERSION 0.1, BEGINNER'S GUIDE TO 3D PRINTING, THINK3D TEAM,							
Reference: 3.								
Reference: 3. \ https://	/ERSION 0.1, BEGINNER'S GUIDE TO 3D PRINTING, THINK3D TEAM,							
Reference: 3. V <u>https://</u> 4. []	/ERSION 0.1, BEGINNER'S GUIDE TO 3D PRINTING, THINK3D TEAM, www.think3d.in/landing-pages/beginners-guide-to-3d-printing Daan Bakker, August 2010 Battery Electric Vehicles,							
Reference: 3. V <u>https://</u> 4. [5. 1	/ERSION 0.1, BEGINNER'S GUIDE TO 3D PRINTING, THINK3D TEAM, www.think3d.in/landing-pages/beginners-guide-to-3d-printing							
Reference: 3. V 3. 1 1 1 1 4. 1 1 1 1 1 5. 1	/ERSION 0.1, BEGINNER'S GUIDE TO 3D PRINTING, THINK3D TEAM, www.think3d.in/landing-pages/beginners-guide-to-3d-printing Daan Bakker, August 2010 Battery Electric Vehicles, Mechatronics-Electronic control systems in mechanical and electrical ring, Sixth Edition, William Bolton, Pearson Education Limited 2015.							
Reference: 3. \/ 3. \/ https:// 4. [] 5. I' enginee 6.	/ERSION 0.1, BEGINNER'S GUIDE TO 3D PRINTING, THINK3D TEAM, www.think3d.in/landing-pages/beginners-guide-to-3d-printing Daan Bakker, August 2010 Battery Electric Vehicles, Mechatronics-Electronic control systems in mechanical and electrical ring, Sixth Edition, William Bolton, Pearson Education Limited 2015. Web Resources:							
Reference: 3. V <u>https://</u> 4. [5. M enginee 6. V <u>https://</u>	/ERSION 0.1, BEGINNER'S GUIDE TO 3D PRINTING, THINK3D TEAM, www.think3d.in/landing-pages/beginners-guide-to-3d-printing Daan Bakker, August 2010 Battery Electric Vehicles, Mechatronics-Electronic control systems in mechanical and electrical ring, Sixth Edition, William Bolton, Pearson Education Limited 2015. Web Resources: presiuniv.knimbus.com/user#/searchresult?searchId=elements%200f%							
Reference: 3. V <u>https://</u> 4. [5. f enginee 6. V <u>https://</u>	/ERSION 0.1, BEGINNER'S GUIDE TO 3D PRINTING, THINK3D TEAM, www.think3d.in/landing-pages/beginners-guide-to-3d-printing Daan Bakker, August 2010 Battery Electric Vehicles, Mechatronics-Electronic control systems in mechanical and electrical ring, Sixth Edition, William Bolton, Pearson Education Limited 2015. Web Resources:							
Reference: 3. V. 3. 1.	/ERSION 0.1, BEGINNER'S GUIDE TO 3D PRINTING, THINK3D TEAM, www.think3d.in/landing-pages/beginners-guide-to-3d-printing Daan Bakker, August 2010 Battery Electric Vehicles, Mechatronics-Electronic control systems in mechanical and electrical ring, Sixth Edition, William Bolton, Pearson Education Limited 2015. Web Resources: presiuniv.knimbus.com/user#/searchresult?searchId=elements%200f%							
Reference: 3. V. 3. 1 <	/ERSION 0.1, BEGINNER'S GUIDE TO 3D PRINTING, THINK3D TEAM, www.think3d.in/landing-pages/beginners-guide-to-3d-printing Daan Bakker, August 2010 Battery Electric Vehicles, Mechatronics-Electronic control systems in mechanical and electrical ring, Sixth Edition, William Bolton, Pearson Education Limited 2015. Web Resources: presiuniv.knimbus.com/user#/searchresult?searchId=elements%20of% anical%20Engineering& t=1659588753433							
Reference: 3. \/ <u>https://</u> 4. [5. \/ enginee 6. \/ <u>https://</u> <u>20Mech</u> Topics relevations, welding	/ERSION 0.1, BEGINNER'S GUIDE TO 3D PRINTING, THINK3D TEAM, www.think3d.in/landing-pages/beginners-guide-to-3d-printing Daan Bakker, August 2010 Battery Electric Vehicles, Mechatronics-Electronic control systems in mechanical and electrical ring, Sixth Edition, William Bolton, Pearson Education Limited 2015. Web Resources: presiuniv.knimbus.com/user#/searchresult?searchId=elements%20of% anical%20Engineering& t=1659588753433 Int to "SKILL DEVELOPMENT": Manufacturing processes with machines types and process for SKILL DEVELOPMENT through Experiential							
Reference: 3. // https:// 4. [5. // enginee 6. // https:// 20Mech Topics relevant tools, welding Learning tech	/ERSION 0.1, BEGINNER'S GUIDE TO 3D PRINTING, THINK3D TEAM, www.think3d.in/landing-pages/beginners-guide-to-3d-printing Daan Bakker, August 2010 Battery Electric Vehicles, Mechatronics-Electronic control systems in mechanical and electrical ring, Sixth Edition, William Bolton, Pearson Education Limited 2015. Web Resources: presiuniv.knimbus.com/user#/searchresult?searchId=elements%20of% anical%20Engineering& t=1659588753433 nt to "SKILL DEVELOPMENT": Manufacturing processes with machines types and process for SKILL DEVELOPMENT through Experiential aniques. This is attained through assessment component mentioned in							
Reference: 3. V https:// 4. [5. f enginee 6. V https:// 20Mech Topics releva tools, welding Learning tech course handour	/ERSION 0.1, BEGINNER'S GUIDE TO 3D PRINTING, THINK3D TEAM, www.think3d.in/landing-pages/beginners-guide-to-3d-printing Daan Bakker, August 2010 Battery Electric Vehicles, Mechatronics-Electronic control systems in mechanical and electrical ring, Sixth Edition, William Bolton, Pearson Education Limited 2015. Web Resources: presiuniv.knimbus.com/user#/searchresult?searchId=elements%20of% anical%20Engineering& t=1659588753433 Int to "SKILL DEVELOPMENT": Manufacturing processes with machines types and process for SKILL DEVELOPMENT through Experiential iniques . This is attained through assessment component mentioned in t.							
Reference: 3. V https:// 4. [5. f enginee 6. V <u>https://</u> <u>20Mech</u> Topics relevant tools, welding Learning tech course handour Catalogue	/ERSION 0.1, BEGINNER'S GUIDE TO 3D PRINTING, THINK3D TEAM, www.think3d.in/landing-pages/beginners-guide-to-3d-printing Daan Bakker, August 2010 Battery Electric Vehicles, Mechatronics-Electronic control systems in mechanical and electrical ring, Sixth Edition, William Bolton, Pearson Education Limited 2015. Web Resources: presiuniv.knimbus.com/user#/searchresult?searchId=elements%20of% anical%20Engineering& t=1659588753433 nt to "SKILL DEVELOPMENT": Manufacturing processes with machines types and process for SKILL DEVELOPMENT through Experiential aniques. This is attained through assessment component mentioned in							
Reference: 3. V https:// 4. [5. f enginee 6. V https:// 20Mech Topics relevat tools, welding Learning tech course handour Catalogue prepared by	<pre>/ERSION 0.1, BEGINNER'S GUIDE TO 3D PRINTING, THINK3D TEAM, www.think3d.in/landing-pages/beginners-guide-to-3d-printing Daan Bakker, August 2010 Battery Electric Vehicles, Mechatronics-Electronic control systems in mechanical and electrical ring, Sixth Edition, William Bolton, Pearson Education Limited 2015. Web Resources: presiuniv.knimbus.com/user#/searchresult?searchId=elements%20of% anical%20Engineering& t=1659588753433 Int to "SKILL DEVELOPMENT": Manufacturing processes with machines types and process for SKILL DEVELOPMENT through Experiential uniques. This is attained through assessment component mentioned in t. Mr. Narender Singh</pre>							
Reference: 3. V https:// 4. [] 5. M enginee 6. V https:// 20Mech Topics releva tools, welding Learning tech course handou Catalogue prepared by Recommend	/ERSION 0.1, BEGINNER'S GUIDE TO 3D PRINTING, THINK3D TEAM, www.think3d.in/landing-pages/beginners-guide-to-3d-printing Daan Bakker, August 2010 Battery Electric Vehicles, Mechatronics-Electronic control systems in mechanical and electrical ring, Sixth Edition, William Bolton, Pearson Education Limited 2015. Web Resources: presiuniv.knimbus.com/user#/searchresult?searchId=elements%20of% anical%20Engineering& t=1659588753433 Int to "SKILL DEVELOPMENT": Manufacturing processes with machines types and process for SKILL DEVELOPMENT through Experiential iniques . This is attained through assessment component mentioned in t.							
Reference: 3. // https:// 4. [5. // enginee 6. // https:// 20Mech Topics relevations, welding Learning tech course handour Catalogue prepared by Recommend ed by the	<pre>/ERSION 0.1, BEGINNER'S GUIDE TO 3D PRINTING, THINK3D TEAM, www.think3d.in/landing-pages/beginners-guide-to-3d-printing Daan Bakker, August 2010 Battery Electric Vehicles, Mechatronics-Electronic control systems in mechanical and electrical ring, Sixth Edition, William Bolton, Pearson Education Limited 2015. Web Resources: presiuniv.knimbus.com/user#/searchresult?searchId=elements%20of% anical%20Engineering& t=1659588753433 Int to "SKILL DEVELOPMENT": Manufacturing processes with machines types and process for SKILL DEVELOPMENT through Experiential uniques. This is attained through assessment component mentioned in t. Mr. Narender Singh</pre>							
Reference: 3. // https:// 4. [] 5. [] enginee 6. // https:// 20Mech Topics releval tools, welding Learning tech course handour Catalogue prepared by Recommend ed by the Board of	<pre>/ERSION 0.1, BEGINNER'S GUIDE TO 3D PRINTING, THINK3D TEAM, www.think3d.in/landing-pages/beginners-guide-to-3d-printing Daan Bakker, August 2010 Battery Electric Vehicles, Mechatronics-Electronic control systems in mechanical and electrical ring, Sixth Edition, William Bolton, Pearson Education Limited 2015. Web Resources: presiuniv.knimbus.com/user#/searchresult?searchId=elements%20of% anical%20Engineering& t=1659588753433 Int to "SKILL DEVELOPMENT": Manufacturing processes with machines types and process for SKILL DEVELOPMENT through Experiential uniques. This is attained through assessment component mentioned in t. Mr. Narender Singh</pre>							
Reference: 3. V https:// 4. [] 5. f enginee 6. V https:// 20Mech Topics relevant tools, welding Learning tech course handour Catalogue prepared by Recommend ed by the Board of Studies on	/ERSION 0.1, BEGINNER'S GUIDE TO 3D PRINTING, THINK3D TEAM, www.think3d.in/landing-pages/beginners-guide-to-3d-printing Daan Bakker, August 2010 Battery Electric Vehicles, Mechatronics-Electronic control systems in mechanical and electrical ring, Sixth Edition, William Bolton, Pearson Education Limited 2015. Web Resources: presiuniv.knimbus.com/user#/searchresult?searchId=elements%20of% anical%20Engineering&_t=1659588753433 Int to "SKILL DEVELOPMENT": Manufacturing processes with machines types and process for SKILL DEVELOPMENT through Experiential iniques. This is attained through assessment component mentioned in t. Mr. Narender Singh BOS NO: 15 th BOS held on 29/7/2022							
Reference: 3. // https:// 4. [] 5. // enginee 6. // https:// 20Mech Topics relevations, welding Learning tech course handour Catalogue prepared by Recommend ed by the Board of Studies on Date of	<pre>/ERSION 0.1, BEGINNER'S GUIDE TO 3D PRINTING, THINK3D TEAM, www.think3d.in/landing-pages/beginners-guide-to-3d-printing Daan Bakker, August 2010 Battery Electric Vehicles, Mechatronics-Electronic control systems in mechanical and electrical ring, Sixth Edition, William Bolton, Pearson Education Limited 2015. Web Resources: presiuniv.knimbus.com/user#/searchresult?searchId=elements%20of% anical%20Engineering& t=1659588753433 Int to "SKILL DEVELOPMENT": Manufacturing processes with machines types and process for SKILL DEVELOPMENT through Experiential uniques. This is attained through assessment component mentioned in t. Mr. Narender Singh</pre>							
Reference: 3. // https:// 4. [] 5. // enginee 6. // https:// 20Mech Topics relevations, welding Learning tech course handout Catalogue prepared by Recommend ed by the Board of Studies on Date of Approval by	/ERSION 0.1, BEGINNER'S GUIDE TO 3D PRINTING, THINK3D TEAM, www.think3d.in/landing-pages/beginners-guide-to-3d-printing Daan Bakker, August 2010 Battery Electric Vehicles, Mechatronics-Electronic control systems in mechanical and electrical ring, Sixth Edition, William Bolton, Pearson Education Limited 2015. Web Resources: presiuniv.knimbus.com/user#/searchresult?searchId=elements%20of% anical%20Engineering&_t=1659588753433 Int to "SKILL DEVELOPMENT": Manufacturing processes with machines types and process for SKILL DEVELOPMENT through Experiential iniques. This is attained through assessment component mentioned in t. Mr. Narender Singh BOS NO: 15 th BOS held on 29/7/2022							
Reference: 3. // https:// 4. [] 5. // enginee 6. // https:// 20Mech Topics releval tools, welding Learning tech course handour Catalogue prepared by Recommend ed by the Board of Studies on Date of Approval by the	/ERSION 0.1, BEGINNER'S GUIDE TO 3D PRINTING, THINK3D TEAM, www.think3d.in/landing-pages/beginners-guide-to-3d-printing Daan Bakker, August 2010 Battery Electric Vehicles, Mechatronics-Electronic control systems in mechanical and electrical ring, Sixth Edition, William Bolton, Pearson Education Limited 2015. Web Resources: presiuniv.knimbus.com/user#/searchresult?searchId=elements%20of% anical%20Engineering&_t=1659588753433 Int to "SKILL DEVELOPMENT": Manufacturing processes with machines types and process for SKILL DEVELOPMENT through Experiential iniques. This is attained through assessment component mentioned in t. Mr. Narender Singh BOS NO: 15 th BOS held on 29/7/2022							
Reference: 3. // https:// 4. [] 5. // enginee 6. // https:// 20Mech Topics relevations, welding Learning tech course handout Catalogue prepared by Recommend ed by the Board of Studies on Date of Approval by	/ERSION 0.1, BEGINNER'S GUIDE TO 3D PRINTING, THINK3D TEAM, www.think3d.in/landing-pages/beginners-guide-to-3d-printing Daan Bakker, August 2010 Battery Electric Vehicles, Mechatronics-Electronic control systems in mechanical and electrical ring, Sixth Edition, William Bolton, Pearson Education Limited 2015. Web Resources: presiuniv.knimbus.com/user#/searchresult?searchId=elements%20of% anical%20Engineering&_t=1659588753433 Int to "SKILL DEVELOPMENT": Manufacturing processes with machines types and process for SKILL DEVELOPMENT through Experiential iniques. This is attained through assessment component mentioned in t. Mr. Narender Singh BOS NO: 15 th BOS held on 29/7/2022							

Course Code: MEC1006	Course Title: Engineer Type of Course: Sch Theory Only			2	0	0	2
Version No.	1.2						1
Course Pre- requisites	NIL						
Anti- requisites	NIL						
Course Description	The course is designed with the objective of giving an overview of engineering drawing with the help of software tools. It is introductory n nature and acquaints the students with the techniques used to create engineering drawings with computerized drafting tools. Computerized drafting provides accurate and easily modifiable graphic entities, easy data storage, easy retrieval facility and it enhances creativity. It will expose students to the concept of engineering drawing and teach them to draw different views of planes and solids in different orientations. The course will teach students to use AutoCAD to produce engineering drawings. They will learn to create drawing layouts, dimensioning, the theory of projection, orthographic projection of points, lines, planes and solids, isometric projection and be introduced to the development of surfaces.						
Course Objective	The objective of the co concepts of " Enginee DEVELOPMENT throug	eri <mark>ng Grap</mark> t	nics" and	att	ain	ith ti SKI	
Course Outcomes	 On successful completion of this course the students shall be able to: (1) Demonstrate competency using AutoCAD graphics software as per BIS conventions and standards. (2) Comprehend the theory of projection for drawing projections of Points, Lines and Planes under different conditions. (3) Prepare multiview orthographic projections of Solids by visualizing them in different positions. (4) Prepare pictorial drawings using the principles of isometric projections to visualize objects in three dimensions. 						
Course Content					-		
Module 1	Introduction to Drawing	Assignment	Standard technical drawing		Se	02 essio	ns
Topics: Introduction, drawing instruments and their uses, relevant BIS conventions and standards, Lettering, Line conventions, dimensioning, Selection of drawing sheet size and scale.							
[02 Hours: Comp							
Module 2	Orthographic projections of Points, Straight Lines and Plane SurfacesProjection methods Analysis10 Sessions						
Plane Surfaces Analysis Topics: Introduction, Definitions – Elements of projection and methods of projection, Planes of projection, reference line and conventions adopted. First angle and third angle projections. Projection of Points in all 4 quadrants. Projections of Straight Lines (located in first quadrant/first angle projection only): True and apparent lengths, true and apparent Inclinations to reference planes. (No							

plane surfaces – t	ems). Projection of Plane riangle, square, rectangle to both the planes using o	, pentagon, he	exagon and circle	- in different			
[10 Hours: Applic	ation Level]						
Module 3	Orthographic Projections of Solids	Assignment	Multi-view drawing Analysis	10 Sessions			
Topics: Introduction, Projection of right regular prisms, pyramids, cone, hexahedron and tetrahedron in different positions (Problems resting on HP only and First angle projection).							
		[]	10 Hours: Applicat	ion Level]			
Module 4	Isometric Projections of Solids (Using isometric scale only)	Assignment	Spatial Visualization	8 Sessions			
pyramids, cones a combination of 2 s objects. Targeted Applic Application Area i	netric scale, Isometric pr and their frustums, sphere solids, conversion of orthog ation & Tools that can I s in understanding and in	s and hemisph graphic view to be used: terpreting an o	beres, hexahedron b isometric project [8 Hours: Appli object in various p	(cube), and ion of simple cation Level]			
Professionally Use Text Book: 1.N. D. Bhatt, "En	a technical drawing which ed Software: AutoCAD ngineering Drawing: Plan			ar Publishing			
 House Pvt. Ltd. References: K.R. Gopalakrishna, "Engineering Graphics", Subhash Publishers, Bangalore. D. M. Kulkarni, A. P. Rastogi, A. K. Sarkar, "Engineering Graphics with AutoCAD," Prentice Hall. D. A. Jolhe, "Engineering Drawing with Introduction to AutoCAD," Tata McGraw Hill. Engineering Graphics Manual provided by Instructor incharge. 							
	brary. Anywhere, Anytime		n in first and thi	rd angle for			
SKILL DEVELOP	to "SKILL DEVELOPME MENT through Problem ssment component mentic	Solving me	thodologies . Thi				
Catalogue	Mr. Yeshwanth D						
prepared by Recommended							
by the Board of Studies on	BOS NO: 15th BOS held on 27/8/2022						
Date of Approval by the Academic Council	Academic Council Meetin	g No. 18, Dat	ed 03/08/2022.				

Course Code: MEC2016	Course Title: Material S Metallurgy Type of Course: 1] Program Core 2]Laboratory integrated		L-T-P-C	2-0-2-3			
Version No.	1.1						
Course Pre- requisites	MEC1004						
Anti-	NIL						
requisites							
Course Description	materials structure and i engineering problems. T ceramic, and polymeric r bonding and crystal struct and chemical properties of MMT Lab course aims at testing, which includes d Hardness, Impact and r penetration test and Magn	Material Science and Metallurgy Course provides basic concepts in materials structure and its relation to properties and application to engineering problems. The Course includes structure of metallic, ceramic, and polymeric materials. The Course discusses the type of bonding and crystal structure their effect on the mechanical, electrical, and chemical properties of materials. MMT Lab course aims at learning the practical concepts in material testing, which includes destructive testing like Tensile, Compressive, Hardness, Impact and non-destructive testing like Ultrasonic, Dye					
Course Objective	The objective of the course of "Material Science and DEVELOPMENT through	l Metallurgy 8	& MMT Lab" and	attain SKILL			
Course Out Comes	On successful completion of 1] Describe the crystal stru- process in solids 2] Explain phase diagrams 3] Classify various engined 4] Conduct Hardness, tens specimens. 5] Identify the defects insi- methods.	ucture, crystal and various hering materials sile, shear and	imperfections and eat treatment pro and their applica compression tests	d diffusion ocesses. tions. s of metallic			
Course Content:							
Module 1	Introduction To Crystal Structures And Diffusion:	Project	Knowledge level	07 Sessions			
Topics: Fundamental diffusion	Topics: Fundamental concepts, atomic structure, atomic bonding, crystal structure, defects and						
Module 2	Phase Diagram	Assignment	Understandi ng level	07 Sessions			
Topics: Solidification,							
Module 3	Heat Treatment	Case study	Understand level	08 Sessions			
Topics: TTT diagram,	, CC curve, Microstructures	developed, Dif	ferent HT process	es.			
Module 4	Engineering Materials	Assignment	Knowledge level	08 Sessions			

Topics:

Properties and applications of alloy steels, tool steels, cast iron, copper and Al base alloy, Ni base alloys, Composites, ceramics, Polymers.

List of Laboratory Tasks:

Experiment N0 1: Study of Hardness of a given specimen using Rockwell Hardness Testing machine. [Level 1]

Experiment No. 2: Study of Hardness of a given specimen using Brinnel Hardness Testing machine.[Level 1]

Experiment No. 3: Study of Hardness of a given specimen using Vickers Hardness Testing machine. [Level 1]

Experiment No. 4: Izod and Charpy tests on Mild steel, Copper and Brass Specimen. [Level 1]

Experiment No. 5: Preparation of specimen for Metallographic examination of different Engineering materials. Identification of microstructures of plain carbon Steel, tool steel, Gray cast Iron, SG (Spheroidal Graphite) iron, Brass, Bronze & composites. [Level 1]

Experiment No. 6: Non-Destructive Test experiments like,

a) Ultrasonic flaw detection.

- b) Magnetic crack detection.
- c) Dye penetration testing

to study the defects of casted and welded specimens [Level 1]

Experiment No. 7: Tensile test on metallic (Mild steel) specimens using a Universal testing machine. [Level 2]

Experiment No. 8: Compression test on metallic (Mild steel) specimens using a Universal testingmachine. [Level 2]

Experiment No. 9: Shear test on metallic (Mild steel) specimens using a Universal testing machine. [Level 2]

Experiment No. 10: Bending test on metallic (Mild steel) specimens using a Universal testing machine. [Level 2]

Experiment No. 11: Torsion test on metallic (Mild steel) specimens using a Torsion testing machine.

[Level 2]

Experiment No. 12: Fatigue Test on metallic (Mild steel) specimens using a fatigue testing machine. [Level 2]

Targeted Application & Tools that can be used:

Materials scientists work with diverse types of materials (e.g., metals, polymers, ceramics, liquid crystals, composites) for a broad range of applications (e.g., energy, construction, electronics, biotechnology, nanotechnology) employing modern processing and discovery principles (e.g., casting, additive manufacturing, coating, evaporation, plasma and radiation processing, artificial intelligence, and computer simulations).

Destructive testing is undertaken in order to understand a specimen's performance or material behaviour, these procedures are carried out to the test specimen's failure. Destructive testing procedures can either follow specific standards or can be tailored to reproduce set service conditions in automobile, aerospace, construction industries etc. The standardized Nondestructive test methods are used in almost all industrial sectors, whether it concerns motor vehicles, airplanes, ships, machines or the quality assurance of buildings.

Text Book

1. G.E. Dieter, "Mechanical Metallurgy", G. E. Dieter. Mechanical Metallurgy, Mc Graw Hill Book Co., New York 1986.

2. "Metallography and Materials Testing Lab Manual", Presidency University

References						
1.	W. D. Callister, "Material Science and Engineering: An Introduction",					
Wiley.						
-						
2.	V. Raghavan, "Materials Science and Engineering", Fifth Edition (Kindle					
Editio	n), PHI.					
Topics roley	vant to "SKILL DEVELOPMENT": Atomic structure, atomic bonding,					
	are and test on specimen for Fatigue, Bending, compression and shear for					
	LOPMENT through Experiential Learning techniques. This is attained					
	ssment component mentioned in course handout.					
Web Resour						
1. W. D. Call	ister, "Material Science and Engineering					
<u>https://ftp.idu</u>						
	ds/ebook/tdg/TEKNOLOGI%20REKAYASA%20MATERIAL%20PERTAH					
	Ils%20Science%20and%20Engineering%20An%20Introduction%20b					
<u>y%20William</u>	%20D.%20Callister,%20Jr.,%20David%20G.%20Rethwish%20(z-					
<u>lib.org).pdf</u>						
2. G.E. Dieter	, "Mechanical Metallurgy"					
https://stu.we	estga.edu/~bthibau1/MEDT%207477-					
Cooper/Calibr	e%20Library/Dieter_%20George%20Ellwood/Mechanical%20metallu					
rgy%20(13)/I	Mechanical%20metallurgy%20-					
%20Dieter %	20George%20Ellwood.pdf					
3. NPTEL Cou	rse					
https://www.	digimat.in/nptel/courses/video/113102080/L01.html					
4.						
https://presiu	niv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE					
_BASED&uniq	ue_id=ELSEVIER1_20983					
Catalogue	Priyanka S Umarji					
prepared	Asst.Professor					
by						
Recommen						
ded by the 12th. BOS held on 21/4/21						
Board of						
Studies on Date of						
Approval						
by the	14th. Academic Council held on 3/5/21.					
Academic						
Council						
	1					

	Course	Title:	Basic					
Course	Thermodyn		Bubie					
Code:	Type of Co		gram	L-T-P-C	3	0	0	3
MEC4001	Core Theory	/						
Version No.	1.0				1			
Course Pre- requisites	MAT1001							
Anti- requisites	NIL	IL						
Course	The course a	ims at lea	rning t	he practica	l conce	pts in d	ifferent	working
Description	cycles and op	peration of	f two st	roke, four s	stroke S	SI and C	I Engine	e cycles.
	Ignition, com							
	course is bo knowledge of							
	analytical ski		ucs. III	e course de	velops	the chi		ang anu
Course	The objectiv		course	is to fam	iliarize	the lea	arners v	vith the
Objective	•	of " Basic		modynam			attain	SKILL
	DEVELOPM							
Course Outcomes	On success able to:	ful compl	etion o	of this cou	rse the	e stude	nts sha	ll be
Outcomes	1] Summariz	e the hasi		onts of ther	modyn	amics		
	2] Compute						e help o	f steam
	tables.			·				
	3] Apply the				odynan	nics to c	ontrol m	ass and
	steady flow of							
	4] Predict f maximum wo		or the	mouynami	c proc	ess and	l avalla	Jilly Of
Course								
Content:								
	Introductio	C						
Module 1	n to Thermodyn	Case Study	Data A	Analysis			12 Sess	ions
	amics	Study						
Topics:		I I						
Role of Thermo	odynamics in E	ngineering	g and S	Science, App	olicatio	ns of Th	ermody	namics:
Power Generat	tion, Thermal	Environm	ent Co	ntrol, Cooli	ing of	Electrica	al Syste	ms and
Electronic Dev	ices, Surround	lings, Mac	roscopi	c and Micr	oscopio	: Analys	is, Defir	nition of
Substance, Pr	operties of	Substance	e: Inte	nsive and	Exte	nsive,	Thermod	lynamic
Equilibrium, Co	oncept of Quas	si-Equilibri	um, Pr	ocess and (Cycle, I	Fundam	ental Un	its, The
Zeroth Law of	Thermodynam	ics.						
Module 2	Application of First Law	Assign ment	Data Analys	Collection sis	n an	d	10 5	Sessions
Topics:					c			
	Definition of Thermodynamic Work, Forms of Work, Definition of Heat, Statement of First Law of Thermodynamics: First Law for Cyclic Process, First Law for Change of State							
of a System: Ir								
Volume.					.,			201101
<u> </u>	Second Law							
		Assign	Data	Analysis	throug	h		
Module 3	of	ment		imming	oug		12 9	Sessions
	thermodyn		-	2				

			1				
	amics and						
	entropy:						
Topics: Definition of Heat Engine and Reservoirs, Kelvin-Planck and Clausius Statements of the Second Law, Reversible and Irreversible Engines and processes, Internal and External Irreversibility, The Efficiency of a Carnot Cycle, The Ideal Gas Temperature Scale. Clausius Inequality, Entropy a Property of a System, Pure Substance, The Thermodynamic Property Relation, Calculation of Change in Entropy, Second Law Analysis of a Control Volume, Principle of Increase of Entropy, Definition of Exergy, Exergy Analysis of System and Control volume							
Module 4	Properties of Pure Substances	Assign ment	Simulation Analysis	& Data	11 Sessions		
Topics: Definition of Pu	ure Substance	, Facts al	pout Pure Sub	stances, Vapo	or, liquid, solid Phase		
Equilibrium, Ec	quation of Sta	te for th	e Vapor Phase	e: Simple sul	ostance, Ideal Gases		
Characterizatio	n, Ideal Gas E	quation, I	Real Gases.				
Internal Energy The SSSF proce		s a Rate E	Equation, First	Law Applied	to a Control Volume,		
	a includes Pov ATA/Hyundai/ ndustries).	wer Plants	s (NTPC /BARC		.), Automobile sector Istries (Bosch/Irwin		
T1. Yunus A Ce		A, Boles, "	Thermodynam	iics", McGraw	Hill Education (India)		
References: R1. Nag P.K, "E R2. Sonntag, E and Sons, New R3. Michael J M of Engineering	Pvt Ltd.,5 th edition, 2017 References: R1. Nag P.K, "Engineering Thermodynamics", Tata Mc Graw-Hill Publishers. R2. Sonntag, Borgnakke, Van Wylen, "Fundamentals of Thermodynamics", John Wiley and Sons, New York. R3. Michael J Moran, Howard N Shapiro, Daisie D Boettner, Margaret B Bailey, "Principles of Engineering Thermodynamics" Wiley India Pvt. Ltd. Web Resources: William D Ennis, "Applied Thermodynamics for Engineers", 5 th Edition.						
https://presiun SED&unique_ic				archResultTyp	e=ECATALOGUE BA		
numerical for S is attained thro	Topics relevant to "SKILL DEVELOPMENT": Thermodynamics laws, Refrigeration numerical for SKILL DEVELOPMENT through Problem Solving methodologies . This is attained through the assessment component mentioned in the course handout.						
Catalogue prepared by	Mr. Narender	Singh ar	nd Mr. Neeraj S	bingh			
Recommend ed by the Board of Studies on	BOS NO: 15 ^t	^h BOS hel	d on 29/7/202	2			
Date of Approval by the Academic Council	Academic Co	uncil Mee	ting No. 18, Da	ated 03/08/20)22.		

	Course Title:	Mechanics of	1				
Course Code: MEC2011	Solids	e: Program Core	L-T-P-C	3	0	0	3
Version No.	2.0				1		
Course Pre- requisites	MAT 1001						
Anti- requisites	NIL						
Course Description	understanding of in engineering skills to model components sub on the principles It includes mech extends the de equilibrium to	designed with the optimal of the behavior of sistructures and magination and analyze the opjected to various los of equilibrium and hanics of rigid and epth of meaning of three dimensional s and deflections.	tructural cor chines. It for behavior of loading and d material cor deformable contained ir	npon ocuse stru supp onstit bodie the	ents c s on o ictural ort co utiona es in e basio	ommo develop and i nditior l relati equilibr c princ	nly used bing the machine is based bonships. ium and iples of
Course Objective	of "Mechanics	the course is to fan of Solids " an m solving methodo	d attain	learn <mark>SKIL</mark>			oncepts PMENT
Course Outcomes	CO2 Compute		s and Defleo	ctions Straiı	of Be	ams	ponents Strain
Course Content:						-	
Module 1	Stress and Strain	Assignment	Data coll	ectior	۱	Se	15 ssions
		train graphs and co loaded members, t			onstar	its, axi	al loads,
Module 2	Shear Stress and Deflection of Beams	Assignment	Mathema	atical		Se	10 ssions
Module 3	Torsion and Bending	Assignment	Mathema	atical		Se	10 ssions
		cally indeterminate s.	e torque-loa	aded	mem	bers, ł	pending,
Module 4	Stress and Strain Transformatio n	Assignment	Mathema	atical		10 5	Sessions
Topics:							

Stress at a point on different planes in 2-D, transformation of stresses, principal and maximum shear stresses, Mohr's Circle.

Targeted Application & Tools that can be used:

Application Area is Geophysical phenomenon, Hydrology, Aerospace, Aerodynamics, Microfluidics, Pipe network, Turbo-machinery. Industries using above applications and tools – Siemens, Quest Global, Simulent consulting, Triveni Engineering, TATA, GE etc

TEXTBOOKS:

E. P. Popov, "Engineering Mechanics of Solids", Prentice Hall,

Reference Book(s):

1. F. P. Beer, E. R. Johnston (Jr.), and J. T. De Wolf, "Mechanics of Materials", Tata McGraw-Hill,

2. S. P. Timoshenko, "Strength of Materials", Volumes 1 and 2, CBS Publishers. Web links:

1. https://www-sciencedirect-com-presiuniv.knimbus.com/journals

 https://presiuniv.knimbus.com/user#/searchresult?searchId=mechatronics& t =1655961642518

Topics relevant to "SKILL DEVELOPMENT": Stress and strain in beams and columns for **SKILL DEVELOPMENT** through **Problem Solving methodologies**. This is attained through the assessment component mentioned in the course handout.

Catalogue prepared by	Mr. Wasim Akram
Recommen ded by the Board of Studies on	BOS NO: 11th BoS held on 05/09/2020
Date of Approval by the Academic Council	14th Meeting of the Academic Council held on 24/12/2020

Course Code:	Course Title: Computer Aided									
MEC2033	Engineering DrawingType of Course:Program Core/L-T-P-C1043									
	Laboratory only									
Version No.	1.0									
Course Pre- requisites	MEC1006									
Anti- requisites	IIL									
Course Description	Technical Graphics is used to communicate the necessary technical information required for manufacture and assembly of machine components. These drawings follow rules laid down in national and International Organizations for Standards (ISO). Hence the knowledge of the different standards is very essential. The following topics have been covered to fulfill the above objectives. Classification of Machine Drawings, Principles of Drawings, Sectioning, Dimensioning, Limits, Fits and Tolerance, Symbols and Conventional Representation, Screw Fasteners, Key Joints, Coupling and its Types, Riveted Joints, Welded Joints, Structural Applications, Assembly Drawings, Production Drawings, Reproduction of Drawing, Introduction of Computer Aided Drafting, Introduction of Solid 3D Modeling.									
Course Objective	The objective of the course is to familiarize the learners with the concepts of "Computer Aided Engineering Drawing" and attain SKILL DEVELOPMENT through Experiential learning techniques.									
Course Out Comes	On successful completion of the course the students shall be able to: CO 1. Draw different fasteners, joints and sections of parts as per B.I.S & Practices CO2. Distinguish between cut sections of components and assembly by using knowledge of limits, fits and tolerances through drawings. CO3. Demonstrate 3-D models of machine parts and assembly using CAD software enabling 2-D drawings. CO4. Demonstrate the knowledge of surface modeling of 3-D components/parts									
Course Content										

	Level No 02: construction of all the parts using solid works
	Task 08: Assembly of machine components- Knuckle joint
	Level No 01: Detailed studying of parts of Knuckle joint
	Level No 02: construction of all the parts using solid works
	Task 09: Assembly of machine components- Fuel Injector
	Level No 01: Detailed studying of parts of Fuel injector
	Level No 02: construction of all the parts using solid works
	Task 10: Assembly of machine components- Tailstock
	Level No 01: Detailed studying of parts of Tailstock
	Level No 02: construction of all the parts using solid works
Targeted Appli	ication & Tools that can be used: Design engineer, draftsmen and Solid works
	Machine Drawing, Charotar Book Stall, Anand, 1996
K L Narayana K.L.Narayana References S Trayambak Mu K.R.Gopalakrish Web Resou	a, P kannaiah, K Venkata Reddy, "Machine Drawing" third edition, 2006 a, Production drawing, New Age International Pvt. Ltd. New Delhi, 2003. urthy, "Text book of Computer Aided Machine Drawing", CBS na, Machine Drawing, Subhas Stores, Bangalore, 2002 urces: https://presiuniv.knimbus.com/openFullText.html?DP=https://search-
K L Narayana K.L.Narayana References S Trayambak Mu K.R.Gopalakrish Web Resou ebscohost-com-	a, P kannaiah, K Venkata Reddy, "Machine Drawing" third edition, 2006 a, Production drawing, New Age International Pvt. Ltd. New Delhi, 2003. urthy, "Text book of Computer Aided Machine Drawing", CBS na, Machine Drawing, Subhas Stores, Bangalore, 2002 urces: https://presiuniv.knimbus.com/openFullText.html?DP=https://search- presiuniv.knimbus.com/login.aspx?direct=true&db=iih&jid=0MA
K L Narayana K.L.Narayana References S Trayambak Mu K.R.Gopalakrish Web Resou ebscohost-com- Topics relevan	a, P kannaiah, K Venkata Reddy, "Machine Drawing" third edition, 2006 a, Production drawing, New Age International Pvt. Ltd. New Delhi, 2003. urthy, "Text book of Computer Aided Machine Drawing", CBS na, Machine Drawing, Subhas Stores, Bangalore, 2002 urces: https://presiuniv.knimbus.com/openFullText.html?DP=https://search- presiuniv.knimbus.com/login.aspx?direct=true&db=iih&jid=0MA ht to "SKILL DEVELOPMENT": Analyzing the views of the component and
K L Narayana K.L.Narayana References S Trayambak Mu K.R.Gopalakrish Web Resou ebscohost-com- Topics relevan Assembly of ma	a, P kannaiah, K Venkata Reddy, "Machine Drawing" third edition, 2006 a, Production drawing, New Age International Pvt. Ltd. New Delhi, 2003. urthy, "Text book of Computer Aided Machine Drawing", CBS na, Machine Drawing, Subhas Stores, Bangalore, 2002 urces: https://presiuniv.knimbus.com/openFullText.html?DP=https://search- presiuniv.knimbus.com/login.aspx?direct=true&db=iih&jid=0MA nt to "SKILL DEVELOPMENT": Analyzing the views of the component and achine components for SKILL DEVELOPMENT through Experiential Learning
K L Narayana K.L.Narayana References S Trayambak Mu K.R.Gopalakrishi Web Resou ebscohost-com- Topics relevar Assembly of ma techniques. Th Catalogue	a, P kannaiah, K Venkata Reddy, "Machine Drawing" third edition, 2006 a, Production drawing, New Age International Pvt. Ltd. New Delhi, 2003. urthy, "Text book of Computer Aided Machine Drawing", CBS na, Machine Drawing, Subhas Stores, Bangalore, 2002 urces: https://presiuniv.knimbus.com/openFullText.html?DP=https://search- presiuniv.knimbus.com/login.aspx?direct=true&db=iih&jid=0MA ht to "SKILL DEVELOPMENT": Analyzing the views of the component and
K L Narayana K.L.Narayana References S Trayambak Mu K.R.Gopalakrish Web Resou ebscohost-com- Topics relevar Assembly of ma techniques. Th Catalogue prepared by	a, P kannaiah, K Venkata Reddy, "Machine Drawing" third edition, 2006 a, Production drawing, New Age International Pvt. Ltd. New Delhi, 2003. urthy, "Text book of Computer Aided Machine Drawing", CBS na, Machine Drawing, Subhas Stores, Bangalore, 2002 urces: https://presiuniv.knimbus.com/openFullText.html?DP=https://search- presiuniv.knimbus.com/login.aspx?direct=true&db=iih&jid=0MA nt to "SKILL DEVELOPMENT": Analyzing the views of the component and achine components for SKILL DEVELOPMENT through Experiential Learning is is attained through assessment component mentioned in course handout. Madhusudhan M
K L Narayana K.L.Narayana References S Trayambak Mu K.R.Gopalakrish Web Resou ebscohost-com- Topics relevar Assembly of ma techniques. Th Catalogue prepared by Recommende	a, P kannaiah, K Venkata Reddy, "Machine Drawing" third edition, 2006 a, Production drawing, New Age International Pvt. Ltd. New Delhi, 2003. urthy, "Text book of Computer Aided Machine Drawing", CBS na, Machine Drawing, Subhas Stores, Bangalore, 2002 urces: https://presiuniv.knimbus.com/openFullText.html?DP=https://search- presiuniv.knimbus.com/login.aspx?direct=true&db=iih&jid=0MA nt to "SKILL DEVELOPMENT": Analyzing the views of the component and achine components for SKILL DEVELOPMENT through Experiential Learning is is attained through assessment component mentioned in course handout.
K L Narayana K.L.Narayana References S Trayambak Mu K.R.Gopalakrishi Web Resou ebscohost-com- Topics relevar Assembly of ma techniques. Th Catalogue prepared by Recommende d by the	a, P kannaiah, K Venkata Reddy, "Machine Drawing" third edition, 2006 a, Production drawing, New Age International Pvt. Ltd. New Delhi, 2003. urthy, "Text book of Computer Aided Machine Drawing", CBS na, Machine Drawing, Subhas Stores, Bangalore, 2002 urces: https://presiuniv.knimbus.com/openFullText.html?DP=https://search- presiuniv.knimbus.com/login.aspx?direct=true&db=iih&jid=0MA nt to "SKILL DEVELOPMENT": Analyzing the views of the component and achine components for SKILL DEVELOPMENT through Experiential Learning is is attained through assessment component mentioned in course handout. Madhusudhan M
K L Narayana K.L.Narayana References S Trayambak Mu K.R.Gopalakrishi Web Resou ebscohost-com- Topics relevar Assembly of ma techniques. Th Catalogue prepared by Recommende d by the Board of	a, P kannaiah, K Venkata Reddy, "Machine Drawing" third edition, 2006 a, Production drawing, New Age International Pvt. Ltd. New Delhi, 2003. urthy, "Text book of Computer Aided Machine Drawing", CBS na, Machine Drawing, Subhas Stores, Bangalore, 2002 urces: https://presiuniv.knimbus.com/openFullText.html?DP=https://search- presiuniv.knimbus.com/login.aspx?direct=true&db=iih&jid=0MA nt to "SKILL DEVELOPMENT": Analyzing the views of the component and achine components for SKILL DEVELOPMENT through Experiential Learning is is attained through assessment component mentioned in course handout. Madhusudhan M
K L Narayana K.L.Narayana References S Trayambak Mu K.R.Gopalakrishi Web Resou ebscohost-com- Topics relevar Assembly of ma techniques. Th Catalogue prepared by Recommende d by the Board of Studies on	a, P kannaiah, K Venkata Reddy, "Machine Drawing" third edition, 2006 a, Production drawing, New Age International Pvt. Ltd. New Delhi, 2003. urthy, "Text book of Computer Aided Machine Drawing", CBS na, Machine Drawing, Subhas Stores, Bangalore, 2002 urces: https://presiuniv.knimbus.com/openFullText.html?DP=https://search- presiuniv.knimbus.com/login.aspx?direct=true&db=iih&jid=0MA ht to "SKILL DEVELOPMENT": Analyzing the views of the component and achine components for SKILL DEVELOPMENT through Experiential Learning is is attained through assessment component mentioned in course handout. Madhusudhan M BOS NO: 15 th BOS held on 29/7/2022
K L Narayana K.L.Narayana References S Trayambak Mu K.R.Gopalakrishi Web Resou ebscohost-com- Topics relevar Assembly of ma techniques. Th Catalogue prepared by Recommende d by the Board of Studies on Date of	a, P kannaiah, K Venkata Reddy, "Machine Drawing" third edition, 2006 a, Production drawing, New Age International Pvt. Ltd. New Delhi, 2003. urthy, "Text book of Computer Aided Machine Drawing", CBS na, Machine Drawing, Subhas Stores, Bangalore, 2002 urces: https://presiuniv.knimbus.com/openFullText.html?DP=https://search- presiuniv.knimbus.com/login.aspx?direct=true&db=iih&jid=0MA nt to "SKILL DEVELOPMENT": Analyzing the views of the component and achine components for SKILL DEVELOPMENT through Experiential Learning is is attained through assessment component mentioned in course handout. Madhusudhan M
K L Narayana K.L.Narayana References S Trayambak Mu K.R.Gopalakrishi Web Resou ebscohost-com- Topics relevar Assembly of ma techniques. Th Catalogue prepared by Recommende d by the Board of Studies on Date of Approval by	a, P kannaiah, K Venkata Reddy, "Machine Drawing" third edition, 2006 a, Production drawing, New Age International Pvt. Ltd. New Delhi, 2003. urthy, "Text book of Computer Aided Machine Drawing", CBS na, Machine Drawing, Subhas Stores, Bangalore, 2002 urces: https://presiuniv.knimbus.com/openFullText.html?DP=https://search- presiuniv.knimbus.com/login.aspx?direct=true&db=iih&jid=0MA ht to "SKILL DEVELOPMENT": Analyzing the views of the component and achine components for SKILL DEVELOPMENT through Experiential Learning is is attained through assessment component mentioned in course handout. Madhusudhan M BOS NO: 15 th BOS held on 29/7/2022
K L Narayana K.L.Narayana References S Trayambak Mu K.R.Gopalakrishi Web Resou ebscohost-com- Topics relevar Assembly of ma techniques. Th Catalogue prepared by Recommende d by the Board of Studies on Date of	a, P kannaiah, K Venkata Reddy, "Machine Drawing" third edition, 2006 a, Production drawing, New Age International Pvt. Ltd. New Delhi, 2003. urthy, "Text book of Computer Aided Machine Drawing", CBS na, Machine Drawing, Subhas Stores, Bangalore, 2002 urces: https://presiuniv.knimbus.com/openFullText.html?DP=https://search- presiuniv.knimbus.com/login.aspx?direct=true&db=iih&jid=0MA ht to "SKILL DEVELOPMENT": Analyzing the views of the component and achine components for SKILL DEVELOPMENT through Experiential Learning is is attained through assessment component mentioned in course handout. Madhusudhan M BOS NO: 15 th BOS held on 29/7/2022

	Course Title	Fluid Mechanics							
Course Code:		se: Program Core	L-T- P- C	2	0 2	3			
MEC2010		egrated Laborator	-	_	-				
Version No.	1.1								
Course Pre-	MAT1001								
requisites									
Anti-	NIL								
requisites	This Course is	, designed to process							
Course Description		s designed to presen d dynamic behavio				-			
Description		e static and dynamic behavior of fluids. It provides a basic owledge in fluid properties and statics utilizing the principles							
	developed in	eveloped in previous mechanics Courses and illustrates the basic							
		uid properties and fluid statics. Introduction to the fundamentals							
		vs. The Course also of fluid kinematics							
		and external surface		Analy	515 ai	iu now			
Course		of the course is to		e learr	ers v	vith the			
Objective	concepts of "I	Fluid Mechanics" a	nd attain <mark>SKI</mark>						
		riential learning tech							
Course Outcomes		ate pressure using va ne simple fluid flow p							
Guttomes									
		O3 Apply the control volume formulation of the basic laws to nodel physical systems							
		mine certain types	of flows using	the N	avier-	-Stokes			
	equations								
Course Content:									
Contenti	Introduction								
Module 1	and Fluid	Assignment	Data collect	ion	6 S	essions			
	statics								
Topics:	inition of fluid	liquids and gases, co	ntinuum hypot	bocic	comp	rocciblo			
		viscosity, stress field							
fluids Introductio			-,						
Fluid Statics: Pres	ssure distribution	on in a fluid, Manome	etry, Buoyancy						
	Fluid	I			1				
	Dynamics								
Module 2	and Fluid	Assignment	Mathematic	al	8 S	essions			
	Kinematics								
Topics:						<u>.</u>			
		 v, Physical interpreta pressure head, Vent 							
meter, Pitot tube	mics and total	pressure neau, vent	an-meter, ven						
	Eulerian vs. Lag	grangian descriptions	s, Velocity fields	s, Acce	leratio	on field,			
Control volume a		esentation, Reynolds	s transport theo	orem.	1				
Madula 2	Control	Assignment	Mathanatia		0.0	occiona			
Module 3	volume analysis	-	Mathematic	.dl	050	essions			
Topics:	anaryoio				1				
	nalysis: Mass b	alance, Momentum I	balance, Energy	y balan	се				
	Differential								
Module 4	analysis of	Assignment	Mathematic	al	8 S	essions			
	fluid flow								

Topics: Fluid Element of Kinematics, Conservation of Mass, Linear momentum equation, Inviscid flow, Viscous flow **List of Laboratory Tasks:** Experiment No. 1: Verification of Bernoulli's Theorem. **Level 1:** To calculate the total energy at different cross section of pipe. **Level 2:** To plot the graph between total energy vs distance and prove the Theorem. Experiment No. 2: Discharge through Venturimeter and orifice meter to study the variation of coefficient of discharge with the Reynolds number. Level 1: To demonstrate the use of Venturimeter for fluid flow measurement **Level 2:** To determine the coefficient of discharge for a given input. Experiment No. 3: Calibration and to Calculate the rate of flow using liquid Rotameter. Level 1: To demonstrate and calibrate the device. **Level 2:** To determine the coefficient of discharge for a given input. Experiment No. 4: To measure the force developed by impact of jet of water on plates of different configurations and compare with the theoretical value. **Level 1:** To determine the impact forces of jet on flat vane. Level 2: To plot the performance characteristics. Experiment No. 5: To determine flow regime using Reynolds apparatus. **Level 1:** To determine the Reynold's Number & hence the type of flow. Level 2: To study transition zone. Experiment No. 6: Determination of loss of head due to bend, enlargement & contraction in pipes. **Level 1:** To determine loss of head due to bend, enlargement & contraction in pipes Level 2: To determine the reason for friction loss Experiment No. 7: To evaluate the friction losses in pipes. **Level 1:** To determine the friction factor for Darcy - Weisbach equation. Level 2: To determine the reason for friction loss. **Targeted Application & Tools that can be used:** Application Area is Geophysical phenomenon, Hydrology, Aerospace, Aerodynamics, Microfluidics, Pipe network, Turbo-machinery. Industries using above applications and tools - Siemens, Quest Global, Simulent consulting, Triveni Engineering, TATA, GE etc Textbook T1 Bruce R. Munson, Theodore H. Okiishi, Wade W. Huebsch, and Alric P. Rothmayer, Fundamentals of Fluid Mechanics, 7th Edition, John Wiley and Sons, 2013. T2. Cengel, Yunus A., and John M. Cimbala. Fluid mechanics: Fundamentals and applications. Boston: McGraw-Hill Higher Education, 15th edition. 2006. References White, Frank M., "Fluid Mechanics," McGraw Hill Education (India). 2011 7th R1. Edition R2. Robert W. Fox, Alan T. McDonald, Philip J. Pritchard, John W. Mitchell, "Fluid Mechanics: SI Version," Wiley India. Lab Suggested Book / Study Materials:

(i) Course Material

	anics Lab Manual 2021-2022, Presidency University.				
(ii) Text book(s					
	P. N Modi and S. M. Seth, "Hydraulics and Fluid Mechanics, "Rajsons Publications Pvt.				
Limited.					
	(iii)Reference book(s)				
	I., "Fluid Mechanics" McGraw Hill Education (India).				
	Alan T. McDonald, Philip J. Pritchard, John W. Mitchell, "Fluid				
Mechanics: SI Ve	rsion" Wiley India.				
3. Fluid Mechanic	s and Hydraulic Machines by RK Bansal, Laxmi Publications Pvt Ltd.				
	nology Enabled Learning:				
	n NPTEL By Prof. Suman Chakravarti				
	cal Engineering - Introduction to Fluid Mechanics and Fluid Engineering				
	<u>ibrary. Anywhere, Anytime.</u>				
Physical interpret pressure head, Ve for SKILL DEVE	Topics relevant to "SKILL DEVELOPMENT": Newton's second law to fluid flow, Physical interpretations of Bernoulli equation, Static, stagnation, Dynamics and total pressure head, Venturi-meter, vertical orifice & orifice meter, Pitot tube Fluid flow fields for SKILL DEVELOPMENT through Experiential Learning techniques . This is				
attained through	assessment component mentioned in course handout.				
Catalogue prepared by	Dr. Devendra Singh Dandotiya				
Recommended by the Board of Studies on 12th BoS held on 06/08/2021					
Date of Approval by the Academic Council	Approval by the Academic 16th Meeting of the Academic Council held on 23rd October, 2021				

Course	Course Title:	Applied		<u>г</u>			
Code:	Thermodynamics	Applied					
MEC4003	Type of Course: Pro	aram Core	L-T-P-C	3	0	0	3
	& Theory Only	J					
Version No.	2.0						
Course	MEC4001						
Pre-							
requisites	NIL						
Anti- requisites	NIL						
Course	This course deals with	the applicat	ion of Thermo	dvnan	nics - t	he sci	ence
Description	This course deals with the application of Thermodynamics - the science of applications of thermodynamics laws for different equipment. Different tools will be introduced to analyse energy systems from engines, power plants etc. The course is both conceptual and analytical in nature and needs basic knowledge of Mathematics. The course develops the critical thinking and analytical skills.						
Course Objective	The objective of the course is to familiarize the learners with the concepts of "Applied Thermodynamics " and attain SKILL DEVELOPMENT through Problem solving methodologies.						
Course	On successful comp	letion of th	s course the	stude	ents sh	all be	•
Outcomes	able to:	aw and secor	nd law of thern	nodvna	amics t	o anal	vses
		CO1. Apply the first law and second law of thermodynamics to analyses the reciprocating internal combustion engine.					
	CO2. Apply the first law and second law of thermodynamics to analyses						
	,	the gas turbine and Jet propulsion.					
	CO3. Apply the first I	aw and seco	nd law of thern	nodyn	amics t	o anal	yses
	the vapor power cycle.						
	CO4. Apply the first I	aw and seco	nd law of thern	nodyn	amics t	o anal	yses
	the refrigeration cycle.						
Course Content:							
Module 1	Reciprocating Internal Combustion Engine:	Assignme nt	Data Collect other associated ac	suc		5 sess	ions
Topics: Air Standard o	cycles: Carnot, Otto, Die	esel, Dual, P	-V and T-S dia	igrams	s, Effici	encies	and
mean effectiv	e pressures, Compariso	n of Otto, Di	esel and Dual	cycles			
Module 2	Gasturbineand Assignme ntDataCollection/any other10 Sessions						
Topics: Classification	of Gas turbines, Analysi	s of open cy	cle gas turbine	cycle	. Advar	ntages	and
disadvantages	s of closed cycle. Metho	ds to improv	e thermal effic	iency.			
Module 3	Vapour Power Cycles	Assignme nt- Quiz	Data Collect other	ion/ar: suo		0 Sess	sions
	·						

			associated activity		
Topics:			· · · · · · · · · · · · · · · · · · ·		
	Rankine cycle, reheat c			les for nuclear	
power plant, b	back-pressure and extra	iction turbine	es and cogeneration.		
Module 4	Refrigeration Cycle	Assignme nt -Quiz	Data Collection/any other such associated activity	10 Sessions	
Topics: Reversed Carnot cycle, Vapor compression refrigeration system; description, analysis,					
refrigerating e	effect, capacity, power	required, un	its of refrigeration, COF	P, Refrigerants	
and their de	sirable properties, Air	r cycle refr	igeration; Reversed E	Brayton cycle,	
Pyschrometry					
Application Ar and Electric ve Professionally	plication & Tools that ea is Alternate energy ehicles. Used Software: C prog	resources -	data collection related	to IC engines	
1. T. D. Easto Pearson Educa 2. Michael J M	Textook: 1. T. D. Eastop, "Applied Thermodynamics for Engineering Technologists", 5th Edition, Pearson Education (India), 2002. 2. Michael J Moran, Howard N Shapiro, Daisie D Boettner, Margaret B Bailey, "Principles of Engineering Thermodynamics" Wiley India Pvt. Ltd.				
1. Michael J. M Thermodynam 2. P.K. Nag, "I Web Resource	 Reference: 1. Michael J. Moran and Howard N. Shapiro, "Fundamentals of Engineering Thermodynamics", 8th Edition, John Wiley & Sons, 2014. 2. P.K. Nag, "Engineering Thermodynamics" 5th Edition, McGraw-Hill Education, 2013. Web Resources: William D Ennis, "Applied Thermodynamics for Engineers", 5th 				
Edition. Link: https://presiu	niv.knimbus.com/user#	viewDetail?	searchResultType=ECA	TALOGUE BA	
SED&unique i	d=BOOKYARDS 1 525	<u>5</u>			
Topics relevant to "SKILL DEVELOPMENT": Reversed Carnot cycle, Vapour compression refrigeration system, analysis, capacity and power required for SKILL DEVELOPMENT through Problem Solving methodologies . This is attained through assessment component mentioned in course handout					
Catalogue Mr. Narender Singh prepared by					
Recommen ded by the Board of Studies on	ecommen ed by the oard of				
Date of Academic Council Meeting No. 18, Dated 03/08/2022. Approval by the Academic Council					

Course Code: MEC4002	Course Title: Kinematics of Type of Course: Program		L-T-P-C	3	0	0	3
Version No.	2.0						
Course Pre- requisites	MAT1001, MAT1002						
Anti- requisites	NIL						
Course Description	The course is designed with a analyzing the motion of mec	hanisms used	in engineerii	ng applic	atio	ns.	
	It includes the concepts and methods for determining the mobility and performing kinematic analysis of planar mechanisms. The course emphasizes on Kinematic links, Kinematic pairs, Degree of Freedom of simple mechanisms, Kinematic chain, basic mechanisms and their Inversions. The velocity and acceleration analysis of basic mechanisms such as four bar mechanism, Slider – crank mechanism and their inversions are discussed using graphical methods. The course also discusses the concepts involved in the design and kinematic analysis of cam and follower pair, gears and gear trains.					sizes on anisms, city and Slider – nethods.	
Course Objective	The objective of the course is to familiarize the learners with the concepts of "Kinematics of Machines " and attain SKILL DEVELOPMENT through Problem solving methodologies.				•		
Course Outcomes	 On successful completion of this course the students shall be able to: 1) Describe the mobility analysis on planar mechanisms. 2) Explain the inversions of basic mechanisms. 3) Construct the velocity and acceleration profile of kinematic analysis on planar mechanisms 4) Outline the profile of the cam to get desired performance. 				on planar		
Course Content:							
Module 1	Introduction to Kinematics	Assignment	Programmi Data Analys			10	sessions
Topics: Machines and mechanisms, Types of constrained motions, Kinematic links, Kinematic pairs, Types of joints, Degrees of Freedom of simple mechanisms, Kinematic chain, Mobility of Mechanisms, Kutzback's criterion, Gruebler's criterion.							
Module 2	Basic Mechanisms and Their Inversions	Quiz	Analytical t	hinking		12	Sessions
four bar linkage,						k chain,	
Module 3	Velocity and Acceleration Analysis	Assignment	Data Collec Analysis	tion and		11	Sessions
Topics: Basics of Vectors	, Motion of a link, Velocity and	d acceleration	analysis of f	our bar r	nech	nanis	m and

	olis acceleration.			
Module 4	Cams and Gears	Assignment	Data Collection and Analysis	12 Sessions
Topics:				
••	Types of Followers, Bas			amming, High
speed cams, Un	dercutting, Motions of the	e follower, Layout of	f cam profiles.	
	gears, Gear terminolog nangeable gears, Path of Undercutting		-	•
Targeted Appli	cation & Tools that ca	n be used:		
of machines.	is collision of vehicles, a sed Software: MATLAB	erospace, automobi	le kinematics and dynar	nics, vibration
Wiley, 2006 2. J. R. Tay	J. L., and L. G. Kraige. 5. ISBN: 9780471739319 or, <i>Classical mechanics</i> , tan, "Theory of Machines	University Science E	Books, 2005.	New York,NY:
D (
References	A. K. Mallik, "Theory of M	Aechanisms and Ma	chines" Fast West Pres	s Pvt I td
2. K. J. Waldron Edition.	and G. L Kinzel, " <i>Kinema</i>	tics, Dynamics and I	Design of Machinery",	Wiley Student
3 The resources	from the Engineering Kir	nematics Course fro	m MIT Open Course Wa	re from Fall
	from the Engineering Kin	nematics Course fro	m MIT Open Course Wa	re from Fall,
2011, are availa	ble here: Link.			
2011, are availa 4. <mark>The resources</mark>	ble here: <u>Link</u> . from the Kinematics of	of Machines Course		
2011, are availa 4. <mark>The resources</mark> December, 2	ble here: <u>Link</u> . from the Kinematics o 2009 are available here: <u>I</u>	of Machines Course Link.	from SWAYAM-NPTEL	from
2011, are availa 4.The resources December, 2 https://pres	ble here: <u>Link</u> . from the Kinematics o	of Machines Course Link.	from SWAYAM-NPTEL	from
2011, are availa 4.The resources December, 2 https://pres que_id=INTI Topics relevar SKILL DEVELO	ble here: <u>Link</u> . from the Kinematics o 2009 are available here: <u>I</u> iuniv.knimbus.com/user#	of Machines Course Link. #/viewDetail?search MENT":Cams design m Solving methoo	from SWAYAM-NPTEL ResultType=ECATALOGU	from JE_BASED&uni on diagram for
2011, are availa 4.The resources December, 2 https://pres que_id=INT Topics relevar SKILL DEVELO assessment com Catalogue	ble here: <u>Link</u> . from the Kinematics of 2009 are available here: <u>I</u> iuniv.knimbus.com/user# ECH_1_2609 at to "SKILL DEVELOP PMENT through Proble	of Machines Course Link. #/viewDetail?search MENT":Cams design Solving methom e course handout.	from SWAYAM-NPTEL ResultType=ECATALOGU	from JE_BASED&uni on diagram for
2011, are availa 4.The resources December, 2 https://pres que_id=INT Topics relevar SKILL DEVELO assessment com Catalogue prepared by	ble here: Link. from the Kinematics of 2009 are available here: Link. COUNT AND A COUNT A C	of Machines Course Link. //viewDetail?search /MENT":Cams design m Solving methom course handout. ingh	from SWAYAM-NPTEL ResultType=ECATALOGU	from JE_BASED&uni on diagram for
2011, are availa 4. The resources December, 2 https://pres que_id=INTI Topics relevar SKILL DEVELO assessment com Catalogue prepared by Recommende d by the Board	ble here: <u>Link</u> . from the Kinematics of 2009 are available here: <u>1</u> iuniv.knimbus.com/user# ECH_1_2609 It to "SKILL DEVELOP PMENT through Proble ponent mentioned in the	of Machines Course Link. //viewDetail?search /MENT":Cams design m Solving methom course handout. ingh	from SWAYAM-NPTEL ResultType=ECATALOGU	from JE_BASED&uni on diagram for
2011, are availa 4.The resources December, 2 https://pres que_id=INTI Topics relevar SKILL DEVELO assessment com Catalogue prepared by Recommende	ble here: Link. from the Kinematics of 2009 are available here: 1 iuniv.knimbus.com/user# ECH_1_2609 It to "SKILL DEVELOP PMENT through Proble ponent mentioned in the Mr. Kunwar Chandra Si 15 th BOS held on 29/07	of Machines Course Link. /viewDetail?search MENT":Cams design Solving method course handout. ingh 7/2022	from SWAYAM-NPTEL ResultType=ECATALOGU gn, Velocity, acceleration lologies . This is attaine	from JE_BASED&uni on diagram for
2011, are availa 4.The resources December, 2 https://pres que_id=INT Topics relevar SKILL DEVELO assessment com Catalogue prepared by Recommende d by the Board of Studies on	ble here: Link. from the Kinematics of 2009 are available here: 1 iuniv.knimbus.com/user# ECH_1_2609 It to "SKILL DEVELOP PMENT through Proble ponent mentioned in the Mr. Kunwar Chandra Si 15 th BOS held on 29/07	of Machines Course Link. /viewDetail?search MENT":Cams design Solving method course handout. ingh 7/2022	from SWAYAM-NPTEL ResultType=ECATALOGU gn, Velocity, acceleration lologies . This is attaine	from JE_BASED&un

Course Code:	Course Title							
MEC3088	Production T							
	Type of Cour			L-T-P-C	2	0	2	3
		ogram Core						
Version No.	2] Lai	boratory integr	ated					
	NIL							
Course Pre- requisites	INIL							
Anti- requisites	NIL	NIL						
Course Description	The cost and quality of end product used by consumer is largely depends on the manufacturing process. A significant advancement in the manufacturing process has taken in the last decade, thus proper selection of manufacturing process needs a clear understanding of the various manufacturing process including its advantage, disadvantage, material that can be processed etc. This course help students to develop the understanding of various manufacturing process like casting, welding, metal forming and machining.							
Course Objective	The objective concepts of	of the course i " Production T	s to f echn i	amiliarize f i ques I ″	the an	lear d a	ners attain	with the
Course Out		NT through Expe completion of th						e ahle
Comes	to:				uem	.5 51		
		metal casting proce	ss and	its types,				
	CO2 Elucidate Metal joining process and its types.							
	CO3 Explain v	arious metal formi	ng and	l extrusion p	roce	ss.		
	CO4 Discuss o	lifferent machining	opera	tions using c	liver	se m	nachin	e tools
Course Content:								
Module 1	Casting and joining process	Case Study	the obtai casti	pare and microst ined in d ng ugh matlab	ruct liffer proc	ure rent	12	Sessions
Topics:								
Casting Process: Sand Casting : Sand Mold – Type of patterns - Pattern Materials – Pattern allowances – Molding sand Properties and testing – Elements of Gating system-Principle of special casting processes : Shell - investment – Pressure die casting - Centrifugal Casting – Stir casting; Defects in Sand casting. Joining Process:					system-			
Classification of Welding process, Operating principle, basic equipment, merits and applications of: Fusion welding processes: Gas welding - Types - Flame characteristics; Manual metal arc welding - Gas Tungsten arc welding- Gas metal arc welding - Submerged arc welding -Electron beam welding: Operating principle and applications of Solid state welding: Friction welding and Friction Stir Welding; Brazing and soldering; Weld defects: types, causes and cure.					Flame netal arc tiple and			
Module 2	Metal working and sheet metal process.	Assignment	forgi	ilate the op ng process rm softwar	5 US			Sessions
Topics: Metal working p	process: Hot w	-		-		_		
- Open, impression and closed die Forging - forging operations. Rolling of metals-								

Types of Rolling – Defects in rolled parts. Principle of rod and wire drawing – Tube drawing – Principles of Extrusion – Types – Hot and cold extrusion. Sheet metal process: Sheet metal characteristics – shearing, bending and drawing operations - Stretch forming operations- Formability of sheet metal -Special forming processes-Working principle and applications - Hydro forming -Rubber pad forming – Metal spinning– Introduction of Explosive forming, magnetic pulse forming, peen forming. Programming to Introduction calculate machining Module 3 to Machine 6 Sessions Assignment time various on Tools machine tool in Python. Topics: Lathe machine and its principle, drilling machine and its principle, Milling machine and its principle, shaper machine and its principle. **List of Laboratory Tasks:** Experiment N0 1: Preparation of Sand Mold With Single Patterns Level 1: Enable students to learn about different tools used in making of mold with single pattern. Level 2: Enables students to prepare simple sand mold using single pattern. **Experiment No. 2:** Preparation of Sand Mold With Split Patterns **Level 1:** Enable student to learn the relative advantage of split pattern over single pattern. Level 2: Enables students to prepare simple sand mold using split pattern. **Experiment No. 3:** Preparation of Sand Mold Without Pattern **Level 1:** Enable student to learn the relative advantage and disadvantage of making sand mold without pattern over single and split pattern. Level 2: Enables students to prepare sand mold without pattern. **Experiment No. 4:** Moisture Content Test **Level 1:** Enable student to learn the importance of moisture content in sand mold. Level 2: Enables students to calculate the percentage moisture present in the given sand sample. **Experiment No. 5:** Clay Content Test **Level 1:** Enable student to learn the effect of clay content on the properties of the sand mold. Level 2: Enables students to learn the technique and device used in calculation of clay content in the given sand specimen. **Experiment No. 6:** Permeability Test Level 1: Student will learn about the importance of permeability in the sand mold. It also help student to learn how to minimize the defect such as gas holes by incorporating optimized permeability in the sand mold.

Level 2: Student will learn about the device, its principle and the steps used in the
calculation of permeability of the given sand mold. They also exposed to the actual problems encounted during the execution of the test.
Experiment No. 7: Grain Fineness Number Test (Sieve Analysis)
Level 1: Student will learn about the properties of the sand mold which is significantly affected by
the size of the base sand and thus will learn the importance of grain fineness test in the
sand mold preparation.
Level 2: Student will learn about the device, its principle and the steps used in the calculation of
Grain Fineness Number of the given sand. They also exposed to the real problems
encountered during the execution of the test.
Experiment No. 8: Compression, tensile, green shear and transverse test of
molding sand using
universal sand testing machine. Level 1: Enable student to learn the role of compression strength, tensile strength, shear and
transverse strength of the sand mold during casting process.
Level 2: Student will learn about the universal sand testing machine, its principle and the steps
used in determining the different strength of the given sand mold. They also expose to
hand on experience in handling the sand testing machine for determining the different
Strength.
Experiment No. 9: Forging of given round bar into square bar and square nail.
Level 1: Enable student to learn how plastic based deformation helps in converting given shapes
into desired shape.
Level 2: Student will learn about the steps and also exposed to hand on experience used in forging
a given shape into required shape.
Experiment No. 10: To perform different welding process(Gas welding, TIG welding, MIG
welding and spot welding process)
Level 1: Enable student to learn about different welding process, handling of various tools and
surface preparation for different welding process.
Level 2: Student will expose to hand on experience in joining of material using different welding
process.
Targeted Application & Tools that can be used: Casting is used in producing automobile engine, aircraft engine and other parts where
higher order complexity is involved.
Joining is find its use in small products like electronic items to fabrication of large bridge structure.
Plastic deformation based is significantly used when small components is to be made in

large numbers such as toys.

Sheet metal process is largely used in automobile and aerospace industry to make outer structure.

Professionally Used Software: Deform, ANSYS

Text Book:					
T1. Hajra Ch	ouldhary S.K and Hajra Choudhury. AK., "Elements of workshop				
	Volume I and II, Media promoters and Publishers Private Limited,				
Mumbai, 1997					
T2. Kalpakjiar	T2. Kalpakjian. S, "Manufacturing Engineering and Technology", Pearson Education				
India Edition.	India Edition.				
References:					
(A) Books:					
R1. Gowri P.	Hariharan, A.Suresh Babu, "Manufacturing Technology I", Pearson				
Education.					
	indberg, "Processes and Materials of Manufacture", PHI / Pearson				
education.					
	arma E, Black J.T and Ronald A. Kosher, "Materials and Processes, in				
Manufacturing" Ei					
	Prentice – Hall of India, 1997.				
	"Manufacturing Technology Foundry, Forming and Welding",				
2ndEdition, TMH-2					
-	P.C., "A Text book of production Technology", S.Chand and Co. Ltd.,				
2004.					
(B) Digital reso					
	http://nptel.ac.in/courses/113105024				
	to "SKILL DEVELOPMENT": Gas Tungsten arc welding, Gas metal				
	arc welding, Submerged arc welding, Electron beam welding and Friction welding for				
	MENT through Experiential Learning techniques . This is attained				
	ent component mentioned in course handout. Dr. Madhusudhan M				
Catalogue					
prepared by					
Recommended	15 th BOS held on : 29/07/2022				
by the Board					
of Studies on					
Date of	Academic Council Meeting No. 18, dated 03/08/2022				
Approval by the Academic					
Council					

Course Code: MEC2015	Course Title: Me and Mechanical Measurement Type of Course Core and integrated		L-T-P-C		2	0	2	3
Version No.	1.1							
Course Pre- requisites	MAT1001							
Anti- requisites	NIL							
Course Description	The Course is designed with an objective of giving an overview of science of measurement and its applications. This Course is aimed at teaching basic concepts of measurement sciences for mechanical engineering students. The student can learn the art of measurement and calibration of instruments. The lab introduces the students with the theory and methods for conducting experimental work in the laboratory and calibration of various instruments.				eaching ineering ation of ory and			
Course Objective	The objective of th of "Metrology Ar DEVELOPMENT t	nd Mechanica	al Mea	asurei	ment	t" and	l attair	oncepts SKILL
Course Out Comes	 On successful completion of the course the students shall be able to: 1]Explain different measuring instruments to measure the qualitative and quantitative characteristics of different mechanical components and identify the measuring instruments suitable for Tool room applications 2] Evaluate quality of fit and their tolerance in machines and instruments. 3] Brief the terminologies of gears and screw thread. 4] Discuss the basics of mechanical measurement system. 5]Classify measurement of field variables like force, torque, pressure and Temperature. 				tive and nts and ations uments.			
Course								
Content: Module 1	Introduction to Metrology and Measuring Instruments	Assignment	Da	ita Col	lectio	on	8 9	sessions
Topics: Definition and concept of metrology, Need of inspection, Principles of measurement, Process of measurement, Methods of Measurement, Classification of measuring instruments, Selection of measuring instruments, Measuring systems and accuracy of measurement, Precision and accuracy, errors in measurement. Standards of Measurement : Classification of standards, conversion of line standard. Usage of Calipers. Interferometry : Principle and uses of interferometry, optical flat and interferometers. Angular Measurement : Construction, working principle, measurement procedure of sine bar, Taper measurement, application of angle gauge. Comparators : Classification, Mechanical comparators- Dial indicator, Sigma Comparator, Electrical-Comparators-principles, LVDT, Pneumatic- back pressure gauge. Assignment on development of different standardization methods.					asuring uracy of andard. meters. edure of Sigma			

Module 2	Limits, Fits, Tolerances and Gauging	Case Study	Lab based activity	07 sessions
Types of fits Geometrical and simple fo design, Prese	and its designatic tolerance notations rmulae used, Nume ent British System of	ons with suitable ap s with examples, Te erical. Types of Limit	us parameters and plications, Tolerance rms and symbols us gauges, Taylor's prir erance. Case study o hart.	e systems and sed, IT grades nciple of gauge
Module 3	Metrology of Gears and screw threads	Case Study	CMM study in lab	05 sessions
Topics: Gear tooth terminology, Measurement of tooth thickness. Screw Thread Measurement : Terminology of screw threads, measurement of major diameter, minor diameter, pitch, angle and effective diameter of screw threads by 2- wire and 3- wire methods. Study conducted in lab. Advances in metrology: Basic concepts of Coordinate Measuring Machines- constructional features, applications, Image acquisition and digitization.				
Module 4	Mechanical Measurements	Assignment	Awareness of different software for surface texture.	05 sessions
system. Tran Assignment of Metrology Specification surface finish	nsducers, transfer on different transdu of Surface finis of surface Texture	efficiency, advant icers for industrial a in: Surface Metrol characteristics and s f measurement, Sty	ethods, Generalized ages of each type oplications. ogy Concepts and symbols, and Methoo /lus probe instrume	terminology, d of measuring
Module 5	Measurement of Force, Torque and Strain	Assignment	Lab based activity.	05 sessions
Topics: Force measurement: load cells, proving rings. Measurement of torque: Types of dynamometers, Absorption dynamometer, Prony brake and hydraulic dynamometer. Measurement of strain: Theory of strain gauges, types, electrical resistance strain gauge, preparation and mounting of strain gauges, gauge factor. Lathe tool and drill tool dynamometer. Temperature Measuring Devices: Thermocouples, Resistance Temperature Detectors, Thermistor, Liquid in glass Thermometers, Pressure Thermometers, Pyrometer. Pressure measurement: Principle, use of elastic members, Bridgman gauge, McLeod gauge, Pirani gauge, bourdon gauge. Assignment on AI based measuring system. List of Laboratory Tasks: Experiment No 1: Calibration of Vernier caliper & Micrometer.				

Level 1: Comparison of measurement value between a shop floor specimen and standard specimen using M112 slip block.

Level 2: Determine the criteria for accuracy and precision for specimen dimensions considering the effect of least count and various techniques of measurement from single instrument.

Experiment No. 2: Measurements of angle using Sine Center / Sine bar / bevel protractor.

Level 1: Measurement of angle for a cubical block and finding the difference in least count in angle measurement over linear measurement system.

Level 2: Measurement of a tapered cylindrical block and its comparison with the theoretical derivation.

Experiment No. 3: Calibration of Pressure transducer/LVDT/Thermocouple

Level 1: Finding different purposes of a transducer used in industry and its working. Level 2: The impact of variants taken into consideration while measuring pressure. Displacement or temperature and converting it into readable output.

Experiment No. 4: Measurements of gear tooth profile using gear tooth Vernier /gear tooth micrometer.

Level 1: Simple vernier calculation of chordal addendum and chordal thickness and comparison with theoretical expression.

Level 2: Employing tool maker's microscope in another method and calculating the tooth profile such as pitch, major and minor diameter as well as flank angle.

Experiment No. 5: Measurements of Screw thread Parameters using floating carriage micrometer.

Level 1: Error analyzing between gear teeth and screw thread and understanding its various reason.

Level 2: Using prism, two wire method to find major and minor diameter of a screw thread in comparison with standard specimen.

Level 3: Employing projector in another method and calculating the tooth profile such as pitch, major and minor diameter as well as flank angle.

Experiment No. 6: Measurements of Surface roughness. Using Taly surf / mechanical Comparator.

Level 1: understanding the texture and pattern requirement in different mechanical components.

Level 2: Optical flats using basic diffraction pattern can also be utilized for better understanding of surface structure for the purpose of inspection.

Experiment No. 7: Measurements of temperature, strain and pressure.

Level 1: To calibrate the given Chromel-Alumel thermocouple and to determine the true temperature using calibration curves.

Level 2: To calibrate the given load cell for compressive loads and calculate the error and cumulative error.

Level 3: To calibrate the given pressure transducer by coupling the pressure transducer to indicator.

Targeted Applications :

Legal *Metrology*. Industrial *Metrology*. Aerospace. Construction. Communications.

technicians, c	Energy. Health Care. Other job titles might include calibration engineers, calibration technicians, quality engineers, quality technicians, process control technicians, and safety engineers.					
	Text Book 1]Metrology and Measurement: Bewoor Anand K, Kulkarni Vinay A., 1st Edition, Tata McGraw Hill,New Delhi, 2009					
2] R. K. Jain,	'Engineering Metrology', Khanna Publishers, 1999.					
References						
1] "Metrology	and Mechanical Measurements Lab Manual", Presidency University.					
3) Frank R Sp	ewoor and Vinay Kulkarni, `Metrology and Measurement', 2009. ellman, `` The handbook of Meterology",					
	ersity.informaticsglobal.com:2229/login.aspx?direct=true&db=nlebk&AN					
<u>=507299&site</u>						
Web Resource						
	niv.knimbus.com/user#/searchresult?searchId=elements%20of%20Mec					
hanical%20Er	ngineering& t=1659588753433					
Topics relev	ant to "SKILL DEVELOPMENT": Screw Thread Measurement, Bevel					
	SKILL DEVELOPMENT through Experiential Learning techniques.					
	d through the assessment component mentioned in the course handout					
Catalogue	Priyanka Umarji, Asst. Professor, Dept. of Mechanical Engg.					
prepared						
by						
Recommen	BOS NO: 15th BOS held on 27/8/2022					
ded by the	ded by the					
Board of	Board of					
	Studies on					
Date of	Academic Council Meeting No. 18, Dated 03/08/2022.					
Approval						
by the						
Academic						
Council						

Course Code:	Course Title: Computer Aided Machine					
MEC2017	Drawing					
MECZU17	Type of Course: Program Core/ Laboratory					
	only					
Version No.	1.0					
Course Pre-	MEC1006					
requisites						
Anti-	NIL					
requisites						
Course Description	The course includes: section of solids, introduction to machine drawing, part drawings and assembly of simple assemblies and subassemblies of machine parts, like joints, power screw, couplings, the Plummer block, the machine vice, fuel injector, I. C. Engine components, machine tools, etc. The course is designed with the objective of providing knowledge about drawing, modelling, assembling and sub assembling of machine elements using software tools. It provides an exposure to different software tools (solid works) for modelling and drafting various machine elements, sheet metal and surface modelling.					
Course Objective	The objective of the course is to familiarize the learners with the concepts of " Computer Aided Machine Drawing " and attain SKILL DEVELOPMENT					
-	through Experiential learning techniques. On successful completion of the course the students shall be able to:					
Course Out Comes	1] Draw different fasteners, joints and sections of parts as per B.I.S.& Practices					
Course Content	Task 01: Sections of solidsLevel No 01: Analyzing the views of the componentLevel No 02: construction of machine component using solid worksTask 02: Iso to ortho conversionsLevel No 01: Detailed geometrical study of machine componentsLevel No 02: construction of machine component using solid worksTask 03: to ortho to Iso conversionsLevel No 01: Detailed geometrical study of machine componentsLevel No 01: Detailed geometrical study of machine componentsLevel No 01: Detailed geometrical study of machine componentsLevel No 02: construction of machine component using solid worksTask 04: Riveting and CouplingsLevel No 01: Types of riveted jointsLevel No 02: Types of joints and couplingsLevel No 01: Detailed studying of parts of screw jackLevel No 01: Detailed studying of parts of screw jackLevel No 02: construction of all the parts using solid worksTask 06: Assembly of machine components- Plummer BlockLevel No 01: Detailed studying of parts of Plummer BlockLevel No 02: construction of all the parts using solid worksTask 07: Assembly of machine components- Machine viseLevel No 01: Detailed studying of parts of Machine viseLevel No 02: construction of all the parts using solid worksTask 07: Assembly of machine components- Machine viseLevel No 02: construction of all the parts using solid worksTask 07: Assembly of machine components- Machine viseLevel No 02: construction of all the parts using solid worksTask 08: Assembly of machine components- Machine viseLevel No 02: construction of all the parts using soli					
	Task 08: Assembly of machine components- Knuckle joint Level No 01: Detailed studying of parts of Knuckle joint Level No 02: construction of all the parts using solid works					

	Task 09: Assembly of machine components- Fuel Injector								
	Level No 01: Detailed studying of parts of Fuel injector								
	evel No 02: construction of all the parts using solid works								
	Task 10: Assembly of machine components- Tailstock								
	Level No 01: Detailed studying of parts of Tailstock Level No 02: construction of all the parts using solid works								
	Level No 02. construction of all the parts using solid works								
Targeted Appli	cation & Tools that can be used: Design engineer, draftsmen and Solid works								
Text Book									
	Iachine Drawing, Charotar Book Stall, Anand, 1996								
K L Narayana	a, P kannaiah, K Venkata Reddy, "Machine Drawing" third edition, 2006								
K.L.Narayana	a, Production drawing, New Age International Pvt. Ltd. New Delhi, 2003.								
References									
	irthy, "Text book of Computer Aided Machine Drawing", CBS								
K.R.Gopalakrishr	na, Machine Drawing, Subhas Stores, Bangalore, 2002								
Web Decourses									
Web Resources	x. /.knimbus.com/openFullText.html?DP=https://search-ebscohost-com-								
	us.com/login.aspx?direct=true&db=iih&jid=0MA								
	t to "SKILL DEVELOPMENT": Analyzing the views of the component and								
	chine components for SKILL DEVELOPMENT through Experiential Learning								
	is is attained through assessment component mentioned in course handout.								
Catalogue	-								
prepared by	Madhusudhan M								
Recommende	BOS NO: 15 th BOS held on 29/7/2022								
d by the									
Board of									
Studies on									
Date of	Academic Council Meeting No. 18, Dated 03/08/2022.								
Approval by									
the Academic									
the Academic									

Course	Course Title: Mech	otropica						
Course Code:	Type of Course:		L-T-P-C	2	0	2	3	
MEC3006	theory And Labora			2	0	2		
Version No.	1.0			1 1		1	<u>. </u>	
Course Pre-	NIL							
requisites								
Anti-	NIL							
requisites						<u> </u>		
Course Description	The course is designing mechatron mechanical and framework. The co Transducers, Actuar application in Mecha motors, Stepper m Logic Gates and Pi practical concepts Pneumatic system a involve design and direction and force of circuits with logic Simulation of basi the help of software and analysis of basi	nic systems, which electrical engine burse includes: Stors, Digital logic, tronics. It deals notors, Guide way n diagrams.The in Mechatronics. long with the simulation testing of fluid poin sequence using c Hydraulic, Present tool. It also involve	ch require eering disci System mo , Microproc with Hall a s, Architect course air It also It also Jation soft ower circui Jble acting Electro-Pn umatic and es hand-on	interplines odelling cessors and pit cure of ms at include ware. its to actua eumat d Elec appros	gratic with g, Se s and tch s Micr t lea es Hy The e contr ators, cic tr ctric c ach o	on of in a un ensors d Adva ensors oproce arning rdraulic experin rol velo , desig rainer circuits n mode	the nified and conced s, DC essor, the c and nents ocity, gn of kits, with elling	
	computerized data	and analysis of basic electrical, hydraulic and pneumatic systems, computerized data logging system with control for process variables like pressure flow and temperature						
Course Objective	The objective of the concepts of " Mecha through Experientia	course is to famili atronics " and atta	ain <mark>SKILL</mark> I					
Course Out Comes	 On successful completion of the course the students shall be able to: 1] Describe the fundamentals of mechatronic system and its applications. 2] Identify the types of sensors, transducers and signal conditioning processes used in automated machines. 3] Recognize sequencing schedule for a specific process using various actuating systems. 4] Describe logic gates and working of controllers. 5] To Practically use the hydraulic and pneumatic circuits for given application. 6] To identify the correct sequencing of pneumatic circuits and simulate in AUTOSIM-200 software. 7] To understand the working principles of electric motors. 							
Course Content:								
Module 1	Introduction to Mechatronics	Assignment	Data Coll	ection		0 ession	-	
mechatronic s closed loop sy	-disciplinary Scenario system, system, mea stems, feedback and lications of mechatror	asurement system d feed forward cor	s, control	systen	ics, E ns -	Elemen open	its of loop,	
Module 2	Sensors Transducers and Signal Conditioning	SensorsCase StudyData collection08 SessionSignal08 Session						
transducers t	oduction and backgro ypes, transduction es, thermo couple, in	principle, photoel	ectric trar	sduce	rs, t	hermis	stors,	

Module 3	Actuation Systems	Case Study		Data collection	08 Sessions
overview of cylinder, dou	matic and hydraulic sy components of pneun ble acting cylinder, s lencing, all types of e ers.	natic system equencing c	i, basi ircuit.	ic hydraulic circuits Mechanical system	s-single acting s & Electrica
Module 4	Digital Electronics, Microprocessors, and Controllers	Assignme nt	[Data Collection	06 sessions
	onics, Microprocessors e logic controllers - Ba			gramming and ladde	er diagram.
	r atory Tasks: 10 1: Operation of a s	ingle acting	& do	uble acting cylinder	in pneumati
	erstand the various p mections and circuit d		matic	system, direction of	control valves
	lation of the circuit in double acting cylinder		00 soi	ftware and control t	he movemen:
Experiment N valve and Shi	lo. 2: Operation of sinuttle valve	ngle acting c	ylinde	er using Pneumatic	Dual pressure
	lerstand the various p nnections, pneumatic ms.				
	Simulation of the cir f single acting cylind				
	lo. 3: Simulation and g cascading method in				
	lerstand the various p cascading types, work				
	Simulation of the cir nultiple double acting				
Experiment N trainer kits	lo. 4: To perform the	time delay a	nd co	unting operation us	ing pneumati
	lerstand the various p lve and its working, wo				
NO: PU/AC-1	6/EEE/2021-2025/202	21			
	Simulation of the cir nultiple double acting				
Experiment N	o. 5: Speed control of	AC and DC	motor	S	
Level 1: Und	erstand the working p	rinciple of A	C, DC	Motors and its circu	it diagram.
	trol the AC and DC mo w the relationship betw				e) and plot the
Experiment N					

based Pneuma	tic kits								
	Level 1: Understand the concept of relays, solenoids, sensors and its working, Programmable logical controllers, ladder logics.								
	Level 2: Simulate the double acting in AUTOSIM-200 software to know the working of electro-pneumatic and PLC.								
Later Control t	he double acting using Push-buttons, PLC software & computer.								
	argeted Application & Tools that can be used: This course finds applications mainly in utomobile, space, defense, medical, consumer goods etc.								
	t include Hydraulic or Pneumatic Design engineer, Maintenance bration technician, Embedded Programmers, Automation engineer etc.								
Tools used in profession: PLC-Ladder Logic, AUTOSIM 200 –Software, keil \Box vision.									
	echatronics ", Pearson Publication								
	References 1. HMT, "Mechatronics and Machine Tools", Tata McGraw Hill Education. 2. Mahalik," Mechatronics-Principals, concepts and Applications", Tata Mc Graw Hill								
3. <u>https://npt</u>	el.ac.in/courses/112/107/112107298/								
Web links:									
1. <u>nttps://www</u>	-sciencedirect-com-presiuniv.knimbus.com/journal/mechatronics								
2. <u>https://presi</u>	univ.knimbus.com/user#/searchresult?searchId=mechatronics& t=1655								
<u>961642518</u>									
system, meas feedback and Experiential	ant to "SKILL DEVELOPMENT": Elements of mechatronic system, urement systems, control systems - open loop, closed loop systems, feed forward control systems for SKILL DEVELOPMENT through Learning techniques. This is attained through assessment component course handout								
Catalogue prepared by	Dr.Arpitha G R								
Recommen ded by the Board of Studies on	15 [™] BOS held on 29/07/2022								
Date of Approval by the Academic Council	No.18, 3/08/2022								

Course Code:	Course Title: Dynamics	of Machines						
MEC3085	Type of Course: Program		L-T- P-C	2	0	0	2	
Version No.	2.0							
Course Pre- requisites	MEC2011							
Anti-	NIL							
requisites								
Course Description	The Course is designed wi dynamic force analysis of Static force analysis using basic mechanisms such as analytical method. Analys discussed with emphasis concepts of primary and locomotives. The Course engineering applications s Further, Governors, types The objective of the cour	machines and its r g graphical method four bar mechanism is of flywheel using on I C Engines. d secondary balan also contains Gyr uch as Aeroplanes, of governors and it	nethods. The and dynamic solider crank g turning mo The Course cing of rota oscope, gyro Naval ships s applications	e Course c force c mecha oment c also ir also ir oscopic and Au s are di	e dia anisi diag icluo ass effe uton scus	scus lysis mus ram les es ects nobi	ses s of sing s is the and on les.	
Objective	of "Mechanical Engine through Problem solving r	The objective of the course is to familiarize the learners with the concepts of " Mechanical Engineering " and attain SKILL DEVELOPMENT through Problem solving methodologies.						
Course Outcomes	•	On successful completion of this course the students shall be able to: C01 Identify static and dynamic forces in a scenario.						
	C02 Compute the flywheel application. C03 Illustrate the effect of automotive vehicles. C04 Employ various metho	gyroscopic couple	on aero plane	es, ship	s ar	nd	25.	
Course Content:								
Module 1	Static and dynamic force analysis	Assignment	Analytical th	ninking			8 ions	
analysis of mech	atic and dynamic force analy anisms. Dynamic force analy n, Engine force analysis, tur	ysis of mechanisms	, dynamic an			der		
Module 2	Dynamics of Analysis of Flywheel	Quiz	Analytical th	ninking		e Sess	5 sions	
	ning moment (crank effort) eed and energy, Design of fl						t of	
Module 3	Gyroscope	Assignment	Data Collect Analysis	tion and		8 Sess	3 sions	
	roscopic stabilization, ship s on curved paths.	stabilization, stabili	ty of four wh	neel an	d tv	/0 W	heel	
Module 4	Balancing of Masses	Assignment	Data Collect Analysis	tion and		8 Sess	3 sions	

Topics: Introduction, Balancing of rotating masses, balancing of reciprocating masses, Effect of partial balancing in locomotives, balancing of inline engines, Balancing of V Engines. **Targeted Application & Tools that can be used:** Application Area is collision of vehicles, aerospace, automobile kinematics and dynamics, vibration of machines. Professionally Used Software: MATLAB **Text Books** 1. S. S. Rattan, "Theory of Machines", Tata McGraw Hill. 2. J. R. Taylor, *Classical mechanics*, University Science Books, 2005. References 1.J. J Uicker (Jr), G. R Pennock, and J. E Shigley, "Theory of Machines and Mechanisms" Oxford International Student Edition. 2. P L Ballaney, "Theory of Machines and Mechanisms", Khanna publishers. 3. The resources from the Engineering Dynamics Course from MIT OpenCourseWare from Fall, 2011, are available here: Link. 4. The resources from the Engineering Mechanics Course from SWAYAM-NPTEL from December, 2009 are available here: Link. https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE BASED&unique id=INTECH 1 2609 **Topics relevant to "SKILL DEVELOPMENT":**Balancing of machines, Gyroscope working for **SKILL DEVELOPMENT** through **Problem Solving methodologies**. This is attained through the assessment component mentioned in the course handout. Mr. Kunwar Chandra Singh Catalogue prepared by **BOS No:** 15th BOS held on 29/07/2022 Recommende d by the **Board of** Studies on Date of Academic Council Meeting No. 18, dated 03/08/2022 Approval by the Academic Council

Course Code: MEC4005	Course Title: Producti Techniques-II			L- P- C	2	0	2	3
	Type of Course: Prog Lab Integrated	gram Core	e &					
Version No.	1.0							
Course Pre- requisites	NIL							
Anti- requisites	NIL							
Course Description	This course help studen mechanics of metal cutt shaping and allied mach allied machines and broa	ting, worki iines, milli	ing of ng, di	standard rilling and	machi allied r	ne tool nachin	s such a es, grin	as lathe, ding and
Course Objective	The objective of the co of " Production Tech through Experiential lear	niques-II	″а	nd attaiı				concepts PMENT
Course Out Comes	On successful completion of the course the students shall be able to: CO1 Describe the nomenclature of cutting tool and tool life. CO2 Explain various lathe and drilling operations CO3 Distinguish various milling, shaping & abrasive operations. CO4 Comprehend CNC programme on turning and milling operations.							
Course Content:								
Module 1	Theory Of Metal Cutting	Case Study	micr	pare and a ostructure formation	obtain	ed dur	-	sessions
tools- nomend	nip formation, single point lature, orthogonal metal surface finish, cutting flu	cutting, t	herm	al aspects	-			-
Module 2	Turning & Drilling Machines	Assign ment		ning differ ng operati		ne &	6	sessions
thread cutting n turret lathes- t automatic screw Drilling Machi	athe, constructional featu nethods, special attachme ool layout – automatic v type – multi spindle ne: constructional feature perations related to turnin	ents, machi lathes: se es, specific	ining mi au ation	time and p utomatic - , operatior	ower e - single	stimati	on. Cap	stan and
Module 3	Shaper, Milling Gear Cutting, Abrassive & Broaching Machines	Assign ment	oper	ulate the g ation proc orm softwa	ess usi	-	8	sessions
milling cutter.	s of operations. Drilling , Gear cutting – forming ar ar shaping processes –fin	nd generat ishing of g	ion p ears.	rinciple an	d const	ruction	n of gea	milling

Abrasive processes: grinding wheel – specifications and selection, types of grinding process–

cylindrical grinding, surface grinding, centreless grinding and internal grinding- Typical applications – concepts of surface integrity, broaching machines: broach construction – push, pull, surface and continuous broaching machines.

Lab: Conduct operations related to shaping

		1		
Module 4	CNC Machining	Assign ment	CNC part programming	10 sessions
machining cent micromachining		fundamer	pes, constructional details, spec ntals CNC – manual part prog	
Lathe, drilling,m Aerospace, agric CNC machines a Text Book:	cultureetc. are largely used in autom	machines	are used in all manufacturing, Au aerospace industry to make differ	ent parts.
T2. Rao. P.I			Technology", Vol.II., Media Prometal Cutting and Machine Tools",	
	be, John E. Neely, Roland tice Hall of India, 1998	d O. Mergo	es and Warren J.White "Machine T	Tool
1984 3. HMT, "Product 4. Roy. A.Lindbe Education 2006 Web-Resource W1: https://on W5.	ction Technology", Tata M erg, "Process and Materia ces: linecourses.nptel.ac.in/no	lcGraw Hil Ils of Manu Dc22_me2	ifacture," Fourth Edition, PHI/Pea 8/preview	rson
amt Topics releva micromachining DEVELOPMENT	ant to "SKILL DEV , wafer machining and	ELOPMEN Gear cu arning tec	DP=http://journal.utem.edu.my/ T": CNC manual part pr utting through milling machine hniques. This is attained through	ogramming, for SKILL
Catalogue prepared by	Mr. Aravinda T Assistant Professor, Dep	ot. of Mech	anical Engineering, Presidency Ur	niversity.
Recommend ed by the Board of Studies on	15 th BOS held on 29/07,		· ·	
Date of Approval by the Academic Council	Academic Council Meetin	ng No. 18,	dated 03/08/2022	

Course Code: MEC3090	Course Title: Design of Machine Element Type of Course: Program Core		L- T- P	- C	3	0	0	3	
Version No.	2.0						1		
Course Pre- requisites	MEC2011								
Anti-requisites	NIL								
Course Description	-	The Course is designed with an objective of giving an overview of designing appropriate machine transmission components and their applications.							
	Develops students' engineers. Emphasi application of physic emphasized. Subject and-build project. Le concept selection, vi	is on f cal lav ct relie ecture	the crea vs. Robu s on ac topics in	tive Istne tive Iclude	design p ss and r learning e idea ge	process nanufa via a neratio	bolster cturabili minor d on, estim	red by ty are esign- nation,	
Course Objective	The objective of the concepts of " Design DEVELOPMENT thr	n of N rough	1achine Problem	e Ele n solv	ments : /ing met	I " and hodolog	attain s gies.	SKILL	
Course Outcomes	On successful compl to:	letion	of this c	ourse	e the stu	dents s	shall be	able	
	1. Analyze mac loads using theo		•	ents	against	static	and dy	namic	
	2. Design spring	gs for	withstan	iding	static ar	nd fatig	jue load	S	
	3. Design welc applications	ded, ı	riveted	and	bolted	joints	for g	eneral	
	4. Design keys, cotter and knuckle joints for motion transmission.								
	5. Design shafts	s, desi	gn engir	ne co	mponent	ts like (gear.		
Course Content:									
Module 1	Introduction to Design Process	ssignm	nent	Prog	ramming	j Task		08 sions	
	esign process – Facto quation - Impact and res								
Module 2	Fatigue strength Ca	ase St	uav		ılation aı ysis task)7 sions	
	ion - theoretical stre gue stress concentrati		ncentrati	on f	actor - S	Size fa	ctor - S	urface	

loads – Fatigue	strength – S-N c	urve – Continu	ued cyclic stress – So	derberg and
Goodman equatio	ons.			
Module 3	Design of Mechanical Springs	Assignment	Simulation and data analysis task	07 sessins
for fatigue loading	ections of helical s g, energy storage ca	apacity – helical	sion -compression sprin l torsion springs – Flat S	
Module 4	mputer aided desig Design of Riveted, Welded and Bolted Joints	Assignment	Simulation	07 sessions
Topics: Riveted,	Welded and Bolted	Joints, Comput	ter aided design of joint	S.
Module 5	Design of Keys, cotters and knuckle joints	Assignment	Simulation/Data Analysis	06 sessions
	of keys-stresses in tter Joints- knuckle		ints-spigot and socket,	, sleeve and
Module 6	Design of Shafts	Assignment	Simulation/Data Analysis	06 sessions
			gth and rigidity – desig Computer aided design	
Module 7	Design of spur gear	Assignment	Simulation/Data Analysis	04 sessions
	Gears: Definitions, r Strength, Dynami		ar Tooth: Lewis Equation	on and Form
Contemporary is engineer, CAD rel opportunities are organizations Professionally Use	lease engineer, Din	e of DME can I nensional engin omotive industr	help students in becom eer where various empl ries, OEM's, Tier 1 and ⁻	oyability
Textbooks: V.B. Bhandari, De	esign of Machine ele	ements, Tata M	c Graw Hill, 3rd Edition,	2010.
References 1. P.C.Sharm New Delhi,12t	a & D.K.Aggarwal, th edition, 2012.	A Text Book of I	Machine Design, S.K.Ka	taria & Sons,
Elements and	Machines, 2nd Edi	tion, Wiley India	ab, Mechanical Design a Pvt. Limited, 2011. 3o. O. Jacobson, Fund	
Machine Elem	ents, CRC Press, T	hird Edition, 20		
	ta – K. Lingaiah, 20		omponent design, John	vuiley, 2012.
-	ac.in/courses/112/	105/112105125	5/	
<u>https://presiu</u> s& t=165691		user#/searchres	sult?searchId=machine ^c	<u>%20element</u>
Topics relevant	to "SKILL DEVI		Design of Hollow shaft g methodologies . Thi	

through the assess	through the assessment component mentioned in the course handout.					
Catalogue prepared by	Mr. Sandeep G M					
Recommended	15 th BOS held on 29/07/2022					
by the Board of						
Studies on						
Date of	Academic Council Meeting No. 18, dated 03/08/2022					
Approval by						
the Academic						
Council						

	-					1		
Course		itle: Finit	e	2	0	2	2	
Code: MEC3091	Element Ana	irse: Program	n L-T-P-C	2	0	2	3	
MECSU91		b Integrate						
	Course	b integrate	u					
Version No.	1.0				1			
Course Pre-	MAT1001, MA	T1002						
requisites	,							
Anti-	NIL							
requisites Course	The course is	designed with	the objective	of ai	vina a		winw of the	
Description		e element mo	-	-	-			
Description		ulation of on	-					
		imensional pro		•				
	solids subject	ed to axisymm	etric loading, t	wo dii	mensi	onal is	oparametric	
		time depende						
Course	•	of the cour						
Objective			ment Analy		and		ain SKILL	
Course		NT through Ex ul completion					shall ba	
Outcomes	able to:	ui completion	or this cours	se the	e stuc	ients	snall be	
outcomes		oply the prin	ciple of variat	ional	techn	iaues	to different	
		CO1: Apply the principle of variational techniques to different machine/structural elements.						
		nalyze the stru		y of a	macl	nine wi	ith rods and	
	bars.	·						
	CO3: A	nalyze the str	uctural integri	ty of a	a cono	crete b	uilding with	
	beams	and columns.						
	CO4: A	nalyze the stru	ctural integrity	of a s	steel r	einford	ed skywalk.	
	CO5: A	nalyze the tem	perature varia	ation v	vithin	an end	closure.	
		· , · · · · · ·						
Course								
Content:								
	Introduction							
Module 1	to Finite	Case Study	Programming				7 sessions	
Module 1	Element	Case Study	Fiogramming				7 565510115	
- ·	Method							
Topics:				1	- 1	k	C	
	iption of Finite methods – Oth							
	EM – Applicatio			asiL	/m, DI	_11, etc	c General	
	problems - (and	cont	inuous	models –	
	solution as a p							
	erkin method -							
	Analysis		Data		ollecti		_	
Module 2	of Bars	Case Study	Programming	&	. D	ata	8 sessions	
Topica			Analysis					
Topics:	ems - Bar Proble	m – Formulati	on for the whe	ام ما	nain c	0mnu+	ing element	
	sembly of ele							
processing.	Seriery of ele	ment matrices				3010	cioni post	
_	Analysis of	Case Ch. 1	Data	С	ollecti	on.	0	
Module 3	Beams	Case Study	Programming			ata	8 sessions	

			Analysis.]				
Topics:			Allalysis.							
•	leme) – B Ce &	loading condi	tions on to nodes	ے ام	ment m	atricos -				
			Dimension problem							
	ration problems			110 00						
p. c. c. c. c. j . c.			Data	coll	ection.					
Module 4	Analysis of	Case Study	Programming	&	Data	7 sessions				
	Trusses	····,	Analysis							
Topics:			•							
Discretization	Geometrical a	approximation	s – Simplificatior	n thro	ough syn	nmetry –				
Element shape	es and behaviou	ir - Choice of	element types – S	Simpl	ex - Con	nplex and				
			lation polynomia							
			be and distortion							
			iding conditions o	on to	nodes -	· element				
	ution and post p									
List of Labor	atory Tasks: N	lo. of Session	ıs 15							
	Introductio	n to Dython '	and Answs							
ACTIVITY. 1	Introductio	in to Python a	niu Alisys							
Level 1: Insta	llation of Pytho	n Studio Data	a types in Python,	liste	5					
		•				eneration				
	Level 2: Matrices, mathematical operands, vector generation, sequence generation									
ACTIVITY. 2: Structural analysis of Bars.										
Level 1: Mod	Level 1: Modelling.									
Level 2: Sim	ulation.									
	Structural a	nalysis of Be	ams							
Level 1: Mod	<u> </u>									
Level 2: Sim	ulation.									
	Structural a	nalysis of Tri								
Level 1: Mod			15505							
Level 2: Sim	•									
ACTIVITY. 5	Structural an	alysis of Trus	ises							
Level 1: Mod	-									
Level 2: Sim										
	olication & To	ols that can l	be used:							
Application	Automation and	d Dobotica								
	Automobile des		ation							
•	Construction ar	•	ation							
•	Machine Desigr									
Tools	2.2 2.2.0.gr									
•	MATLAB									
•	Python									
-	Ansys									
•										
• Text Book's					-					
1.			s in engineering							
1. Belegu	ndu, Ashok D. 4	^{4th} Edition, Pul	plications: New D	elhi P	earson 2	015.				
1. Belegu 2.	ndu, Ashok D. 4 Finite Element	th Edition, Pul Analysis The	olications: New Do ory and Applicat	elhi P	earson 2	015.				
1. Belegu 2. Moaver	ndu, Ashok D. 4 Finite Element 1i, 4 th Edition, P	^{‡th} Edition, Pul Analysis The earson Publica	blications: New De ory and Applicat tions 2015.	elhi P tion v	earson 2 with Ans	015. ys by Saeed				
1. Belegu 2. Moaver 3.	ndu, Ashok D. 4 Finite Element ni, 4 th Edition, P Finite Element	^{‡th} Edition, Pul Analysis The earson Publica Analysis with A	olications: New Do ory and Applicat	elhi P tion v	earson 2 with Ans	015. ys by Saeed				
1. Belegu 2. Moaver 3.	ndu, Ashok D. 4 Finite Element ni, 4 th Edition, P Finite Element ion, Oxford Pres	^{‡th} Edition, Pul Analysis The earson Publica Analysis with A ss, 2018.	blications: New De ory and Applicat tions 2015.	elĥi P tion v by Pr	earson 2 with Ans ramote D	015. ys by Saeed Pachaumphai,				

Publisher: Ams 2. Introduction Delhi McGraw 3. Finite eleme Learning 2	 Finite Element Method in Engineering, by Rao, Singiresu S. 5th Edition Publisher: Amsterdam; Elsevier/Butterworth-Heinemann; 2014. Introduction to the finite element method by Reddy, J N. Edition: 3, Publisher: New Delhi McGraw Hill Education 2005. Finite element methods for engineers by Dixit, U S. Publisher: Andover Cengage 					
edition, McGra Web Resources	w Publications, 2017. s:					
	niv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BA d=INTECH_1_1105.					
Application sc continuous m	Topics relevant to "SKILL DEVELOPMENT": Finite Element Method (FEM) – Application software's, General field problems - GDE formulation, discrete and continuous models for SKILL DEVELOPMENT through Experiential Learning techniques . This is attained through assessment component mentioned in course bandout					
Catalogue prepared by	Mr. ARUN AROGYASWAMY G					
Recommen ded by the Board of Studies on	Recommen BOS NO: 15 th BOS held on 29/07/2022 ded by the Board of					
Date of Approval by the Academic Council	Academic Council Meeting No. 18, Dated 03/08/2022					

Course	Course Tit	tle: Heat-Ma	SS				
Course Code:		ourse: Progra	m L-T- P- C	2	0	2	3
MEC3089	Core &	-		2	0	2	5
The course	Laboratory	Integrate					
Version No.	1.0					1	
Course Pre-	MEC4001, ME	C4003					
requisites							
Anti- requisites	NIL						
Course	This Course i	s designed to te	ach engineering	g students	the	conc	epts of
Description		and application					
		rovides an introd					
		ermal conductivit					
		nultilayer conduction insulation thickn					
		e convection hea					
		, boundary layer	, ,				
		o design and an					
	and evaporate	ors.					-
Course		of the course is t					
Objective		lass Transfer		SKILL	DEV	ELOF	PMENT
	through Expe	through Experiential learning techniques.					
Course	CO11 Apply th	e concept of stea	adv state conduc	tion heat	ranc	forin	solids
Outcomes		the methods of					
		te the heat tra					
	convection.						
		ne concept of rac					es.
	CO5] Comput	e the effectivene	ess of a specific	heat exch	ange	r.	
Course							
Content: Module 1	Conduction	Assignment	Data colle	ction	5	2 500	sions
Topics:	conduction	Assignment		ction		5 503	510115
	basic modes of	of heat transfer a	and aovernina l	aws- conc	luctio	on – c	aeneral
heat			Jeren gerenniger				,
		esian – one dime					
		oncept of therma					
		ent – critical thick					
		effect of variable			blem	is. Un	steady
	on in one aime	ension, lumped h	eat capacity sys	stern			
•							
Module 2	Convection	Assignment	Mathema	tical		6 Ses	sions
Topics:		I			1		
	 concept of be 	oundary layer –	significance of F	randtl nur	nber	– bo	undary
	layer equations – flat plate heat transfer– laminar and turbulent flow – Reynolds analogy –						
equations – na empirical	at plate fleat t			now – key	/1010		nogy –
relations in forced convection – internal flow – boundary conditions – laminar and					ar and		
turbulent flow							
	<u>r coefficients –</u>	empirical correl	ations. Natural	<u>convec</u> tior			
Module 3	Radiation	Assignment	Mathema			3 Ses	sions

Topics: Fundamentals of radiation – radiation spectrum – thermal radiation – concept of black body and grey body - monochromatic and total emissive power - absorptivity, reflectivity and transmissivity- laws of radiation - radiation between two surfaces - geometrical factors for simple configuration – radiation shields Heat Mathematical Module 4 Assignment 8 Sessions exchangers Topics: Classification - log mean temperature difference - overall heat transfer coefficient fouling and scaling of heat exchangers – LMTD and NTU method of performance evaluation of heat exchangers. Introduction to mass transfer – Fick's law of diffusion - problems List of Laboratory Tasks: Experiment No. 1: To calculate the thermal conductivity of metal rod and to plot temperature distribution along the length of rod . **Level 1:** To note down the temperatures readings on surface of copper rod. Level 2: To measure the flow rate of water . Experiment No. 2: To calculate the thermal conductivity of insulating powder. Level 1: Measure the temperature on both sides of spherical shell. Level 2: To determine the conductivity of powder. Experiment No. 3: To study the heat transfer through insulating medium. Level 1: To study the heat transfer through insulating medium .Level 2: To calculate the heat transfer through insulating medium Experiment No. 4: To study the heat transfer through conduction in composite wall Level 1: To plot the performance characteristics.. Level 2: To calculate heat transfer. Experiment No. 5: To study the heat transfer in forced convection **Level 1:** To calculate surface heat transfer co-efficient for a pipe by forced convection **Level 2:** To compare heat transfer co-efficient for different air flow rates and heat flow rates.. Experiment No. 6: To study the heat transfer in natural convection Level 1: To determine the heat transfer in natural convection Level 2: To study the heat transfer in natural convection Experiment No. 7: To study the heat transfer in a pin fin apparatus by forced convection... **Level 1**: To determine the heat transfer in a pin fin apparatus by forced convection. Level 2: To determine the heat transfer in a pin fin apparatus by forced convection. **Targeted Application & Tools that can be used:** Application Area is Geophysical phenomenon, Hydrology, Aerospace, Aerodynamics, Microfluidics, Pipe network, heat exchangers. Industries using above applications and tools - Siemens, Quest Global, Simulent consulting, Triveni Engineering, TATA, GE etc **Text Book:** J P Holman, Souvik Bhattacharyya, "Heat Transfer" McGraw Hill Education (India)Pvt Ltd References 1. S. P. Sukhatme, "A text book on heat transfer", Universities press (India) private limited. 2. F. P. Incropera and D.P.Dewitt, "Fundamentals of Heat and Mass Transfer", John Wiley and Sons. **Topics for Technology Enabled Learning:** NPTEL :: Mechanical Engineering - https://nptel.ac.in/courses/112108149

	W2: <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE</u> BASED&unique_id=INTECH_1_1106					
DEVELOPME	Topics relevant to "SKILL DEVELOPMENT": LMTD, NTU Design for SKILL DEVELOPMENT through Experiential Learning techniques . This is attained through the assessment component mentioned in the course handout.					
Catalogue prepared by	Mr. Neeraj Singh					
Recommen ded by the Board of Studies on	15th BOS held on 29/07/2022					
Date of Approval by the Academic Council	Academic Council Meeting No. 18, dated 03/08/2022					

		Design of					
Course		: Design of					
Code:	Machine Elen		L-T-P- C	3	0	0	3
MEC3086	Core & Theor	r <mark>se:</mark> Program					
Version No.	2.0	y		l			
Course Pre-	MEC3090						
requisites							
Anti-	NIL						
requisites							
Course		designed with					
Description		ropriate machir	ne transmiss	sion co	mponent	s an	d their
	applications.	Desis					14/
	consideration	covers: Design	n of Gears Design and				
		lubrication th					
		ng Element Bear					
		Design: Decisi					
		CAD tools, Se					
	Value Analysis	and Value Addit	tion to desig	n compo	onents a	nd sy	stems
Course		of the course					
Objective		Design of Mac				ttain	SKILL
	DEVELOPMEN	T through Prob	lem solving i	method	ologies.		
Course	CO1 Select	belts, ropes	and chains	for d	ifforent	ongi	noorina
Outcomes	applications,	beits, topes		ioi u	merent	engi	neening
outcomes		e dimensions and	d stresses in	differen	t types o	of spr	inas for
	different app				, , , , , , , , , , , , , , , , , , ,		
		e gear spe	cifications	for v	arious	engi	neering
	applications,						
		ine specificatio	ns for brak	kes and	d clutch	es ι	ised in
Course	practice,						
Content:							
	Belts, Ropes						
Module 1	and Chains	Assignment	Data co	llection	0	7 Se	essions
Topics:	•						
Flat Belts, Len	gth & Cross Se	ction, and Sele	ection of V-b	elts, Ro	opes and	d Cha	ains for
Different Applic			l				
Module 2	Springs	Assignment		natical			essions
	gs - stresses ir						
	sections. Tension and compression springs, springs under fluctuating loads, leaf springs: stresses in leaf springs & equalized stresses.					prings:	
		Assignment					
Module 3	Spur Gears	Assignment	Mather	matical	2	0 Se	essions
	esses in gear too						
	dynamic load and wear load. Helical Gears: Definitions, formative number of teeth,						
design based on strength, dynamic and wear loads. Bevel Gear: Definitions, formative							
	number of teeth, design based on strength, dynamic and wear loads. Worm Gears: Definitions, design based on strength, dynamic, wear load and efficiency of worm gear						
drives.	sign based on st	rengin, aynamic	, wear load	and effi	ciency o	i woi	m gear
	Clutches and						
Module 4	Brakes	Assignment	Mather	matical	0	9 Se	essions
	Drakes				1		
Topics:							

Design of clutches: single plate, multi plate and cone clutches. Design of brakes, block and band brakes: self-locking of brakes: heat generation in brakes.

Targeted Application & Tools that can be used: Application Area is Geophysical phenomenon, Hydrology, Aerospace, Aerodynamics, Microfluidics, Pipe network, Turbo-machinery. Industries using above applications and tools – Siemens, Quest Global, Simulent consulting, Triveni Engineering, TATA, GE etc

TEXTBOOKS:

1.Design of Machine Elements: V.B. Bhandari, Tata McGraw Hill Publishing Company Ltd., New Delhi, 3rd Edition 2007.

2.Mechanical Engineering Design: Joseph E Shigley and Charles R. Mischke McGraw Hill International Edition, 6th Edition 2003.

Reference Book(s):

1.Machine Design: Robert L. Norton, Pearson Education Asia, 2001.

2.Design of Machine Elements: M.F.Spotts, T.E. Shoup, L.E. Hornberger, S.R. Jayram and C.V. Venkatesh, Pearson Education, 2006.

3.Machine Design: Hall, Holowenko, Laughlin (Schaum's Outlines Series) Adapted by S.K. Somani, Tata McGraw Hill Publishing Company Ltd., New Delhi, Special Indian Edition, 2008.

4.Fundamentals of Machine Component Design: Robert C. Juvinall and Kurt M Marshek, Wiley India Pvt. Ltd., New Delhi, 3rd Edition, 2007.

Web links:

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BA SED&unique_id=OAL1_7920

Topics relevant to "SKILL DEVELOPMENT": Ropes, belts, clutches design for **SKILL DEVELOPMENT** through **Problem Solving methodologies**. This is attained through the assessment component mentioned in the course handout.

Catalogue prepared by	Mr. Wasim Akram
Recommend ed by the Board of Studies on	BOS NO: 11th BoS held on 05/09/2020
Date of Approval by the Academic Council	14th Meeting of the Academic Council held on 24/12/2020

Course Code: MEC4008	Course Title: Mechanisms, Machines and Design Lab Type of Course: Program Core & Practical Only	L-P- C	0	0	2	1	
Version No.	2.0				•	•	
Course Pre- requisites	NIL						
Anti- requisites	NIL						
Course Description	Design Lab is providing facilities fo related to Mechanical Vibrations, Machine Elements, Dynamics of M	It is a new state of the art facility for experimental design research the Design Lab is providing facilities for students to learn different courses related to Mechanical Vibrations, Kinematics of Machines, Design of Machine Elements, Dynamics of Machines etc., and the concepts are demonstrated for better understanding to explore towards research and industrial engineering design field.					
Course Objective	The objective of the course is t concepts of "Mechanisms, Machi SKILL DEVELOPMENT through Ex	nes and	Des	ign	Lab" an	d attain	
Course Outcomes	 SKILL DEVELOPMENT through Experiential learning techniques. On successful completion of the course the students shall be able to: To practically relate to concepts discussed in Design of Machine Elements, Mechanical Vibrations & Dynamics of Machines courses. To identify forces and moments in mechanical system components and identify vibrations in machine elements and design appropriate damping methods. To understand the working Principles of machine elements such as Governors, Gyroscopes and measure strain in various machine elements using strain gauges Perform the journal bearing experiments and record the observation. 						
Course							
 Determine Determination 	the natural frequency of the given Sin the radius of gyration 'k' of given con ion of natural frequency, logarithmic icient in a single degree of freedom v	mpound p decremer	endu nt, da	lum mpin	-		

4. Determination of critical speed of a rotating shaft.

PART-B

1. Determination of equilibrium speed, sensitiveness, power and effort of Porter/Proell / watt Governor (Only one or more).

2. Determination of Principal Stresses and strains in a member subjected to combined loading using Strain rosettes.

3. Determination of stresses in Curved beam using strain gauge.

4. Determination of Pressure distribution in Journal bearing.

5. Gyroscope

Targeted Application & Tools that can be used:

References

R1: "Shigley's Mechanical Engineering Design", Richards G. Budynas and J. Keith Nisbett, McGraw-Hill Education, 10th Edition, 2015.

R2: "Design of Machine Elements", V.B. Bhandari, TMH publishing company Ltd. New Delhi, 2nd Edition 2007.

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BA SED&unique_id=DOAB_1_06082022_8920.

Topics relevant to "SKILL DEVELOPMENT": Determination of Principal Stresses and strains in a member subjected to combined loading, Curved beam, rotating shaft for **SKILL DEVELOPMENT** through **Experiential Learning techniques**. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Dr. Yuvaraja Naik
Recommen ded by the Board of Studies on	BOS NO: 15 th BOS held on 22/07/2022
Date of Approval by the Academic Council	Academic Council Meeting No. 18, Dated 03/08/2022.

Course Code: MEC 3068	Operations M	e: Professional	L-T-P-C	3	0	0	3
Version No.	1.0			1	1		
Course Pre- requisit es	NIL						
Anti-requisites	NIL						
Course Description	various comp planning, Produ tools. The cou course develop	planning, Production scheduling and model production management tools. The course is both conceptual and analytical in nature. The course develops the analytical, critical thinking, and decision making skills. The course also enhances the problem solving abilities through					
Course Objective		designed to improv gPROBLEM SOLVI				ABILI	ΤΥ
Course Outcomes	 On successful completion of this course the students shall be able to: 1) Recognize the importance of production management in industry. 2) Describe Facility location problems and aggregate planning. 3) Solve problems in sequencing and Scheduling in production environment. 4) Summarize the various modern production management 						
Course Content:							
Module 1	Introdu ction to Product ion Management	Assignment	Data Collect andAnalysis				LO sions
Topics: Introduct Production Syste Manufacturing ar Decisions of Produ	m, Types of Pro d the Project,	oduction Systems Benefits of Prod	- Flow Sh	op, J	ob S	hop,	Batch
Module 2	Production Planning and ControlCase StudySimulation and data analysis task10 Sessions						
Topics: Character Planning and Cont Location Problem, of Layout, Aggreg	rol, Facility Local Minimax Locati	tion, Factors Influe on Problem, Gravi	encing Plant L ity Location F	ocatio	on, Sii	ngle Fa	acility

	Coquencing	Acci	gnment	Data	Collection and	13
Module 3	Sequencing and Scheduling		giinen	Anal		Sessions
Minimize Mean Flo	f Single Machine wTime, Weighte	e Sche ed Me	an Flow Time	rtest	Processing Time (S liest Due Date (ED	-
Minimize Maximun	1			ardin	ess Flow Shop Sch	edulina -
to Branch and Bound Technique to Minimize Mean Tardiness. Flow Shop Scheduling - Introduction, Johnson's algorithm, Extension of Johnson's Rule, Branch and Bound						
Technique, CDS H					, 	
Module 4	Modern Produc Management T		Case Study	,	Data collection and Programming	12 Sessions
Manufacturing Sys	tem, Total Quali	ty Ma	nagement, P	oka Y	ed Manufacturing a oke, Kaizen, Busin ufacturing, Qualit	ess Process
Targeted Applica	tion & Tools t	hat c	an be used:			
Suzulki, Toyota, H Shell, HP etc., Cen Professionally Used	yundai, KIA, Foi nent industries - d Software: DYI	rd etc - Dalı	c.,) Processin miya, Ultra Te	g indu ech),	ations (Automotive ustries (Petroleum nning, IQMS, Fish	 Reliance,
Project work/Assig Project: Assuming your new project.		entrep	oreneur, carr	yout t	he analysis facility	location for
Assignment: 1] C to solve the probl		shop	environment	and	use the suitable a	algorithms
_					ern tools of produc lustry 4.0 from cur	
Text Book 1. Pannerselvam. F	R, Production and	d Ope	erations Mana	ageme	ent, PHI. 2012	
	2. Richard B. Chase, Nicholas J. Aquilano, F. Robert Jacobs, Production and Operations Management: Manufacturing and Services, Irwin/McGraw-Hill, 1998					
References 1. Chary, S. N. Production and operations management. McGraw Hill Education, 2017.						
2. Singh S.P. Production and operations management. Vikas Publishing						
House Pvt. Ltd., 2014. Website: <u>https://praxie.com/top-operations-</u>						
management-tools-and-templates/						
Journal of Production and Operations Management, Knimbus Open Journals.						
https://presiuniv.knimbus.com/openFullText.html?DP=http://uijs.ui.ac.ir/jpom/index.p hp?slc_lang=en&sid=1						
Catalogue	Dr. R. Jothi Bas	su				

prepared by	
Recommended by the Board of Studies On	BOS NO: 15 th BOS held on 29/7/2022
Date of Approval by the Academic Council	Academic Council Meeting No. 18, Dated 03/08/2022.

Course Code: MEC 3032	Lab <mark>Type</mark> Professio Laborato	on Engineering of Course: onal core &	L-T-P-C	0	0	2	1
Version No.	2.0						
Course	MEC4001,	MEC4003					
Pre-							
requisites Anti-	NIL						
requisites	INIL						
Course	The cours	e aims at learning	g the pract	ical cond	cepts in	different	working
Description		d operation of two			•		-
	-	•	-			-	
	Ignition, o	combustion, altern	ative fuels,	emissio	on and th	eir contro	ol.
Course Out	On succes	sful completion of	the course	the stu	dents sh	all be abl	e to:
Comes							
	CO1: Diff	erentiate among d	ifferent inte	ernal co	nbustion	engine o	designs.
	CO2: Ider	ntify the various p	roperties of	fuels ar	nd lubrica	ating oils	
	CO3: Eva	aluate the engin	es perform	nance c	haracteri	istics of	various
							. all o ao
	engines.						
Course Objective	which ena during a c The object of " Energ	lyze the performation bles the understa cycle of operation tive of the course i y Conversion	nding of pr s to familia Engineer	essure v rize the l ing La	variation learners b ″anc	with crai	nk angle
Course		MENT through Exp		arning te	echnique	<mark>S.</mark>	
Course Content:	Experi ment	Experiment Na	ne				
	No						
	1	Performance Tests on I.C. Engines, Calculations of IP, BP, Thermal efficiencies, Volumetric efficiency, Mechanical					al
	2	Abel's - Closed c Closed cup (Dies		il – Kero	osene)Pe	nsky Mar	tin -
	3	Valve Timing Dia		stroke P	etrol Eng	ine	
	4	 Performance test on 4 – Stroke Petrol Engine with Eddy current dynamometer 					
	5	Performance test current dynamor		oke Dies	el engine	e with ed	dy
	6	Performance test with resistance lo	: on 4 – Str		ı cylinder	r Diesel E	ngine
	7	Performance test hydraulic loading	: on 4 – Str		vlinder P	etrol Eng	ine with

	[
	8	Performance test on 4-Stroke 4 Cylinder Diesel Engine for Morse Test.				
	9	Variable compression ratio for diesel engine with constant speed				
	10	Performance test on 4-Stroke 4 Cylinder Petrol Engine for Morse Test				
Engines, Calci	lations of	& Tools that can be used: Performance Tests on I.C. IP, BP, Thermal efficiencies, Volumetric efficiency, Mechanical Ratio heat balance sheet for Four stroke Diesel Engine				
Text Book T1: "Energy C T2:	Conversion	Engineering Laboratory Manual", Presidency University.				
https://presiu SED&unique References		<u>us.com/user#/viewDetail?searchResultType=ECATALOGUE_BA</u> 1_1_264				
R1: Internal C McGraw-Hill	ombustion	Engine Fundamental by John B Heywood – Indian Edition, Tata				
publication.		on Engines by V Ganesan – 4th edition, Tata McGraw-Hill on Engines by R.P Mathur & M L & Sharma – Dhanpat Rai				
(iii) Web-Re	sources:					
https://pres & t=16607	<u>iuniv.knim</u> 31503338	bus.com/user#/searchresult?searchId=energy%20conversion				
Calculations of efficiency for S	of IP, BP,	KILL DEVELOPMENT": Performance Tests on I.C. Engines, Thermal efficiencies, Volumetric efficiency and Mechanical ELOPMENT through Experiential Learning techniques . This ssment component mentioned in course handout.				
Catalogue prepared by		Singh, Asst. Professor, Dept. of Mechanical Engg.				
Recommen ded by the Board of Studies on	BOS No:	15 th BOS held on 29/07/2022				
Date of Approval by the Academic Council	Academic Council Meeting No. 18, Dated 03/08/2022					

Course Code: MEC3087	CourseTitle:Engine and FuelsTypeofOfProgram Core	-	L -T-	P - C	2	0	0	2
Version No.	2.0							
Course Pre-	MEC4001 Basic Thermodynamics							
requisites	MEC4003 Applied Thermodynamics							
Anti-requisites	NIL							
Course Description	This course reviews the basic principles of physics for analysis of performance of IC engines. This course also includes fuels that are used for combustion, alternate fuels and different injection systems (mechanical and electronic). The course covers: Thermodynamic analysis of SI and CI engine combustion, Comparison of knocking in SI and CI engine. Fuels and Alternative fuels for I.C. engines, Formation and Control of Engine Emissions.							
Course Objective	The objective of t concepts of "IC DEVELOPMENT t	Engine	es an	d Fu	els″	and	attai	n SKILL
Course Out Comes	On successful completion of the course the students shall be able to: CO1- Describe basic concepts of Internal Combustion Engines and evaluate their performance. .CO2- Understand the necessity of different conventional and alternate fuels. CO3- Select appropriate injection systems for the given Engine. CO4- Explain the stages of combustion in both SI and CI Engines and their Knocking processes. CO5-Discuss different Emission Control packages and Emission							
Course	Norms.							
Content:								
Module 1	Introduction to I. C. Engines	Assignn	nent	Data Analy Task	/sis		6 Se	ssions
between engines	I. C. Engines: H and turbines. Engir meters. Numerical.			e, IC e				
Module 2	Conventional and Alternate Fuels	Assignn	nent	Data Analy Task	/sis		8 Se	ssions
Topics: Conventional Fuels: About fuels, Types of fuels (Solid, liquid, gaseous), , Petroleum Refining process, important qualities of Engine fuels. Chemical Structure of Petrol and Diesel Alternate fuels - Need for alternate fuels, Liquid fuels- methanol & ethanol for SI and CI Engines, Gaseous Fuels - Hydrogen, CNG, Biogas. Biodiesels - Production, Characterisation and testing								
Module 3	Carburetion and injection Systems	Assignn	nent	Data Analy Task	/sis		6 Se	ssions

Introduction, Definition, Air-Fuel mixtures, Principle of carburetion, Simple carburetorworking principle. Mechanical injection system -. Introduction. Functional requirement of an injection system, Classification of injection systems. Electronic Injection System - Introduction, Electronic fuel injection systems, MPFI systems, Functional divisions of MPFI systems, Electronic control system (ECU). Data Combustion in IC Module 4 Assignment Analysis 6 Sessions Engines Task Topics About combustion, Homogenous and Heterogeneous mixtures, Combustion in SI Engines, Stages of Combustion in SI engines, Flame front propagation, factors influencing Flame Speed, Rate of pressure rise, Abnormal combustion, The phenomenon of Knock in SI engines, Effect of Engine variables on Knock. Combustion in CI engines, Stages of Combustion in CI Engine, Factors affecting the delay period, The Phenomenon of Knocking, Comparison of Knock in SI and CI Engines. Engine Data Module 5 Emissions and Assignment 6 Sessions Analysis their Control Task Topics: Pollutant from emissions - Carbon Monoxide, Carbon dioxide, Unburnt hydrocarbon, Oxides of Nitrogen, Smoke and Particulate matter. Emission Control packages -Catalytic converter Package, Thermal reactor package, Exhaust gas recirculation (EGR), Emission Norms, Bharath and Euro norms. **Targeted Application & Tools that can be used:** Application area are Indian Railways and power generation sector. Tools used: CFD software References R1: V.Ganesan, "Internal Combustion Engines", Tata McGraw Hill Pub. Co. Ltd **R2**: Pundir B.P, "IC Engines combustions and Emissions", Narosa Publishers. R3: John B. Heywood: "Internal Combustion Engines Fundamentals", McGraw Hill International Edition. R4: M.L. Mathur and R.P Sharma: "A Course in Internal Combustion Engines", D. Rai and Sons e- learning: https://presiuniv.knimbus.com/user#/searchresult?searchId=machine%20elements& t=1656917902483 https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=iih&AN=12 4896850&site=ehost-live Topics relevant to "SKILL DEVELOPMENT": The phenomenon of Knock in SI engines, Effect of Engine variables on Knock. Combustion in CI engines, Phenomenon of Knocking, Comparison of Knock in SI and CI Engines for SKILL DEVELOPMENT through **Participative Learning** techniques. This is attained through assessment component mentioned in course handout. Dr. Udava Ravi Mannar Catalogue prepared by Recommended 11th BoS held on 05/09/2020 by the Board of Studies on **Date of** 14th Meeting of the Academic Council held on 24/12/2020 Approval by the Academic Council

23. Discipline Elective Courses Catalogues

Course Code: MEC3045	Course Title Engineering Type of Cours Elective & Theor	se: Discipline	L-T- P- C	3	0	0	3	
Version No.	2.0							
Course Pre- requisites	NIL							
Anti- requisites	NIL							
Course Description	important materi structure and prop	This course relates to polymers that constitute one of the most important materials used presently. Knowledge on solid state structure and properties of polymers will enable the proper selection for applications in domestic as well as industrial appliances.						
Course Out Comes	On successful completion of the course the students shall be able to: 1] Summarize the classification, applications and principals of polymerization of Polymers 2] Explain the different types of synthesis of polymers 3] Explain the characterization of polymers 4] Explain phase structure, morphology and properties of Bulk Polymers							
Course Objectives	The objective of concepts of " Poly SKILLS through	mer Engineerir	ng " and attai	n EMF				
Course Content:								
Module 1	Introduction	Assignment	Data Collect	ion	1	3 Se	ssions	
Principles of Pol addition/ condens growth, commod		ification of poly othetic, crystalling nochain/ 7 hete	mers thermo e/amorphous, erochain, con	oplasti , step ifirmat	c/ t grov ion:	herr vth ho	noset, /chain mo &	
Module 2	Synthesis of Polymers	Assignment	Data Collect	_			ssions	
Polymerization,	owth Polymerization Chain Copolymeri ing-Opening Polym	zation, Emulsio	n Polymeriz	ation,	Ioi	nic	adical Chain	
Module 3	Characterization of Polymers	Assignment	Data Collect	ion	1	0 Se	ssions	
Topics: Polymers in Solution, Determination of Molecular Weight, Determination of Hydrodynamic Size, Chemical Composition, the molecular structure, the morphology of the polymer, thermal properties, mechanical properties, and any additives.								
Module 4	Phase Structure, Morphology and properties of Bulk Polymers	Assignment	Data Collect				ssions	
Topics: Amorphous and Crystalline States, Viscoelasticity, Multicomponent Polymer Systems, Polymer Characteristics, Mechanical, Optical, Electrical and Other Industrially Relevant Properties								

Targeted Application & Tools that can be used:

Polymer engineering is relevant in various industries including Automotive, Aerospace, Medical, Building, Consumer Goods and Packaging.

Text Book

1. Introduction to Polymers, Third Edition by Robert J. Young, Peter A. Lovell, CRC Press,

References

1. Polymer Science and Technology, JR Fried, Prentice Hall, 2014

2. Materials Science of Polymers for Engineers, TA Osswald and G Menges, Hanser, 2012

3. <u>https://nptel.ac.in/courses/103/106/105106205/</u>

Web links:

https://presiuniv.knimbus.com/user#/searchresult?searchId=polymer%20engineering & t=1665999241542

Topics relevant to "EMPLOYABILITY SKILLS": Step-Growth Polymerization, Radical Chain Polymerization, Controlled Radical Polymerization, Chain Copolymerization, Emulsion Polymerization for developing **EMPLOYABILITY SKILLS** through **Participative Learning techniques**. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Dr.Arpitha G R
Recommended	15 th BOS held on 29/07/2022
by the Board	
of Studies on	
Date of	No.18, dated 03/08/2022
Approval by	
the Academic	
Council	

Course Code:		oduction to Roboti	cs			
MEC3065	and Automation	Discipline Elective	& L-T-P-C			
	Theory Only		a L-1-P-C 3	0 0 3		
Version No.	1.0					
Course Pre- requisites	NIL					
Anti-requisites	NIL					
Course		es an overview of ro				
Description		ent controls. A wide in students understan				
		rial applications. The				
		is of robots and autom				
Course Objective		he course is to fami duction to Robotics				
	EMPLOYABILITY	SKILLS		articipative		
	Learning techniqu					
Course Out Comes	On successful con to:	pletion of the cours	e the students sl	nall be able		
		Robotics and Various (Components of Rol	oots.		
	2] Describe various	s types of sensors, ac				
	robotics.					
	3] Discuss different	type of Automation a	nd applications.			
	4] Describe the diffe	erent types of Automa	ted manufacturing	systems.		
Course Content:						
Module 1	Introduction to Robotics	Assignment	Data Collection	10 Sessions		
Topics:						
Definition of Robot, Anatomy, Robot conf Robot motions, Joints	igurations: Polar, Ca	artesian, cylindrical a	nd Jointed-arm co	onfiguration.		
	Robot Sensors and			13		
Module 2	Machine vision system	Assignment	Data Collection	Sessions		
Topics:		· · · · · · · · · · · · · · · · · · ·				
Sensors in Robotics - Machine Vision System						
Machine vision, Imag						
System: Introduction	to Machine vision, th	e sensing and digitizir	ng function in Mach	nine vision.		
Module 3	Introduction to Automation	Assignment	Data collection and Analysis	n 12 Sessions		
History of Automatio	n, Reasons for auto		es of automation,	Automation		
systems, Types of automation – Fixed, Programmable and Flexible automation, Automation strategies. Industrial Applications of Automation systems.						
	Automated			10		
Module 4	Manufacturing Systems	Case Study	Data collectior and analysis	n 10 Sessions		
Components, classific		of manufacturing Sys	stems, Flexible Ma	anufacturing		
components, classific		or manufacturing Sys		anaracturing		

Systems (FMS), Types of FMS, Applications and benefits of FMS. Review of NC, CNC, DNC, Adaptive control and robotics in manufacturing. Advantages, disadvantages and applications.

Targeted Application & Tools that can be used:

Industrial applications of robots: Pick and place robots, welding and other industrial applications.

Automation in industries.

Text Book:

1. Robotics for Engineers by Yoram Koren, Mc Graw-Hill.

• 2. An Introduction to Automated Process Planning Systems- Tiess Chiu Chang & Richard A. Wysk. Categories.

References:

- 1. Robot Technology by Philippe Coffet (Vol. 1 to Vol. 7)
- 2. Walking Machines, An introduction to legged Robots by D J Todd
- 3. Fundamentals of Robot Technology by D J Todd
- 4. Introduction to Autonomous by Roland Siegwart, Illah R Nourbakhsh, MIT Press, 2004
- 5. Rotobis: State of the art and future,

Web links:

1. <u>https://presiuniv.knimbus.com/user#/searchresult?searchId=Introduction%20t</u> <u>o%20robotics%20and%20automation& t=1655968277251</u>

Topics relevant to "EMPLOYABILITY SKILLS": The sensing and digitizing function in Machine vision, Image processing and analysis, Training and Vision systems **EMPLOYABILITY SKILLS** through **Participative Learning techniques**. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Dr. Arpitha G R
Recommended by the Board of Studies on	15 th BOS, 29/7/2022
Date of Approval by the Academic Council	No.18, 3/08/2022

Course Code: MEC3049	Course Title:Mechanicsof Composite MaterialsTypeofCourseDiscipline Elective		3	0	0	3			
Version No.	1.0								
Course Pre- requisites	NIL								
Anti- requisites	NIL	NIL							
Course Description	Introduction to composite Materials, Fiber Reinforced Plastic Processing, Applications and Mechanics of Fiber Reinforced Plastics, Characteristics of Fiber-Reinforced lamina, Laminated structure, Metal Matrix Composites, Fabrication Process for MMC's and Study Properties of MMC's, Micromechanics and Macro-mechanics of lamina and Failure theories.								
Course Objective	The objective of the coun concepts of " Mechanics EMPLOYABILITY SKILLS	of Composit through Prob	e Mater em Solvi	r ials ng met	" and <mark>hodolog</mark>	attain <mark>Jies</mark>			
Course Out Comes	On successful completion o 1. Describe the various tec								
	fiber reinforced composites								
	2. Compute the Various Ela	stic Properties	Using th	e Micro	mechar	nics			
	Principle.								
	3. Compute the Various Ela	stic Properties	Using th	e Macro	mecha	nics			
	Principle.								
	4. Describe the Various Fai	lure Theories a	nd Metho	ds Invo	olved in				
	Recycling of Composite Mat	terials.							
Course Content:									
Module 1	Introduction to Composite Materials:	Assignment	Data Colle	ection	10 Sess	ions			

Introduction to Composite Materials:

Definition and classification of composite materials: Polymer Matrix Composites, Metal Matrix Composites, Ceramic Matrix Composites, Carbon-Carbon Composites. Reinforcements and Matrix Materials.

Manufacturing Techniques of Composites:

Fiber Reinforced Plastic (FRP) Processing: Layup and curing, fabricating process, open and closed mould process, Hand layup method, filament winding, pultrusion, pulforming, thermo-forming, injection molding, blow molding.

Fabrication Process for Metal Matrix Composites (MMC's): Powder metallurgy technique, liquid metallurgy technique and secondary processing, special fabrication techniques.

Module 2	Elastic Behaviour of Composite Lamina- Micromechanics:		Data collection	15 Sessions				
	oaches, Micromechanics me			,				
Empirical Methods, Geometric Aspects and Elastic Symmetry, Longitudinal and								
Transverse Elastic Properties-Continuous Fibers, In-Plane Shear Modulus, Longitudinal and Transverse Elastic Properties-Discontinuous (short) Fibers, Numericals.								
	Elastic Behaviour of							
Module 3	Composite Lamina- Macromechanics	Case Study	Data collection	10 Sessions				
	elationship, Relations betwe							
	Relations for a Thin Lamir of Elastic Parameters, T							
	eering Constants, Transfor							
Related Numer	icals.			5 • • • • • • • • • • • • • • • • • •				
Module 4	Strength of Composite Lamina:	Assignment	Data Collection	10 sessions				
Strength of C	omposite Lamina: Tensile	e and Compressiv	e strength of	Unidirectional				
Fiber Composi	tes. Fracture Modes in (Composites; Sing	le and Multi	ple Fracture,				
Debonding, Fib	er Pullout and Delamination	Fracture. Strengt	h of an Orthot	ropic Lamina;				
Maximum Stres	ss Theory, Maximum Strain	Criterion, Tsai-H	ill Criterion, T	si -Wu tensor				
theory. Compa	rison of Failure Theories							
Text Book								
	nce and Engineering by K.k	Chawla Springe	r Verlag 1998					
	Mechanics of Composite Ma	iterials, Second E	dition, Issac M	Daniel, Ori				
Ishai.								
	f Composite Materials, Robe	ert M.Jones, McGr	aw Hill Kogaku	isha				
Ltd.1998.								
	f composites by Autar K Ka	w, CRC press.200	2.					
Web links:								
1. <u>https://presiu</u>	iniv.knimbus.com/user#/vi	ewDetail?searchR	esultType=ECA	ATALOGUE B				
	id=SPRINGER4 2168							
2. <u>https://presiu</u>	iniv.knimbus.com/user#/se	archresult?search	<u>Id=introductio</u>	<u>n%20to%20</u>				
composite%20	materials& t=16559673002	<u>201</u>						
	and closed mould process							
process, open and closed mould process, Hand layup method, filament winding, pultrusion, pulforming for developing EMPLOYABILITY SKILLS through Problem								
Solving methodologies. This is attained through assessment component mentioned								
in course hand								
Catalogue prepared by	Dr. Arpitha G R							
Recommend	11 th BOS held on 05/09/2	020						
ed by the Board of Studies on								

Date of	No.14, 24/12/2020
Approval by the	
Academic Council	

Course Code: MEC3039	Course Title: Non Destructive testing									
	TypeofCourse:DisciplineElectivetheory	L-T-P- C	3	0	0	3				
Version No.	1.0				1					
Course Pre- requisites	NIL									
Anti- requisites	NIL									
Course Description	Nondestructive testing (NDT) is a wide group of analysis techniques used in science and industry to evaluate the properties of a material, component or system without causing damage. Because NDT does not permanently alter the article being inspected, it is a highly-valuable technique that can save both money and time in product evaluation, troubleshooting, and research. Common NDT methods include ultrasonic, magnetic particle, liquid penetrant, radiographic, and eddy- current testing. Penetrant is used to check discontinuities i.e. cracks, pits etc. open to the surface on parts made of non-porous materials. This method depends on the ability of the penetrant to enter into a surface discontinuity in the material to which it is applied. It is applicable to all solid non-porous material									
Course Objective	The objective of the cour concepts of " Non Destruc SKILL through Participativ	tive Testi	ng " and	attain EM						
Course Out Comes	 On successful completion of the course the students shall be able to: 1.Describe various types of nondestructive testing methods. 2.Explain the various techniques in Magnetic particle inspection 3.Select an appropriate NDT method for a specific material in Ultrasonic testing. 4.Discuss advantages and limitations of Radiographic testing methods. 5.Recognize the developments and future trends in Eddy current testing. 									
Course Content:			•							
Module 1	Introduction to Non Destructive Testing	Assign ment	Data Collec	tion	12 Sessi					
Outline to NDT, Assessment, Flaw detection and evaluation, Scope and limitations of NDT. Defects: Catastrophic failures, defects in materials, selection of NDT methods. Economics aspects of NDT. Visual Inspection: Methods and equipment's use for visual inspection. Applications and limitation. Leak and Pressure testing. Liquid Penetrant Testing: Physical principles, Procedure for penetrant testing, characteristics of penetrant.										
Module 2	Magnetic Particle Testing	Case Study	Dat collec	tion	8 Sessi					
Significant terminologies related to magnetic properties of material, principle of magnetic particle inspection, procedure for testing, methods used for magnetization, magnetic particles and suspending liquids, applications and limitations. Applications of Magnetic Particle Testing and its techniques.										
Module 3	Ultrasonic Testing	Case Study	Dat collec		8 Sessi	ons				

	ciple, characteris					
transducer ele	of ultrasonic be ments, search Jltrasonic Testing	units and	basic ir			
Module 4	Radiographic Ir		Assign ment	Data Collection		8 sessions
inspection, Prod and Gamma ray and application Interpretation o	-rays, Introductic uction of X-ray, X ys, real time rad s, (inspections f radiographs, Sa	K-ray and Ga iography an of flat sur fety in indus	brinciple, in amma-ray d film radi faces, We strial radiog	methods used y radiography, iography. Adva Idments and graphy.	prop antag tubu	erties of X-ray les, limitations llar sections).
Module 5	Eddy Current Inspection	Assignmen	t	Data Collecti	on	8 sessions
Magnetism, prin law, Factors effe probes Technolo equipment Influ tested parts (no eddy current test eddy current inst Textbook(s) T1. Practical N	on – Destructive	field producents, Principle characterist temperature relative parent testing content Testing, Ba	ced by a cu les and bas ics of prob re, Influen t/probe sp odes and s Idev Raj, N	urrent, Electro sic characteris es, different ty ce of structur eed, Referenc tandards, Saf Jarosa Publish	magr tics o pes c e and e star fety, ing H	netic induction f eddy current of eddy current d geometry of ndards used in applications of
1988. R2. R. Halmsha R3. Mc Gonnac 1983. (iii) Web-Res https://www https://nptel.a	& Vernon John, N aw, Non-destruct gle W. J., Non-de cources:	ive Testing, structive te <u>106070</u>	2nd edition sting, Gorc	n. Edward Arno Ion & Beach S	old, L	ondon, 1991. æ, New York,
https://pres	ve Testing, Faust iuniv.knimbus.cc nigue_id=EBOOM	m/user#/vi	ewDetail?s		/pe=l	<u>ECATALOGU</u>
Topics releva inspection, proc and suspending SKILLS throug	nt to "EMPLO edure for testing liquids, applicat h Participative ponent mention	YABILITY g, methods tions and lir e Learning	SKILLS": used for m mitations for techniq	nagnetization, or developing	mag EMP	netic particles
Catalogue prepared by	Dr.Arpitha G R					
Recommend ed by the Board of Studies on	15 [™] BOS held o		022			
Date of Approval by the Academic Council	No.18, 3/08/20	22				

Course Code: MEC3021	CourseTitle:IntelligMachining and ManufacturingTypeofCourse:DiscipElective & Theory only	9	L-T- P- C	3	0	0	3
Version No.	1.0						
Course Pre- requisites	NIL						
Anti-	NIL						
requisites							
Course Description	Manufacturers are increasingly u aware – they perceive their surrounding environment – and a machine activity processes. This through this course student will tools and related terminology. sensors and controls are helpin exposed to various sensors and strategies, and open architectur enable intelligent machining. contribute to the implementation	own are at s is ca receiv Learr g to i sensi re sys This	states and ole to make c alled intellige ve a primer of how the in improve proc ng technique tems that ca course will	the s lecisio nt ma on its tegrati ductivi es, pro in be l prep	tate ns r chin bacl on ty ces eve are	e of elat ing, kgrc of s of s You s co rage yo	the ed to and ound, mart ll be ontrol ed to u to
Course Objective	The objective of the course is concepts of " Intelligent Mac attain EMPLOYABILITY SKII techniques.	hinin	ng and Man	ufact	urin	ng "	and
Course Outcomes	On successful completion of table to:1.To define intelligent2.To describe different mintelligent3.To list different mintelligent manufacturing4.To discuss future of	nt ma erent nanufa proces and r	nufacturing. type of se acturing proc ss control si machining.	ensors cess. crategi	wi es	th useo	their d for
Course Content:							
Module 1	Introduction to Intelligent Machining	Assi	gnment		S		.0 sions
machining, comp	ntelligent machining, machining ponents of intelligent machining stems - modelling and control of p	.Scop	e of machi	ne int	ellig		
Module 2	Sensors and Sensing Techniques	Case	e Study		9		3 sions
Topics: Introduction of sensors, types of sensors, signal processing transforming data into information, practical uses of machine learning. Sensor-based Robotic systems for assembly, welding, machining etc. and mobile robots. Task level planning and path planning. Visuo-motor coordination and navigation problems. Intelligent structures. Behavioural approach and subsumption architecture for learning from environment							

Module 3	Process Control Strategies	Assignment	12 Sessions					
introduction to ac systems for un	f logic controllers (PLC), Clos daptive control, commercially ava certain reasoning. Concept le ning systems. Data abstraction ir	ailable software. Neuro-Fu earning, associative me	zzy-Expert mory and					
Module 4	Future Directions in Advanced Machining	Assignment	10 Sessions					
 Topics: Intelligent Machining and the future, roadmap to success. Targeted Application & Tools that can be used: Creating intelligent factories where manufacturing technologies are upgraded and transformed by cyber-physical systems (CPSs), the Internet of Things (IoT), and cloud computing To make manufacturing systems able to monitor physical processes, create a so-called "digital twin" (or "cyber twin") of the physical world, and make smart decisions through real-time communication and cooperation with humans, machines, sensors, and so forth. Industry 4.0 combines embedded production system technologies with intelligent production processes to pave the way for a new technological age that will fundamentally transform industry value chains, production value chains, and business models. Professionally Used Software: AI & Machine Learning: no-code visual workflows, 								
Text Books: 1. Turgul Ozel a of the Machining 2. C Prakash, S S Springer, 2019. References 1. Sunil Pathak .,	hon language. and J Paulo Davim, "Intelligent M Processes and Systems" Willy, 20 ingh, J P Davim, G Krolczyk, "Ad "Intelligent Manufacturing, Sprin " Intelligent Manufacturing", CRO pgcl.gov.in	009. vances In Intelligent Manu ger".						
Topics relevant assembly, weldin planning. Visuo- EMPLOYABILIT	to "EMPLOYABILITY SKILLS' g, machining etc. and mobile ro motor coordination and nav SKILLS through Participati assessment component mentione	obots. Task level planning rigation problems for ve Learning technique	and path developing					
Catalogue prepared by Recommended by the Board	Mr. Ajay Kumar Mishra BOS NO: 11 th. BOS held on	23/4/21						
of Studies on Date of Approval by the Academic Council	Academic Council Meeting No. 1	4, Dated 21/5/21						

Course Code: MEC3012	Characterisation Type of Course: Elective & Theory	Discipline	L-T- P- C	3	0	0	3
Version No.	1.0						
Course Pre- requisites	NIL						
Anti- requisites	NIL						
Course Description	In this course study about the fundame all types of material Course introduce th microscopy, X-ray like X-ray diffraction electron microscopy details and imaging	ntals of the str ls. This e students to th diffraction and on, optical, sca y along with d	ucture/properti e principles of c various spectro nning electron emonstrations	es rela optical oscopio and t	ation and te tran	nshi ele chni smi	ps of ctron iques ssion
Course Objectives	The objective of the concepts of " Mat " attain EMPLOYAB techniques.	e course is to erial and Cha	familiarize the racterisation	Techr	niqu	ies'	' and
Course Outcomes	On successful con able to: 1] Identify the d properties. 2] Choose appro microstructure of m 3] Explain the mart techniques. 4] Summarize the T materials	ifferent engine priate microsc aterials at high ial composition	ering material opy technique resolution. and their phase	s and es to es usin	a: in ig d	ssoc vest iffra	iated igate action
Course Content:							
Module 1	Introduction to materials	Assignment	Report on characterization techniques of				16 sions
materials, Crysta directions. Defect engineering mate	engineering materials Iline and noncrystall cts; Point, line and rials, Selection of mai acterization and avail	ine materials, I I surface defe terials for differe	Miller Indices, (cts. Overview ent engineering	Crystal of p applic	pla rop atic	anes ertie ons.	s and es of Need
Module 2	Microscopy techniques	Case Study	Identify the structure mor		-		16 sions
Microscopy (TEM Various imaging Scanning Electro	Microscopes, Optic); Basic Electron scat modes, Analysis of n n Microscopy, Ruther ning Probe Microscop	tering, Concept nicrographs, El rford backscatte	(OM), Tran ts of resolution, lectron Energy ering spectrome	smissi , TEM i Loss S etry A	on nst peo	Ele rum ctros	ctron ents, scopy
Module 3	Structure analysis	Assignment	Report on i phases associated pro	materia an opertie	d		11 sions
Topics: X-ray diffraction,	Phase identification	, indexing and	lattice parame	ter de	terr	nina	ation,

	ofile fitting using various models Neutron diffraction; Reflection High								
	energy electron Diffraction (RHEED), Low energy Electron Diffraction (LEED).								
Targeted Application & Tools that can be used:									
	Application Area is material characterization								
	ed Software: Image analysis software, Phase analysis software, etc								
Text Book									
1. William D. Calli	ister, Jr., "Materials Science and Engineering "Eighth Edition, Wiley								
india Pvt. Ltd,.									
2. Materials Chara	acterization Techniques, S Zhang, L. Li and Ashok Kumar, CRC Press								
(2008)									
References									
	., Roy, Mainak, Kulshreshtha, S.K., and Banerjee, S., Advanced								
	aterials Characterization, Materials Science Foundations (monograph								
series), Volumes									
	ion of Materials (Materials Science and Technology: A Comprehensive								
	A & 2B, VCH (1992).								
-	n/courses/113/106/113106034/								
	iv.knimbus.com/openFullText.html?DP=https://ieeexplore-ieee-org-								
	s.com/document/133425/								
	to "EMPLOYABILITY SKILLS": Electron scattering, Concepts of								
	struments, Various imaging modes, Analysis of micrographs, Electron								
	ctroscopy Scanning Electron Microscopy, Rutherford backscattering								
	Atomic Force Microscopy, Scanning Probe Microscopy, Specimen								
	plications for developing EMPLOYABILITY SKILLS through								
	arning techniques . This is attained through assessment component								
mentioned in cour									
Catalogue	Dr. Ashish								
prepared by									
Recommended	1 Eth ROS Dated of ROS 20/07/22								
	15th BOS Dated of BOS 29/07/22								
by the Board									
of Studies on Date of	16th Academic Council Monting								
	16thAcademic Council Meeting								
Approval by the Academic	& the date of the meeting: 23/10/21								
Council									

MEC3066 for Automation Type of Course: Discipline Elective L-T-P-C 3 0 0 3 Version No. 1.0	Course Code:	Course Title: Py	thon						
Type of Course: Discipline Elective Version No. 1.0 Course Pre- requisites Anti- requisites Course Description The course aims at helping students understand the basics of Python from a mechanical engineering perspective. Python is widely used in many industries owing to its ease of use and simple syntax. The course covers topics from the basic variable definition and covers the basic tools in Python to perform mathematical operations and data analysis of text files. This knowledge would be of use for mechanical engineers since Python offers widespread applications in the field of automation and data analysis. Course The objective of the course is to familiarize the learners with the concepts of " Python for Automation" and attain EMPLOYABILITY SKILL through Experiential learning techniques Course Out Comes On successful completion of the course the students shall be able to: 1. Gain a fundamental grasp of Python to use graphing library for visualization. 2. Use Python to perform various mathematical operations as well as data manipulation. Course Content: Module 1 Introduction to Python Data Structures Poloting, Visualization & Solving equations Assignment Programming 10 sessions Topics: Learn to write programs to plot the relation between 2 variables (like Pressure-Volume lines). Solve ordinary differential equations usin	MEC3066			L-T-P-	c	3	0	0	3
Version No. 1.0 Course Pre- requisites NIL Anti- requisites NIL Course The course aims at helping students understand the basics of Python from a mechanical engineering perspective. Python is widely used in many industries owing to its ease of use and simple syntax. The course covers topics from the basic variable definition and covers the basic tools in Python to perform mathematical operations and data analysis of text files. This knowledge would be of use for mechanical engineers since Python offers widespread applications in the field of automation and data analysis. Course The objective of the course is to familiarize the learners with the concepts of " Python for Automation" and attain EMPLOYABILITY SKILL through Experiential learning techniques Course Out Comes On successful completion of the course the students shall be able to: 1. Gain a fundamental grasp of Python to use graphing library for visualization. 2. Use Python to perform various mathematical operations as well as data manipulation. 10 sessions Structures Course Content: Introduction to Python Data Structures Term paper/Assignment Programming 10 sessions Module 1 Curve Fitting, Regression & Solving equations Assignment Programming 10 sessions Topics: Learn to write programs to plot the relation between 2 variables (like Pressure-Volume lines). Solve ordinary differential equations using scipy module. Module 3 Curve Fitting, Regr					-	•	•		
Course Pre- requisites NIL Anti- requisites NIL Anti- requisites The course aims at helping students understand the basics of Python from a mechanical engineering perspective. Python is widely used in many industries owing to its ease of use and simple syntax. The course covers topics from the basic variable definition and covers the basic tools in Python to perform mathematical operations and data analysis of text files. This knowledge would be of use for mechanical engineers since Python for Automation" and attain EMPLOYABILITY SKILL through Experiential learning techniques Course Out Course Out Comes On successful completion of the course the students shall be able to: 1. Gain a fundamental grasp of Python to use graphing library for visualization. Course Course Course Course Content: Introduction to Python Data Structures Term paper/Assignment Programming 10 sessions Course Conditional Statements; Lists; Indexing into strings + lists; Looping over lists. Plotting, Visualization & Structures Programming 10 sessions Topics: Intergrams to plot the relation between 2 variables (like Pressure-Volume lines). Solve ordinary differential equations using scipy module. Og sessions Module 3 Curver Fitting, Regression & Literative Solvers Assignment Programming 09 sessions Topics: Learn to write programs to plot the relation between 2 variables (like Pressure-Volume lines). Solve ordinary differential equations us	Version No.		IVE						
Anti- requisites NIL Course Description The course aims at helping students understand the basics of Python from a mechanical engineering perspective. Python is widely used in many industries owing to its ease of use and simple syntax. The course covers topics from the basic variable definition and covers the basic tools in Python to perform mathematical operations and data analysis of text files. This knowledge would be of use for mechanical engineers since Python offers widespread applications in the field of automation and data analysis. Course Objectives The objective of the course is to familiarize the learners with the concepts of " Python for Automation" and attain EMPLOYABILITY SKILL through Experiential learning techniques Course Objectives On successful completion of the course the students shall be able to: 1. Gain a fundamental grasp of Python to use graphing library for visualization. Course Content: Introduction to Python Data Structures Term paper/Assignment Programming 10 sessions Topics: Interoduction to Python Data Structures Assignment Programming 10 sessions Topics: Learn to write programs to plot the relation between 2 variables (like Pressure-Volume lines). Solve ordinary differential equations using scipy module. Of sessions Module 3 Curve Fitting, Regression & Solvers Assignment Programming 09 sessions Topics: Predition ship between different variables for which an	Course Pre-								
requisites The course is at helping students understand the basics of Python Description The course aims at helping students understand the basics of Python is widely used in many industries owing to its ease of use and simple syntax. The course covers topics from the basic variable definition and covers the basic tools in Python to perform mathematical operations and data analysis of text files. This knowledge would be of use for mechanical engineers since Python offers widespread applications in the field of automation and data analysis. Course Objectives The objective of the course is to familiarize the learners with the concepts of " Python for Automation" and attain EMPLOYABILITY SKILL through Experiential learning techniques Course Out Comes On successful completion of the course the students shall be able to: 1. Gain a fundamental grasp of Python to use graphing library for visualization. 2. Use Python to perform various mathematical operations as well as data manipulation. Course Content: Introduction to Python Data Structures Module 1 Introduction to Python Data Structures Programming 10 sessions Topics: Learn to write programs to plot the relation between 2 variables (like Pressure-Volume lines). Solve ordinary differential equations using scipy module. 09 sessions Solvers Topics: Predicting the relationship between different variables for which an existing relationship doesn't exit, and also predict what will happen in the furture using the trend of the plot. (SciPy module). Programming Sessions <td< th=""><th>-</th><th>NTI</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<>	-	NTI							
Course Description The course aims at helping students understand the basics of Python from a mechanical engineering perspective. Python is widely used in many industries owing to its ease of use and simple syntax. The course covers topics from the basic variable definition and covers the basic tools in Python to perform mathematical operations and data analysis of text files. This knowledge would be of use for mechanical engineers since Python offers widespread applications in the field of automation and data analysis. Course Objectives The objective of the course is to familiarize the learners with the concepts of "Python for Automation" and attain EMPLOYABILITY SKILL through Experiential learning techniques Course Objectives On successful completion of the course the students shall be able to: 1. Gain a fundamental grasp of Python to use graphing library for visualization. Course Content: Introduction to Python Data Structures Term paper/Assignment Programming 10 sessions Module 1 Python Data Structures Assignment Programming 10 sessions Module 2 Visualization & Solving equations Assignment Programming 09 sessions Module 3 Ever Fitting, Regression & Iterative Solvers Assignment Programming 09 sessions Topics: Learn to write programs to plot the relation between 2 variables (like Pressure-Volume lines). Solve ordinary differential equations using scipy module. Module 3 </th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>									
course covers topics from the basic variable definition and covers the basic tools in Python to perform mathematical operations and data analysis of text files. This knowledge would be of use for mechanical engineers since Python offers widespread applications in the field of automation and data analysis.Course ObjectivesThe objective of the course is to familiarize the learners with the concepts of " Python for Automation " and attain EMPLOYABILITY SKILL through Experiential learning techniquesCourse Out ComesOn successful completion of the course the students shall be able to: 1. Gain a fundamental grasp of Python to use graphing library for visualization.Course Content:Introduction to Python to perform various mathematical operations as well as data manipulation.Course Content:Term paper/AssignmentProgramming10 sessionsModule 1Introduction to Python Data StructuresTerm paper/AssignmentProgramming10 sessionsTopics:Integers + Floats; Variables; Strings; Methods + Functions; Booleans; Conditonal Statements; Lists; Indexing into strings + lists; Looping over lists.Module 2Obiving equationsAssignmentProgramming programming09 sessionsTopics:Learn to write programs to plot the relation between 2 variables (like Pressure-Volume lines). Solve ordinary differential equations using scipy module.Module 3Curve Fitting, Regression & Iterative SolversAssignmentProgramming og sessionsTopics:Predicting the relationship between different variables for which an existing relationship doesn't exist, and also predict what will happen in the fut	Course	from a mechanica	al engine	ering persp	ective. F	Pytho	n is wic	ely us	ed in
analysis of text files. This knowledge would be of use for mechanical engineers since Python offers widespread applications in the field of automation and data analysis.Course ObjectivesThe objective of the course is to familiarize the learners with the concepts of " Python for Automation" and attain EMPLOYABILITY SKILL through Experiential learning techniquesCourse Out ComesOn successful completion of the course the students shall be able to: 1. Gain a fundamental grasp of Python to use graphing library for visualization. 2. Use Python to perform various mathematical operations as well as data manipulation.Course Content:Introduction to Python Data StructuresTerm paper/AssignmentProgramming10 sessionsTopics:Integers + Floats; Variables; Strings; Methods + Functions; Booleans; Conditonal Statements; Lists; Indexing into strings + lists; Looping over lists.Module 2Plotting, Visualization & Solving equationsAssignmentProgramming Programming10 sessionsTopics:Learn to write programs to plot the relation between 2 variables (like Pressure-Volume lines). Solve ordinary differential equations using scipy module.Module 3Regression & Regression & Iterative SolversAssignmentProgramming Programming09 sessionsTopics:Predicting the relationship between different variables for which an existing relationship doesn't exist, and also predict what will happen in the future using the trend of the plot. (SciPy module).Module Source sessionsTopics:Introduction to using package; Performing a GET request; String manipulation; Debugging a Python script, Beautiful Soup package; H		course covers top	ics from	the basic va	ariable d	definit	tion and	cover	s the
Objectives concepts of "Python for Automation" and attain EMPLOYABILITY SKILL through Experiential learning techniques Course Out Comes On successful completion of the course the students shall be able to: 1. Gain a fundamental grasp of Python to use graphing library for visualization. 2. Use Python to perform various mathematical operations as well as data manipulation. Programming 10 sessions Course Content: Introduction to Python Data Structures Term paper/Assignment Programming 10 sessions Module 1 Integers + Floats; Variables; Strings; Methods + Functions; Booleans; Conditonal Statements; Lists; Indexing into strings + lists; Looping over lists. Plotting, Visualization & Solving equations Assignment Programming 10 sessions Module 2 Visualization & Solving equations Assignment Programming 09 sessions Topics: Learn to write programs to plot the relation between 2 variables (like Pressure-Volume lines). Solve ordinary differential equations using scipy module. 09 sessions Module 3 Curve Fitting, Regression & Solvers Assignment Programming 09 sessions Topics: Predicting the relationship between different variables for which an existing relationship doesn't exist, and also predict what will happen in the future using the trend of the plot. (SciPy module). O8 sessions <tr< th=""><th></th><th>analysis of text fi engineers since P</th><th>les. This Python of</th><th>knowledge fers widesp</th><th>would b</th><th>e of</th><th>use for</th><th>mecha</th><th>nical</th></tr<>		analysis of text fi engineers since P	les. This Python of	knowledge fers widesp	would b	e of	use for	mecha	nical
Comes1. Gain a fundamental grasp of Python to use graphing library for visualization.2. Use Python to perform various mathematical operations as well as data manipulation.Course Content:Module 1Introduction to Python Data StructuresTerm paper/AssignmentProgramming10 sessionsTopics:Integers + Floats; Variables; Strings; Methods + Functions; Booleans; Conditonal Statements; Lists; Indexing into strings + lists; Looping over lists.Module 2Plotting, Visualization & Solving equationsAssignmentProgramming10 sessionsTopics:Learn to write programs to plot the relation between 2 variables (like Pressure-Volume lines). Solve ordinary differential equations using scipy module.Module 3Curve Fitting, Regression & Iterative SolversAssignmentProgramming09 sessionsTopics:Predicting the relationship between different variables for which an existing relationship doesn't exist, and also predict what will happen in the future using the trend of the plot. (SciPy module).AssignmentProgramming o sessionsModule 4WebscrapingAssignmentProgramming a GET request; String manipulation; Debugging a Python script , Beautiful Soup package; Honing in on data; Common webscraping pitfalls; Using loops in webscraping		concepts of " Pyt	hon for <i>i</i>	Automatio	n ″ and a	ittain			
1. Gain a fundamental grasp of Python to use graphing library for visualization. 2. Use Python to perform various mathematical operations as well as data manipulation. Course Content: Module 1 Introduction to Python Data Structures Topics: Integers + Floats; Variables; Strings; Methods + Functions; Booleans; Conditonal Statements; Lists; Indexing into strings + lists; Looping over lists. Module 2 Plotting, Visualization & Solving equations Solving equations Assignment Programming 10 sessions Topics: Learn to write programs to plot the relation between 2 variables (like Pressure-Volume lines). Solve ordinary differential equations using scipy module. Module 3 Curve Fitting, Regression & Iterative Solvers Solvers Assignment Topics: Predicting the relationship between different variables for which an existing relationship doesn't exist, and also predict what will happen in the future using the trend of the plot. (SciPy module). Module 4 Webscraping Assignment Programming a GET request; String manipulation; Debugging a Python script , Beautiful Soup package; Honing in on data; Common webscraping pitfalls; Using loops in webscraping		On successful cor	npletion	of the cours	e the st	uden	ts shall	be abl	e to:
Course Content:Introduction to Python Data StructuresTerm paper/AssignmentProgramming10 sessionsModule 1Introduction to Python Data StructuresTerm paper/AssignmentProgramming10 sessionsTopics:Integers + Floats; Variables; Strings; Methods + Functions; Booleans; Conditonal Statements; Lists; Indexing into strings + lists; Looping over lists.10 sessionsModule 2Plotting, Visualization & Solving equationsAssignmentProgramming10 sessionsTopics:Learn to write programs to plot the relation between 2 variables (like Pressure-Volume lines). Solve ordinary differential equations using scipy module.09 sessionsModule 3Curve Fitting, Regression & Iterative SolversAssignmentProgramming09 sessionsTopics:Predicting the relationship between different variables for which an existing relationship doesn't exist, and also predict what will happen in the future using the trend of the plot. (SciPy module).08 sessionsModule 4WebscrapingAssignmentProgramming08 sessionsTopics:Introduction to using packages; Performing a GET request; String manipulation; Debugging a Python script , Beautiful Soup package; Honing in on data; Common webscraping pitfalls; Using loops in webscraping	Comes	visualization. 2. Use Python t	o perfor	m various n		-			-
Content:Module 1Introduction to Python Data StructuresTerm paper/AssignmentProgramming10 sessionsTopics:Integers + Floats; Variables; Strings; Methods + Functions; Booleans; Conditonal Statements; Lists; Indexing into strings + lists; Looping over lists.Module 2Plotting, Visualization & Solving equationsAssignmentProgramming10 sessionsTopics:Learn to write programs to plot the relation between 2 variables (like Pressure-Volume lines). Solve ordinary differential equations using scipy module.09 sessionsModule 3Curve Fitting, Regression & Iterative SolversAssignmentProgramming09 sessionsTopics:Predicting the relationship between different variables for which an existing relationship doesn't exist, and also predict what will happen in the future using the trend of the plot. (SciPy module).AssignmentProgramming08 sessionsTopics:Introduction to using packages; Performing a GET request; String manipulation; Debugging a Python script , Beautiful Soup package; Honing in on data; Common webscraping pitfalls; Using loops in webscraping04	Course		pulation						
Module 1Introduction to Python Data StructuresTerm paper/AssignmentProgramming10 sessionsTopics:Integers + Floats; Variables; Strings; Methods + Functions; Booleans; Conditonal Statements; Lists; Indexing into strings + lists; Looping over lists.10 sessionsModule 2Plotting, Visualization & Solving equationsAssignmentProgramming10 sessionsTopics:Learn to write programs to plot the relation between 2 variables (like Pressure-Volume lines). Solve ordinary differential equations using scipy module.09 sessionsModule 3Curve Fitting, Regression & Iterative SolversAssignmentProgramming09 sessionsTopics:Predicting the relationship between different variables for which an existing relationship doesn't exist, and also predict what will happen in the future using the trend of the plot. (SciPy module).08 sessionsModule 4WebscrapingAssignmentProgramming08 sessionsTopics:Introduction to using packages; Performing a GET request; String manipulation; Debugging a Python script , Beautiful Soup package; Honing in on data; Common webscraping pitfalls; Using loops in webscraping									
Conditional Statements; Lists; Indexing into strings + lists; Looping over lists.Module 2Plotting, Visualization & Solving equationsAssignmentProgramming10 sessionsTopics:Learn to write programs to plot the relation between 2 variables (like Pressure-Volume lines). Solve ordinary differential equations using scipy module.09 sessionsModule 3Curve Fitting, Regression & Iterative SolversAssignmentProgramming09 sessionsTopics:Predicting the relationship between different variables for which an existing relationship doesn't exist, and also predict what will happen in the future using the trend of the plot. (SciPy module).08 sessionsModule 4WebscrapingAssignmentProgramming08 sessionsTopics:Introduction to using packages; Performing a GET request; String manipulation; Debugging a Python script , Beautiful Soup package; Honing in on data; Common webscraping pitfalls; Using loops in webscraping08 sessions		Python Data		signment	Progran	nmin	g i	LO sess	sions
Module 2Visualization & Solving equationsAssignmentProgramming10 sessionsTopics:Learn to write programs to plot the relation between 2 variables (like Pressure-Volume lines). Solve ordinary differential equations using scipy module.10 sessionsModule 3Curve Fitting, Regression & Iterative SolversAssignmentProgramming09 sessionsTopics:Predicting the relationship between different variables for which an existing relationship doesn't exist, and also predict what will happen in the future using the trend of the plot. (SciPy module).08 sessionsModule 4WebscrapingAssignmentProgramming08 sessionsTopics:Introduction to using packages; Performing a GET request; String manipulation; Debugging a Python script , Beautiful Soup package; Honing in on data; Common webscraping pitfalls; Using loops in webscraping08 sessions									
Pressure-Volume lines). Solve ordinary differential equations using scipy module.Curve Fitting, Regression & Iterative SolversAssignmentProgramming09 sessionsTopics:Predicting the relationship between different variables for which an existing relationship doesn't exist, and also predict what will happen in the future using the trend of the plot. (SciPy module).Nodule 409 sessionsModule 4WebscrapingAssignmentProgramming08 sessionsTopics:Introduction to using packages; Performing a GET request; String manipulation; Debugging a Python script , Beautiful Soup package; Honing in on data; Common webscraping pitfalls; Using loops in webscrapingO8 sessions	Module 2	Visualization & Solving	Assignm	ent	Progran	nmin	g I	LO sess	sions
Module 3Regression & Iterative SolversAssignmentProgramming09 sessionsTopics:Predicting the relationship between different variables for which an existing relationship doesn't exist, and also predict what will happen in the future using the trend of the plot. (SciPy module).09 sessionsModule 4WebscrapingAssignmentProgramming09 sessionsTopics:Introduction to using packages; Performing a GET request; String 		lines). Solve ordin							
relationship doesn't exist, and also predict what will happen in the future using the trend of the plot. (SciPy module).Module 4WebscrapingAssignmentProgramming08 sessionsTopics:Introduction to using packages; Performing a GET request; String manipulation; Debugging a Python script , Beautiful Soup package; Honing in on data; Common webscraping pitfalls; Using loops in webscraping	Module 3	Regression & Iterative	Assignm	ent	Progran	nmin	g		
Module 4WebscrapingAssignmentProgrammingsessionsTopics:Introduction to using packages; Performing a GET request; String manipulation; Debugging a Python script , Beautiful Soup package; Honing in on data; Common webscraping pitfalls; Using loops in webscrapingProgrammingsessions	relationship does	n't exist, and also						ing the	2
manipulation; Debugging a Python script, Beautiful Soup package; Honing in on data; Common webscraping pitfalls; Using loops in webscraping			-		-		2	sessio	ons
	manipulation; De	bugging a Python	script , E	Beautiful Sou	up packa				
						nmin	g i	8 sess	ions

Tanica, Data	paninulation to post pros	and the require	from cimulation Automate	
•		ess the results	from simulation. Automate	
the post-processi List of Laborato				
	1: Study of Integers + F	loats: Variables	: Strings: Methods +	
Functions; Boolea	, 5	ioats, variables	s, Stilligs, Methous +	
[Level 1]				
	2: Study of Indexing int	o strings + liste	s: Looping over lists	
-		o sumys + nst	s, Looping over lists.	
[Level 1]				
•	3: write programs to plo	ot the relation b	etween 2 variables (like	
Pressure-Volume	lines).			
[Level 1]				
Experiment No.	4: ordinary differential e	equations using	scipy module .	
	[Level 1]			
	5: Performing a GET rec	uest; String m	anipulation .	
[Level 1]				
Experiment No.	6: Debugging a Python	script , Beautifu	ıl Soup package	
[Level 2]				
Experiment No.	7: Predicting the relation	nship between o	different variables for which	
an ex	isting relation	nship	doesn't exist	
[Level 2]				
Targeted Applic	ation & Tools that can	be used:		
Job profiles like [ata Analyst, PLM enginee	er etc		
Python 3.0 progr	amming language.			
Text Book				
 Python for 	Mechanical & Aerospace	Engineering by	Alexander Kenan, Decembe	er
2020. (No	t Available in Library)			
References				
	the Boring Stuff with Pvt	hon, 2nd Editio	on: Practical Programming for	or
	nners, By Al Sweigart, 20			-
-	· · · ·		n the Modern Web by Rya	'n
		-	In the Modelli Web by Rya	
•	Reilly Publication, April 2			_
• • • •			searchResultType=ECATALO	G
UE_BASEI	&unique_id=TEXTBOOK_	_LIBRARY01_06	082022_290	
Topics relevan	to "EMPLOYABILITY	' SKILLS'': In	tegers + Floats; Variable	s;
Strings; Methods	+ Functions; Booleans;	conditional Sta	tements; Lists; Indexing inf	τo
strings + lists; L	ooping over lists for dev	eloping EMPL	DYABILITY SKILLS throug	Jh
Experiential Le	arning techniques. This		ough assessment compone	
mentioned in cou	rse handout.			
Catalogue	Dr. Sudheer R			
prepared by				
· · · ·				
Recommende	12th BOS Number and the	he Date of BOS	06/8/21	
d by the				
Board of				
Studies on				
Date of	16th Academic Council M	leeting		
Approval by	No. & the date of the m	•	21	
the Academic		5 -, = 3, -		
Council				
Council				

	Course Title: Adva	nced Fluid				
Course Code: MEC3095	Mechanics Type of Course: Elective	Discipline	L-T- P- C	3	0 0	3
Version No.	1.0					
Course Pre-	MEC2010 Fluid Mechar	nics				
requisites						
Anti-	NIL					
requisites						
Course Description	This is an advanced of Mechanics has a wide fields of engineering a fundamental underlyin those principles to solv towards deriving all fundamental principle. concepts, mathematica problems of practical in	scope and is and science. F g fluid mechan ve real life prot the governing There is a wel al operations al	of prime in Present cou ical principl plems. Spec g equations II-balanced	nportar Irse en es and ial atte start covera	nce ir nphas appli ention ing f ge of	several sizes the cation of is given rom the physical
Course	The objective of the o		miliarize th	ne lear	ners	with the
Objective	concepts of "Advan EMPLOYABILITY SKI	iced Fluid	Mechani	ics″	and	attain
Course	On successful completi					
Outcomes	CO1] solve the bounda CO2] obtain the exa geometries CO3] solve the equatic CO4] apply the numeri	ct solutions t	o N-S equ	iations its mo	for dels.	
Course		•		<u> </u>		
Content:						
Module 1	Introduction and Equations of Fluid Motion	Assignment	Mathema	atical	Se	12 essions
Topics:						
fluid statics, fluid flow problems, En streamlines, stre equation, Navier- special cases, con coordinates, vort	s, continuum concept, in properties, importance ulerian and Lagrangian amlines and path line Stokes (NS) equatio servative and non-conse icity equation, control id dynamics, laminar an	e of studying v description, s s, stream fun on and energy ervative forms, volume formu	viscous flow train-rate, ction, Deriv equations; boundary c lation, inte	s, examples, example examples, examples, examp	mples y, cir of co s hyp ns, cy	s of fluid culation, ontinuity oothesis, ylindrical
Module 2	Exact solution of N S equations	Assignment	Mathema	atical	Se	12 essions
Topics: Planar Poiseuille flow and Couette flow problems, Hagen-Poiseuille flow, flow between two concentric cylinders - axially moving and rotating; unsteady flow - pressure gradient effects and boundary effects (Stokes first and second problems); similarity solution - plane stagnation flow, flow near a rotating disk, flow in wedge-shaped regions; potential flow; low-Reynolds number creeping flows - Stokes solution, Oseen's approximation, theory of hydrodynamic lubrication.						
Module 3	Boundary Layer analysis and Stability	Assignment	Mathema	atical	Se	11 essions

thickness, order o solution, separat boundary layers, hydrodynamic st	Topics: Derivation of boundary layer equations, displacement, momentum and energy thickness, order of magnitude analysis, shape factor, momentum integral method, exact solution, separation, pressure gradient effects, approximate methods, free-shear boundary layers, asymptotic expansion, 3D laminar boundary layers Introduction to hydrodynamic stability; linearised stability analysis Orr-Sommerfeld equation;							
transition to turbu	Turbulent flow	Assignment	Mathematical	10 Sessions				
averaging and I boundary layers stream turbulence	he physical and mather RANS equations, turbu (without and with pres e. non-Newtonian flow.	llence modelli sure gradient)	ng, empirical law	ow, Reynolds vs, turbulent				
Application Area Microfluidics, Pipe Industries using a others), Automob Text Book: Schlichting, H., Br References: 1. Hinze, Jo., Tur 2. Anderson D. A.	Schlichting, H., Boundary layer Thoery, Mc Graw Hill, (1987).							
5. Streeter, V.L. a	nd Lumley, J. L., A First and Wylie, E.B., Fluid Me nology Enabled Learn	echanics, McGr		ess, (1972).				
Knimbus - Your L	ibrary. Anywhere, Anyti	<u>me.</u>						
flow problems, H moving and rotati developing EMPL This is attained th	Topics relevant to "EMPLOYABILITY SKILLS": Planar Poiseuille flow and Couette flow problems, Hagen-Poiseuille flow, flow between two concentric cylinders - axially moving and rotating; unsteady flow - pressure gradient effects and boundary effects for developing EMPLOYABILITY SKILLS through Participative Learning techniques . This is attained through assessment component mentioned in course handout.							
Catalogue prepared by								
Recommended by the Board of Studies on	15th BOS held on 27/0)8/2022						
Date of Approval by the Academic Council	18th Meeting of the Ac	ademic Counci	l held on 03rd Aug	ust, 2022				

Course Code: MEC3028	Course Title: Co Fluid Flow Type of Course:	ompressible Discipline	L-T- P- C	3	0	0	3
11265020	Elective	Discipline					
Version No.	1.1						
Course Pre- requisites	MEC2010						
Anti- requisites	NIL						
Course Description	The course begins w mechanics, including covers wave motion heat transfer on duc shock waves and its another small block flows.	y types of flow , and isentropi ts. The second effect on vario	s. The next I c flows and o l half of the ous propertie	arge blo effect of course d es and co	ck of fricti leals onclu	f lectu ion an with Ides w	id vith
Course Objective	The objective of the co of " Compressible F through Problem solv	luid Flow" a	nd attain El				
Course Out Comes	On successful complet CO1 Define various types of flows; CO2 Analyze the as equations of motion CO3 Solve the gove through ducts, norm properties; CO4 Solve the prob diffuser, Rayleigh lin CO5 Understand the	thermodynar sumptions and for continuum erning equatio al and oblique lems based o he and Fanno (nics and flu d physical m flow; ns for vario shocks and i n various sh Curves;	id flow eaning us flows ts effect ock way	prop of te incl on v ves, i	erties rms in uding arious nozzle	and the flow flow
Course Content:							
Module 1	Basic	Assignment	Experiment	:		5 Se	ssions
equilibrium, id various Fluid f incompressible	Thermodynamic prope eal gas, 1st, 2nd, and flows like laminar and e flows, Mach number. Teal time temperatutr Isentropic Flow and Wave Motion	3rd laws of the turbulent, stea	rmodynamic ady and uns	s, entha teady, c	lpy a ompi <u>le</u>	nd en ressib	tropy,
Topics:					1		
Comparison of isentropic and adiabatic process, Mach number variation, stagnation function, Mass flow rate, Impulse function, Flow through nozzle and diffuser, Wave propagation in elastic solid medium, sound waves, steep finite pressure waves and expansion waves. Assignment: Analyse an aerodynamics body under sub-sonic, sonic and supersonic flow condition by using Fluent software.							
Module 3	Shocks (Normal	Assignment	Data Analy	sis	1	l1 Ses	sions
pressure ratio entropy acros	and Oblique) of shock waves, Gov , temperature ratio, c ss the shock, streng o oblique shock, its rela	verning equat lensity ratio, s th of shock,	ions, Prandt stagnation p Mach num	l-Meyer ressure ber for	ratio sub	, chai sonic	nge in flow,

Assignment:	Obtain the fluid flow be	ehavior of norr	nal shock over various	shaped-bodies
using Ansys F				·
Module 4	Flow in constant area ducts with friction and heat transfer	Case study	report	7 Sessions
Topics:				
-	, Fanno Flow equations	and its solution	ons variation of flow pr	operties table
	or Fanno flow, Rayleig			
	arts and tables for Ray		equation, val	
	Write a brief report or		related to flow in const	tant area duct.
-	researchgate.net/public			
	Duct with Friction			
	Introduction to			
Module 5	Multidimensional Flow	Assignment	Study based	2 Sessions
Topics:				
-	omentum for Cartesian	coordinates.	Navier-stokes equation	۱.
	Derive a Navier stroke		•	
	plication & Tools tha			
	rea mainly includes			rcraft, Rocket
propulsion, et				<i>,</i>
	S Excel, ANSYS Fluent			
Text Book:				
T1: S M Ya	hya, "Fundamentals	of Compressi	ole Flow with Aircraf	t and Rocket
Propulsion", 5	th Edition, New Age In	ternational Pri	vate Limited, 2016.	
	_			
References: R1: Michel A S	Saad, "Compressible Fl	uid Flow", 2nd	l Edition, Pearson Publ	ication, 1992.
	•		-	-
	I. Shapiro, "The Dyna tion, John Wiley & Son			pressible riulu
110W , 15t Lui	tion, John Whey & Joh	s rubication,	1900.	
E-Resources				
	ptel.ac.in/courses/112	2/103/1121032	<u>294/</u>	
W2:				
	niv.knimbus.com/user	#/searchresul	t?searchId=compressit	ole%20fluid%
$\frac{20 \text{flow} \& t = 16}{20 \text{flow} \& t = 16}$	<u>62529184385</u>			
	ant to "EMPLOYAB			
	perature, density, volu			
	amics, enthalpy and en			
	insteady for developing	9		J
	hodologies . This is at	tained throug	n assessment compon	ent mentioned
in course hand				
Catalogue	Mr. Pranay Nimje			
prepared				
by				
Recommen	1 Eth DeC hold an 22			
ded by the	15th BoS held on 22/	07/2022		
Board of				
Studies on				
Date of	1046 Marshina Cul			-+ 2022
Approval	I sth meeting of the A	Academic Cour	icil held on 03rd Augu	st, 2022
lass dels s				•
by the				
by the Academic Council				

Course Code: MEC3031Computational Fluid Dynamics Type of Course: Discipline electiveL-T-P-C3003Wersion No.2.0Course Pre- requisitesMEC2010TrequisitesMEC2010Course DescriptionThe Course is designed with an objective of giving an overview of computational fluid dynamics (CFD), governing equations of fluid dynamics, mathematical behavior of partial differential equations, basic aspects of discretization, grids with appropriate transformations, and simple CFD techniques and their applications, numerical solutions of a upersonic flow over a flat plate and advanced topics in CFD.Course ObjectiveOn successful completion of the course is to familiarize the learners with the concepts of "Computational Fluid Dynamics" and attain EMPLOYABILITY SKILL through Problem solving methodologies.Course OutcomesOn successful completion of the course the students shall be able to: CO1. Understand the fundamentals of CFD and deriving governing equations. CO2. To give a basic understanding to the discretization of equations of mass, momentum and energy. CO3. Apply different CFD techniques to diffusion problems. CO4. Solving convection-diffusion problems and N-S equation. CO5. Understand numerical grid generation and apply time integration and turbulence methods to complex flowsCourse Course CourseCourse flow and energy.Curse CourseIntroductionAssignmentMathematicalAssignmentMathematical	[Course	Title:					
Code: MEC3031 Dynamics Type of Course: Discipline elective L-T-P-C 3 0 0 3 Version No. 2.0 Course Pre- MEC2010 MEC2010 requisites MEC2010 Formation of partial differential equations, basic computational fluid dynamics (CFD), governing equations of fluid dynamics, mathematical behavior of partial differential equations, basic aspects of discretization, grids with appropriate transformations, and simple CFD techniques and their applications, numerical solution of a two- dimensional supersonic flow, incompressible Counter flow, and supersonic flow over a flat plate and advanced topics in CFD. Course Objective On successful completion of the course the students shall be able to: CO1. Understand the fundamentals of CFD and deriving governing equations. CO2. To give a basic understanding to the discretization of equations of mass, momentum and energy. CO3. Apply different CFD techniques to diffusion problems. CO4. Solving convection-diffusion problems. CO4. Solving convection-diffusion problems. CO5. Understand numerical grid generation and apply time integration and turbulence methods to complex flows 6 Sessions Course Ontexet: Governing Equations for CFD Assignment Mathematical 6 Sessions CO4. Solving convection-diffusion problems. CO5. Understand numerical grid generation and apply time integration and turbulence methods to complex flows Course Course Context: Governing Equations for CFD Assignment Mathematical 6 Sessions	Course							
MEC3031 Type of Course: Discipline elective Discipline elective Discipline elective Version No. 2.0 Course Pre- requisites MEC2010 Anti- requisites The Course is designed with an objective of giving an overview of computational fluid dynamics (CFD), governing equations of fluid dynamics, mathematical behavior of partial differential equations, basic aspects of discretization, grids with appropriate transformations, and simple CFD techniques and their applications, numerical solutions of quasi-one-dimensional nozzle flows, numerical solution of a two- dimensional supersonic flow, incompressible Counter flow, and supersonic flow over a flat plate and advanced topics in CFD. Course Dojective On successful completion of the course the students shall be able to: CO1. Understand the fundamentals of CFD and deriving governing equations. CO2. To give a basic understanding to the discretization of equations of mass, momentum and energy. CO3. Apply different CFD techniques to diffusion problems. CO4. Solving convection-diffusion problems and N-S equation. CO5. Understand numerical grid generation and apply time integration and turbulence methods to complex flows Module 1 Introduction Assignment Mathematical 6 Sessions Topics: Ourses Governing Equations, corpo exists report and visualization. 8 Sessions Topics: Conservation equation; mass; momentum	Code:			L- T-P-	C 3	0	0	3
Version No. 2.0 Course Pre- requisites MEC2010 Anti- requisites NIL Course The Course is designed with an objective of giving an overview of computational fluid dynamics (CFD), governing equations, basic aspects of discretization, grids with apporpriate transformations, and simple CFD techniques and their applications, numerical solutions of a quasi-one-dimensional nozzle flows, numerical solutions of a two- dimensional supersonic flow, incompressible Counter flow, and supersonic flow over a flat plate and advanced topics in CFD. Course The objective of 'Computational Fluid Dynamics'' and attain EMPLOYABILITY SKILL through Problem solving methodologies. Course On successful completion of the course the students shall be able to: CO1. Understand the fundamentals of CFD and deriving governing equations. CO2. To give a basic understanding to the discretization of equations of mass, momentum and energy. CO3. Apply different CFD techniques to diffusion problems. CO4. Solving convection-diffusion problems and N-S equation. CO5. Understand numerical grid generation and apply time integration and turbulence methods to complex flows Course Outcomes Governing Equations for Assignment Mathematical 6 Sessions Topics: Introduction to CFD, Advantages, applications and the future of CFD, CFD solution procedure, problem setup processes, numerical solution, results report and visualization. 8 Sessions Topics: Conservation equations; mass; momentum and energy equations; convective forms of the equations and general description, Classification into various t	MEC3031	-	ourse:					
Course Pre- requisites MEC2010 Anti- requisites NIL Course Description NIL Course Description The Course is designed with an objective of giving an overview of computational fluid dynamics (CFD), governing equations of simple CFD techniques and their applications, numerical solutions of quasi-one-dimensional nozzle flows, numerical solution of a two- dimensional supersonic flow ver a flat plate and advanced topics in CFD. Course Objective The objective of the course is to familiarize the learners with the concepts of "Computational Fluid Dynamics" and attain EMPLOYABILITY SKILL through Problem solving methodologies. Course Outcomes On successful completion of the course the students shall be able to: COI. Understand the fundamentals of CFD and deriving governing equations. CO2. To give a basic understanding to the discretization of equations of mass, momentum and energy. CO3. Apply different CFD techniques to diffusion problems. CO4. Solving convection-diffusion problems and N-S equation. CO5. Understand numerical grid generation and apply time integration and turbulence methods to complex flows Course Content: Governing Equations for Assignment Mathematical 6 Sessions Topics: Introduction to CFD, Advantages, applications and the future of CFD, CFD solution procedure, problem setup processes, numerical solution, results report and visualization. 8 Sessions Topics: Conservation equation; mass; momentum and energy equations; convective forms of the equations and general description, Classification into various types of equation; parabolic el		Discipline elect	ive					
requisites NIL requisites The Course is designed with an objective of giving an overview of computational fluid dynamics (CFD), governing equations of fluid dynamics, mathematical behavior of partial differential equations, basic aspects of discretization, grids with appropriate transformations, and simple CFD techniques and their applications, numerical solutions of a quasi-one-dimensional nozzle flows, numerical solutions of a supersonic flow over a flat plate and advanced topics in CFD. Course The objective of the course is to familiarize the learners with the concepts of "Computational Fluid Dynamics" and attain EMPLOYABILITY SKILL through Problem solving methodologies. Course On successful completion of the course the students shall be able to: CO1. Understand the fundamentals of CFD and deriving governing equations. CO2. To give a basic understanding to the discretization of equations of mass, momentum and energy. CO3. Apply different CFD techniques to diffusion problems. CO4. Solving convection-diffusion problems and N-S equation. CO5. Understand numerical grid generation and apply time integration and turbulence methods to complex flows Course Governing Assignment Mathematical 6 Sessions Module 1 Introduction Assignment Mathematical 8 Sessions Topics: Governing Assignment Mathematical 8 Sessions Topics: CFD Assignment	Version No.	2.0						
Anti- requisites NIL Course Description The Course is designed with an objective of giving an overview of computational fluid dynamics (CFD), governing equations, basic aspects of discretization, grids with appropriate transformations, and simple CFD techniques and their applications, numerical solutions of quasi-one-dimensional nozzle flows, numerical solution of a two- dimensional supersonic flow, incompressible Counter flow, and supersonic flow over a flat plate and advanced topics in CFD. Course The objective of the course is to familiarize the learners with the concepts of "Computational Fluid Dynamics" and attain EMPLOYABILITY SKILL through Problem solving methodologies. Course On successful completion of the course the students shall be able to: CO1. Understand the fundamentals of CFD and deriving governing equations. CO2. To give a basic understanding to the discretization of equation. CO3. Apply different CFD techniques to diffusion problems. CO4. Solving convection-diffusion problems and N-S equation. CO5. Understand numerical grid generation and apply time integration and turbulence methods to complex flows Course Content: Governing Equations for Assignment Mathematical 6 Sessions Module 1 Introduction Assignment Mathematical 8 Sessions Topics: CFD Advantages, applications and the future of CFD, CFD solution procedure, problem setup processes, numerical solution, results report and visualization. 8 Sessions Cpicis:	Course Pre-	MEC2010						
requisitesInternational StateCourse DescriptionThe Course is designed with an objective of giving an overview of computational fluid dynamics (CFD), governing equations, of fluid dynamics, mathematical behavior of partial differential equations, basic aspects of discretization, grids with appropriate transformations, and simple CFD techniques and their applications, numerical solution of a two- dimensional supersonic flow over a flat plate and advanced topics in CFD.Course ObjectiveThe objective of the course is to familiarize the learners with the concepts of "Computational Fluid Dynamics" and attain courses on successful completion of the course the students shall be able to: CO1. Understand the fundamentals of CFD and deriving governing equations. CO2. To give a basic understanding to the discretization of equations of mass, momentum and energy. CO3. Apply different CFD techniques to diffusion problems. CO4. Solving convection-diffusion problems and N-S equation. CO5. Understand numerical grid generation and apply time integration and turbulence methods to complex flowsCourse Content: Module 1IntroductionAssignmentMathematical6 SessionsTopics: Conservation equation; mass; momentum and energy equations, cFD complex scalue processes, numerical solution, results report and visualization.8 SessionsTopics: Content:Governing Equations for AssignmentMathematical8 SessionsTopics: Conservation equation; mass; momentum and energy equations; convective forms of the equations and general description, Classification into various types of equation; parabolic elliptic and hyperbolic; boundary and initial conditions; over view of numerical methods.Module 3CFD mesh<	requisites							
Course DescriptionThe Course is designed with an objective of giving an overview of computational fluid dynamics (CFD), governing equations of fluid dynamics, mathematical behavior of partial differential equations, basic aspects of discretization, grids with appropriate transformations, and simple CFD techniques and their applications, numerical solution of a two- dimensional supersonic flow, incompressible Counter flow, and supersonic flow over a flat plate and advanced topics in CFD.Course ObjectiveThe objective of the course is to familiarize the learners with the concepts of "Computational Fluid Dynamics" and attain EMPLOYABILITY SKILL through Problem solving methodologies.Course OutcomesOn successful completion of the course the students shall be able to: CO1. Understand the fundamentals of CFD and deriving governing equations. CO2. To give a basic understanding to the discretization of equations of mass, momentum and energy. CO3. Apply different CFD techniques to diffusion problems. CO4. Solving convection-diffusion problems and N-S equation. CO5. Understand numerical grid generation and apply time integration and turbulence methods to complex flowsCourse Contract Module 1Governing Equations for AssignmentMathematical6 SessionsTopics: Conservation equation; mass; momentum and energy equations; convective forms of the equations and general description, Classification into various types of equation; parabolic elliptic and hyperbolic; boundary and initial conditions; over view of numerical methods.Module 2Coverning Equations for AssignmentMathematical8 SessionsTopics: Conservation equation; mass; momentum and energy equations; convective forms of the equations and general description,		NIL						
Descriptioncomputational fluiddynamics (CFD), governing e quations of fluid dynamics, mathematical behavior of partial differential equations, basic aspects of discretization, grids with appropriate transformations, and simple CFD techniques and their applications, numerical solution of a two- dimensional supersonic flow, incompressible Counter flow, and supersonic flow over a flat plate and advanced topics in CFD.Course ObjectiveThe objective of the course is to familiarize the learners with the concepts of "Computational Fluid Dynamics" and attain EMPLOYABILITY SKILL through Problem solving methodologies.Course OutcomesOn successful completion of the course the students shall be able to: CO1. Understand the fundamentals of CFD and deriving governing equations. CO2. To give a basic understanding to the discretization of equations of mass, momentum and energy. CO3. Apply different CFD techniques to diffusion problems. CO4. Solving convection-diffusion problems and N-S equation. CO5. Understand numerical grid generation and apply time integration and turbulence methods to complex flowsCourse Content:Governing Equations for Equations for AssignmentMathematical Mathematical6 SessionsModule 1Introduction Equations for CFDAssignment MathematicalMathematical 8 Sessions8 SessionsTopics: Topics: Drapets:CFD mesh generation and general description, Classification into various types of equation; parabolic elliptic and hyperbolic; boundary and initial conditions; over view of numerical methods.Module 3CFD mesh generation and techniquesAssignment MathematicalMathematical 13 SessionsTopics: Types of meshes, loc		The Course is d	:		h.t	c		· · · · · · · · · · · · · · · · · · ·
dynamics, mathematical behavior of partial differential equations, basic aspects of discretization, grids with appropriate transformations, and simple CFD techniques and their applications, numerical solutions of quasi-one-dimensional nozzle flows, numerical solution of a two- dimensional supersonic flow, incompressible Counter flow, and supersonic flow over a flat plate and advanced topics in CFD.Course ObjectiveThe objective of the course is to familiarize the learners with the concepts of "Computational Fluid Dynamics" and attain EMPLOYABILITY SKILL through Problem solving methodologies.Course OutcomesOn successful completion of the course the students shall be able to: CO1. Understand the fundamentals of CFD and deriving governing equations. CO2. To give a basic understanding to the discretization of equations of mass, momentum and energy. CO3. Apply different CFD techniques to diffusion problems. CO4. Solving convection-diffusion problems and N-S equation. CO5. Understand numerical grid generation and apply time integration and turbulence methods to complex flowsCourse Content: Module 1IntroductionAssignmentMathematical6 SessionsTopics: Topics: Conservation equation; mass; momentum and energy equation; convective forms of the equations for CFDAssignmentMathematical Mathematical8 SessionsTopics: Conservation equation; mass; momentum and energy equation; parabolic elliptic and hyperbolic; boundary and initial condition; over view of numerical methods.13 SessionsModule 3CFD mesh generation and techniquesAssignmentMathematical13 SessionsTopics: Topics: Topics: Topics: Topics: Topics: Topics: Topics: Topics								
aspects of discretization, grids with appropriate transformations, and simple CFD techniques and their applications, numerical solutions of quasi-one-dimensional nozzle flows, numerical solution of a two- dimensional supersonic flow, incompressible Counter flow, and supersonic flow over a flat plate and advanced topics in CFD.Course ObjectiveThe objective of the course is to familiarize the learners with the concepts of "Computational Fluid Dynamics" and attain EMPLOYABILITY SKILL through Problem solving methodologies.Course OutcomesOn successful completion of the course the students shall be able to: CO1. Understand the fundamentals of CFD and deriving governing equations. CO2. To give a basic understanding to the discretization of equations of mass, momentum and energy. CO3. Apply different CFD techniques to diffusion problems. CO4. Solving convection-diffusion problems and N-S equation. CO5. Understand numerical grid generation and apply time integration and turbulence methods to complex flowsCourse Content: Module 1IntroductionAssignmentMathematical6 SessionsModule 1Introduction CFD, Advantages, applications and the future of CFD, CFD solution procedure, problem setup processes, numerical solution, results report and visualization.8 SessionsModule 2Governing Equations for CFDAssignmentMathematical Mathematical8 SessionsTopics: Conservation equation; mass; momentum and energy equations; ourvective forms of the equations and general description, Classification into various types of equation; parabolic elliptic and hyperbolic; boundary and initial conditions; over view of numerical methods.13 SessionsModule 3CFD mesh generation and <b< th=""><th>Description</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></b<>	Description							
simple CFD techniques and their applications, numerical solutions of quasi-one-dimensional nozzle flows, numerical solution of a two- dimensional supersonic flow, incompressible Counter flow, and supersonic flow over a flat plate and advanced topics in CFD.Course ObjectiveThe objective of the course is to familiarize the learners with the concepts of 'Computational Fluid Dynamics" and attain EMPLOYABILITY SKILL through Problem solving methodologies.Course OutcomesOn successful completion of the course the students shall be able to: CO1. Understand the fundamentals of CFD and deriving governing equations. CO2. To give a basic understanding to the discretization of equations of mass, momentum and energy. CO3. Apply different CFD techniques to diffusion problems. CO4. Solving convection-diffusion problems and N-S equation. CO5. Understand numerical grid generation and apply time integration and turbulence methods to complex flowsCourse Content:Governing Equations for CFDMathematical6 SessionsModule 1Introduction AssignmentMathematical8 SessionsTopics: Conservation equations for conservation equation; mass; momentum and energy equations; convective forms of the equations and general description, Classification into various types of equation; parabolic elliptic and hyperbolic; boundary and initial conditions; over view of numerical methods.Module 3CFD generation and generation and techniquesAssignment AssignmentMathematical13 SessionsTopics: Topics: Topics: Topics: Topics: Topics: Topics: Topics: Topics: Topics: Topics: Topics: Topics: Topics: Topics: Topics: Topics: Topics: Topics: Top								
quasi-one-dimensional nozzle flows, numerical solution of a two- dimensional supersonic flow, incompressible Counter flow, and supersonic flow over a flat plate and advanced topics in CFD.Course ObjectiveThe objective of the course is to familiarize the learners with the concepts of "Computational Fluid Dynamics" and attain EMPLOYABILITY SKILL through Problem solving methodologies.Course OutcomesOn successful completion of the course the students shall be able to: CO1. Understand the fundamentals of CFD and deriving governing equations. CO2. To give a basic understanding to the discretization of equations of mass, momentum and energy. CO3. Apply different CFD techniques to diffusion problems. CO4. Solving convection-diffusion problems and N-S equation. CO5. Understand numerical grid generation and apply time integration and turbulence methods to complex flowsCourse Content:Governing EquationsMathematical6 SessionsModule 1Introduction CFD, Advantages, applications and the future of CFD, CFD solution procedure, problem setup processes, numerical solution, results report and visualization.Solving convectiption, Classification into various types of equation; parabolic elliptic and hyperbolic; boundary and initial conditions; over view of numerical methods.Module 3CFD mesh generation and generation and density and stignmentMathematical13 SessionsTopics: <b< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></b<>								
supersonic flow over a flat plate and advanced topics in CFD.Course ObjectiveThe objective of the course is to familiarize the learners with the concepts of "Computational Fluid Dynamics" and attain EMPLOYABILITY SKILL through Problem solving methodologies.Course OutcomesOn successful completion of the course the students shall be able to: CO1. Understand the fundamentals of CFD and deriving governing equations. CO2. To give a basic understanding to the discretization of equations of mass, momentum and energy. CO3. Apply different CFD techniques to diffusion problems. CO4. Solving convection-diffusion problems and N-S equation. CO5. Understand numerical grid generation and apply time integration and turbulence methods to complex flowsCourse Content:Governing Equations.Mathematical6 SessionsModule 1Introduction CFD, Advantages, applications and the future of CFD, CFD solution procedure, problem setup processes, numerical solution, results report and visualization.Solving convective forms of AssignmentModule 2Governing Equations for CFDAssignmentMathematical8 SessionsTopics: Conservation equation; mass; momentum and energy equations; convective forms of the equations and general description, Classification into various types of equation; parabolic elliptic and hyperbolic; boundary and initial conditions; over view of numerical methods.Module 3CFD mesh generation and techniquesAssignmentMathematical Mathematical13 SessionsTopics: Topics: Topics:CFD mesh generation and techniquesAssignmentMathematical Mathematical13 Sessions								
Course ObjectiveThe objective of the course is to familiarize the learners with the concepts of "Computational Fluid Dynamics" and attain EMPLOYABILITY SKILL through Problem solving methodologies.Course OutcomesOn successful completion of the course the students shall be able to: CO1. Understand the fundamentals of CFD and deriving governing equations. CO2. To give a basic understanding to the discretization of equations of mass, momentum and energy. CO3. Apply different CFD techniques to diffusion problems. CO4. Solving convection-diffusion problems and N-S equation. CO5. Understand numerical grid generation and apply time integration and turbulence methods to complex flowsCourse Content:IntroductionAssignmentMathematical6 SessionsModule 1IntroductionAssignmentMathematical6 SessionsTopics: Conservation.Governing Equations for CFDAssignmentMathematical8 SessionsTopics: Conservation equation; mass; momentum and energy equations; convective forms of the equations and general description, Classification into various types of equation; parabolic elliptic and hyperbolic; boundary and initial conditions; over view of numerical methods.Module 3CFD mesh generation and techniquesAssignmentMathematical13 SessionsTopics: Topics: Topics: Topics: Conservation eluption; boundary and initial conditions; for mesh quality13 Sessions								, and
Objectiveconcepts of "Computational Fluid Dynamics" and attain EMPLOYABILITY SKILL through Problem solving methodologies.CourseOn successful completion of the course the students shall be able to: C01. Understand the fundamentals of CFD and deriving governing equations. CO2. To give a basic understanding to the discretization of equations of mass, momentum and energy. CO3. Apply different CFD techniques to diffusion problems. CO4. Solving convection-diffusion problems and N-S equation. CO5. Understand numerical grid generation and apply time integration and turbulence methods to complex flowsCourse Content:Introduction Assignment Mathematical 6 SessionsModule 1Introduction Assignment Mathematical 8 SessionsTopics: Conservation equation; mass; momentum and energy equations, results report and visualization.Module 2Equations for Equations for CFDModule 3Governing equation; bundle description, Classification into various types of equation; parabolic elliptic and hyperbolic; boundary and initial conditions; over view of numerical methods.Module 3CFD mesh generation and techniquesModule 3CFD mesh generation and techniquesAssignmentMathematical Mathematical13 SessionsTopics: Topics: Topics:Module 3CFD mesh generation and techniquesAssignmentMathematical Mathematical13 Sessions								
EMPLOYABILITY SKILL through Problem solving methodologies.Course OutcomesOn successful completion of the course the students shall be able to: CO1. Understand the fundamentals of CFD and deriving governing equations. CO2. To give a basic understanding to the discretization of equations of mass, momentum and energy. CO3. Apply different CFD techniques to diffusion problems. CO4. Solving convection-diffusion problems and N-S equation. CO5. Understand numerical grid generation and apply time integration and turbulence methods to complex flowsCourse Content:Module 1Module 1IntroductionAssignmentMathematical6 SessionsTopics:Introduction toCFD, Advantages, applications and the future of CFD, CFD solution procedure, problem setup processes, numerical solution, results report and visualization.Module 2Governing Equations for CFDModule 3General description, Classification into various types of equation; parabolic elliptic and hyperbolic; boundary and initial conditions; over view of numerical methods.Module 3CFD mesh generation and techniquesModule 3CFD mesh generation and techniquesAssignmentMathematical Mathematical13 SessionsTopics: Topics: Topics:CFD mesh generation and techniquesModule 3CFD mesh generation and techniquesAssignmentMathematical Mathematical13 SessionsTopics: Types of meshes, local mesh refinement, moving meshes, guidelines for mesh quality								
Course OutcomesOn successful completion of the course the students shall be able to: CO1. Understand the fundamentals of CFD and deriving governing equations. CO2. To give a basic understanding to the discretization of equations of mass, momentum and energy. CO3. Apply different CFD techniques to diffusion problems. CO4. Solving convection-diffusion problems and N-S equation. CO5. Understand numerical grid generation and apply time integration and turbulence methods to complex flowsCourse Content:IntroductionAssignmentMathematical6 SessionsModule 1IntroductionAssignmentMathematical8 SessionsTopics: Introduction to CFD, Advantages, applications and the future of CFD, CFD solution procedure, problem setup processes, numerical solution, results report and visualization.8 SessionsModule 2Governing Equations for CFDAssignmentMathematical8 SessionsTopics: Conservation equation; mass; momentum and energy equations; convective forms of the equations and general description, Classification into various types of equation; parabolic elliptic and hyperbolic; boundary and initial conditions; over view of numerical methods.Module 3CFD mesh generation and techniquesMathematical13 SessionsTopics: Topics:	Objective							
OutcomesCO1. Understand the fundamentals of CFD and deriving governing equations. CO2. To give a basic understanding to the discretization of equations of mass, momentum and energy. CO3. Apply different CFD techniques to diffusion problems. CO4. Solving convection-diffusion problems and N-S equation. CO5. Understand numerical grid generation and apply time integration and turbulence methods to complex flowsCourse Content:	Course							
equations. CO2. To give a basic understanding to the discretization of equations of mass, momentum and energy. CO3. Apply different CFD techniques to diffusion problems. CO4. Solving convection-diffusion problems and N-S equation. CO5. Understand numerical grid generation and apply time integration and turbulence methods to complex flowsCourse Content: Module 1IntroductionAssignmentMathematical6 SessionsTopics: Introduction to CFD, Advantages, applications and the future of CFD, CFD solution procedure, problem setup processes, numerical solution, results report and visualization.Governing Equations for CFDAssignmentMathematical8 SessionsModule 2Governing Equations for CFDAssignmentMathematical Mathematical8 SessionsTopics: Conservation equation; mass; momentum and energy equations; convective forms of the equations and general description, Classification into various types of equation; parabolic elliptic and hyperbolic; boundary and initial conditions; over view of numerical methods.Module 3CFD mesh generation and techniquesAssignmentMathematical13 SessionsTopics: Topics: Topics: Topics: Topics: Topics: Topics: Conservation equation and techniquesAssignmentMathematical13 SessionsModule 3CFD mesh generation and techniquesAssignmentMathematical13 Sessions								
CÓ2. To give a basic understanding to the discretization of equations of mass, momentum and energy. CO3. Apply different CFD techniques to diffusion problems. CO4. Solving convection-diffusion problems and N-S equation. CO5. Understand numerical grid generation and apply time integration and turbulence methods to complex flowsCourse Content:IntroductionAssignmentMathematical6 SessionsModule 1IntroductionAssignmentMathematical6 SessionsTopics: Introduction to CFD, Advantages, applications and the future of CFD, CFD solution procedure, problem setup processes, numerical solution, results report and visualization.Governing Equations for CFDAssignmentMathematical8 SessionsTopics: Conservation equation; mass; momentum and energy equations; convective forms of the equations and general description, Classification into various types of equation; parabolic elliptic and hyperbolic; boundary and initial conditions; over view of numerical methods.CFD mesh generation and AssignmentMathematical13 SessionsModule 3CFD mesh generation and techniquesAssignmentMathematical13 Sessions								J
CO3. Apply different CFD techniques to diffusion problems. CO4. Solving convection-diffusion problems and N-S equation. CO5. Understand numerical grid generation and apply time integration and turbulence methods to complex flowsCourse Content:Course Topics: Introduction to CFD, Advantages, applications and the future of CFD, CFD solution procedure, problem setup processes, numerical solution, results report and visualization.Module 2Governing Equations for CFDAssignmentMathematical8 SessionsTopics: Conservation equation; mass; momentum and energy equations; convective forms of the equations and general description, Classification into various types of equation; parabolic elliptic and hyperbolic; boundary and initial conditions; over view of numerical methods.Module 3CFD mesh generation and techniquesAssignmentMathematical13 SessionsTopics: Top			asic unde	erstanding	to the dise	cretization	n of equat	ions of
CO4.Solving convection-diffusion problems and N-S equation. CO5.Understand numerical grid generation and apply time integration and turbulence methods to complex flowsCourse Content:IntroductionAssignmentMathematical6 SessionsModule 1IntroductionAssignmentMathematical6 SessionsTopics: Introduction.Governing Equations for CFDAssignmentMathematical8 SessionsModule 2Governing Equations for CFDAssignmentMathematical8 SessionsTopics: Conservation equation; mass; momentum and energy equations; convective forms of the equations and general description, Classification into various types of equation; parabolic elliptic and hyperbolic; boundary and initial conditions; over view of numerical methods.Module 3CFD mesh generation and techniquesAssignmentMathematical13 SessionsTopics: T								
CO5. Understand numerical grid generation and apply time integration and turbulence methods to complex flowsCourse Content:IntroductionAssignmentMathematical6 SessionsModule 1IntroductionAssignmentMathematical6 SessionsTopics: Introduction to CFD, Advantages, applications and the future of CFD, CFD solution procedure, problem setup processes, numerical solution, results report and visualization.Governing Equations for CFDAssignmentMathematical8 SessionsModule 2Governing Equations for CFDAssignmentMathematical8 SessionsTopics: Conservation equation; mass; momentum and energy equations; convective forms of the equations and general description, Classification into various types of equation; parabolic elliptic and hyperbolic; boundary and initial conditions; over view of numerical methods.13 SessionsModule 3CFD mesh generation and techniquesAssignmentMathematical13 SessionsTopics: Topics: Topics: Topics: Topics: Topics: Topics: Conservation equation and techniquesAssignmentMathematical13 Sessions								
and turbulence methods to complex flowsCourse Content:Module 1IntroductionAssignmentMathematical6 SessionsTopics: Introduction to CFD, Advantages, applications and the future of CFD, CFD solution procedure, problem setup processes, numerical solution, results report and visualization.Module 2Governing Equations for CFDAssignmentMathematical8 SessionsTopics: Conservation equation; mass; momentum and energy equations; convective forms of the equations and general description, Classification into various types of equation; parabolic elliptic and hyperbolic; boundary and initial conditions; over view of numerical methods.Module 3CFD mesh generation and techniquesAssignmentMathematical13 SessionsTopics: Topics: TopicsCFD mesh generation and techniquesMathematical13 Sessions								a wa ti a w
Course Content:IntroductionAssignmentMathematical6 SessionsModule 1IntroductionAssignmentMathematical6 SessionsTopics: Introduction.Introduction to CFD, Advantages, applications and the future of CFD, CFD solution procedure, problem setup processes, numerical solution, results report and visualization.Module 2Governing Equations for CFDAssignmentMathematical8 SessionsModule 2Governing Equations for CFDAssignmentMathematical8 SessionsTopics: Conservation equation; mass; momentum and energy equations; convective forms of the equations and general description, Classification into various types of equation; parabolic elliptic and hyperbolic; boundary and initial conditions; over view of numerical methods.Module 3CFD mesh generation and techniquesAssignmentMathematical13 SessionsTopics: Topics: Topics: Topics: Topics: Topics: Topics: Topics: Topics:Mathematical13 Sessions						nu appiy	time inte	gration
Content:Module 1IntroductionAssignmentMathematical6 SessionsTopics:Introduction to CFD, Advantages, applications and the future of CFD, CFD solution procedure, problem setup processes, numerical solution, results report and visualization.Module 2Governing Equations for CFDAssignmentMathematical8 SessionsTopics: Conservation equation; mass; momentum and energy equations; convective forms of the equations and general description, Classification into various types of equation; parabolic elliptic and hyperbolic; boundary and initial conditions; over view of numerical methods.Module 3CFD mesh generation and techniquesMathematical13 SessionsTopics: Topics: Topics: parabolic elliptic and hyperbolic; boundary and initial conditions; over view of numerical methods.13 Sessions	Course				110105			
Module 1IntroductionAssignmentMathematical6 SessionsTopics:Introduction to CFD, Advantages, applications and the future of CFD, CFD solution procedure, problem setup processes, numerical solution, results report and visualization.Module 2Governing Equations for CFDAssignmentMathematical8 SessionsTopics: Conservation equation; mass; momentum and energy equations; convective forms of the equations and general description, Classification into various types of equation; parabolic elliptic and hyperbolic; boundary and initial conditions; over view of numerical methods.Module 3CFD mesh generation and techniquesMathematical13 SessionsTopics: Topics: Topics: Double Conservation equation and techniquesAssignmentMathematical13 Sessions								
Introduction to CFD, Advantages, applications and the future of CFD, CFD solution procedure, problem setup processes, numerical solution, results report and visualization.Module 2Governing Equations for CFDAssignmentMathematical8 SessionsTopics: Conservation equation; mass; momentum and energy equations; convective forms of the equations and general description, Classification into various types of equation; parabolic elliptic and hyperbolic; boundary and initial conditions; over view of numerical methods.Module 3CFD mesh generation and techniquesAssignmentMathematical13 SessionsTopics: Topics: TopicsCFD mesh generation and techniquesAssignmentMathematical13 Sessions	Module 1	Introduction	Assignr	nent	Mathemat	ical	6 Sessi	ons
procedure, problem setup processes, numerical solution, results report and visualization.Module 2Governing Equations for CFDAssignmentMathematical8 SessionsTopics: Conservation equation; mass; momentum and energy equations; convective forms of the equations and general description, Classification into various types of equation; parabolic elliptic and hyperbolic; boundary and initial conditions; over view of numerical methods.Module 3CFD mesh generation and techniquesAssignmentMathematical13 SessionsTopics: Topics: Topics: Topics: Topics: Topics: Topics: Topics:CFD mesh generation and techniquesAssignmentMathematical13 Sessions	Topics:	· · ·						
visualization.Module 2Governing Equations for CFDAssignmentMathematical8 SessionsTopics: Conservation equation; mass; momentum and energy equations; convective forms of the equations and general description, Classification into various types of equation; parabolic elliptic and hyperbolic; boundary and initial conditions; over view of numerical methods.Module 3CFD mesh generation and techniquesMathematical13 SessionsTopics: Topics: Types of meshes, local mesh refinement, moving meshes, guidelines for mesh quality								olution
Module 2Governing Equations for CFDAssignmentMathematical8 SessionsTopics: Conservation equation; mass; momentum and energy equations; convective forms of the equations and general description, Classification into various types of equation; parabolic elliptic and hyperbolic; boundary and initial conditions; over view of numerical methods.Module 3CFD mesh generation and techniquesAssignmentMathematical13 SessionsTopics: Types of meshes, local mesh refinement, moving meshes, guidelines for mesh quality	• • •	roblem setup pr	ocesses	numeric	al solutio	on, resul	ts repor	t and
Module 2Equations for CFDAssignmentMathematical8 SessionsTopics: Conservation equation; mass; momentum and energy equations; convective forms of the equations and general description, Classification into various types of equation; parabolic elliptic and hyperbolic; boundary and initial conditions; over view of numerical methods.Module 3CFD mesh generation and techniquesAssignmentMathematical13 SessionsTopics: Topics: Types of meshes, local mesh refinement, moving meshes, guidelines for mesh quality	visualization.	Coursing						
CFDCFDTopics: Conservation equation; mass; momentum and energy equations; convective forms of the equations and general description, Classification into various types of equation; parabolic elliptic and hyperbolic; boundary and initial conditions; over view of numerical methods.Module 3CFD mesh generation and techniquesMathematical13 SessionsTopics: Types of meshes, local mesh refinement, moving meshes, guidelines for mesh quality	Module 2	_	Acciant	nent	Mathemat	ical	8 Sacci	one
Topics: Conservation equation; mass; momentum and energy equations; convective forms of the equations and general description, Classification into various types of equation; parabolic elliptic and hyperbolic; boundary and initial conditions; over view of numerical methods.Module 3CFD mesh generation and techniquesMathematical13 SessionsTopics: Types of meshes, local mesh refinement, moving meshes, guidelines for mesh quality	Module 2		Assigni	hent	Mathemat	ICal	0 56551	ons
Conservation equation; mass; momentum and energy equations; convective forms of the equations and general description, Classification into various types of equation; parabolic elliptic and hyperbolic; boundary and initial conditions; over view of numerical methods.Module 3CFD mesh generation and techniquesMathematical13 SessionsTopics: Types of meshes, local mesh refinement, moving meshes, guidelines for mesh quality	Topics:			<u> </u>		I		
the equations and general description, Classification into various types of equation; parabolic elliptic and hyperbolic; boundary and initial conditions; over view of numerical methods. Module 3 CFD mesh generation and techniques Assignment Mathematical 13 Sessions Topics: Types of meshes, local mesh refinement, moving meshes, guidelines for mesh quality		equation; mass; m	omentu	m and ene	rgy equat	ions; conv	vective fo	rms of
parabolic elliptic and hyperbolic; boundary and initial conditions; over view of numerical methods.Module 3CFD mesh generation and techniquesAssignmentMathematical13 SessionsTopics: Types of meshes, local mesh refinement, moving meshes, guidelines for mesh quality								
methods.Module 3CFD mesh generation and techniquesAssignmentMathematical13 SessionsTopics: Types of meshes, local mesh refinement, moving meshes, guidelines for mesh quality	-	-	•					-
Module 3CFD mesh generation and techniquesAssignmentMathematical13 SessionsTopics: Types of meshes, local mesh refinement, moving meshes, guidelines for mesh quality	-	/ ····································		,		,		
Module 3generation and techniquesAssignmentMathematical13 SessionsTopics: Types of meshes, local mesh refinement, moving meshes, guidelines for mesh quality	methods.			<u> </u>				
techniques techniques Topics: Types of meshes, local mesh refinement, moving meshes, guidelines for mesh quality	Madula 2		Accier	nont	Mathamat	ical	12 Case	ione
Topics: Types of meshes, local mesh refinement, moving meshes, guidelines for mesh quality	Module 3	-	Assignr	nent	mathemat	ical	13 Sess	ions
Types of meshes, local mesh refinement, moving meshes, guidelines for mesh quality	Topics	techniques		I				
and mesh design, Discretization of governing equations: FDM, FVM, converting		nes, local mesh ref	inement	, moving n	neshes, gu	uidelines f	or mesh	quality
	and mesh de	esign, Discretizatio	on of g	overning e	equations:	FDM, F	VM, con	verting

aovernina eau	ations to algebra	aic equation, FI	DM, FVM and compar	rison of the finite							
difference and finite volume method, numerical solutions to algebraic equations,											
	pressure velocity coupling.										
Module 4	CFD solution analysis: Assignment Mathematical 8 Session Essentials										
Topics:											
Consistency, stability, convergence, accuracy Efficiency, case studies: channel flow and flow over a 90° bend.											
Module 5	Practical guidelines for CFD simulation and analysis	Assignment	Mathematical	10 Sessions							
Topics: Guide		conditions, turl	oulence modelling, str	ategy for selecting							
turbulence mo turbulence mo transfer couple Targeted App	odelling, near wa delling Indoor air ed with fluid flow. Dication & Tools	Il treatments, t flow distributio	est case: assessmen n, gas particle flow in sed:	t of two equation a 90° bend, heat							
			Hydrology, Aerospac	ce, Aerodynamics,							
	Pipe network, Turk										
			s – Siemens, Quest	Global, Simulent							
consulting, Tri	veni Engineering,	TATA, GE etc									
Approach", Els 2. John D. Ar McGraw Hill Ec 3. J. C. Ande and Heat Tran 4. H. Versteeg Finite Volume Topics for Te	evier. nderson Jr, "Comp lucation erson, D. A. Tanno sfer", Taylor & Fr , W. Malalasekra, Method", Pearson chnology Enable	ehil and R. H. Pl ancis publicatio "An Introductio edition ed Learning:	mputational Fluid Dyn Dynamics: The basics letcher, "Computation ns, USA (1997) n to Computational Flu ail?searchResultType=	with Applications" al Fluid Mechanics uid Dynamics: The							
SED&unique i	d=INTECH 1 110	<u>16</u>									
https://nptel.a	c.in/courses/112	<u>105045</u>									
description, EMPLOYABIL through assess	Topics relevant to "EMPLOYABILITY SKILLS": Conservation equation; mass; momentum and energy equations; convective forms of the equations and general description, Classification into various types of equation for developing EMPLOYABILITY SKILLS through Problem Solving methodologies . This is attained through assessment component mentioned in course handout.										
Catalogue prepared by	Dr. Devendra Si	ngh Dandotiya									
Recommen ded by the Board of Studies on	15th BoS held on 22/07/2022										
Date of Approval by the Academic Council	18th Meeting of the Academic Council held on 03rd August, 2022										

Course Code:	Course Title: Refriger	ation &											
MEC3027	Air Conditioning			3	0	0	3						
	Type of Course: Discipline		L-I-P-C										
	elective& Theory Only	/											
Version No.	1.0					1	I						
Course Pre-	MEC4001												
requisites													
Anti-requisites	NIL												
Course	The Course is designe	d with ar	objective	of giv	ing	an ov	verview of						
Description	principles of												
	Refrigeration and Air co	nditioning	(R and AC),	thermo	odyn	amica	analysis of						
	R and AC systems, load	estimates	and design	of vario	us R	and A	C systems						
	for comfort and indu	strial app	lications.	The Co	urse	also	includes						
	theoretical or experim	nental inv	restigation	of ref	riger	ation	and air-						
	conditioning problems.												
	of " Refrigeration & A SKILL through Problem	solving m	ethodologie	<mark>S.</mark>									
Course Out	On successful completio	n of the co	ourse the st	udents	shall	be at	ole to:						
Comes	1. Evaluate the perform	ances of co	omplex vap	or comp	ress	ion sy	vstems.						
	2 Choose suitable comp	onents for	refrigeratio	n syste	m.								
	3. Execute thermodynar	•	•		-								
	4. Evaluate various psyc		• •				alues of						
	barometric pressure, dr			•									
	5. Calculate the internal	and exter	nal cooling	loads oi	n a b	ouildin	g.						
Course Content:													
Module 1	Introduction	Assignmer	nt Data An	alysis			Session-8						
Topics:													
Basic concepts: un	it of refrigeration and C	OP, refrige	erators, hea	t pump	, Car	not re	efrigerator,						
applications of refri	gerators, vapor compres	sion refrig	eration, ide	al cycle,	, effe	ect of s	sub cooling						
of liquid, super he	eating of vapor, deviati	ons of pra	actical (acti	ual cycl	e) fi	rom i	deal cycle,						
construction and u	se of p-h chart problems												
Module 2	Refrigerator Assignment Data Analysis Session-10												
	Components	Reserved		ai y 515			26331011-10						
Topics:		-	·										
Compressors: class	sification, working, adva	ntages and	l disadvanta	ages; Co	onde	nsers	:						

classification, working Principles. Evaporators: classification, working Principles; Expansion devices: types, working principles. Refrigerants: Properties, nomenclature selection of refrigerants, effects of refrigerants on global warming, alternate refrigerants.

Module 3	Vapour Absorption Refrigeration	Assignment	Data Analysis	Session-6					
Topics: Vapor abs	orption refrigeration: des	scription, work	king of NH3-Water,	Li Br-water					
system, calculatio	n of HCOP, Principle and	operation of t	hree fluid vapor ab	sorption					
refrigeration syste	ems.								
Module 4	Properties of Moist Air (Psychrometry)	Assignment	Data Analysis	Session-6					
Topics: Composi	tion of moist air, Method	ls for estimat	ing moist air prope	erties, Methods for					
estimating moist	air properties, Import	ant psychrom	netric properties,	Relations between					
psychrometric p	roperties, Introduction	to humidity	ratio vs. dry-t	oulb temperature,					
psychrometric cha	art								
Module 5	Air Conditioning Systems	Assignment	Data Analysis	Sessions-15					
Topics: Psychome	tric properties and	processes, s	ensible and late	nt heat loads,					
characterization,	need for ventilation, cor	sideration of	Infiltration, load co	oncepts of RSHF,					
ASHF, ESHF and	ADP; concept of humar	n comfort and	effective tempera	ture, comfort air					
conditioning, indu	strial air conditioning and	d Requirement	ts, air conditioning	load calculations.					
Targeted Applic	ation & Tools that can	be used:							
Application area in	ncludes HAVC systems								
Tools used: MS Excel, Matlab									
Tools used: MS E	kcel, Matlab								
Tools used: MS E	kcel, Matlab								
References:	P. Arora, Refrigeration a	nd Air Conditio	oning∥ Tata McGraw	/-Hill,					
References: 1. C. F 17th Editic	P. Arora, Refrigeration a		-						
References: 1. C. F 17th Editic 2. S.C	P. Arora, Refrigeration anon, 2006.		-						
References: 1. C. F 17th Editic 2. S.C Conditionin	 P. Arora, Refrigeration and and a construction of the second structure Arora, S Domkundwar, and a constructure 		-						
References: 1. C. F 17th Editic 2. S.C Conditionin Enginee	 P. Arora, Refrigeration and on, 2006. Arora, S Domkundwar, ng: Environmental 	"A Course in I	Refrigeration and A	ir-					
References: 1. C. F 17th Editic 2. S.C Conditionin Enginee 3. 2. 2	 P. Arora, Refrigeration and on, 2006. Arora, S Domkundwar, ang: Environmental ring", Dhanpat Rai. 	"A Course in I	Refrigeration and A	ir-					
References: 1. C. F 17th Editic 2. S.C Conditionin Enginee 3. 2. 2 McGraw Hi	P. Arora, Refrigeration an on, 2006. . Arora, S Domkundwar, ng: Environmental ring", Dhanpat Rai. J. W. Jones, W. F. Stoec	"A Course in I ker, "Refrigera	Refrigeration and A ation and Air-Cond	ir- itioning",					
References: 1. C. F 17th Editic 2. S.C Conditionin Enginee 3. 2. 2 McGraw Hi	 P. Arora, Refrigeration and on, 2006. Arora, S Domkundwar, ag: Environmental ring", Dhanpat Rai. W. Jones, W. F. Stoec II Education. 	"A Course in I ker, "Refrigera	Refrigeration and A ation and Air-Cond	ir- itioning",					
References: 1. C. F 17th Editic 2. S.C Conditionin Enginee 3. 2. McGraw Hi 4. Ana McGraw-H	 P. Arora, Refrigeration and on, 2006. Arora, S Domkundwar, ag: Environmental ring", Dhanpat Rai. W. Jones, W. F. Stoec II Education. 	"A Course in I ker, "Refrigera Refrigeration a	Refrigeration and A ation and Air-Cond and Air Conditionir	ir- itioning", ngll, Tata					

6. P. L. Ballaney, Refrigeration and Air Conditioning Khanna Publishers, 16th
 Edition, 2015.
 Web link
 <u>Presidency University (knimbus.com)</u>
 <u>https://nptel.ac.in/courses/112105129</u> **Topics relevant to "EMPLOYABILITY SKILLS":** Composition of moist air, Methods for

estimating moist air properties, Methods for estimating moist air properties, Important psychrometric properties, Relations between psychrometric properties for developing EMPLOYABILITY SKILLS through Problem Solving methodologies. This is attained through assessment component mentioned in course handout Catalogue Dr. Devendra Singh Dandotiya prepared by Recommended by the Board of 12th BoS held on 06/08/2021 Studies on Date of Approval

by the Academic 16th Meeting of the Academic Council held on 23rd October, 2021

Council

			- 1		r	r		
Course Code:	Course Title		and		_	~	~	-
MEC3016	Quality Contr			L-T-P-C	3	0	0	3
	Type of C Elective & Th	Course: Discip	line					
Version No.	1.0	eory only						
	NIL							
Course Pre- requisites	INIL							
-								
Anti- requisites	NIL							
Course								
Description	underlying con to apply those control proces analytical in thinking, and	of this course is the concepts in statisticate concepts to the ses in industries. In the court of the court o	l qualit desig The d rse de skills.	ty control and n and mar course is b evelops the The course	nd to d lagem oth co anal	deve ent once ytica	elop of eptu al,	ability quality al and critical
Course	The objective	of the course is	to far	niliarizo th	o loor	nore		th tho
Objective		Statistics and						attain
Objective		ITY SKILL throu						
Course		l completion of						
Outcomes	able to:				otuue		011	
	1.	Explains the basic	c conce	ept of Quali	ty, Qu	ality	/ to	ols
		Analyze process c						
	character	ristic curves						
	3.	Construct control	charts	and evalua	ate rev	/ise	d co	ntrol
	limits							
	4.	Describe Six sigm	na met	hodology to) impr	ove	qua	ility
Course Content:								
Module 1	Quality – An overview	Assignment	Data Anal		n an	d	Se	6 ssions
Topics:								
	definition of qu	uality, quality con	ntrol, C	Cost of qual	lity, 7	bas	Sic (Quality
control tools.								
Module 2	Data collection and measuremen t analysis.	Case Study	data	analysis ta	sk			.5 sions
Topics:						_		
determining sam cause, special ca statistical hypoth Measurement sys analysis, Base li continuous date	ple size, types use, total variat etical test, pract stem analysis- c ning- for discre - Process Capab	tical examples. discrimination, acc ete data- DPO, E vility.	riation curacy,	, types of , precision,	variat Gaug	:ion∙ e R	- cc &R,	Kappa
Data analysis usi			1-					<u> </u>
Module 3	Control Charts	Assignment	Data Anal		n an	d	Se	14 ssions
		mit, Classification r R chart, X bar S						

Cabart Uabart Dabart Na daat										
– C chart, U chart, P chart, Np chart										
Data analysis usi	ng Minitab Softv	vare.								
Module 4	Six Sigma – Quality Improvemen t Tool									
Topics: Introduction, DMAIC approach, DMADM approach, case studies.										
Targeted Application & Tools that can be used:										
such as marketin	g, finance, purc	hasing, industrial	organizations, banki relations etc.	ng and others						
Professionally Use	ed Software: M	initab/ Excel								
(2016),	-	ality Control, Di quality control. C	nanpat Rai & Co. (F RC Press, 2001.	?) Limited						
R1: Montgomery, 2002.	, D. C., Introduc	ction to Statistical	Quality Control, Joh	n Wiley & Sons,						
R2: Dhillon, B. Procedures, Sprir Weblinks:		-	ility: Fundamentals,	methods, and						
	com/in/en/home	e/applications/Lab	oratory weighing/sta	<u>atistical-quality-</u>						
<u>control.html</u>	org/TrainingCer	nter/CourseDetail/	?EventCode=SQC							
Work Study Journ			<u>Eventcode=5QC</u>							
https://www-eme	erald-com-	-								
			8/004380298102386							
			ement, Emerald insig DP=https://www-em							
			8/026567197101654							
ml	-									
discrimination, ac data- DPO, DPU, developing EMP This is attained t	Topics relevant to "EMPLOYABILITY SKILLS": Measurement system analysis- discrimination, accuracy, precision, Gauge R&R, Kappa analysis, Base lining- for discrete data- DPO, DPU, DPMO, using sigma value. For continuous date – Process Capability for developing EMPLOYABILITY SKILLS through Problem Solving methodologies . This is attained through assessment component mentioned in course handout.									
Catalogue	Ms. Antara Ray	vindra Sarode								
prepared by Recommende	ROC NO. 11th	ROS hold on OF 101	2/2020							
d by the		BOS held on 05/09	5/2020							
Board of										
Studies on										
Date of	Academic Cour	ncil Meeting No. 1	4, Dated 24/12/2020).						
Approval by the Academic Council										

Course	Course Title: CAD/CAM Laboratory
Code:	Type of Course:1] Discipline Elective L- T-P-C 0 0 2 1
MEC3041	2] Laboratory only
Version No.	2.0
Course Pre-	MEC1006
requisites	
Anti-	NIL
requisites	
Course	The techniques of CNC programming and cutting tool path generation
Description	through CNC simulation software by using G-Codes and M-codes and
	writing part program for simple machine parts. develop Confidence and
	ability to tackle problems related to CAD based modelling and CNC programming. Ability to interpret and assess errors and eliminate them,
	Select suitable codes, operations and materials for part manufacturing.
	The ability to follow standard programming and modelling procedures
	and write reports.
Course	The objective of the course is to familiarize the learners with the
Objective	concepts of "CAD/CAM Laboratory " and attain EMPLOYABILITY
	SKILL through Experiential learning techniques.
Course Out	
Comes	1] Use CAD packages for Modeling of simple machine parts and
	assemblies from the part drawings. 2] Write CNC Turning and Milling codes for different operations using
	standard CAM packages.
	3] Develop manual part programming using ISO codes for turning and
	milling operations
Course	Mention the List of tasks proposed to be conducted indicating
Content:	at least 2 different levels of experiment for each of the task [
	Where ever possible]
	Task 01: Cotter joint
	Level No 01:Part modelling of Cotter jointLevel No. 023D Assembly of Cotter joint
	Task 02: Screw jack
	Level No 01 Part modelling of Screw jack
	Level No. 02 3D Assembly of Screw jack
	Task 03 Fuel Injector
	Level No 01 Part modelling of fuel injector
	Level No 02 3D Assembly of fuel injector
	Task 04 Connecting rod
	Level No 01 Part modelling of Connecting rod Level No 02 3D Assembly of Connecting rod
	Task 05 Universal Coupling
	Level No 01 Part modelling of Universal Coupling
	Level No 02 3D Assembly of Universal Coupling
	Task 06 Write and simulate CNC programming for hobbing operation
	as per given drawing
	Level No 01 Write and simulate the CNC programming for hobbing
	operation as per given drawing Level No 02 Write and simulate the CNC programming for Taper
	hobbing as per given drawing using canned cycle
	Task 07 Write and simulate the CNC programming for Thread cutting
	operation as per given drawing
	Level No 01 Write and simulate the CNC programming for Thread
	cutting operation as per given drawing
	Level No 02 Write and simulate the CNC programming for Thread
1	cutting operation as per given drawing using canned cycle

· · · · · · · · · · · · · · · · · · ·									
	Task 08 Write and simulate the CNC programming for tapping								
	operation as per given drawing Level No 01 Write and simulate the CNC programming for tapping								
	operation as per given drawing								
	Level No 02 Write and simulate the CNC programming for tapping								
	operation as per given drawing using canned cycle								
	Task 09 Write and simulate the CNC programming for Drilling								
	operation as per given drawing Level No 01 Write and simulate the CNC programming for Drilling								
	operation as per given drawing								
	Level No 02 Write and simulate the CNC programming for Drilling								
	operation using canned cycle								
	Task 10 Write and simulate the CNC programming for Drilling and milling expectation as per given drawing								
	milling operation as per given drawing Level No 01 Write and simulate the CNC programming for Drilling and								
	milling operation as per given drawing								
	Level No 02 Write and simulate the CNC programming for Drilling and								
	milling operation as per given drawing using canned cycle								
Taxaatad Arr	aliention & Tools that can be used:								
	plication & Tools that can be used: Packages e.g. Catia, SolidWorks, Pro E, UG-NX etc.								
	packages e.g. CAMworks, Gibbs CAM, NX CAM etc.								
Industry: En	igineering and manufacturing technology solutions companies, e. g.								
	mpanies, aerospace etc.								
Text Book	Channy and Dractice by Ibrahim Zoid								
	Theory and Practice by Ibrahim Zeid.								
Reference									
	rinciples and Applications by P.N. Rao, Tata McGraw Hill Publishing								
Company Ltd.	Semanter Aided Design and Manufacturing by Mikell D. Curayan and								
Emory W. Zim	Computer Aided Design and Manufacturing by Mikell P. Groover and								
	tel.ac.in/courses/112/102/112102102/								
Web links:									
	https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=EC								
	<u>GUE_BASED&unique_id=OAL1_5119.</u> https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=EC								
	GUE BASED&unique id=DOAB 1 5353								
	ant to "EMPLOYABILITY SKILLS": 3D assembly of different parts and								
	for turning and drilling operation for developing EMPLOYABILITY								
	ugh Experiential Learning techniques. This is attained through								
assessment co	omponent mentioned in course handout.								
Catalogue	Dr. Madhusudhan M								
prepared									
by Recommen	15th BOS and the Date of BOS 22/07/22								
ded by the									
Board of									
Studies on									
Date of	18thAcademic Council Meeting								
Approval	& the date of the meeting: 03/08/22								
by the Academic									
Council									
5041101									

Course Code:	Course	Title: Por	wder					_		
MEC3042	Metallurgy Type of C Elective & T	Course: Disci	pline	L-T-P-C	3	0	0	3		
Version No.	1.0									
Course Pre-	NIL									
requisites										
Anti-requisites	NIL									
Course Description	processing as in hand. The o powder produ produce a wid The major go necessary sci Metallurgy i.e	The course provides detailed knowledge of powder production and processing as well as to choose the right method to suit application in hand. The course discusses various techniques which are used for powder production and the versatile nature of these techniques to produce a wide range of products. The major goal of the course is to hasten development of the necessary scientific and engineering base in the field of Powder Metallurgy i.e., to establish the powder fabrication route as a technologically and economically viable means of materials production.								
Objective	concepts of "	Powder Metal	lurgy	" and atta	ain <mark>EM</mark>					
Course Outcomes	to: [1] Acquire th and its import [2] Measure v density, flow f [3] Distingu techniques. [4] Explain th	completion of the e knowledge of l tance. various powder cl rate, friction inde ish between he mechanism of of various m	Powde naract ex etc variou of sint	er Metallurg eristics like Is metal ering and	y Histo appar powde types	ery, A ent d er p of si	pplic ensi orodu nteri	cations ty, tap uctions ing for		
Course Content:										
Module 1	Introduction	Case Study	Dat	a collection	ו		Se	05 ssions		
Topics: Historical and mo and applications of	of Powder Meta									
Module 2	Characteristi cs of Metal Powder	Assignment		emical An tal powder	alysis	of	Se	10 ssions		
Topics: Chemical compos metal powder suc Fabrication: Mech	ch as apparent	density, tap den								
Module 3	Metal powder production techniques	Assignment		nparison c duction tec			Se	10 ssions		

Alloying, New developments.											
Module 4	Powder Characteriza tion	Assignment	Powder techniques	compaction s	10 Sessions						
Topics: Powder conditioning, fundamentals of powder compaction, density distribution in green compacts, compressibility, green Strength, Powder packing, mixing and blending											
Module 5	Sintering	Assignment	Sintering <i>i</i>	Analysis	10 Sessions						
Topics: Definition, stages liquid-phase sinte Targeted Applic	ring, Secondar ation & Tools	y operations, Act	ivated and L	iquid phase Si	ntering						
Application area and commercial p Software : PMsolv	roducts.	-conventional ma	anufacturing	techniques fo	r Industrial						
Textbooks 1. P. C. Angelo a Applications, PHI,		nian: Powder Me	tallurgy- Sci	ence, Technolo	ogy and						
References 1. Principles of Po 2. Powder Metallu Shankar Upadhyaya, CRC Weblinks:	Irgy: Science, 1				a, Gopal						
1.https://presiuni			ail?searchRe	sultType=ECA	TALOGUE						
BASED&unique ic Topics relevant Electrolysis, Crus Participative Le mentioned in cour	to "EMPLOYA hing and Millir arning techni	BILITY SKILLS	EMPLOYA	BILITY SKIL	LS through						
Catalogue prepared by	Dr. Madhusud	lhan M									
Recommended by the Board of Studies on	Recommended 15th BOS and the Date of BOS 27/08/22 by the Board 15th BOS and the Date of BOS 27/08/22										
Date of Approval by the Academic Council	e of18thAcademic Council Meetingproval by& the date of the meeting: 3/08/22Academic										

Course Code: MEC3055	Course Title: Product Manufacturing and A Type of Course: Disci Theory only	ssembly	L-T-P-C	3	0	0	3			
Version No.	1.0				1	1 1				
Course Pre- requisites	NIL									
Anti-requisites	NIL									
Course Description	for influence the de introduced to the Des will be motivated to course develops the cr	The purpose of this course is to enable the students to appreciate the need for influence the design of parts and part systems. Students will be introduced to the Design for Manufacturability (DFM) methodology, and will be motivated to understand infeasible or impractical designs. The course develops the critical thinking and analytical skills. The course also enhances the programming abilities through assignments.								
Course Objective	of ": Product Design	The objective of the course is to familiarize the learners with the concepts of ": Product Design for Manufacturing and Assembly " and attain EMPLOYABILITY SKILL through Participative learning techniques.								
Course Outcomes	On successful complet	ion of this course th	e students	shall be	e ab	le to):			
	design possibilities with factory costs. [2]Apply casting co [3]Apply principles	 [1] Understand constraints of manufacturing processes that limit design possibilities with respect to cycle time, material handling, and other factory costs. [2]Apply casting considerations in machining [3]Apply principles of DFA to make efficient patterns and moulds [4]Select proper materials and manufacturing processes Die casting 								
Course Content:										
Module 1	Material and process selection	Assignment	Demonstra the Experir				12 sions			
selection, Selection of features. – Dimension	ages of applying DFMA, G of Manufacturing proce ning, Tolerances, Genera nining tolerances, Datun	sses, Selection of I Tolerance, Geomet	materials.	Engine	erin	g D oly li	esign imits,			
Module 2	Machining Considerations	Assignment	Case study				12 sions			
	ions – Drills, Milling cut Simplification by separat									
Module 3	Casting Procedures	Assignment	Design of r using Auto				11 sions			
cores, designing to o	ng line, cast holes, mac bviate sand cores. Exar hine size, cycle time, Co	nples. Injection mo	fying partir olding mate	ıg line,		cial	sand			
Module 4	Design for Die casting and Powder metal processing –	Assignment	Seminar				10 sions			
	cle, machines, dies, finis cocessing, stages, compa									

guidelines Targeted Application & Tools that can be used: Finding the various fits and tolerances of components experimentally using gauges and analyzing the same using Autodesk invent software **Text Books** 1. Product Design for Manufacture and Assembly – Geoffrey Boothroyd - Peter Dewhurst - Winston Knight – Marcel Dekker, Inc. – Newyork - Second Revison, ISBN 0-8247-0584-X. References 1. Designing for Manufacturing – Harry Peck - Pitman Publications –1983. 2. Dimensioning and Tolerancing for Quantity Production – Merhyle F Spotts –Inc. Englewood Cliffs - New Jersey - Prentice Hall, 5thedition. Web links 1. https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=nlebk&AN= 553239&site=ehost-live 2. <u>https://presiuniv.knimbus.com/user#/searchresult?searchId=Product%20Design%20for</u> %20Manufacturing%20and%20Assembly& t=1657343468338. Topics relevant to "EMPLOYABILITY SKILLS": Work piece holding, Handling machining parameters and its features, selection of parameters for different operations on machines for developing **EMPLOYABILITY SKILLS** through **Participative Learning techniques**. This is attained through assessment component mentioned in course handout. Catalogue prepared by Dr. Madhusudhan M **Recommended by** 19th BOS dated 05/07/2024 the Board of **Studies on Date of Approval** 24th Meeting of the Academic Council held on 03/08/2024 by the Academic

Council

Course	Course	<mark>Fitle: S</mark> mar	+									
Code:	Manufactur			3	0	0	3					
MEC3038		rse: Disciplin	e L-T-P-C									
Version No.	2.0											
Course Pre- requisites	NIL	NIL										
Anti- requisites	NIL											
Course Description	Cloud Comp towards achi minimum res various techr First Time R turnaround t to the Stude the Tradition broadly cove Group Discus	Smart Manufacturing is an amalgamation of Information Technology, Cloud Computing & traditional Mechanical, Production Engineering towards achieving excellence in manufacturing. Maximum results with minimum resources being used. concepts of Smart Manufacturing, how various technologies can be leveraged to achieve minimum breakdowns, First Time Right Production, 100% Delivery on Time with minimum turnaround time. Nine Pillars of Smart Manufacturing will be explained to the Students developments in Technology those are going to alter the Traditional Manufacturing scenario. The following topics may be broadly covered in the classroom. The practical will be in the form of										
Course Objective	concepts of	e of the cours " Smart Manu f gh <mark>Participative</mark>	f acturing " ar	nd att	ain <mark>EM</mark>							
Course Outcomes	able to: 1] Explain th 2] Outline th 3] Explain th 4] Outline th	tul completion the different area the designing ind the security of the the active part of the economic a the economic a	as of Industria lustrial interne e Industrial Ir industry 4.0	l Inter et syste nternet	net ems							
Course Content:												
Module 1	Introductio n to the Industrial Internet	Assignment	A report on common app				08 essions					
Things, What I	Is the Industri	verview; Horizo al Internet?, In Industry 4.0 R	novation and	the IIc	oT, Intel	lligent D	evices,					
Module 2	Industrial Internet Systems	Case Study	On IIoT			Se	08 essions					
	Building Block	odern Commun s of Industry 4.		ols, W	ireless (Commur	nication					
Module 3	Securing the Industrial Internet	Case Study	Report on sy	stem S	ecurity	Se	10 essions					

its impact										
Module 4	Introducing Industry 4.0	Assignm	nent	Industrial revolution	on	10 Sessions				
Topics: Defining Industry 4.0, Why Industry 4.0 and Why Now?, Four Main Characteristics of Industry 4.0, The Value Chain, Industry 4.0 Design Principles, Building Blocks of Industry 4.0, Big Data and Analytics, Autonomous Robots, Simulation, The Industrial Internet of Things (IoT), Industry 4.0 Reference Architecture, Smart Manufacturing, Equipment, Redefine the Workforce, Products, Business Processes, Application Area is any manufacturing/processing industries										
Module 5	Smart Factories	study	Identif Smart flouris	5		9 Sessions				
Important, Re	al-World Sma The Way Forwa	ry, Smart rt Factor rd, Adopt	: Factor ies, Si t Smar	ries in Action, Why emens' Amberg El t Architectures and	ectronics Pla	ant (EŴA),				
Targeted App	lication & To a is any manu	ols that facturing	can b /proce							
		- ·	-	ll A O'Sullivan, ISB mic ERP Implement		12142-4-2,				
https://pre	el.ac.in/course siuniv.knimbu 917902483			<u>105125/</u> archresult?searchIo	l=machine%	<u>20element</u>				
Adopt Smart A principles of Participative mentioned in c	Architectures a Industry 4.0 Learning tec ourse handout	and Tech for de <mark>hniques</mark> 	nologie evelopi . This i	KILLS": Industry 4 es, Industry 4.0 De ng EMPLOYABIL s attained through	esign Princip ITY <mark>SKILL</mark>	les, design S through				
Catalogue prepared by	Dr. Sachidan	anda K B								
Recommend ed by the Board of Studies on	Recommend ed by the Board of15th BOS held on 22/07/2022									
Date of Approval by the Academic Council	Academic Co	uncil Mee	eting N	o. 18, dated 03/08/	2022					

<mark>Course Code:</mark> MEC3081	Course Title: Qua Inspection							
	Type of Course: Elective & Theor		L-T-P-C	3	0	0	3	
Version No.	1.0		•					
Course Pre- requisites	NIL							
Anti-requisites	NIL							
Course Description	techniques for nor investigation met controls used in th Also the importance	his course is a study of various precision measurement, inspection echniques for non-destructive and destructive testing, sampling plans, nvestigation methods, and assessment of process variables and ontrols used in the materials joining / welding, manufacturing industry. lso the importance of quality control.						
Course Objective	The objective of concepts of Qua EMPLOYABILITY	ality Testing	& Inspec	tion ″	а	nd	attain	
Course Outcomes	On successful co able to: (1) Understandi	mpletion of th	is course the s	studer	nts s	shall	be	
	organization. 2) Develop the elementary knowledge of various techniques, procedures and methods used in the destructive inspection. 3]. Develop the elementary knowledge of various techniques, procedures and methods used in the non-destructive inspection 4]. Develop the elementary knowledge of various measurement techniques							
Course Content:								
Module 1	Introduction	Assignment	Data Collectio Analysis	on and			.2 sions	
	iction, Fundament Quality Control in			of I	insp	ectio	n and	
Module 2	Inspection	Case Study	Simulation ar analysis task		9		2 sions	
	Inspection. Inspection, Testing of C			esign	for	Insp	ection,	
Module 3	Non-destructive Inspection	Assignment	Data Collectio Analysis	on and			1 sions	
Current Inspectio	spection, Dye Pene on, Ultrasonic Testin graphic Non-destrue Safety in NDT	ng. Acoustic En	nission Inspectio	on, Rad	diogi	aphy	, Leak	
Module 4	Engineering Metrology	Case Study	Data collectio Programming				0 sions	
	easurement, Angu trology, Gear Meas					ace	Finish,	

Targeted Applic	ation & Tools that can be used:							
Application Area in	nclude almost all manufacturing organizations							
Text Book								
1. Gupta, I.C., "Te	1. Gupta, I.C., "Text Book of Engineering Metrology", Dhanpat Rai Publishing Co.2							
References								
1. "Nondestructive	e Evaluation and Quality Control", ASM Handbook, Vol. 17 of 9th Edition							
Metals Handbook.	3.							
2. "Welding Inspe	ction", 3rd Edition, American Welding Society.4.							
Website:								
https://onlinecour	<u>rses.nptel.ac.in/noc20_me27/preview</u>							
https://presiuniv.	knimbus.com/openFullText.html?DP=http://uijs.ui.ac.ir/jpom/index.ph							
<u>p?slc_lang=en&si</u>	<u>d=1</u>							
-	to "EMPLOYABILITY SKILLS": Ultrasonic Testing. Acoustic Emission							
	graphy, Leak Testing, Thermographic Non-destructive Testing, Advanced							
	Techniques, NDT Standards and Safety in NDT for developing							
	/ SKILLS through Participative Learning techniques. This is attained							
	ent component mentioned in course handout.							
	Dr. Ramachandra C G							
prepared by								
	BOS NO: 15 th BOS held on 22/07/2022							
by the Board of								
Studies on								
	Academic Council Meeting No. 18, Dated 03/08/2022.							
Approval by the								
Academic								
Council								

Course Code:	Course Title:	Reliability			T		
MEC3015	Engineering	Kendbinty	L-T-P- C	3	0	0	3
	Type of Cours	-	L-1-P- C				
Version No.	Elective/Theory	Only					
Course Pre-	Nil						
requisites							
Anti-requisites	NIL						
Course Description Course	This course is inter systems used in reliability, failure configurations to s methods for imp improve maintaina The objective of t	industry. The data analysis, solve complex p proving reliability ability and availab	course hi hazard mo roblems. It /, and teo pility.	ghligh dels, also e hnique	ts o vari expla es a	conce ous ains availa	epts of system various able to
Objective	concepts of " EMPLOYABILITY	Reliability	Engineeri	ng ′	″ a	and	attain
Course Out	On successful co						
Comes	of maintena 2. Anal the help of 3. Anal equipment	cribe engineering ance. lyze the impact o failure data anal lyze the compone 's system reliabili lain maintainabili	f reliability ysis. ents of a me ty.	of an echanic	equ cal s	ipme yster	ent with
Course Content:							
Module 1	Introduction to Maintenance	Assignment				Soc	12 sions
	tion, Causes of Main ystems, Maintenanc					nanc	e, type
Module 2	Introduction to Reliability	Assignment				Se	12 ssions
Topics: Introduc	tion, History, Root	cause of equipme	ent reliabilit	y, failu	ire d		5510115
•	tion, failure data, M						
Module 3	System Reliability	Assignment				Se	11 ssions
Topics: Introduct	ion, Series Configu	urations, Parallel	Configurat	ions,	Corr	bina	tion of
Series & Parallel (Configurations and r	methods of solvin	g complex	systen	ns.		
Module 4	Availability & Maintainability	Assignment					L0 sions
Topics: Introduction, formulas, techniques available to improve maintainability. Elements of Maintainability, Factors affecting Maintainability. Availability, System Downtime, Types of Availability, Factors affecting Availability. Trade-off among reliability, maintainability and availability. Targeted Application & Tools that can be used:							
		NIL					
Text Book:							

1. L S Srinath, "Reliability Engineering", Affiliated East West Press Pvt. Ltd, 2005.

References:

1. Kraus John W, "Maintainability and Reliability", Handbook of Reliability Engineering & Management, Editors: Ireson W A and Coombs C F, McGraw Hill Book Company Inc., U.S.A (1988).

2. R C Mishra, "Reliability & Maintenance Engineering ", New Age International, 2006.

3. E Balaguruswamy, "Reliability Engineering", Tata McGraw Hill

Web links:

https://nptel.ac.in/courses/105108128

https://nptel.ac.in/courses/11210504

Reliability Engineering Course Material

https://presiuniv.knimbus.com/user#/searchresult?searchId=reliability%20Engineerin g& t=1654843685864

Topics relevant to "EMPLOYABILITY SKILLS": Root cause of equipment reliability and failure data analysis for developing **EMPLOYABILITY SKILLS** through **Participative Learning techniques**. This is attained through assessment component mentioned in course handout.

mentioned in cou	
Catalogue	Dr. Ramachandra C G
prepared by	
Recommended	MBOS NO: 15 th BOS held on 29/7/2022
by the Board	
of Studies on	
Date of	Academic Council Meeting No. 18, Dated 03/08/2022
Approval by	
the Academic	
Council	

Course	Course T	itle: Theory	of		1			
Code:	Course T Elasticity	itle: Theory	01		3	0	0	3
MEC3053	Type of Elective & T		ipline	L-T-P- C	5			5
Version No.	2.0							
Course Pre- requisites	MEC2011							
Anti- requisites	NIL							
Course Description	importance environment Elasticity in t as it can	of this course is of the behav and practical a he design proces provide accurat ts even for str	vior of applicat is enabl ie valu	compon ion of the es to attai ies for t	ents i eory of n more he stre	n 3-c elasti efficier ess, s	limnes city. l nt strue trains	ional Jsing cture and
Course Objectives	concepts of SKILL through	e of the course " Theory of E gh <mark>Participative</mark>	lasticit learnin	t y " and g techniqu	attain E I <mark>es</mark> .	EMPLO	YABI	LITY
Course Outcomes	 Solve prot Apply num Apply diffe Reduce th method. 	Il completion of t plems related to perical methods t erent principles to e computation ef problem related	elasticit to solve o solve ffort by	cy continuur the 3 dim adopting	n proble ensiona the axis	ems. I probl	ems.	to:
Course Content:								
Module 1	Analysis of Stress:	Assignment		amming T sis task	ask, [Data	10 sessi	
		ress, Equations plane, Equality						
Module 2	Analysis of Strain:	Case Study	Simul analys	ation a sis task	ind o	data	ses	10 sions
Topics: Strain invariants, Principal strains, Octahedral strains, Plane state of strain, Compatibility equations, Strain transformation. Principle of super position, Saint Venant principle.								
Module 3	Plane Stress And Plane Strain Problems	Assignment	Data Analy:	Collect sis	ion	and	10 sessi	
Topics: Airy's stress function, Bi-harmonic equations, Polynomial solutions, Simple two- dimensional problems in Cartesian coordinates like bending of cantilever and simply supported beams, etc.								
Module 4	Polar Coor dinates &	Assignment	Simul	ation/Data	a Analy	sis	15 sessi	

	Thermal								
	Stress								
	Equations of equilibrium, Strain displacement relations, Stress – strain relations, Axi – symmetric problems, Kirsch, Michell's and Boussinesque problems.								
Targeted App	Targeted Application & Tools that can be used:								
		elasticity in Desi I the space shutt			chines, and				
Text Book (s) T1. S. P. Timo 3 rd edition, 201	shenko and J	N Gordier, "The	ory of Elasticity	y″ Mc-Graw Hill	International				
		Mechanics of so	lids", Tata Mc.	Graw Hill 2009)				
References (s	5)								
		Bruce K. Donalds	on,2012 Camb	oridge Universit	У				
		Press - eBooks	co Chocco Er	net Mover 2015	Combridge				
		of elasticity, Enri University Press		nst meyer 2015	,Cambridge				
	, cambridge								
Weblinks:									
		<u>ourses/105/105/</u>							
		<u>is.com/user#/se</u>			<u>%20of%20El</u>				
		list&sortFieldId=							
-		f Elasticity Theor	<u>y with Mass Fo</u>	orces for Transv	<u>ersal-</u>				
Isotropic Body				wel Custeres M					
Modeling, Auto		ternational Confe	rence on Cont	rol Systems, M	athematical				
		us.com/user#/se	archresult?sea	rchId=Theory%	620of%20El				
asticitv&curPac	e=2&lavout=	list&sortFieldId=	none&topresu	lt=false					
Throp dimonsi	anal Broblome	of the Theory of	Electicity By	A I Lur'a 106/	1				
		of the meory of	Liasticity. Dy	A. I. Lui e.190-	r.				
(Interscience P	,	matical Cazotto	Cambridge III	nivorcity Proce					
		matical Gazette , OYABILITY SK			in Docian of				
		s, and cars, airc							
		Y SKILLS throu							
		essment compone							
Catalogue	Dr. YUVARAJ								
prepared by									
Recommen	BOS NO: 15t	h BOS held on 22	/7/2022						
ded by the			-						
Board of									
Studies on									
Date of	Academic Co	uncil Meeting No	. 18, Dated 03	3/08/2022.					
Approval by									
the									
Academic									
Council									

Course Code: MEC2018	Course Title: Engineering Type of Discipline Elec Theory only	Value <mark>Course:</mark> tive &	L-	T-P- C	3	0	0	3
Version No.	1.1		1					
Course Pre- requisites	NIL							
Anti-requisites	NIL							
Course Description	systematic approa approach forces assumptions. The function analysis, reporting for decis on economics. Th	This course is a study of resource management. It follows a systematic approach to solving problems and making decisions. The approach forces latent capabilities to be applied to challenging assumptions. The course will cover fundamentals of cost analysis, function analysis, creative problem solving, data evaluation, and reporting for decisive action. This explores the impact of technology on economics. The course is both conceptual and analytical in nature and develops the critical thinking and analytical skills through						
Course	The objective of	the cours	se is	to fam	iliarize	the lear	ners wi	th the
Objective	concepts of "Val SKILL through Pr						LOYAE	SILITY
Outcomes	 Discuss th advantages, appli Discuss va function, approact the worth and val Discuss various 	 advantages, applications. 2) Discuss various phases of value engineering. Analyze the function, approach of function and evaluation of function. Determine the worth and value. 3] Discuss various value engineering techniques. 4] Appraise the value engineering operation in maintenance and 						
Course Content:								
Module 1	Value engineering (VE) in organization	Assignm nt	e	Analytic	al task		12 Ses	sions
Topics: Introduction: Value engineering concepts, advantages, applications, problem recognition, and role in productivity, criteria for comparison, element of choice. Organization: Level of value engineering in the organization, size and skill of VE staff, small plant, VE activity, unique and quantitative evaluation of ideas.								
Module 2	Job plan in VE	Assignm nt	ie	Analytic	al task	-	L2 Ses	sions
Topics: Value Engineering Job Plan: Introduction, orientation, information phase, speculation phase, analysis phase. Selection and Evaluation of value engineering Projects, Project selection, methods selection, value standards, application of value engineering methodology. Analysis Function: Anatomy of the function, use esteem and exchange values, basic vs. secondary vs. unnecessary functions. Approach of function, Evaluation of function, determining function, classifying function, evaluation of costs, evaluation of worth, determining worth, evaluation of value.								

Module 3	VE techniques	Case Study	Data Analysis	11 Sessions			
Topics: Value Engineering Techniques: Selecting products and operation for value engineering action, value engineering programmes, determining and evaluating function(s) assigning rupee equivalents, developing alternate means to required functions, decision making for optimum alternative, use of decision matrix, queuing theory and Monte Carlo method make or buy, measuring profits, reporting results, Follow up, Use of advanced technique like Function Analysis System.							
Module 4	Applications of Value Analysis	Assignme nt	Data Analysis	10 Sessions			
reduction, Engine Sales, marketing, & other managem Targeted Applic	eering, manufactu Material Managem nent techniques. ation:	ring, Manag ent Etc., Cor	Accounting, Appearar ement, Purchasing, nparison of approach	Quality Control, of Value analysis			
	s in process improv	ement of any	v existing process usir	ng VE techniques.			
applications", SAC	r Mukhopadhyaya GE Publications 201		gineering: Concepts	Techniques and			
 Alphonse Construction, Mai Del L. Younke New York, 2004. Khanna, O.P., Web links: https://nptel.ac.in 	 Construction, Maintenance & Operations", R S Means Co., 1997. 2. Del L. Younker, "Value Engineering analysis and methodology", Marcel Dekker Inc, New York, 2004. 3. Khanna, O.P., "Industrial Engineering and Management", Dhanpat Rai & Sons, 1993. 						
	<u>rses.nptel.ac.in/no</u> knimbus.com/user		<u>review</u> ilt?searchId=Value%3	20Engineering&			
<u>t=1656571834298</u> Topics relevant to "EMPLOYABILITY SKILLS": Appearance Design, Cost reduction, Engineering, manufacturing, Management, Purchasing, Quality Control, Sales, marketing and Material Management for developing EMPLOYABILITY SKILLS through Problem Solving methodologies . This is attained through assessment component mentioned in course handout							
Catalogue	Dr. Ramachandra	CG					
prepared by Recommended BOS NO: 15 th BOS held on 29/7/2022 by the Board of Studies on							
Of Studies on Date of Approval by the Academic Council							

Course Code: MEC3034	Course Title: Integrated Manufactur Type of Course: Disciple & Theory only		L- T-P- C 3 0	0 3		
Version No.	2.0					
Course Pre- requisites	NIL					
Anti- requisites	NIL					
Course Description	programming (manual a Flexible Manufacturing sy important theoretical technological developmen	rrse include nd APT), con rstem and CIM concepts, a its in the area	basics of autom cepts of group t 1. This course rela and the state of modern manufa	nation, NC echnology, ates to the e-of-the-art acturing.		
Course Objective	The objective of the cour concepts of "Computer EMPLOYABILITY SKILL	Integrated I	Manufacturing"	and attain		
Course Outcomes	On successful completing be able to: 1] Describe various types 2] Distinguish various aut 3] Outline Flexible manuf 4] Apply CNC Part Progra 5] Explain the Compute engineering	of automation tomated flow li acture system mming and ins	n and production of ine and Assembly and group techno spection principles	concept line. blogy.		
Course Content:						
Module 1	Introduction and Scope of CIM in Industry	Assignment	Automation	08 Sessions		
system, Types of a , Machine Tools	on, Evolution of CIM, CIM automation, Manufacturing and related equipment apport systems, , Benefit	Systems, Type t"s, Compute	es of Manufacturin r monitoring an	g Systems, d control,		
Module 2	NC/ CNC Machine Tools	Assignment & Case study	Machine tools	08 Sessions		
Topics: General architecture of CNC Machine, Components of the CNC Systems: Machine Control Unit, CNC Driving system components: Hydraulic, Servo Motors, Stepper Motors, Feedback Devices: Encoder, Resolver, Inductosyn, Tachometers, Counting devices. Constructional Features of CNC Machines						
Module 3	Constructional Features of CNC Machines	Seminar	CNC system	10 Sessions		
Topics: Design considerations of CNC machines for improving machining accuracy, Structural Members, Slide ways, bearings, Re-circulating ball Screws, Spindle drives, Work holding devices and tool holding devices, Automatic tool changers						
Module 4	Adaptive Control	Assignment	Application of Adaptive Control System	12 Sessions		
Topics: Machinir	ng systems. Adaptive cont	rol optimizatio	on system, adapt	ive control		

constraint system, applications to machining processes, Benefits of Adaptive control Machining.Typical production planning and control system, Material planning systems, Capacity planning, Shop Floor Control, Automatic identification, Automated data collection systems							
Module 5	Computer Aided Planning & Concurrent Engineering	Case study	САРР	06 Sessions			
CAPP system, Co Concurrent Engine		plan (CMPP),					
	ation & Tools that can be Manufacturing sector, Auto		sembly sectors, n	nilitary and			
Manufacturing", P	over, "Automation, Produce earson Education. M by P.Radhakrishnan and			-			
Manufacturing", A 2] Computer Inte 3] A. Alavudeen,	ajan, Dr. S Ramachandra ir Walk Publications. grated Manufacturing by Pa "Computer Integrated Man	aul G. Rankey, ufacturing", Pl	Prentice Hall. II				
Google . Drive, pTSmfZ3UVVYFr 5] CADCAMCIM R Google Drive aklZ96/view 6]https://presiuni	Drive,https://drive.google.com/file/d/10NOWDFfbj65FFpTSmfZ3UVVYFrktHb/view5] CADCAMCIM Radhakrishnan Subramanyan and Raju- By EasyEngineering.net.pdf -GoogleDrive.https://drive.google.com/file/d/1JaPTdFgJlky3yMGz88vsHqlkM-						
Topics relevant to "EMPLOYABILITY SKILLS": CNC part Programming exercises, Computer aided part programming: concept & need of CAP – CNC languages and APT language structure for developing EMPLOYABILITY SKILLS through Participative Learning techniques . This is attained through assessment component mentioned in course plan.							
Catalogue prepared by Recommended	Aravinda T	n 05/7/2024					
by the Board of Studies on	BOS NO: 19 th BOS held o	11 05/ //2024					
Date of Approval by the Academic Council	24 th Meeting of the Acade	emic Council h	eld on 03/08/202	4			

			1								
Course Code:		Alternate Fuels		2	0	0	3				
MEC3033		irse: Discipline	L- P- C	3	0	0	3				
Marcian No.	Elective										
Version No.	1.0										
Course Pre- requisites	NIL	NIL									
Anti-requisites	NIL										
Course Description	The course acc fuels, their per with Diesel in I comparison wit all the basic pri and its structur	This course is designed to introduce the world of alternate fuels. The course acquaints the learners about production of alternate fuels, their performance and emission characteristics when used with Diesel in IC Engine. Latest emission norms like BS-6 and its comparison with Euro norms will be done. This course also reviews all the basic principles of IC Engine working, fossil fuels production and its structure									
Course Objective	concepts of "A	of the course is to	and atta	in <mark>EM</mark> I							
Course Out		Participative leari completion of the c				l ha a	bla				
Course Out Comes	to:		ourse the s	scudents	s siidi	i ne a	ne				
comes		d basic concepts	of Interna	l Comb	ustion	. Enai	ines				
	and fossil fuels.		or incerna		uscioi	i Liigi	inco				
		d the production	methods of	of liquid	1 and	dase	ous				
	alternate fuels			or inquit	a ana	gubb	.040				
		combustion, per	formance	and	its	emiss	sion				
		of different conven									
	CO4-Explain th	e National and In	ternational	l Emissi	ion No	orms	and				
	Emission Contro	ol packages.									
Course Content:											
	Basics of				_						
Module 1	Engines and Fuels	Assignment	Data Task	Analys		15 Sessio	ons				
Topics: Basics of Heat e	ngines. Classi	fication of IC en	aines. Noi	menclat	ure o	of end	aine				
components, workin											
standards. Concept											
Conventional fuel				s of Eng	ine fu	els, fu	uels				
from Petroleum pro	ducts, Chemical	Structure of Petrole	eum fuels.	-							
	Liquid and										
	Liquid and Gaseous		Data	Analyza	ic	10					
Module 2	Alternate	Assignment	Data Task	Analys		Sessio	nc				
	Fuels		Task			55510	115				
Topics:	1 4615										
	Types of alter	nate fuels Liquid	fuels- al	cohols	Prod	uction	n of				
	Types of alternate fuels, Liquid fuels- alcohols, Production of Their usage in engines. Gaseous Fuels- Hydrogen, LPG, CNG -										
	es, storage and handling. Their usage in engines.										
	ce, storage and i	.a.raningi men use	.ge in engi								
		Assistant	Data	Amelia	:-	10					
Module 3	Bio Fuels	Assignment	Data Task	Analys		10 Sessio	nc				

Topics:

Types of biofuels. Use of biomass as an energy source. Pyrolysis and Gasification processes. Biogas - Production and properties. Indian and Chinese biogas plants. Performance and emission characteristics of biogas.

Types of bio-diesels and their origin Need of bio-diesels, Trans-esterification method of production, Comparison of properties of bio-diesels v/s petro-diesel, Comparison of performance parameters and emission characteristics of bio-diesels v/s Petro diesel. Discussion on need for engine modifications to use biodiesels.

Module 4	Engine Emission norms in India and abroad	Assignment	Data Task	Analysis	10 Sessions
----------	--	------------	--------------	----------	----------------

Topics:

Sources and types of emissions. Effects of release of Carbon Monoxide, Unburnt hydrocarbon, Oxides of Nitrogen, Smoke and Particulate matter to the atmosphere. Control of effects of Emission – EGR, and Catalytic converter Package, Indian Emission Norms- Bharath stage and Euro norms. Comparison of Bharath stage 6 and Euro 6.

Targeted Application & Tools that can be used:

Application area are Automobile sector, Indian Railways and power generation. Tools used: any CFD software

References

R1: G D Rai: "Non-conventional *Energy Sources*", Khanna Publishers.

R2: M. K. Ghoshal :"Renewable Energy Technologies", Narosa Publishers.

R3: B. Bharathiraja, J. Jayamuthunagai, R. Praveen Kumar "Biofuels" MJP Publishers R4: Kumari Swarnim, "Biofuels in India – A new revolution" Mangalam Publications **E resources:**

https://presiuniv.knimbus.com/user#/searchresult?searchId=machine%20elements& t=1656917902483

https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=iih&AN=12 4896850&site=ehost-live

Topics relevant to "EMPLOYABILITY SKILLS":Production of methanol, ethanol. Their usage in engines. Gaseous Fuels- Hydrogen, LPG, CNG - Production, properties for developing **EMPLOYABILITY SKILLS** through **Participative Learning techniques**. This is attained through assessment component mentioned in course handout.

	agn assessment component mentioned in course nandout.
Catalogue	Dr. Udaya Ravi Mannar
prepared by	
Recommended	15th BoS held on 22/07/2022
by the Board of	
Studies on	
Date of Approval	18th Meeting of the Academic Council held on 03rd August, 2022
by the Academic	
Council	

Course	Course Title: Auto	motivo Pody					r
Course Code:	Design	ототіче воау		3	0	0	3
MEC3075	Type of Course Elective	: Discipline	L-T-P- C	5	U	Ū	
Version No.	1.0					l	
Course Pre- requisites	NIL						
Anti- requisites	NIL						
Course	This course will intr	oduce students	into the bo	oth stre	enath a	and Ic	oks
Description	required for a vehicle with little deeper kno of Chassis, body cov	e. This course is wledge on vehic	designed to le body desi	o acqua	int the	e stude	ents
Course Objective	The objective of th concepts of " Autom SKILL through Prob	otive Body Des	sign " and at				
Course Out Comes	On successful comple CO1- Understand dif CO2- Discuss on Cha CO3-Disuss on body CO4- Discuss on body	ferent design pr assis and their ty design.	inciples and):
Course Content:							
Module 1	Basic Design Principles	Assignment	Assignmer	it		12 Sessions	
	dologies. Types of Vehicle body design pons.						
Module 2	Design of Chassis	Assignment	Assignmer	it	2	12 Sessio	ns
	nition and importance e body designs. Case s		eters and c	oncept	s. App	licatio	n of
Module 3	Body materials and design	Assignment	Assignmer	it		11 Sessio	ns
Topics: Different materials that can be used for body structure, their strengths and weaknesses. Body structure and contours. Methods to check the feasibility of body designs.							
Module 4	Body building and ergonomics	Case study	Case study	/		10 Sessio	ns
	importance of bodybu iques adopted. Case s		ntation of pr	rinciples	s of erg	gonom	nics.
	lication & Tools tha eas are vehicle manufa D software		y building.				

References R1: R. N. Bah	l, "Automobile Design", Dreamtech publishers through Wiley
R2: Kirpal Sin Distributors.	gh: "Automobile Engineering I & II", Standard Publishers and
E resources:	
https://presiur	niv.knimbus.com/user#/searchresult?searchId=machine%20elements&
t=1656917902	
https://punive	rsity.informaticsglobal.com:2229/login.aspx?direct=true&db=iih&AN=12
4896850&site=	<u>=ehost-live</u>
Application of check the feas Problem Solu	ant to "EMPLOYABILITY SKILLS": Design parameters and concepts. these to simple body designs body structure and contours. Methods to ibility of body designs for developing EMPLOYABILITY SKILLS through ving methodologies. This is attained through assessment component course handout.
Catalogue prepared by	Dr. Udaya Ravi Mannar
Recommen ded by the Board of Studies on	15th BoS held on 22/07/2022
Date of Approval by the Academic Council	18th Meeting of the Academic Council held on 03rd August, 2022

Course Code:	Course Title: V	ehicle					
MEC3058	Dynamics	enicie	L-T-P- C	3	0	0	3
	Type of Course: Disc Elective	cipline	L-1-P- C				
Version No.	1.1						
Course Pre- requisites	NIL						
Anti-requisites	NIL						
Course Description	The course deals with diff are necessary for proper d vehicle body (sprung ma and damper) and tyre (un	esign of ss), the sprung	a vehicle. suspensio mass) and	The top on comp steering	ics inc ponen g mec	clude, t (spr chanis	the ring m.
Course Objective	The objective of the cours concepts of " Vehicle Dy SKILL through Problem so	namics	" and atta	in <mark>EM</mark> I			
Course Out Comes	to: CO1- Understand basic red CO2- Discuss on Steering CO3-Discuss on drive train	On successful completion of the course the students shall be able					
Course Content:							
Module 1	Basic Principles of Vehicle Dynamics	Assign nt	me Assig	gnment	9	12 Sessions	
	of dynamics. Vehicle body or body. Need for dynamic s						
Module 2	Drive Train Design	Assign nt	me Assig	gnment	5	12 Sessio	ns
Topics: Definition of Drive like LMV, MV, Heavy	train and its importance. T y Vehicles etc.,	echniqu	es for diffe	erent cla	ass of	vehio	cles
Module 3	Design of Steering and Suspension mechanism	Assign nt		gnment	9	10 Sessio	ns
Topics: Steering Requirem mechanisms.	ents and types. Steerin	g mec	hanism. M	lodern	day	steer	ring
Suspension Systems: Need for suspension. Basic concepts. Types of suspension systems. Damping.							
Module 4	Longitudinal & Lateral Dynamics	Case s	tudy Case	e study	9	11 Sessio	ns
Topics: Longitudinal dynamics - Explanation of the mechanism of Traction force generation in Braking and accelerating and explanation of working of Anti-lock brake systems. Lateral dynamics- Understeer, Oversteer behavior of vehicle and root cause for that behavior in turning.							
Targeted Application & Tools that can be used:							

Application areas are vehicle dynamics. Tools used: Simulation software

References

R1: R. N. Bahl, "Automobile Design", Dreamtech Press through Wiley

E resources:

https://presiuniv.knimbus.com/user#/searchresult?searchId=machine%20elements& t=1656917902483

https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=iih&AN=12 4896850&site=ehost-live

Topics relevant to "EMPLOYABILITY SKILLS:Techniques for different class of vehicles like LMV, MV, Heavy Vehicles for developing **EMPLOYABILITY SKILLS** through **Problem Solving methodologies**. This is attained through assessment component mentioned in course handout.

Catalogue	Dr. Udaya Ravi Mannar
prepared by	
Recommended	
by the Board of	15th BoS held on 22/07/2022
Studies on	
Date of	18th Meeting of the Academic Council held on 03rd August, 2022
Approval by the	
Academic	
Council	

Course	Course Title: IC Engi	nec							
Code:	Type of Course:		L-T-P-C	2	0	2	3		
MEC3030	Elective & Lab Integ	•			•				
Version No.	1.0								
Course Pre- requisites	NIL	NIL							
Anti- requisites	NIL								
Course Description	The course deals with the course deals with the combustion phenome requirements. It also chamber designs. Fuels	non in both liscusses abnor	SI and (rmal combu	CI ei stion	ngine and	s and combus	its		
Course Objective	The objective of the con concepts of " IC Engine through Experiential lea	es" and attain	EMPLOYAB						
Course Out Comes	On successful completion CO1- Understand types CO2- Discuss on Combo CO3-Understand the ty CO4- Differentiate betwo and CI engines CO4- Know the different	on of the cours s of IC engines ustion phenom pes and require veen different c	e the studer and their nc enon in SI a ements of fu ombustion c	menc nd CI iels fo	latur engi r IC (e nes engines			
Course Content:									
Module 1	IC Engines and their combustion chambers	Assignment	Assignmen	t	(08 Sessions			
classification, numerical on e	engines, Basic Engine co working principle of Engi engines. namber designs for SI ar	nes, Review of	Otto cycle 8	& Dies	sel cy	cle. Sin	nple		
Module 2	Fuels and their injection in Engines	Assignment	Assignmen	t	1	0 Sessi	ions		
Topics: Conventional fuels: Types of fuels (Solid, liquid, gaseous), Petroleum Refining process, Chemical Structure of Petroleum fuels. Important qualities of Engine fuels. Alternate fuels – Need, for alternate fuels, Liquid fuels- alcohol, methanol, ethanol, Alcohol for S I and C I Engines, Gaseous Fuels - Hydrogen, LPG, Natural gas, CNG, Biodiesel, Biogas. Fuel injection in in engines. Mechanism of injection for SI and CI engines. Mechanical and electronic injection systems.									
Module 3	Combustion phenomenon in SIAssignmentAssignment07 Sessionsand CI enginesAssignmentAssignmentAssignmentAssignment								
Topics: Definition of Combustion, Homogenous and Heterogeneous mixtures, Combustion in S I Engines, Stages of Combustion in S I engines, Flame front propagation, factors influencing Flame Speed, Rate of pressure rise, Abnormal combustion, The phenomenon of Knocking in SI engines, Effect of Engine variables on Knock. Combustion in C I engines, Stages of Combustion in C I Engine, Factors affecting the delay period, The Phenomenon of Diesel Knock, Comparison of Knock in SI and CI Engines.									

	D II I:						
Module 4	Pollution control	and	their	Case study	Case study	06 Sessions	
Topics: Pollutant from engines: Formation of Carbon Monoxide, Carbon di oxide, Unburnt hydrocarbon, Oxides of Nitrogen, Smoke and Particulate matter. Emission Control packages Catalytic converter Package, Thermal reactor package, Exhaust gas recirculation (EGR), Emission Norms, Bharat and Euro norms. Comparison of Bharat stage and Euro Norms. Targeted Application & Tools that can be used:							
Application are Tools used: Sin				•			
and Sons					rnal Combustion En cGraw Hill Pub. Co.	-	
R4: John B. H International Edition. R5: Amitava D							
E resources		- com/	ucor#/	coorchrocult2cc	earchId=machine%2	0. olomontce	
<u>t=1656917902</u> https://punive	2 <u>483</u> rsity.inform				aspx?direct=true&d		
4896850&site=ehost-live Topics relevant to "EMPLOYABILITY SKILLS": Combustion in S I Engines, Stages of Combustion in S I engines, Flame front propagation, factors influencing Flame Speed, Rate of pressure rise for developing EMPLOYABILITY SKILLS through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.							
Catalogue prepared by	Dr. Udaya	ı Ravi I	Mannar				
Recommen ded by the Board of Studies on	15th BoS	held o	n 22/0	7/2022			
Date of Approval by the Academic Council	18th Meet	ing of	the Ac	ademic Council	held on 03rd Augu	st, 2022	

Course Code: MEC3044	Course Title: Simulation of System Type of Cou Elective	-	L-T-P-C	3	0 0	3		
Version No.	1.0							
Course Pre-	NIL							
requisites								
Anti-requisites	NIL							
Course Description	manufacturing ur factories has beg modelling and si systems. This co modelling and sir	In today's digital world, modernization and automation of manufacturing units is of the highest importance. Mechanisation of factories has begun long ago but requires usage modern tools like modelling and simulation to optimize the design and production systems. This course takes care of all and provides basics of modelling and simulation with case studies.						
Course Objective	concepts of "Mo	the course is to f delling and Si tain EMPLOYAB ogies.	imulation	of Ma	nufact	uring		
Course Out			urse the stu	dents sl	nall be	able		
Comes	to: CO1- Understanc systems. CO2- Understand	CO1- Understand the designs and requirements of manufacturing systems. CO2- Understand basic concepts of modelling of components. CO3- Use simulation tools to simulate different situations						
	situation	inouching and sin			any pro			
Course Content:								
Module 1	Manufacturing Units	Assignment	Data Aı Task	nalysis	1 Sess	0 sions		
Topics: Requirements of a considered for select storage and handling	tion of site and ma							
Module 2	Modelling	Assignment	Data Aı Task	nalysis	1 Sess	2 sions		
Topics: Basics of modelling principles. Modellin			ls. Modellin	g requi	rement	s and		
Module 3	Simulation Techniques	Assignment	Data Aı Task	nalysis		2 sions		
Topics: Need and requirements for simulation of any process. Methods adopted. Principles to be followed for proper simulation of a model. Simulation of any one system.								
Module 4	Industry and Research Applications	Assignment	Data Aı Task	nalysis	1 Sess	1 sions		
Topics: Introduction, netwo AON and AOA diago project	ams; Critical path	method to find th						
Targeted Application area area			ower genera	ation se	ctor eto	S.,		

Tools used: ANSYS software

References

R1: Pratiksha Saxena, "Modelling and Simulation", Narosa Publishers

R2: Philip F Ostwald, Jairo Munoz, "Manufacturing Processes and Systems" Wiley Student Edition

E resources:

https://presiuniv.knimbus.com/user#/searchresult?searchId=machine%20elements&_ t=1656917902483

https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=iih&AN=12 4896850&site=ehost-live

Topics relevant to "EMPLOYABILITY SKILLS": Network construction - rules, Fulkerson's rule for numbering the events, AON and AOA diagrams; Critical path method for developing **EMPLOYABILITY SKILLS** through **Problem Solving methodologies**. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Dr. Udaya Ravi Mannar
Recommended by the Board of Studies on	15th BOS held on 22/07/2022
Date of Approval by the Academic Council	Academic Council Meeting No. 18, dated 03/08/2022

Course Code: MEC3079	Course Title: Experiments Type of Course:	-	L-T-F	Р-С	3	0	0	3
	Elective/Theory							
Version No.	1.0							
Course Pre- requisites	NIL							
Anti-requisites	NIL							
Course Description	This course is in Design of Experi statistics, Hypoth designing the exp etc.,	iments. The esis testing e	course tc. It a	e highli Ilso focu	ghts c s on v	conce ariou	epts d us met	of basic thods in
Course Objective	The objective of concepts of " Desi SKILL through Pr	ign of Exper	iment	s " and a	ittain I			
Course Out Comes	to 1. Describe b 2. Understand 3. Understand	On successful completion of the course students shall be able						
Course Content:								
Module 1	Introduction	Assignment					Se	10 essions
	of Experimentation nes for Designing I		licatior	ns of Exp	perime	ental	desig	n, Basic
Module 2	Basic Statistical Concepts	Assignment					Se	12 essions
distribution funct median and mod Distributions: No	s of random var ion. Sample and e, Measures of Va prmal, Log Norma choice of sample si	population, ariability, Co al & Weibu	Measu ncept II dist	re of C of conf ribution	entral idence s. Hy	ten lev poth	dency el. St esis	; Mean atistical testing,
Module 3	Experimental Design	Assignment					Se	13 essions
Topics: Classical Experiments: Factorial Experiments: Terminology: factors, levels, interactions, treatment combination, randomization, Two-level experimental designs for two factors and three factors. Three-level experimental designs for two factors and three factors, Factor interactions, Fractional factorial design, Saturated Designs, Central composite designs. Illustration through Numerical examples.								igns for nd three
Module 4	Analysis And Interpretation Methods	Assignment					Se	10 essions
Topics: Measures of variability, Ranking method, Column effect method & Plotting method, Analysis of variance (ANOVA) in Factorial Experiments: YATE's algorithm for ANOVA, Regression analysis, Mathematical models from experimental data. Illustration through Numerical examples.								
Targeted Application & Tools that can be used: Manufacturing and process optimization, Tools used: Simulation software								
Text Book:								

1. Design and Analysis of Experiments (3-319-52248-5, 978-3-319-52248-7), 2nd ed.

2017.. Dean, Angela. Springer International Publishing, 2017.

References:

1. Design and Analysis of Experiments: Vol. 3: Special Designs and Applications (0-

470-53068-5, 978-0-470-53068-9), Hinkelmann, Klaus. Wiley [Imprint], 2012.

2. Design and Analysis of Experiments, Montgomery, John Wiley & Sons, 2003.

Web links:

https://nptel.ac.in/courses/110105087

https://onlinecourses.nptel.ac.in/noc21 mg48/preview

https://presiuniv.knimbus.com/user#/searchresult?searchId=design%20of%20experi ments& t=1658472153828

Topics relevant to "EMPLOYABILITY SKILLS": Measures of variability, Ranking method, Column effect method & Plotting method, Analysis of variance (ANOVA) in Factorial Experiments: YATE's algorithm for ANOVA, Regression analysis, Mathematical models from experimental data for developing EMPLOYABILITY SKILLS through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

mentioned in course handout.					
Catalogue	Dr. Ramachandra C G				
prepared by					
Recommended	15th BOS and the Date of BOS 29/07/22				
by the Board					
of Studies on					
Date of	Mention the Academic Council Meeting				
Approval by	No. & the date of the meeting: 18, 03/08/2022				
the Academic					
Council					

					1				
Course Code: MEC3097	Course Title: Plumbi Type of Course: Elective/Theory only	Discipline	L-T-P- C	3	0	0	3		
Version No.	1.0								
Course Pre-	NIL								
requisites									
Anti-requisites	NIL								
Course Description	understand the bas systems for Domesti- optimal design, one si date technical knowled useful to design Plumb the academics and design Plumb	The Course enables the entry level and working engineers to understand the basics, different systems used in Plumbing systems for Domestic and commercial purposes. To achieve the optimal design, one should needs good analytical skills and up-to- date technical knowledge of various system designs. This Subject is useful to design Plumbing Systems. This is an opportunity to apply the academics and develop an understanding of how to develop solution-driven concepts and translate them into a complete set of plans and prototypes.							
Course Objective	The objective of the concepts of " Plumbin SKILL through Problem	ng Design″ a	and attain						
Course	On successful com			stude	nts	sha	all be		
Outcomes	to:								
	plumbing systems. CO2: Apply construct multi-disciplinary tear CO3: Analyze constru- construction related p CO4: Design of pump	m. uction docume processes.	nts for plann	ing an					
Course Content:									
Module 1	Introduction to Plumbing System	Assignment			s	1 essi	0 ions		
_	ction ,Plumbing – Codes Ipply System, Sanitary I 1					_			
Module 2	Water SupplySimulationand15SystemCase StudydataanalysisSessions								
Fixture Load as per Codes & Standard, Hot &Cold Water load, Water Supply Fixture Unit- WSFU, Fixture Water Requirement- GPM, Hot & Cold Water Pipe Size, Water Distribution – Pipe Routing ,Pipe Joining methods, Water Supply Demand Calculation, Storage Tank Types, Fundamental of Water Supply System Sources of Water, Water Supply – Commercial & Industrial									
Module 3	Plumbing System Equipment	Assignment	Data Colle and Analysi	ection s	S	1(essi) ions		

Plumbing Fixtures	s Booster Pumps Sub	mersible Pumr	s Boiler and Gae	sser Water					
Plumbing Fixtures, Booster Pumps, Submersible Pumps, Boiler and Gaesser, Water Storage Tanks, Jacuzzi, Grease Interceptor									
Module 4	Piping Systems Design & Calculations	Case Study	Data collection and Programming	10 Sessions					
	piping requirements pe								
Plumbing Require	ation & Tools that can d in Commercial Buildin s, pharmaceutical indus	ngs, Airports, S							
Plumbing Society	Plumbing Design II t of Engineers	oy Seryvatana	k KY, Published b	y American					
)	Design and Installation Series) by Tyler G. Hick		•	5 5					
	ractical Hand Book On F rs Distributors, 2005	Plumbing, C.R.	Mohan & Vivek Ana	and,					
Weblinks:									
	<u>ube.com/watch?v=vIGR knimbus.com/user#/sea</u>		chId-plumbing%20	docian ⁸ t					
=1658297016314		<u>irchresuit: sear</u>	<u>chid—planbing /020</u>						
	lesign checklists for me	chanical, electr	rical and plumbing of	coordination					
in building project									
2018	sanain,Mohamma Aljuha	-	anni-Anibire anAbul	llatif Aballah					
	ieee.org/document/77								
	fast any-angle path find	ding algorithm	on visibility graphs	based on A					
for plumbing design	t to "EMPLOYABILI	TV SKTLLS"	Pump calculation	Pine size					
	in of process piping re								
EMPLOYABILITY	SKILLS through Prob	lem Solving n	nethodologies. This	is attained					
through assessment component mentioned in course handout									
Catalogue	Dr. Yuvaraja Naik								
prepared by									
Recommended	BOS NO: 15 th BOS held	d on 22/07/202	22						
by the Board									
of Studies on	Academic Council Meet	ing No. 18 Da	ted 03/08/2022						
of Studies on Date of	Academic Council Meet	ing No. 18, Da	ited 03/08/2022.						
of Studies on	Academic Council Meet	ing No. 18, Da	ited 03/08/2022.						

Course Code: MEC3067	Course Title: I Instruments a Type of Cours Elective & The	and Measureme e: Discipline	nts	L-T-P-C	3	0	0	3
Version No.	2.0							
Course Pre- requisites	NIL							
Anti- requisites	NIL							
Course Description	need for engine the basic knowl measure the c conceptual and Mathematical thinking and	The purpose of this course is to enable the students to appreciate the need for engineering instruments and Measurements and to develop the basic knowledge on various Metrological equipment's available to measure the dimension of the components. The course is both conceptual and analytical in nature and needs fair knowledge of Mathematical and computing. The course develops the critical thinking and analytical skills. The course also enhances the programming abilities through assignments.						
Course objective	concepts of "Er			nts and M	easur	em	ent	
Course Outcomes	able to: 1] Describe th	completion of						
	used for industr 3] Demonstra industrial comp	e principles of lir rial applications ate the techniqu onents	es of	form mea	surem	nent	us	ed for
	4] Discuss vario industrial applic	ous measuring te cations	chniqu	les of mech	nanica	l pro	эреі	ties in
Course Content:		I	1					
Module 1	Engineering Instruments and Basic Measurement s	Assignment	Error task	Measurem	ent		Se	12 ssions
repeatability, va Measurement: D								
Module 2	Linear, Angular Measurement s and Oscilloscopes	Assignments	Data	collection 1	task		Se	11 ssions

Topics:

Linear Measuring Instruments – Evolution – Types – Classification – Limit gauges – Angular measuring instruments, Oscilloscopes: Cathode Ray Tube, Vertical and Horizontal Deflection Systems, Delay lines, Probes and Transducers, Specification of an Oscilloscope. Oscilloscope measurement Techniques, Special Oscilloscopes – Storage Oscilloscope, Sampling Oscilloscope

equency	Data Collection and	10
ers	Analysis	Sessions

Topics:

Principles and Methods of straightness – Flatness measurement – Thread measurement, gear measurement, surface finish measurement, Frequency Counters: Simple Frequency Counter; Measurement errors; extending frequency range of counters

Module 4 Power, Flow and Temperature Measurement s and Digital Data Acquisition System	Assignment	Simulation/Data Analysis	12 Sessions
--	------------	-----------------------------	----------------

Topics: Force, torque, power - mechanical, Pneumatic, Hydraulic and Electrical type. Flow measurement, Digital Data Acquisition System: Interfacing transducers to Electronics Control and Measuring System. Instrumentation Amplifier, Isolation Amplifier. An Introduction to Computer-Controlled Test Systems

Targeted Application & Tools that can be used:

Application Area is fluid flow measurements, power measuring instruments and temperature measurements in various industries Software : Aberlink 3D

Text Books

1. Jain R.K. "Engineering Metrology", Khanna Publishers, 2009.

2 Gupta. I.C., "Engineering Metrology", Dhanpat rai Publications, 2005

3. Modern Electronics Instrumentation & Measurement Techniques, by Albert D.Helstrick and William D.Cooper, Pearson Education. Selected portion from Ch.1, 5-13

References

1. Alan S. Morris, "The essence of Measurement", Prentice Hall of India 1996.

2. Raghavendra ,Krishnamurthy "Engineering Metrology & Measurements", Oxford Univ. Press, 2013.

3. <u>https://nptel.ac.in/courses/112/103/112103261/</u>

Weblinks:

https://presiuniv.knimbus.com/openFullText.html?DP=https://www-emerald-compresiuniv.knimbus.com/insight/content/doi/10.1108/00400910910960740/pdfplus/ht ml **Topics relevant to "EMPLOYABILITY SKILLS":** Principles and Methods of straightness – Flatness measurement – Thread measurement, gear measurement, surface finish measurement, Roundness measurement **for** developing **EMPLOYABILITY SKILLS** through **Problem Solving methodologies.** This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Neeraj Singh
Recommende d by the Board of Studies on	19 th BoS held on 05/07/2024
Date of Approval by the Academic Council	24 th Meeting of the Academic Council held on 03/08/2024

ourse Code:	Course Title: Expe	erimental S	tress		3	0	0	3
MEC3050	Analysis Type of Cour		ipline	L-T-P- C				
Version No.	Elective & Theory	only						
Course Pre-	MEC2011:Mechanic	r of Solida						
requisites		5 01 301105						
Anti- requisites	NIL							
Course Description	The purpose of this need for Strain gau D & 3-Dimensional Introduction to hold and analytical skills assignments.	uge and Stra Photo elast ography. The	ain gau tic Ana e cours	ge Rosettes lysis, Bire f se develops	s, Na fringe the	ture o ent co critica	of ligh Dating al thir	it, 2- and iking
Course Outcomes	able to: [1] Explain the c arrangement [2] Compute the components using	 [1] Explain the different types of strain gauges and its arrangement [2] Compute the stress and strain behavior of mechanical components using electrical strain gauges [3] Compute the Photo elastic analysis with various 						
Course Objectives	The objective of the concepts of Exp	he course is erimental	s to fai Stre	miliarize th ss Analy	/sis″	an	d a	ttain
Module 1	Electrical Strain Resistance Gauges	Assignme nt		onstration or riment	of th		13 sessio	
mounting techni	rain sensitivity in m iques, Gage sensitivi uits: Potentiometer, V	ty and gage	factor	·,Performa				
Module 2	Strain Analysis:	Assignme nt		study		1	2 ses	sions
	ree element rectang ress gage, Plane she						ransv	verse
Module 3	Photoelastic Analysis and coatings	Assignme nt		sis of c Models Software	Phot usin		0 sess	sions
Topics: Nature of light, Wave theory of light - optical interference, Stress optic law –effect of stressed model in plane and circular polariscopes, Isoclinics &Isochromatics, Fringe order determination Fringe multiplication techniques, Calibration photoelastic model materials Separation methods: Shear difference method, Analytical separation methods, Model to prototype scaling, Properties of 2D photoelastic model materials, and Materials for 2D photoelasticity.								
Targeted Application & Tools that can be used:Application Area is HBK Company selling and testing of Photo elastic modelsOctagon company conducts Experimental Stress Analysis With using Strain GaugesDuring Load Tests On Door Fittings								

Carryout the analysis using Ansys Software **Text Books** (i) Text Book (s) : T1 - Experimental stress analysis: L.S. Srinath, M.R. Raghavan, K. Lingaiah, G. Gargesh, K. Ramachandara & B. Pant, Tata McGraw Hill publication 2000 T2 - Experimental stress analysis by Dally & Riley, Tata McGraw Hill Publication 2001. References R1 - "Analysis of stress and strain": A.J. Duraelli, E.A. Phillips and C.H. Trao McGraw Hill, 1958 R2 - "Applied stress analysis": A.J. Durelli, prentice hall India, 1970 R3 - "Hand Book of experimental mechanics": A.S. Kobayassin (Ed.,) SEM/ VCH, 2ndedition. 2000 (iii) Web-Resources W1: http://www.nptelvideos.in/2012/12/experimental-stress-analysis.html W2: Experimental Stress Analysis by Prof.K.Ramesh, Department of Applied Mechanics, IIT Madras. For more details on NPTEL https://presiuniv.knimbus.com/user#/searchresult?searchId=experimental%20stre ss%20analysis& t=1656570565499 W3: "Materials Engineering, Engineering and Technology" https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE BA SED&unique id=ELEARNING864 Topics relevant to "EMPLOYABILITY SKILLS": Calibration photo elastic model materials Separation methods: Shear difference method, Analytical separation methods, Model to prototype scaling, Properties of 2D photoelastic model materials, and Materials for 2D photo elasticity for developing EMPLOYABILITY SKILLS through Problem Solving methodologies. This is attained through assessment component mentioned in course handout Catalogue prepared by Dr Yuvaraja Naik Recommende BOS NO: 15th BOS held on 29/07/2022 d by the **Board of** Studies on **Date of** Academic Council Meeting No. 18, Dated 03/08/2022. **Approval by** the Academic Council

Course	Course Title:	Micro and					
Code:	Nano Manufactu		L-T-P-C	3	0	0	3
MEC3046	Type of Course: Elective & Theor	Discipline		5	0	0	
Version No.	2.0			l			
Course Pre- requisites	NIL						
Anti- requisites	NIL						
Course Description	The Course is desi and Nano manufac teaching basic c mechanical engin knowledge of adva	cturing and th concepts of leering stude anced technol	eir application Micro and ents. The co ogy applicatio	ns. Thi Nano Jurse ons thr	s Cour manu also ough a	se is ai facturii enhance assignm	med at ng for es the nents.
Course Objectives	The objective of concepts of "Mic EMPLOYABILITY	cro and I SKILL throu	lano Manu gh <mark>Participati</mark>	i factu ve lear	r ing " ming t	and <mark>echniqı</mark>	attain <mark>Jes.</mark>
Course Outcomes	able to:1. Get an awarene manufacturing.2. Understand mic processing routes	 Get an awareness of different techniques used in micro and nano manufacturing. Understand micro and nanofabrication techniques and other processing routes in micro and nano manufacturing. Discuss about different techniques used in micro joining and the 					
Course Content:	metrology tools m			anng			
Module 1	Overview of Micro and Nano Manufacturing	Assignment	Applications Nano machir		cro an		10 ssions
electromechan	o Precision engine ical systems – mer – applications g steps.		cations, Micro	phen	omen	on in E	
Module 2	Micro/Nano machining and forming techniques	Case Study	Nano plas applications	stic	formin	-	08 ssions
Topics: Introduction to mechanical micromachining, Micro drilling – process, tools and applications Micro turning- process, tools and applications, Diamond Micro turning – process, tools and applications.							
Module 3	Micro and Nano Finishing Processes	Assignme nt	Real time a Micro and N Processes			~	07 ssions
processes, Mag principle and a finishing proce	Micro and Nano Fin gnetorheological ab applications, Force sses, Working prir n Machining (EEM)	prasive flow f analysis of M nciple and pol	inishing proc IRAFF process ishing perforr	esses s, Mag nance	(MRAI gnetor of MR	F) – p heologi	cal Jet

	T			
Module 4	Micro and Nano	5	Applications of Diamond	10 Casaiana
Taniaa	Fabrication	nt	technology and CNT	Sessions
Topics:	o Micro Enbricatio	y basics flo	wchart, basic chip making	processos
			ion using soft lithography	
				lanipulative
			Diamond - Properties and a	
	Technology, LIGA	•••	Diamond - Properties and a	pplications,
	Micro and Nano			
	measurement			
Module 5	and	Assignme	Report on Nano metrology	10
Fiodule 5	characterization	nt	Report on Nano metrology	Sessions
	techniques			
Topics:	reeninques			
	micro and nano m	easurement (defining the scale, uncertainty	Scanning
			Scanning White-light Interf	
	pplication, Optical		Seaming white light interi	cronicciy
	lication & Tools t		isedi	
i al gotou /ipp			Jocu .	
Application Are	a is Aerospace and	l Space, Defe	nse and Medical fields, Autor	nobiles and
	systems, Energy s			
•	Used Software: Nil			
receberenary		•		
Text				
	ckson, Micro and N	ano-manufac	turing, Springer, 2006.	
			ano-manufacturing - Pulsed	water drop
	g CRC Press 2006.		5	·
References				
R1. Nitaigour F	remchand Mahalik	, Micro-manu	facturing and Nanotechnology	, 2006.
R2. V.K.Jain, M	licro-manufacturing	g Processes, (CRC Press, 2012.	
3. https://npte	el.ac.in/courses			
https://presiur	hiv.knimbus.com/us	ser#/viewDet	ail?searchResultType=ECATA	LOGUE BA
SED&unique id	<u>d=DOAB 1 060820</u>	<u>)22 6062</u>		
Topics releva	int to "EMPLOYA	BILITY SKII	LS": Force analysis of MRA	FF process,
Magnetorheolo	gical Jet finishin	g processes	, Working principle and	l polishing
			nission Machining (EEM) for	
			oative Learning technique	es . This is
		ponent ment	ioned in course handout.	
Catalogue	Dr. Sudheer			
prepared by				
Recommend	BOS NO: 15th BO	S held on 22/	07/2022	
ed by the				
Board of				
Studies on				
Date of	Academic Council	Meeting No.	18, Dated 03/08/2022.	
Approval by				
the				
Academic				
Council				

Course	Course Title:	[
Code:	Theory of	L-T-				
MEC3054	Plasticity	P-C				
	Type of Course:		3	0	0	3
	Discipline					
	Elective &					
	Theory only					
Version No.	2.0					
Course Pre- requisites	NIL					
Anti- requisites	NIL					
Course	The purpose of this					
Description	state of the plasticit					
	of this promising					
	mechanics, materia understanding and					
	observed in a large					
	the critical thinking					
	abilities through as					
Course	The objective of t					
Objective	concepts of "Theory			ain EMPLOYA	BILITY	SKILL
	through Participativ					
Course Outcomes	On successful con able to:	npletion of	this cours	e the studer	its shall	be
Outcomes		the stress	deformatio	on, deformatio	on relat	ionshin
	between stress and			-	-	•
				ation relation		
	rules.	plastic stre	55/ 00101110		sinps ai	
		es analysis	in heams	and bars inc	ludina I	Matorial
	nonlinearity	233 anary313	in beams		luung i	nateriai
	,	nerformanc	o of a ma	aterial accord	ina to d	lifforont
	efficiency theories	•			-	
	metals in engineer	-			ueronni	
		ing problem	5.			
Course						
Content:		1				
Module 1	Fundamentals of Elasticity	Assignmen	t s	eminar	12 se	ssions
Topics:	at of abuses of				lual :-	
	ot of stress, stress in , spherical and de					
	, spherical and de eringandnaturalstrains					
· -	n rate and strain rat	•			•	
numerical pro				- ,		
•						
	Permanent				10 se	ssions
Module 2	Deformation of	Assignmen	t C	ase Study		
	Metals			· · · · · /		
Topics:	<u> </u>	I			1	
•	nation of Metals: Cry	stalline stru	ucture in m	netals, mecha	inism of	plastic
deformation,	factors affecting pla	astic deform	nation, stra	ain hardening	, recov	ery, re
crystallization	and grain growth	, flow figu	res or Luc	der's cubes.	Yield (Criteria:

Introduction, y representation	Introduction, yield or plasticity conditions, Von Mises and Tresca criterion, geometrical							
Module 3	Stress Strain Relations:	Assignment	Analysis using suitable software	10 sessions				
VonMises equ	s-strain diagramsfor (lation, Prandtl-Reus Saint Venant's the k hypothesis,	s and SaintV	enant theory, and	experimental				
Module 4	Bending of Beams, Torsion of Bars and Slip Line Field Theory	Assignment	Experimental Investigation	12 sessions				
curve, problem Torsion of vari analogy - Tors	ous shaped bars - Pu ion of thin walled tub	ure torsion of pr es and hollow sl	ismatic bars - Prand nafts.					
Application Are	dication & Tools the ea is NAL, ISRO Bang d trusses Professiona	jalore Analysis o	of Structural memb					
York T2. Theory of	o and Goodier, (200 Plasticity and Metal							
References(s R1. "Engineerin Slater, McMilla R2. "Basic Eng Weblinks: W1:https://pre	Delhi References(s) R1. "Engineering Plasticity-Theory and Application to Metal Forming Process" -R.A.C. Slater, McMillan Press Ltd. R2. "Basic Engineering Plasticity", DWA Rees, 1st Edition, Elsevier. Weblinks: W1:https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE BASED&unique id=DOAB 1 06082022 17535							
Topics relevant to "EMPLOYABILITY SKILLS": Stages of plastic yielding, analysis of stresses, linear and nonlinear stress strain curve for developing EMPLOYABILITY SKILLS through Participative Learning techniques . This is attained through assessment component mentioned in course handout.								
Catalogue Dr Yuvaraja Naik prepared by								
RecommenBOS NO: 15th BOS held on 22/07/2022ded by theBoard ofStudies on								
Date of Approval by the Academic Council	Date of Academic Council Meeting No. 18, Dated 03/08/2022. Approval by the Academic Academic							

Course Code:	Course Title: Ma	nufacturing				
MEC3064	Control and Autom	-			-	
	Type of Course:		L-T-P-C 3	0	0	3
	Elective & Theory					
Version No.	2.0					
Course Pre- requisites	NIL					
Anti-	NIL					
requisites Course	Manufacturing Contr	al and Autom	ation in man	ifacturin		toms
Description	acquire the fundame analysis, classify au and retrieval system automated inspection	Manufacturing Control and Automation in manufacturing systems, acquire the fundamental concepts of automated flow lines and their analysis, classify automated material handling, automated storage and retrieval systems and illustrate adaptive control systems and automated inspection methods.				
Course Objective	The objective of the concepts of " Manufa	acturing Cont	rol and Auto	mation	" and a	attain
Course	EMPLOYABILITY S					
Outcomes	 On successful completion of this course the students shall be able to: (1) Illustrate the basic concepts of automation in machine tools. (2) Analyze various automated flow lines, explain assembly systems and line balancing methods. (3) Describe the importance of automated material handling and storage systems. (4) Interpret the importance of adaptive control systems, automated inspection systems. 				stems and	
Course Content:						
Module 1	Automation & flow lines	Assignment	Cellular, Pla Product Layo flow lines and	out and		5 sions
Automation in r changing, machir Automated Flow	ngle-Station Manufactun nachine tools, autom ne tool control, elemer Lines: Methods of wo function, Design and fa	nation principle ots in product i prk part transp	es, Mechanica realization. port, transfer	l feedin	g and	tool
Module 2	Analysis of transfer line in automation	Assignment	Line ba analysis	lancing	10 Sess) sions
Topics: Analysis of Automated Flow Lines: General terminology, analysis of transfer lines with and without buffer storage, partial automation, implementation of automated flow lines.						
Module 3	Modeling and simulation for manufacturing plant automation	Assignment	AI technologi			0 sions
Modern Tools-Fui in manufacturing	ling and simulation for zzy logic, Application o g automation, Machin tems, AI technologies	of Fuzzy logic ning Learning	system, Artific , AI in manu	ial Neura Ifacturin	g syst	tems,
Module 4	Control technologies in automation	Assignment	Programming microprocess			0 sions

r							
	ol technologies in automation						
	Systems, process industries verses discrete-manufacturing industries,						
	s discrete Control. Computer based control process and its forms.						
	microprocessors using 8085 instructions. Programmable logic						
controllers.							
	Targeted Application:						
	pop.Application Area is Industrial Automation, Automated processing						
stations, Assembl	stations, Assembly line balancing, Industrial						
Textbook:							
	roduction Systems and Computer Integrated Manufacturing: M.P.						
Groover./PE/PHI	2016.						
References:	hal of Manufachuring Cuchaman Varian Caren						
	trol of Manufacturing Systems: Yoram Coren.						
Publications.	, (2ndEdition) by Radhakrishnan and Subramanian, New Age						
	W. Buckinsham						
3. Automation by							
1.							
	n/content/storage2/courses/108105063/ndf/L01(SM)(IA&C)%20((EE)						
<u>NPTEL).pdf</u>	https://nptel.ac.in/content/storage2/courses/108105063/pdf/L01(SM)(IA&C)%20((EE)						
2.	https://www.te.com/content/dam/te-com/documents/about-						
	bal/select-campaign/industrial-control-and-automation-guide.pdf						
<u>cc/marketing/gio</u>	sufscielet europaign/industrial control and adternation galderpai						
3. https://nptel.a	c.in/courses/108105088						
4.							
https://www.knin	nbus.com/user#/searchresult?searchId=Manufacturing%20Control%						
	ation&curPage=0&layout=list&sortFieldId=none&topresult=false&res						
ultTab=Research							
Topics relevant	to "EMPLOYABILITY SKILLS": Assembly process, Manual Assembly						
	cing methods, ways for improving line balance, flexible assembly lines						
	IPLOYABILITY SKILLS through Participative Learning						
	s is attained through assessment component mentioned in course						
handout.							
Catalogue	Dr. Aravinda T						
prepared by							
Recommende	19th BOS held on 05/07/2024						
d by the							
Board of							
Studies on							
Date of	24 th Meeting of the Academic Council held on 03/08/2024						
Approval by	5						
the Academic							
Council							
counten							

Course Code: MEC3023	Course Title: Rapid Tooling and Industrial Application Type of Course: Discipline Elective/ Theory Only	L-T-P-C	3	0	0	3	
Version No.	1.0						
Course Pre- requisites	NIL						
Anti-	NIL						
requisites	Denid to align and	in duration of a				David	
Course Description	Rapid tooling and Tooling Technique analyzing the vari conceptual and ar Physics and comp	es and to de ous Rapid nalytical in uting.	Prototyping nature and	asic abilities systems. The needs fair kno	of modelir course is owledge of	ng and both f	
Course Objective	The objective of concepts of "Rap EMPLOYABILITY	id Tooling	and Indus	strial Applica	ation" and	l attain	
Course Out Comes	 On successful completion of the course the students shall be able to: 1. Understand and use techniques for the processing of CAD models for rapid prototyping. 2. Understand and apply the fundamentals of rapid prototyping techniques. 3. Use appropriate tooling for the rapid prototyping process. 4. Apply rapid prototyping techniques for reverse engineering. 						
Course Content	The course con contents of the		•		covering	the	
Module 1	Introduction and Fundamentals	Data Colle	ection		10 s	essions	
advantages of r	Topics: Prototype fundamentals, historical development, fundamentals of rapid prototyping, advantages of rapid prototyping, fundamental automated processes, process chain, 3D Modelling, data conversion and transmission.						
Module 2	Liquid- Based RP Term paper/Assig	•	Dat	a Collection	10 s	essions	
Topics: Stereolithography Apparatus(SLA), Solid Ground Curing(SGC), Solid Creation Systems(SCS), Solid Object Ultraviolet Laser Printer(SOUP), Two Laser beams, Rapid Freeze Prototyping, Micro-fabrication							
Module 3	Solid-AssignBasedRPmentData Collection9 sessioSystems9					essions	
Topics: Laminated Object Manufacturing(LOM), Fused Deposition Modelling(FDM), Paper Lamination Technology(PLT), Multi Jet Modelling(MJM), Melted Extrusion Modelling(MEM), Multi-functional RPM systems(M-RPM)							

Module 4	Powder- Based RP Systems	Assign ment	\sim 1 Data Collection \sim 8 Sec.				
Topics: Selective Laser Sintering(SLS), 3-D printing(3DP), Laser Engineered Net Shaping, Direct Shell Production Casting(DSPC), Multiphase Jet Solidification(MJS), Electron Beam Melting(EMB).							
Module 5	Data Formats and Application s	Term paper/ Assign ment	Data Collection 8 se				
Formats, Appli Manufacturing a Targeted Appl	ications in o and Tooling an ications & To	design, <i>d</i> other a ols that		ring, Applications in			
Professionally u Text Book 1. Chua C K, L Manufacturing,	sed software: eong K F, Ch World Scientif	<u>AutoCAD</u> u S L, Ra ic.	<u>, CATIA, Catalyst</u> apid Prototyping: Principle ciples and Applications in	es and Applications in			
References 1) Gibson D W Prototyping to D			r., Additive Manufacturing ring, Springer.	g Technologies: Rapid			
2) Kamrani A K,	, Nasr E A, Raj	oid Protot	yping: Theory and Practic	e, Springer.			
https://www.kn %20INDUSTRIA	3. https://www.knimbus.com/user#/searchresult?searchId=RAPID%20TOOLING%20AND %20INDUSTRIAL%20APPLICATION&curPage=0&layout=list&sortFieldId=none&topres ult=false&resultTab=Research						
Topics relevant to "EMPLOYABILITY SKILLS": Selective Laser Sintering(SLS), 3-D printing(3DP), Laser Engineered Net Shaping, Direct Shell Production Casting(DSPC), Multiphase Jet Solidification(MJS), Electron Beam Melting(EMB) for developing EMPLOYABILITY SKILLS through Participative Learning techniques. This is							
attained through Catalogue	n assessment Mr. Wasim A		nt mentioned in course ha	indout.			
prepared by			/				
Recommend ed by the Board of Studies on	ed by the Board of						
Date of Approval by the Academic Council	Academic Council Meeting No. 18, dated 03/08/2022						

Course Code: MEC3024 Version No. Course Pre-	Course Title: Rev and Computer Ai Type of Course: I & Theory only 1.0 NIL	ded Inspectio	n	L-T-P-C	3	0	0	3
requisites								
Anti-requisites	NIL							
Course Description	software (or) hard RE students under objects, componer disassembling, obs	Reverse Engineering and Computer Aided Inspection focus on either software (or) hardware reverse engineering (RE). In the process of RE students understand existing technologies, functions, features, objects, components and systems. Also understanding carefully of disassembling, observing, testing, analyzing and reporting.						
Course Objective	The objective of t concepts of " Rev Inspection " a through Participati	erse Engine and attain	ering E	and Contract of Co	ompu	ter	Α	n the ided KILL
Course Outcomes	be able to: 1. Understand bas 2. Understand the engineering, and r 3. Disassemble pro subsystems and th 4. Understand Rev	On successful completion of this course the students shall					ward its	
Course Content:								
	Introduction to Reverse Engineering on to Reverse Eng			Ingineering		ign,	De	ions esign
level Design, and E	ess, Design Steps, S Examples	System RE, RE	Meth	iodology, i	KE Ste	eps,	5у	stem
Module 2	Objectives and Methodologies of Reverse Engineering	Assignment	Prac	tical Expos	sure	s	14 essi	4 ions
Topics: Reverse Engineering: Objectives and common application fields, Existing Technologies, Contact systems, Non-contact systems, Manipulation of acquired data. RE Methodology, RE Steps, System level Design, and Examples Practical Experiences.								
Module 3	Additive Manufacturing	Assignment	Case	e Study		s	8 essi	s ions
Topics: Introduction to the Manufacturing	Basic Principles of	Additive Manu	factur	ring and D	esign			
Module 4	Reverse Engineering in Industrial Applications	Assignment	Mini	Project		s	1. essi	3 ions

programs. Employr different industrial Targeted Applicat Animation Services metrology Text Books 1. Product Design:	Engineering in Computer Applications, Re-engineering of PLC nent of Reverse Engineering and Rapid Prototyping technologies in fields with an outlook on the South Tyrolean industrial fabric. tion & Tools that can be used: Application Area is engineering and s, Quality Magazine uses Reverse engineering in model-based Techniques in Reverse Engineering and New Product Development Vood Prentice Hall, 2001.
	ering: An Industrial Perspective by Raja and Fernandes. Springer-
Verlag 2008	
	phase by rapid product development by Sokovic and Kopac. Journal
	sing Technology 2005
References	
1. Reversing: Secre	ets of Reverse Engineering by Eldad Eilam Publisher: Wiley (April
15,	
2005)	
	k: The Unofficial Guide to the World's Most Popular Disassembler by
Chris Eagle	
Web Links	
	pus.com/user#/searchresult?searchId=Reverse%20Engineering%20
&_t=16654658918	
Applications, Re-en Rapid Prototyping EMPLOYABILITY attained through as	o "EMPLOYABILITY SKILLS": Reverse Engineering in Computer gineering of PLC programs. Employment of Reverse Engineering and technologies in different industrial fields for developing SKILLS through Participative Learning techniques. This is seessment component mentioned in course handout.
Catalogue	Dr. Yuvaraja Naik
prepared by	
Recommended	15th BOS held on 27/07/2022
by the Board of Studies on	
Date of	Academic Council Meeting No. 18, dated 03/08/2022
Approval by the	Academic Council Meeting No. 10, Udled 05/00/2022
Approval by the Academic	
Council	
Council	

Course	Course Title	: Robotics						
Code: MEC3060	Type of Discipline Theory Only	Elective &	L-T-P-C	3	0	0	3	
Version No.	1.0							
Course Pre- requisites	NIL							
Anti- requisites	NIL	NIL						
Course Objective	concepts o	e of the cour f " Robotics " <mark>icipative learnin</mark>	and atta	in EM		earners w BILITY	ith the SKILL	
Course Description	the participa	stimulate their tion of the ent overview of ro	ire engineer	ring des	ign prod	cess. This	course	
Course Out Comes	 Apply the Apply the Choose a 	Il completion of concepts of inv concepts of kir suitable traject he types of ser	verse manip netics and ki ory generat	ulator k inematic ion sche	inemations to a reaction to a reaction of the second second second second second second second second second se Second second s	cs to a rot obot. robot task	oot.	
Course Content:								
Module 1	Industrial Robots and Their Application s	Assignment	Problem Manipulato	on or.	DOF,	12 Sessio	ns	
Kinematics: Co Direct kinemat	onvention for a tic equations for gebraic vs. g	lassification of affixing frames or various type eometric, Exa	to links – [s of robots.	OH Repr Inverse	esentat Manipu	ion, Deriv Ilator Kine	ation of matics:	
Module 2	Kinematics of Robot	Assignment	Jacobians, dynamic s	•	body,	11 Sessio	ons	
velocity propa	Topics: Jacobians: Velocities and static forces: Linear and rotational velocity of rigid bodies, velocity propagation from link to link, jacobians, singularities, static forces in manipulators, jacobians in force domain, Cartesian transformation of velocities and							
Module 3	Trajectory Planning	Assignment	Trajectory	analysis	6	12 Sessio	ons	
		eral considerati e path planning	•	•		generatio	n, joint	
Module 4	ROS	Case Study	Study diffe sensor	erent typ	bes of	10 Ses	sions	
ROS: Introduction, ROS - Services, Actions, Launch Files, Building your own ROS environment, Autonomous Navigation, Manipulation, Robot Vision, Design: Blender Introduction								
Targeted App	olication & To	ools that can l	be used:					
Industrial app	lications of ro	bots: Pick and	place robo	ots, weld	ling and	d other in	dustrial	

applications. Automation in industries. **Text Book:** 1. Robert J Schilling: Fundamentals of Robotics, Analysis and Control. Prentice Hall of India, 1996. 2. Gonzalez / Woods, Digital Image Processing, Addison Wesley, 1993. 3. R K Mittal and I J Nagrath: Robotics and control. 4. S K Saha: Introduction to Robotics. . **References:** 1. K S Fu R C Gonzales, C S G Lee: Robotics Control, Sensing, Vision and intelligence, McGraw Hill 1987. 2. John J Craig, Introduction to Robotics, Mechanics and control, second edition Addison - Wesley, 1999. 3. Mark W Spong & M Vidyasagar, Robot Dynamics and Control, John Wilev & Sons, 1989. 4. R P Paul: Robot Manipulators Mathematics Programming, Control, The computer control of robotic manipulators, The MIT Press 1979. 5. Web Resources: W1- https://nptel.ac.in/courses/112105249 W2https://puniversity.informaticsglobal.com/login?gurl=https://search.ebscohost.com%2 flogin.aspx%3fdirect%3dtrue%26db%3dnlebk%26AN%3d1223875%26site%3dehostlive%26ebv%3dEB%26ppid%3dpp xiii W3https://www.knimbus.com/user#/searchresult?searchId=Robotics& t=166356189110 1 Topics relevant to "EMPLOYABILITY SKILLS": Trajectory Generation: General consideration in path description and generation, joint space schemes, collision free path planning, Robot programming for developing **EMPLOYABILITY SKILLS** through **Participative Learning techniques**. This is attained through assessment component mentioned in course handout. Mr. ARUN GEORGE Catalogue prepared by BOS NO: 15th BOS held on 29/7/2022 Recommen ded by the **Board of** Studies on **Date of** Academic Council Meeting No. 18, Dated 03/08/2022 **Approval by** the

Academic Council

Course Code: MEC3061	Course Title:Robotics andAutomation LaboratoryType of Course:1) Discipline elective2] Laboratory only	L-T- P- C	0-0-2-1					
Version No.	1.0							
Course Pre- requisites	NIL							
Anti-requisites	NIL							
Course Description	This lab course provides the essential handling using FANUC robot, Autom pneumatic circuits. This course also ex RoboGuide – Software. RoboGuide offline programming product on the ma	nation using l cposes the stu – Software is rket for FANUC	hydraulic and Idents to use the leading of					
Course Objective	The objective of the course is to fami concepts of "Robotics and Automati EMPLOYABILITY SKILL through Expe	on Laborator	'y " and attain					
Course Out Comes	On successful completion of the course the students shall be able to: 1] Create a Robotic Work cell using Robot Software. 2] Generate Robot Programs for a material handling application 3] Design of Pneumatic and Hydraulic circuits for low cost automation							
Course Content:	The Robotics and Automation lab c experiments PART A (RoboGuide – Software & Material Handling Robot)) 1) Robot Selection and W	Fanuc – M10i	D/12					
	Level 1:Selection of Robot type	•	•					
	Level 2: Work cell creation of Ro		•					
	2) System Integration for Pick and Place	r Material Har	ndling for					
	Level 1:Understand the basic co		-					
		el 2:Understanding working of pick and place robot						
	3) Programming of robot	-						
	Level 1:Understanding the basic		_					
	Level 2: Understand the usage of	•						
	4) Gripper Movement usin Path	ng Linear and	Circular					
	Level 1:Understand the basic pr movement	ogramming of	Gripper					
	Level 2: Gripper Movement usin	g Linear and ci	rcular path					
	5) Control of Robot using							
	Level 1:Understand the basics o							
	Level 2:Controlling robot using	-						
	6) Application of Vacuum	-						
	Level 1: Understand the working gripper.	g and application	on of vacuum					

	Level 2: Understand the working and application of magnetic gripper.
	PART B (Automation)
	1) Speed control circuits for double acting
	Pneumatic cylinder.
	Level 1: Understand basics of speed control of pneumatic cylinder
	Level 2: Understand working of double acting pneumatic cylinder
	2) Sequencing of two cylinders Pneumatic and Hydraulic Circuit
	Level 1: understand the basics of sequencing
	Level 2: Sequencing of cylinders using pneumatic and Hydraulic circuit.
	3) Cascading circuit for two groups
	Level 1: Understand the difference between sequencing and cascading
	 Level 2: Cascading of two groups using pneumatic circuits Implementation of logic circuits: AND, OR
	Level 1: Implementation of AND logic circuit and understand its application
	Level 2: Implementation of OR logic circuit and understand its application
	5) Basic Electro Pneumatic circuits:
	Level 1: Understand the basics of electro pneumatic circuit.
	Level 2: Practicing simple Electro Pneumatic circuits.6) Continuous reciprocation of cylinder(with
	timer and counter) Sequencing of two
	cylinders
	cylinders Level 1: Understand the basics and application of timer and
	Level 1: Understand the basics and application of timer and counter circuits
	Level 1: Understand the basics and application of timer and
	Level 1: Understand the basics and application of timer and counter circuits Level 2: Continuous reciprocation of cylinder using timer and Counter–Sequencing of two cylinder
automobile, space	Level 1: Understand the basics and application of timer and counter circuits Level 2: Continuous reciprocation of cylinder using timer and Counter–Sequencing of two cylinder ation & Tools that can be used: This course applications mainly in , defense, medical, consumer goods industries etc.
automobile, space Tools used in prof System Animation	Level 1: Understand the basics and application of timer and counter circuits Level 2: Continuous reciprocation of cylinder using timer and Counter–Sequencing of two cylinder
automobile, space Tools used in prof System Animation D.	Level 1: Understand the basics and application of timer and counter circuits Level 2: Continuous reciprocation of cylinder using timer and Counter-Sequencing of two cylinder ation & Tools that can be used: This course applications mainly in , defense, medical, consumer goods industries etc. ression: RoboGuide – Software -FANUCs Simulation Software and
automobile, space Tools used in prof System Animation D. Text Book	Level 1: Understand the basics and application of timer and counter circuits Level 2: Continuous reciprocation of cylinder using timer and Counter–Sequencing of two cylinder ation & Tools that can be used: This course applications mainly in , defense, medical, consumer goods industries etc. Tession: RoboGuide – Software -FANUCs Simulation Software and Tool, used to create, program, and simulate a robotic work cell in 3-
automobile, space Tools used in prof System Animation D. Text Book 1] Anthony Es	Level 1: Understand the basics and application of timer and counter circuits Level 2: Continuous reciprocation of cylinder using timer and Counter–Sequencing of two cylinder ation & Tools that can be used: This course applications mainly in , defense, medical, consumer goods industries etc. Tession: RoboGuide – Software -FANUCs Simulation Software and Tool, used to create, program, and simulate a robotic work cell in 3-
automobile, space Tools used in prof System Animation D. Text Book 1] Anthony Es International, 20 Reference	Level 1: Understand the basics and application of timer and counter circuits Level 2: Continuous reciprocation of cylinder using timer and Counter–Sequencing of two cylinder ation & Tools that can be used: This course applications mainly in , defense, medical, consumer goods industries etc. Tession: RoboGuide – Software -FANUCs Simulation Software and Tool, used to create, program, and simulate a robotic work cell in 3-
automobile, space Tools used in prof System Animation D. Text Book 1] Anthony Es International, 20 Reference 1] Help Manual o	Level 1: Understand the basics and application of timer and counter circuits Level 2: Continuous reciprocation of cylinder using timer and Counter–Sequencing of two cylinder ation & Tools that can be used: This course applications mainly in , defense, medical, consumer goods industries etc. dession: RoboGuide – Software -FANUCs Simulation Software and Tool, used to create, program, and simulate a robotic work cell in 3- sposito, "Fluid Power with applications", Prentice Hall Dog.
automobile, space Tools used in prof System Animation D. Text Book 1] Anthony Es International, 20 Reference 1] Help Manual o 2] https://nptel.ao 3.	Level 1: Understand the basics and application of timer and counter circuits Level 2: Continuous reciprocation of cylinder using timer and Counter–Sequencing of two cylinder ation & Tools that can be used: This course applications mainly in , defense, medical, consumer goods industries etc. ression: RoboGuide – Software -FANUCs Simulation Software and Tool, used to create, program, and simulate a robotic work cell in 3- rool, used to create, program, and simulate a robotic work cell in 3- roop. Fluid Power with applications", Prentice Hall Dog. c.in/courses/112/101/112101099/ https://www.amazon.in/Advances-Laboratory-Automation-Robotics-
automobile, space Tools used in prof System Animation D. Text Book 1] Anthony Es International, 20 Reference 1] Help Manual of 2] https://nptel.ac 3. 1985/dp/0931565	Level 1: Understand the basics and application of timer and counter circuits Level 2: Continuous reciprocation of cylinder using timer and Counter–Sequencing of two cylinder ation & Tools that can be used: This course applications mainly in , defense, medical, consumer goods industries etc. ression: RoboGuide – Software -FANUCs Simulation Software and Tool, used to create, program, and simulate a robotic work cell in 3- sposito, "Fluid Power with applications", Prentice Hall DO9. of RoboGuide V9.0 Lin/courses/112/101/112101099/ https://www.amazon.in/Advances-Laboratory-Automation-Robotics- 014 mazon.com/Handbook-Automation-Optimization-Wiley-Interscience-

<u>5.</u> https://www.knimbus.com/user#/searchresult?searchId=Robotics%20and%20Automa tion%20Laboratory&curPage=0&layout=list&sortFieldId=none&topresult=false&resultT ab=Research

Topics relevant to **"EMPLOYABILITY SKILLS"**: Robot Selection and Work cell creation, Programming of robot using Teach Pendant, Gripper Movement using Linear and Circular Path for developing **EMPLOYABILITY SKILLS** through **Experiential Learning techniques**. This is attained through assessment component mentioned in course handout.

	-
Catalogue prepared by	Dr. Akshay Nanjangud
Recommended by the Board of Studies on	15th BOS held on 27/07/2022
Date of Approval by the Academic Council	Academic Council Meeting No. 18, dated 03/08/2022

Course Code: MEC3080	plastic Inject	Fundamentals o ion Moulding ourse: Discipline eory only		3	0	0	3
Version No.	1.0			1			
Course Pre- requisites	Nil						
Anti- requisites	Nil						
Course Description	The Course is designed with an objective of giving an overview of designing appropriate moulds and their applications.Develops students' competence and self-confidence as product design engineers. Emphasis on the creative design process bolstered by application of physical laws. Robustness and manufacturability are emphasized. Subject relies on active learning via a minor design-and-build project. Lecture topics include idea generation, estimation, concept selection, visual thinking, computer-aided design (CAD).						
Course Outcomes	On successful completion of this course the students shall be able to: CO1. Gain a commercial appreciation of the injection moulding process CO2.Understand advantages and disadvantages of injection moulding CO3. Understand material categories in relation to properties, performance and selection CO4.Understand product design CO5.Gain an awareness of injection moulding faults and how to overcome them						
Course Objective	concepts of "	of the course is Fundamentals o OYABILITY SK	f plastic In	jection	Μου	Ilding	
Course Content:							
Module 1	Product Design	Assignment	Industrial application		12	2 sess	ions
-process varial angle- Rib desi	bles vs product gn – Fillets & Ra How can robots Injection	epts - Essential fac design. Uniform a adius be used in plastic Case Study	and symmetri	cal wall	thick	ness - applic	- Draft
Topics: Introduction -General mould construction- Mould design concepts - mould elements - parting line and parting surface Case Study : Study on metal injection moulding used in industry for plastic injection moulding							
Module 3	Injection Mould Design 2	Assignment	Data analysis			11 se	essions
runner, gate &	2 analysis Topics: Construction of core and cavities Bolsters - mould alignment, Feed system- Sprue, runner, gate & position of gate - runner & gate balancing. Assignment: Find the effects of injection molding parameters on shrinkage and weight						

Module 4	Injection Mould Design 3	Assignment	Auxillary parts cooling- analysis	10 sessions		
Ejection - types of ejections - mould cooling -venting- ancillary parts. Two plate mould - three plate - external undercut- split mould, Side cores, Split and side core actuation Assignment : Water cooling system used for auxillary parts of moulding.						
Contemporary makers, CAD r opportunities a organizations	Targeted Application & Tools that can be used: Contemporary issues: Knowledge of PIM can help students in becoming Tool & die makers, CAD release engineer, Dimensional engineer where various employability opportunities are available at all automotive industries, OEM's, Tier 1 and Tier 2					
Textbooks:				1 Contouch on 1000)		
References				1 September 1989) Reinhold Inc.,U.S. (1		
8. Hans Ga Inc; 4th ed	 February 1971) 8. Hans Gastrow, Gastrow Injection Molds 4e: 130 Proven Designs, Hanser Pub Inc; 4th edition (1 May 2006) 9. László Sors, Plastic Moulds and Dies, Van Nostrand Reinhold Company (1 April 1081) 					
Web resource						
		<u>.1108/ir.2006.04</u>		https://www.emerald.co /html		
				https://www-emerald-		
com-						
	knimbus.com/in	isight/content/do	<mark>bi/10.1108/1355</mark>	52540910960271/pdfplus		
<u>/html</u>						
Topics relevant to "EMPLOYABILITY SKILLS": Mould construction- Mould design concepts - mould elements - parting line and parting surface for developing EMPLOYABILITY SKILLS through Participative Learning techniques . This is attained through assessment component mentioned in course handout.						
Catalogue prepared by	Mr. Sande	ер G М				
Recommende	Recommended BOS NO: 15 th BOS held on 27/08/2022 by the Board of					
Date Approval by t Academic Council		ing of the Acade	mic Council helc	l on 03rd August, 2022		

Course Code:	Course Title: Metal F Simulation Type of Course: Disc	-	L-T-P-C	3	0	0	3
MEC3047 Version No.	2.0	-					
Course Pre- requisites	NIL						
Anti-requisites	NIL						
Course Description	The purpose of this co detailed understanding and its relevant indus students to equip ther to deliver the solutio forming processes alo	g of various form trial applications nselves with a in ns in the form	s of metal fo . The course dustry releva simulations	orming also ant pr of va	g op ena actio riou	erat bles cal s s m	ions the kills
Course Objectives	The objective of the c concepts of " Metal EMPLOYABILITY SKI	Forming and	Simulati	on″	anc	l a	attair
Course Outcomes	On successful comp able to:	letion of this co	ourse the st	uden	ts s	hall	be
	CO2. Compute the forg forging operations and CO3. Compute the vari- drawing and forming pr CO4. Compute the vari Sheet metal working o CO5. Simulate the vario industry relevant analy	rolling operation ous process para ocess. ious process pa operations.	meters asso rameters as	ly. ciatec sociat	l wit	h dewith	
Course Content:							
Module 1	Fundamentals of meta forming operations.	l Assignment	Data colle	ection		06 sior	าร
Determination, Structure, Fricti Pressure, Work Techniques for M	ation of Forming Proce Temperature in Meta on and Lubrication. I ability, Residual Stres letalworking Processes. se studies on effect o	lworking, Strain Deformation-Zon sses, Experimer	n-Rate Effec e Geomet Ital Ses, hydrost	ry,	Чеtа Нус	llur <u>g</u> drost	gical tatic
Module 2	Forging and Rolling Operations.	Case Study	Automotive and aerospace applications of forge and rolle components	ed ed		10 Sess	ions

Topics: Forging: Forging in Plane Strain, Open-Die Forging, Closed-Die Forging, and Calculation of Forging Loads in Closed-Die Forging, Relevant Numericals. **Rolling of Metals:** Forces and Geometrical Relationships in Rolling, Simplified Analysis of Rolling Load: Rolling Variables, Problems and Defects in Rolled Products. Relevant Numericals. **Case Study:** Case study on Automotive and aerospace applications of forged and rolled Components Assignmen 10 Data Collection Deep Drawing And Module 3 Sessions t Forming Process Drawing : Deep drawing – Applications-Redrawing – Single acting press with combination tool double acting press with combination tool -defects in deep drawing process -Erichsen cupping machine -marforming -hydro forming Forming : Cold working process – shearing operations – Bending operations – squeezing -peening sizing -coining -hobbing -rubber pressing – spinning -flow turning – stretch forming coining – Embossing – high energy rate forming – Explosive forming – Electro Hydraulic forming-electromagnetic forming **Assignment:** Deep drawing and forming processanalysis tools used in industry 6 Module 4 Sheet Metal forming Assignment Data Sessions Collection **Topics: Sheet Metal Forming:** Forming methods, Open back inclinable press (OBI press), piercing, blanking, bending, deep drawing, Limiting Drawing Ratio (LDR) in drawing, forming limit criterion,. Roll bending & contouring. Simple problems. **Assignment:** Roll bending and contouring analysis Simulation Module 5 Assignment Data 14 Sessions Techniques Collection Simulation of Forming Operations: Various simulations tools used in forming, significance of simulation in forming operations, Advances in simulations in forming operations, career opportunities and prerequisites skills for simulation engineering professional, steps involved in simulating forming operations, Simulation of various forging, rolling, drawing, extrusion and sheet metal operations using Ansys software. **Assignment:** Various simulation tools in forming Targeted Application & Tools that can be used: Application Area is manufacturing industries to work as a design and simulation engineer. Professionally Used Software: Ansys/Solidworks/Abagus. **Text Books:** T1. Mechanical Metallurgy Dieter G.E McGraw Hill publication. References 1. Metal Forming: Technology and Process Modelling, Uday S. Dixit, R. Ganesh Narayanan, ISBN: 9781259007347, Publication Date & Copyright: 2013, McGraw-Hill Education Private Limited. 2. Mechanics of Sheet Metal Forming by Jack Hu, Zdzislaw Marciniak, John Duncan, Elsevier, 17-Apr-2002 - Technology & Engineering. 3. Formability: A Review of Parameters and Processes that Control, Limit or Enhance the Formability of Sheet Metal.

4. Material Science and Metallurgy -O.P. Khanna -S. Chand -1986.
--

5. Principle of Industrial Metal Working Processes Rowe Edward CBS Publication

Topics relevant to "EMPLOYABILITY SKILLS": Simulating forming operations,									
	us forging, rolling, drawing, extrusion and sheet metal								
	nsys software for developing EMPLOYABILITY SKILLS								
	i ve Learning techniques . This is attained through								
assessment compone	nt mentioned in course handout								
Catalogue	Dr Sudheer								
prepared by									
Recommended	15 th BOS held on 27/08/2022								
by the									
Board of									
Studies on									
Date of	18th Meeting of the Academic Council held on 03rd August, 2022								
Approval by									
the Academic									
Council									
Weblinks:	Weblinks:								
W1. <u>https://nptel.ac.</u>	in/courses/112/107/112107250/								
<mark>W2.</mark>									
	mbus.com/user#/searchresult?searchId=metal%20forming%20and								
%20simulation&_t=1	1665070057392								

Course	Course Title: M	achine Too	1					
Code: MEC3052	Design Type of Course:	Discipline	L-T-P- C	3	0	0	3	
MEC3052	Elective	Discipline	-					
Version No.	2.0							
Course Pre- requisites	NIL							
Anti- requisites	NIL							
Course Description	This course is built fairly good knowl Processes, Enginee course will mainly design. Also this co development of ma	edge of fund ring Materials focus on fu urse will prov achine tools li	damental su s, Design of I Indamental I ide exposure ke NC/CNC.	bjects Machine principle to the s	like Ma Elemer es of m students	anufac nts etc achin s on m	turing c. This e tool lodern	
Course Objective	The objective of concepts of " Mach SKILL through Pro	nine Tool D	esign" and	attain				
Course Out Comes	On successful comp CO1 Describe val CO2 Explain the mechanism. CO3 Select an ap CO4 Discuss adv		course the st motions in a es of machine terial for des imitations of	tudents a machin e tool d igning a machir	ne tool. rives an a machin ne tools.	d ne too		
Course Content:								
Module 1	General principle of Machine Tool Design	Assignm ent	Machine too	l drive	s	12 essior	าร	
a machine too	uxiliary motion in ma I, machine tool drive 'arious machine tool	s, general red	quirements o	f machi				
Module 2	Machine Tool Drives And Mechanisms	Case study	Data analys application	sis and	its	7 se	ssions	
Topics: Working and auxiliary motion. Drives- Electric drives, Hydraulic transmission, Kinematic structure, Regulation of speed and feeds, stepped regulation, standardization of speed and feed, stepless regulation of speeds and feeds Case Study: Special type of gear boxes design and its application								
Module 3	Design of Machine Tool structures	Assignm ent	Machine structure pr		loc	8 se	ssions	
tool structures profiles of mag	achine tool structures s, materials for mac chine tool structures, 1achine tool structure	chine tool str , basic design	ructures, sta	tic and	dynam	ic stif	fness,	
Module 4	Design of	Case	Effect of ma	ichine t	loc	8 se	ssions	

	spindles	and	study	compliance	on		
	spindle sup		,	machining accu	-		
Topics: Function of spindle unit and requirements, material of spindles, effect of machine tool compliance on machining accuracy, design calculation of spindles. Case Study: Effect of machine tool compliance on machining accuracy							
Module 5	Design Of Ways And Screws		Assignm ent			10 sessions	
	tifriction guid			nd lubrication of n guide ways - pr			
Targeted App Cutting tools where higher Professional	used in pro- order compl	ducing exity is	automobile	u sed: engine, aircraft e	engine ar	nd other parts	
Text Book: T1. Machine T	ool Design, I	N.K.Meł		Graw Hill, 2001. tacharaya, Oxforo	d IBM Pul	blishing, 2000.	
R2. Design o R3. Principles Weblinks: W1: <u>https://</u>	 R1. Machine Tool Design, Volume – II and III, N.Acharkan, MIR Publications, 2000. R2. Design of Machine Tools, S.K.Basu and D.K.Pal, 2000. R3. Principles of Machine Tool Design, Koensberger, 1993 						
		com/us	er#/searchro	esult?searchId=M	lachine%	20tool%20des	
ign&_t=1662460116386 Topics relevant to "EMPLOYABILITY SKILLS": Design criteria for machine tool structures, materials for machine tool structures, static and dynamic stiffness, profiles of machine tool structures for developing EMPLOYABILITY SKILLS through Problem Solving methodologies. This is attained through assessment component mentioned							
in course handout. Catalogue Prepared by Mr. Wasim Akram							
Bos NO: 15 th BOS held on 29/07/2022 ded by the Board of Studies on Studies on							
Date of Approval by the Academic Council	18th Meetin	g of the	e Academic (Council held on 0	3rd Augı	ust, 2022	

Course Code:	Course Title:	Product Desig	n and					
MEC3056	Development			L-T-P-C	3	0	0	3
	Type of Cou Elective	rse: Disc	ipline					
Version No.	2.0							
Course Pre-	NIL							
requisites								
Anti-requisites	NIL							
Course Description	The Course is a creative design specifications, reduction, pre design; design analysis technic anthropometric decision making The objective of	; user researc Computer Aic ferred numbe economics, co ques, design fo , ergonomic, p g; legal factors	h and r led Des rs and ost anal r produ- ohysiolo , engine	equirements sign; standa other tecl ysis, cost re ction; humar ogical consid eering ethics	anal andiza nnique ductio facto eratio and s	ysis tion es; on a ors i ns i socie	, pr , va ind ind in de in de	oduct ariety odular value esign: esign
Course Objective	concepts of "P EMPLOYABILI	roduct Desig	gn a <u>n</u> c	l Developn	nent″	ar	nd a	attain
Course Out Comes	C01 Describe C02 Explain p C03 Discuss v and their imp	ompletion of th the different ty hases of Produ arious cost est pact on Produc arious human	vpes of ct Deve imation t life cy	product and elopment. , cost reduct cle.	its sp ion te	ecifi echn	icati ique	ons. es
Course Content:								
Module 1	Introduction to Product Development:	Case Study	produc	studies ssful nentation ct developm dustry	or o ent ir	f		.2 sions
Topics: Need for developing products, characteristics of successful product development, Design and development of Product, duration and cost of product development, challenges of product development, company realities, product development process, concept and generic, opportunity identification process and its six steps, identifying customer needs, Plan and establish product specifications. Case Study: Case studies on Successful implementation of product development in KIA industry								
Module 2	Product development phases:	Case study	a pro	on Aı en a universi duct develo zation.		t +		.1 sions
Topics: Theory: Activity of – externally and in processes, concep concept testing an	ternally, explorint selection – met	ng systematica thodology – be	l approa	ich, reflect oi concept scre	n the s	solu	tion	s and

Case Study: Study on Analogy between a university and a product development organization.

Module 3	Design for manufacturin g and product development	5	Architecture: layout	Geometric	10 sessions
----------	--	---	-------------------------	-----------	----------------

Topics:

Definition - Estimation of Manufacturing cost-reducing the component costs and assembly costs – Minimize system complexity - Prototype basics - Principles of prototyping - Planning for prototypes - Economic Analysis - Understanding and representing tasks-baseline project planning - accelerating the project-project execution.

Assignment: Latest Architecture Geometric layout used in product development

Module 4Industrial designCase study	Case study of major Environmental impacts which effect Industrial design.
--	--

Topic:

Integrate process design – Assessing the need for industrial design, impact of industrial design, industrial design process, Management of industrial design process-technology driven products, quality of industrial design.

Design for environment and manufacturing: Definition – Need of design for environment, Environmental impacts, DFE process and guidelines, Definition of Design for manufacturing, Estimation of Manufacturing cost – reducing the component costs and assembly costs, supporting production cost – Minimize system complexity – Impact of DFM decisions on other factor, Materials Cost and terminology. Robust design and its process.

Case Study: Case study of major Environmental impacts which effect Industrial design Targeted Application & Tools that can be used:

Manufacturing and processing industries

Professionally Used Software:

Text Book:

T1. Karl T. Ulrich, Steven D. Eppinger, "Product Design and Development", McGraw Hill Education India.

References:

R1. Kevin Otto, Kristin Wood, "Product Design: Techniques in Reverse Engineering and New Product Development", Pearson Education India.

R2. Edward B. Magrab, et. Al., "Integrated Product and Process Design and Development", CRC Press

Weblinks:

W1: https://onlinecourses.nptel.ac.in/noc21_me83/preview

W2: https://presiuniv.knimbus.com/openFullText.html?DP=https://www-emerald-com-

presiuniv.knimbus.com/insight/content/doi/10.1108/09544789910262743/pdfplus/ht ml

Topics relevant to "EMPLOYABILITY SKILLS": Estimation of Manufacturing cost – reducing the component costs and assembly costs, supporting production cost – Minimize system complexity – Impact of DFM decisions for developing **EMPLOYABILITY SKILLS** through **Problem Solving methodologies**. This is attained through assessment component mentioned in course handout

Catalogue prepared by	Dr. G N Lokesh
Recommended by the Board of	BOS NO: 15 th BOS held on 27/08/2022

Studies on	
Date of	Academic Council Meeting No. 18, Dated 03/08/2022.
Approval by the Academic Council	

Course Code:	Course Title:	Production	1				
MEC3035	Planning and Contr			3	0	0	3
	Type of Course Elective	: Discipline	L-T-P-C				
	LIECTIVE						
Version No.	2.0						
Course Pre- requisites	NIL						
Anti-requisites	NIL						
Course	The Course is design	ed with an ob	jective of giv	ving	an d	overvie	ew of
Description	planning, control an						
	about the generaliz production flows, life						
	planning, aggregate						
	systems, materials r						
	and production control						
Course	On successful comple	etion of this cou	irse the stud	ents	sha	ll be a	ble
Outcomes	to: CO1 Explain the func	tion of Product	ion, Planning	i and	1 cor	ntrol	
	CO2 Analyze the scor						5
	CO3 Explain the fu	nction of inv	entories and	l its	rel	evant	cost
	techniques method. CO4 Outline the proc	odural activitio	c of routing	and	ccho	dulina	
	CO4 Outline the proc CO5 Explain the func		-			-	
				10 **	սբս		
Course	The objective of the					rs with	h the
Objective	•	concepts of "Production planning and Control" and attain					
EMPLOYABILITY SKILL through Participative learning techniques.							
Course	EMPLOYABILITY SH	(ILL through <mark>F</mark>	Participative	learr	inig	Lechnic	ques.
Course Content:	EMPLOYABILITY SH	(ILL through <mark>f</mark>	<u>articipative</u>	learr	inig	Lechnic	ques.
Content:	Introduction to		·	earr			·
	Introduction to Production Planning	KILL through	Industrial application			6 sess	·
Content: Module 1	Introduction to		Industrial				·
Content: Module 1 Topics: Objectives and be	Introduction to Production Planning and Control nefits of planning and	Assignment control-Functi	Industrial application ons of produ	ıctio	0 n co	6 sess ntrol-1	ions Fypes
Content: Module 1 Topics: Objectives and be of production-job	Introduction to Production Planning and Control nefits of planning and - batch and continuou	Assignment control-Functi s-Product dev	Industrial application ons of produ elopment an	ictio d de	0 n co esigr	6 sess ntrol-1 n-Mark	ions Types eting
Content: Module 1 Topics: Objectives and be of production-job- aspect – Function	Introduction to Production Planning and Control nefits of planning and batch and continuou nal aspects-Operationa	Assignment control-Functi is-Product dev al aspect-Dura	Industrial application ons of produ elopment an bility and d	ictio d de	0 n co esigr	6 sess ntrol-1 n-Mark ility a:	ions Types teting spect
Content: Module 1 Topics: Objectives and be of production-job- aspect – Function aesthetic aspect.	Introduction to Production Planning and Control nefits of planning and - batch and continuou	Assignment control-Functi is-Product dev al aspect-Dura tandardization,	Industrial application ons of produ elopment an bility and d	ictio d de	0 n co esigr	6 sess ntrol-1 n-Mark ility a:	ions Types teting spect
Content: Module 1 Topics: Objectives and be of production-job- aspect – Function aesthetic aspect.	Introduction to Production Planning and Control nefits of planning and batch and continuou al aspects-Operation-Si Profit consideration-Si is-Economics of a new eak Even analysis	Assignment control-Functi is-Product dev al aspect-Dura tandardization,	Industrial application ons of produ elopment an bility and d	ictio d de	0 n co esigr	6 sess ntrol-1 n-Mark ility a:	ions Types teting spect
Content: Module 1 Topics: Objectives and be of production-job- aspect – Function aesthetic aspect. Break even analys Assignment: Break	Introduction to Production Planning and Control nefits of planning and batch and continuou nal aspects-Operation Profit consideration-Si is-Economics of a new eak Even analysis Product Planning	Assignment control-Functi is-Product dev al aspect-Dura tandardization,	Industrial application ons of produ elopment an bility and d	ictio d de	0 n co esigr ndab spe	6 sess ntrol-1 n-Mark ility a: ecializa	ions Types eting spect ation-
Content: Module 1 Topics: Objectives and be of production-job- aspect – Function aesthetic aspect. Break even analys	Introduction to Production Planning and Control nefits of planning and batch and continuou nal aspects-Operation Profit consideration-Si sis-Economics of a new eak Even analysis Product Planning and Process	Assignment control-Functi s-Product dev al aspect-Dura tandardization, design	Industrial application ons of produ elopment an bility and d Simplification	ictio d de	0 n co esigr ndab spe	6 sess ntrol-1 n-Mark ility a:	ions Types eting spect ation-
Content: Module 1 Topics: Objectives and be of production-job- aspect – Function aesthetic aspect. Break even analys Assignment: Break	Introduction to Production Planning and Control nefits of planning and batch and continuou nal aspects-Operation Profit consideration-Si is-Economics of a new eak Even analysis Product Planning	Assignment control-Functi s-Product dev al aspect-Dura tandardization, design	Industrial application ons of produ elopment an bility and d Simplification Data	ictio d de	0 n co esigr ndab spe	6 sess ntrol-1 n-Mark ility a: ecializa	ions Types eting spect ation-
Content: Module 1 Topics: Objectives and be of production-job- aspect – Function aesthetic aspect. Break even analys Assignment: Bro Module 2 Topics: Product Planning-I	Introduction to Production Planning and Control nefits of planning and batch and continuou nal aspects-Operation Profit consideration-St is-Economics of a new eak Even analysis Product Planning and Process Panning Extending the original p	Assignment control-Functi is-Product dev al aspect-Dura tandardization, design Assignment	Industrial application ons of produ elopment an bility and d Simplification Data analysis	uctio d de eper on &	0 n co esigr ndab spe	6 sess ntrol-1 n-Mark ility a: ecializa 09 ses Proble	ions Types eting spect ation-
Content: Module 1 Topics: Objectives and be of production-job- aspect – Function aesthetic aspect. Break even analys Assignment: Bro Module 2 Topics: Product Planning-I lack of product Pla	Introduction to Production Planning and Control nefits of planning and batch and continuou nal aspects-Operation Profit consideration-Si is-Economics of a new eak Even analysis Product Planning and Process Panning Extending the original p	Assignment control-Functi us-Product dev al aspect-Dura tandardization, design Assignment product Informa g and routing-	Industrial application ons of produ elopment an bility and d Simplification Data analysis ation-Value A Pre requisite	uctio Id de eper on &	0 esigr ndab spe /sis-	6 sess ntrol-1 n-Mark ility a: ecializa 09 ses Proble	ions Types eting spect ation- sions ms in eeded
Content: Module 1 Topics: Objectives and be of production-job- aspect – Function aesthetic aspect. Break even analys Assignment: Bro Module 2 Topics: Product Planning-I lack of product Pla for process Plan	Introduction to Production Planning and Control nefits of planning and batch and continuou nal aspects-Operation Profit consideration-Si is-Economics of a new eak Even analysis Product Planning and Process Panning Extending the original p inning-Process plannin ning-Steps in proces	Assignment control-Functi is-Product dev al aspect-Dura tandardization, design Assignment product Informa g and routing- s Planning-Qu	Industrial application ons of produ elopment an bility and d Simplification Data analysis ation-Value A Pre requisite antity deter	Ictio Id de eper on & Analy info	0 esigr ndab spe /sis- rmat atior	6 sess ntrol-1 n-Mark ility a: ecializa 09 ses 09 ses Proble cion ne n in l	ions Types teting spect ation- sions ms in teded batch
Content: Module 1 Topics: Objectives and be of production-job- aspect – Function aesthetic aspect. Break even analys Assignment: Bro Module 2 Topics: Product Planning-I lack of product Pla for process Plan	Introduction to Production Planning and Control nefits of planning and batch and continuou nal aspects-Operation Profit consideration-Si is-Economics of a new eak Even analysis Product Planning and Process Panning Extending the original p	Assignment control-Functi is-Product dev al aspect-Dura tandardization, design Assignment product Informa g and routing- s Planning-Qu	Industrial application ons of produ elopment an bility and d Simplification Data analysis ation-Value A Pre requisite antity deter	Ictio Id de eper on & Analy info	0 esigr ndab spe /sis- rmat atior	6 sess ntrol-1 n-Mark ility a: ecializa 09 ses 09 ses Proble cion ne n in l	ions Types teting spect ation- sions ms in teded batch
Content: Module 1 Topics: Objectives and be of production-job- aspect – Function aesthetic aspect. Break even analys Assignment: Bro Module 2 Topics: Product Planning-I lack of product Plan for process Plan Production-Machin product system.	Introduction to Production Planning and Control nefits of planning and batch and continuou al aspects-Operationa Profit consideration-St is-Economics of a new eak Even analysis Product Planning and Process Panning Extending the original p inning-Process plannin ning-Steps in process ne capacity, Balancing dy on value analysis o	Assignment control-Functi is-Product dev al aspect-Dura tandardization, design Assignment s Planning-Qu g-Analysis of p	Industrial application ons of producelopment and bility and d Simplification Data analysis ation-Value A Pre requisite antity deter process capa respect to pr	Analy info	0 esigr ndab spe /sis- rmat atior ies	6 sess ntrol-1 n-Mark ility a ecializa 09 ses 09 ses Proble tion ne n in l in a r	ions Types teting spect ation- sions ms in teded batch nulti-
Content: Module 1 Topics: Objectives and be of production-job- aspect – Function aesthetic aspect. Break even analys Assignment: Bro Module 2 Topics: Product Planning-I lack of product Plan for process Plan Production-Machin product system.	Introduction to Production Planning and Control nefits of planning and batch and continuou hal aspects-Operation Profit consideration-Si is-Economics of a new eak Even analysis Product Planning and Process Panning Extending the original p inning-Process plannin ning-Steps in proces be capacity, Balancing dy on value analysis o Production	Assignment control-Functi is-Product dev al aspect-Dura tandardization, design Assignment Assignment product Informa g and routing- s Planning-Qu g-Analysis of p	Industrial application ons of producelopment and bility and d Simplification Data analysis ation-Value A Pre requisite antity deter process capa respect to pr Data	Analy info	0 esigr ndab spe /sis- rmat atior ies i	6 sess ntrol-1 n-Mark ility a ecializa 09 ses 09 ses Proble tion ne n in l in a r	ions Types teting spect ation- sions ms in teded batch nulti- ies.
Content: Module 1 Topics: Objectives and be of production-job- aspect – Function aesthetic aspect. Break even analys Assignment: Bro Module 2 Topics: Product Planning-I lack of product Plan for process Plan Production-Machin product system. Assignment: Stu Module 3	Introduction to Production Planning and Control nefits of planning and batch and continuou hal aspects-Operationa Profit consideration-Si is-Economics of a new eak Even analysis Product Planning and Process Panning Extending the original p inning-Process plannin ning-Steps in process he capacity, Balancing dy on value analysis of Production Scheduling	Assignment control-Functi is-Product dev al aspect-Dura tandardization, design Assignment product Informa g and routing- s Planning-Qu g-Analysis of p f product with Assignment	Industrial application ons of producelopment and bility and d Simplification Data analysis ation-Value A Pre requisite antity detend process capa respect to pr Data analysis	Analy info rmin abilit	0 esigr ndab spe /sis- rmat atior ies is ca	6 sess ntrol-1 n-Mark ility a: ecializa 09 ses Proble tion ne n in 1 in a r <u>pabilit</u> 10 ses	ions Types teting spect ation- sions ms in teded batch nulti- ies. sions
Content: Module 1 Topics: Objectives and be of production-job- aspect – Function aesthetic aspect. Break even analys Assignment: Bre Module 2 Topics: Product Planning-I lack of product Pla for process Plan Production-Machin product system. Assignment: Stu Module 3 Production Contro rules-Gantt charts	Introduction to Production Planning and Control nefits of planning and batch and continuou hal aspects-Operation Profit consideration-Si is-Economics of a new eak Even analysis Product Planning and Process Panning Extending the original p inning-Process plannin ning-Steps in proces be capacity, Balancing dy on value analysis o Production	Assignment control-Functi is-Product dev al aspect-Dura tandardization, design Assignment g and routing- s Planning-Qu g-Analysis of p f product with Assignment and scheduling p	Industrial application ons of producelopment and bility and d Simplification Data analysis ation-Value A Pre requisite antity deter process capa respect to pr Data analysis -Master Scl roblems – Li	Analy info rmin abilit	0 esigr ndab spe /sis- rmat atior ies i ss ca	6 sess ntrol-1 n-Mark ility a: ecializa 09 ses 09 ses Proble in a r pabilit 10 ses -Sched ance –	ions Fypes seting spect ation- sions ms in seded batch nulti- ies. sions luling Flow

Dispatching-Progre	Periodic batch contro ess reporting and expe n times and due dates	diting-Manufa				
Module 4	Inventory control and recent trends in PPC	Assignment	Data analysis	10 sessions		
procedures. Two b quantity and ecc		cycle system-I analysis-Reco systems-elen	Determination order procedu	of Economic order ure-Introduction to		
Module 5	Quality Control Methods in PPC	Assignment	Data analysis	10 sessions		
Cycle, problem-so Statistical Process diagram, check sh control, out of con scatter diagrams, Targeted Applica Contemporary issu design with less in Professionally Used Textbooks : T1.Stefan N. Chap Education India References R1.Prof. L. C. Jhan R2.S. K. Mukhopad R3.Samson Eilon,	tion & Tools that can bes: Knowledge of PPC ventory and product co d Software: PPC softwork oman, "Fundamentals oman, "Fundamentals oman, "Production Plannin dhyay, "Production Plan "Elements of Production	en, reenginee gram, process tistical fundar narts for variat n be used: can help stud ost. vares online . of Production ng and Contro nning and Cor	ering, six sig flow diagram mentals, Cont oles, control c lents in plann <i>Planning and</i> <i>I''</i> , Everest Pu <i>ntrol: Text and</i>	ma, case studies. n, cause and effect rol charts, state of harts for attributes, ing the product d Control", Pearson blishing house. d Cases", PH		
8th Edition, John V Web resources:	, and Rakesh K.Sarin, ` Viley and Sons, 2000		iction / Operat	tions Management",		
 W1: https://nptel.ac.in/courses/112107143 W2: https://presiuniv.knimbus.com/user#/searchresult?searchId=product%20planning%2 Oand%20control&_t=1662448273401 Topics relevant to "EMPLOYABILITY SKILLS": Kaizen, reengineering, six sigma, Statistical Process Control: Pareto diagram, process flow diagram, cause and effect diagram, check sheets, histograms, statistical fundamentals, Control charts for 						
developing EMPLOYABILITY SKILLS through Participative Learning techniques.This is attained through assessment component mentioned in course handout.CatalogueMr. Aravinda T						
prepared by Recommended by the Board of Studies on	BOS NO: 15 th BOS he	eld on 27/08/2	2022			
DateofApprovalbytheAcademicCouncil	Academic Council Me	eting No.18, d	lated: 3/8/22			

Course Code: MEC3014	Course Title: Smar Type of Course: Elective	t Materials Discipline	L-T-P-C	3	0	0	3
Version No.	2.0			11			
Course Pre- requisites	NIL.						
Anti-requisites	NIL						
Course Description	used in aerospace, due to better perfor is interdisciplinary composites, electron	Smart Structures and Intelligent System are nowdays extensively used in aerospace, automobile system and construction industries due to better performance and quick response feature. The subject is interdisciplinary in nature involving concepts of materials, composites, electronics and control system.					
Course Objective	The objective of the concepts of " Smart through Participative	Materials" a	nd attain EN				
Course Out Comes	CO1. Understand the application. CO2. Understand the	CO2. Understand the design of composite based smart material. CO3. Understand the different types of actuators and their					eir
Course Content:							
Module 1	Introduction to smart materials	Case study	Shape memo alloys			15 sess	ions
materials such a smart material an	mart materials, neec s piezoelectric mater d shape memory alloy e study on smart mat	ial, magneto /s.	strictive ma	aterial,	poly	mer	based
Module 2	Smart composite and their properties	Assignment	Smart Compo	sites		15 s	essions
composite applica	composite, definition tion, Fibers and their mposite material appli	types.	•	-	e cla	assif	ication,
Module 3	Introduction to shape Memory Alloys, Fibre optics and MEMS	Assignment	Smart based I	materia MEMS	I	15 s	essions

Shape Memory Alloys: Introduction, Phenomenology, Influence of stress on characteristic temperatures, Modelling of shape memory effect. Vibration control through shape memory alloys. Design considerations, multiplexing embedded NiTiNOL actuators.

FibreOptics: Introduction, Physical Phenomenon, Characteristics, Fibre optic strain sensors, Twisted and Braided Fibre Optic sensors, Optical fibres as load bearing elements, Crack detection applications, Integration of Fibre optic sensors and shape memory elements

MEMS: History of MEMS, Intrinsic Characteristics, Devices: Sensors and Actuators. Microfabrication: Photolithography, Thermal oxidation, Thin film deposition, etching types, Doping, Dicing, Bonding. Microelectronics fabrication process flow, Silicon based, Process selection and design.

Assignment : Smart materials based MEMS in medical applications

Targeted Application & Tools that can be used:

Parts produced composite material find its use in products like automobile parts, manufacturing units, machines, assembling of components, parts of electric and electronic items etc.

Professionally Used Software:

Text Book:

T1. "Smart Materials and Structures", M.V.Gandhi and B.S.Thompson Chapmen & Hall, London, 1992 (ISBN:0412370107)

References:

R1. "Foundation of MEMS, by Chang Liu. Pearson Education. (ISBN:9788131764756)

Weblinks:

W1: https://nptel.ac.in/courses/112104173

W2:

https://presiuniv.knimbus.com/user#/searchresultsearchId=smart%20material&_t=1 662460998316

Topics relevant to "EMPLOYABILITY SKILLS": Smart material based MEMS Devices, Sensors and Actuators for developing **EMPLOYABILITY SKILLS** through **Participative Learning techniques**. This is attained through assessment component mentioned in course handout.

mentioned in cour	
Catalogue	Dr. Ashish Shrivatsa
prepared by	
Recommended	BOS NO: 15 th BOS held on 27/08/2022
by the Board	
of Studies on	
Date of	Academic Council Meeting No. 18, Dated 03/08/2022.
Approval by	
the Academic	
Council	

	-			1		r
	Course Title Transfer	: Advanced Heat	-			
Course Code: MEC3029	Type of Co Elective & T	ourse: Discipling heory only	e L-T- P- C	3 0	0	3
Version No.	1.0				•	
Course Pre- requisites	MEC3089					
Anti- requisites	NIL					
Course Description	of heat trans design. This concepts of unsteady-stat through a cor empirical rela its thickness,	This Course is designed to teach engineering students the concepts of heat transfer and application of heat transfer principles to the design. This Course provides an introduction to the fundamental concepts of heat transfer; Thermal conductivity steady-state and unsteady-state heat conduction multilayer conduction, heat transfer through a composite wall, critical insulation thickness, analytical and empirical relations for forced and free convection heat transfer; empirical relations used for pipe and tube flow, boundary layer and its thickness, heat exchanger analysis and design; to design and analyse the performance of heat exchangers and evaporators.				
Course Objective	concepts	The objective of the course is to familiarize the learners with the				
Course Outcomes	 CO1] Apply the concept of steady state conduction heat transfer in solids. CO2] Employ the methods of heat transfer with effective resistence. CO3] Compute the heat transfer coefficient for natural and forced convection. CO4] Apply the concept of radiation heat transfer between surfaces. CO5] Compute the effectiveness of a specific heat exchanger. 					
Course Content:						
Module 1	Conduction	Assignment	Data colle	ction		.2 sions
Topics: Introduction - basic modes of heat transfer and governing laws- conduction - general heat conduction equation in Cartesian - one dimensional steady state conduction with and without heat generation - concept of thermal resistance - concept of composite wall - overall heat transfer coefficient - critical thickness of insulation - extended surface heat transfer - fin performance -effect of variable thermal conductivity- problems. Unsteady state conduction in one dimension, lumped heat capacity system						h and wall – e heat
Module 2	Convection	Assignment	Mathema	tical		2 sions
Topics: Newton's law – concept of boundary layer – significance of Prandtl number – boundary layer equations – flat plate heat transfer– laminar and turbulent flow – Reynolds analogy – empirical relations in forced convection – internal flow – boundary conditions – laminar and turbulent flow – heat transfer coefficients – empirical correlations. Natural convection.					ogy –	
Module 3	Radiation	Assignment	Mathema		8 Ses	ssions

Topics: Fundamentals of body and	radiation – ra	diation spectrum	– thermal radiation – co	ncept of black		
grey body – mor transmissivity- la	grey body – monochromatic and total emissive power – absorptivity, reflectivity and transmissivity- laws of radiation – radiation between two surfaces – geometrical factors for simple configuration– radiation shields					
Module 4	Heat exchangers	Assignment	Mathematical	12 Sessions		
fouling and scaling of heat ex	changers – LN oduction to ma	1TD and NTU met ss transfer – Fick	e – overall heat transfer co hod of performance evalu so is a so is a solution is a so	uation of heat		
Microfluidics, Pipe	e network, hea above applic	t exchangers. ations and tools	Hydrology, Aerospace, A – Siemens, Quest Glo	•		
Test book: 1. J P Holm (India)Pvt Ltd	an, Souvik B	hattacharyya, "H	leat Transfer" McGraw I	Hill Education		
limited.	and D.P.Dewi	itt, "Fundamental	-", Universities press (Ind s of Heat and Mass Trans			
			l.ac.in/courses/11210814			
			etail?searchResultType=I	<u>ECATALOGUE</u>		
BASED&unique id=INTECH 1 1106 Topics relevant to "EMPLOYABILITY SKILLS": Concept of composite wall – overall heat transfer coefficient – critical thickness of insulation – extended surface heat transfer – fin performance –effect of variable thermal conductivity for developing EMPLOYABILITY SKILLS through Participative Learning techniques . This is attained through assessment component mentioned in course handout.						
Catalogue prepared by	Mr. Neeraj Si	ngh				
Recommende d by the Board of Studies on	15th BOS hel	d on 29/07/2022				
Date of Approval by the Academic Council	Academic Co	Academic Council Meeting No. 18, dated 03/08/2022				

Course Code: MEC3013	Course Titl Techniques Type of C Elective &	ourse:	Discipline	L-T- P- C	3	0	0	3
Version No.	1.0							
Course Pre- requisites	MAT1001, M	AT1002						
Anti-requisites	Nil							
Course Description	hard compu partial truth robustness a be discusse strengths o Knowledge programmin	This course introduces soft computing methods which, unlike hard computing, are tolerant of imprecision, uncertainty and partial truth. This tolerance is exploited to achieve tractability, robustness and low solution cost The basics of each technique will be discussed and industrial applications will illustrate the strengths of each approach. The course is self-contained. Knowledge of calculus and familiarity with a medium-level programming language is assumed. The class will have several programming and homework assignments, and a final project						
Course Outcomes	to: CO1. Apply CO2. Apply problems. CO3 Develo learning app	CO1. Apply Fuzzy logic to different optimization problems. CO2. Apply Genetic Algorithm technique to different optimization problems. CO3 Develop Artificial Neural Networks for different machine learning applications. CO4 Develop codes using Matlab/R for various computational						
Course Objective	The objective of the course is to familiarize the learners with the concepts of "Soft Computing Techniques" and attain EMPLOYABILITY SKILL through Problem solving methodologies.							
Course Content:				-				
Module 1	Fuzzy Logic	Case Study	Data Programmii Analysis	collection. ng & Data		14	sessi	ons
logic, Fuzzy set, F Fuzzy relations,	to Soft Computing, classification, applications, Introduction to Fuzzy set, Fuzzy numbers, Fuzzy membership functions, Fuzzy operations, ons, Fuzzy propositions, fuzzy implications, Defuzzification techniques, er, application of fuzzy logic.							
Module 2	Genetic Algorithm	Case Study	Data Programmii Analysis	collection. ng & Data			10 ses	sions
Terminologies, Tec								
Module 3	Artificial Neural Networks	Case Study	Data	collection. ng & Data			10 ses	sions
Topics: Biological neurons Different ANNs arc solve some real-life	hitectures, T							

Module 4	MATLAB for Soft Computing	Assign ment	Data collection. Programming & Data Analysis	8 sessions		
Neural Networks.	Introduction to Matlab, Use of Matlab for Fuzzy logic, Genetic Algorithm & Artificial					
Targeted Application						
•Hand Written Scrip •Automation and R	obotics	n, Image p	rocessing			
•Decision Support S •Investment and Tr	rading	.				
•Automotive System Tools	ms and Manuf	acturing				
•MATLAB •Python						
R Programming						
Textbooks: 1. James M.Keller, 2016.	"Fundamenta	ls of Com	putational Intelligence", N	Wiley, First Edition,		
	<raverty, "cor<="" td=""><td>ncepts of S</td><td>Soft Computing", Springe</td><td>r -2019.</td></raverty,>	ncepts of S	Soft Computing", Springe	r -2019.		
 Ray.S.Kumar, " Edition -2015 S.N Sivanandam Graupe Daniel, " 2013E ResourceWe https://presource 	References 1. Ray.S.Kumar, "Soft Computingand Its Applications", Apple Academic Press, First					
Topics relevant to "EMPLOYABILITY SKILLS": Techniques of GA- Multi objective optimization, Cross over, Mutation, Implementation of GA using MATLAB for developing EMPLOYABILITY SKILLS through Problem Solving methodologies. This is attained through assessment component mentioned in course handout						
Catalogue Mr. ARUN AROGYASWAMY G prepared by						
Recommended by the Board of Studies on	Recommended BOS NO: 15 th BOS held on 29/07/2022 by the Board of					
Date of Approval by the Academic Council	Oate of Approval by the Academic					

Course Code: MEC3063	Engineering	ourse: Discip	ntrol oline	L-T-P-C	3	0	0	3
Version No.	2.0							
Course Pre- requisites	NIL							
Anti- requisites	NIL							
Course Description	The Modern-day control engineering is a relatively new field of study that gained a significant attention during 20th century with the advancement in technology. Control engineering has an essential role in a wide range of control systems, from simple household washing machines to high performance F-16 fighter aircraft. It seeks to understand physical systems, using mathematical modelling, in terms of inputs, outputs and various components with different behaviours; use control systems design tools to develop controllers for those systems; and implement controllers in physical systems employing available technology. A system can be mechanical, electrical, fluid and even biological and the mathematical modelling, analysis and controller design uses control theory in one or many of the time, frequency and complex S domains, depending on the nature of the design problem.							
Course		completion of	this	course the	e stu	Iden	ts shall	be
Outcomes	1. Identify signals, co frequency 2. Develop electro-me obtain syst 3. Obtain reduction application 4. Predict criterion, b	 On successful completion of this course the students shall be able to: 1. Identify the type of control system, controllers, various test signals, compensators, stability, concepts, analogous systems and frequency response terminologies, 2. Develop mathematical models of mechanical, electrical, electro-mechanical and hydraulic control systems in order to obtain system response for given input test signals, 3. Obtain the transfer functions by applying block diagrams reduction techniques and signal flow graphs for different applications of control system. 4. Predict the stability of a control system by developing R-H 						
Course Objectives:	The objective of the course is to familiarize the learners with the concepts of " Control Engineering " and attain EMPLOYABILITY SKILL through Participative learning techniques.							
Course Content:		_	1					
Module 1	Introduction	Assignment	Prog	Iramming T	ask		8 Sess	
requirement of	omatic controls, an ideal control egral, Proportion	system. Types	of cor	ntrollers -	Prop			
Module 2	Mathematical Models	Case Study		ulation a ysis task	nd	dat	ta g Sess	

Transfer function models, models of mechanical systems, models of electrical circuits, DC and AC motors in control systems, models of thermal systems, models of hydraulic systems. Analogous Systems: Force-voltage analogy and force – current analogy.

		l		[
Module 3	Block Diagrams and Signal Flow Graphs	Assignment	Simulation task	8 Sessions		
	ons definition, luction of block c		representation of system	elements,		
Module 4	Frequency Response Analysis	Assignment	Simulation/Data Analysis	10 Sessions		
			de Plots: Bode attenuation rules for constructing root lo			
Module 5	Series Feedback Compensation	Assignment	Simulation/Data Analysis	10 Sessions		
equation of line		ata system. Mat	ntroduction to state concer rix representation of state erts test.			
Contemporary is	ication & Tools ssues sed Software: M		ed:			
			a, Pearson Education, 2003. opal, TMH, 2000			
R2. Control syst R3. Automatic C	T2. Control Systems Principles and Design: M. Gopal, TMH, 2000 References R1. Feedback Control Systems by Schism's series 2001. R2. Control systems by I.J. Nazareth & M. Goal, New age International publishers 2002. R3. Automatic Control Systems – B.C. Kuo, F. Golnaraghi, John Wiley & Sons, 2003. R4. Control Engineering by U A Bakshi and V U Bakshi, Technical Publications, 2012					
Web Links: https://nptel.ac	.in/courses/1081	<mark>06098</mark>				
W1:https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE BASED&unique_id=NIFTEM_CUSTOM_2628 Control Engineering Practice, Science Direct						
W2: https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BA SED&unique_id=ELEARNING601						
Control Engineering, Knimbus Multimedia Topics relevant to "EMPLOYABILITY SKILLS": Frequency Response Analysis using Bode Plots, Bode attenuation diagrams and Root Locus Plots for developing EMPLOYABILITY SKILLS through Participative Learning techniques . This is attained through assessment component mentioned in course handout.						

Sample Thought provoking questions

1. The root locus is a graphical representation in s-domain and it is symmetrical about the real axis. Because the open loop poles and zeros exist in the s-domain having the values either as real or as complex conjugate pairs. Calculate the angle of asymptotes and centroid for the given transfer function.

2. In order to obtain the desired performance of the system, we use compensating networks. Compensating networks are applied to the system in the form of feed forward path gain. Elucidate about Lag compensator with a neat sketch.

Catalogue prepared by	Mr. Basavaraj Devakki
Recommende d by the Board of Studies on	11th BoS held on 05/09/2020
Date of Approval by the Academic Council	14th Meeting of the Academic Council held on 24/12/2020

Course Code: MEC3082	Course Title: E Energy Conver Type of Course Elective & The	e: Discipline	ar	L-T-P-C	3	0	0	3
Version No.	1.0							
Course Pre- requisites	NIL							
Anti-requisites	NIL							
Course Description	engineers to w industrial install on the followin irradiation prediction collectors, conce photovoltaic rou basic knowledge physics, heat tr	This course intends to introduce the basic concepts required for the engineers to work in the field of solar energy technology, both industrial installations and research endeavours. The major focus is on the following topics: the apparent movement of the sun, irradiation prediction, intensity estimation on tilted plane, flat plate collectors, concentrating collectors of various kinds, thermal and photovoltaic routes of solar energy conversion. The course assumes basic knowledge in UG level thermodynamics, optics, semiconductor physics, heat transfer and engineering mathematics. The advanced UG ME students and the PG ME students intending to work in the						
Course Objective	concepts of "E EMPLOYABIL techniques.		lar En thr	e rgy Conv ough <mark>Partic</mark>	versio cipativ	on" / /e	and le	attair <mark>arning</mark>
Course Out Come	to:	completion of th						
	the engineering context 2] Illustrate the fundamentals of solarenergy conversion.3] Explain the various devices for solar energy conversion					ar		
Course Content:				iai energy				
Module 1	Solar Energy Measurement s	Assignment	Data	Collection			1 Ses	5 sions
relationship in the sky, p - Concept of t on solar rad - Diffuse and	ots related to sola , extraterrestrial position of sun wi ime, equation of iation, air mass, direct radiation, o tions, angle of in	radiation, revolu th respect to the time, solar time terrestrial specti derivation of the	tion of cente , stand rum, p relatio	earth, seas of the ear lard time, F rediction of onships bet	sons, rth Role o ⁻ solar ween	posit f atr rad ang	tion nos iatio les	of sur ohere

diagram, overhangs, parallel rows of solar collectors, measurement of radiation
 Estimation of total irradiance on a tilted surface, radiation augmentation

Assignment: Determination of solar radiation data for all southern states at different location.

	-			
Module 2	Solar Collectors	Assignment	Data Collection/Excel	15 Sessions
 Air heaters, th testing proced Single axis tra concentrators Parabolic troug 	ure cking, concentrat gh collector, ther collector, central	f air heaters, ove ting collectors, t mal analysis, co receiver tower	erview of other thermal contention of other thermal contention of the series of the se	ions of
Module 3	Friction on Rigid bodies	Assignment	Design	15 Sessions
Electron-hole of formation and motion Band bending, bias Dark current, diodes, efficien discussion on the future dire	carrier ion photovoltaic ger light-generated c ncy, effect of tem different solar co ections gn of PV system tion & Tools that wable energy ind	neration, P-N jur surrent, IV chara operature intensi nversion techno for one of the la at can be used ustries	n, Basics of photovoltaic enction diode, forward Bias cteristic curve for P-N jun ty and spectrum, Compar logies in the state of the a bs of Presidency Universit	, reverse ction ative art form and
_	4th Ed, Sukhatm	e and Nayak, M	l, Duffie and Beckman,Wil cGraw-Hill Education ng pvt. Ltd.	ley
R1 - Solar Ene	ergy Engineering,	2nd Ed, Kalogir	ou, Academic Press	

R2 - Solar Energy, 1st Revised ed, Garg- Prakash, McGraw-Hill Education Weblinks:

https://presiuniv.knimbus.com/user#/searchresult?searchId=solar%20energy%20conve rsion&curPage=0&layout=list&sortFieldId=none&topresult=false&source_type_code=eBo ok **Topics relevant to "EMPLOYABILITY SKILLS":** Flat plate collector, thermal analysis, Air heaters, Single axis tracking, concentrating collectors, Parabolic trough collector and central receiver tower for developing **EMPLOYABILITY SKILLS** through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Mr. Pranay Nimje
Recommended by the Board of Studies on	15th BOS and the Date of BOS 22/07/22
Date of Approval by the Academic Council	Academic Council Meeting No. 18, Dated 03/08/2022.

Course Code:	Course Title Pneumatics	e: Hydraulics	and					
MEC3062		Course: Disc	cipline	L-T-P-C	3	0	0	3
Version No.	2.0							
Course	NIL							
Pre-								
requisites Anti-	NIL							
requisites								
Course	Automobiles,	missiles, machi	ne tools	, aero plan	es etc.	exte	nsive	ly use
Description	fluid power te	chnology. This cand pneumatics	course c	leals with t	he funda	amen	tal a	spects
Course		of the course is t						
Objectives		s and Pneuma			MPLOY	BIL	ITY	SKILL
Course Out		em solving meth completion of t			nte cha	l ho	ahlo	to:
Comes	1] Describe th Motors.	e fundamentals	of Hydr	aulic Power	Pumps			
		trol component umerical proble				cienc	cy of	
	4] Describe th	e fundamentals cuits and logic c		umatic syste	em, Actu	lator	s, Va	ves,
Course								
Content:		Γ	1					
Module 1	Introduction to Hydraulic System	Assignment	Data c	ollection		1	0 se	ssions
Law, structure gear pumps- compensated type), pump p Hydraulic Actu tandem cylin	Topics: Introduction to Hydraulic Power and Pumps: Review of fluid mechanics, Pascal's Law, structure of hydraulic control system. pumps: pumping theory, pump classification, gear pumps- external and internal type, vane pumps- simple, balanced, pressure compensated types, piston pumps- radial and axial (both swash plate and bent axis type), pump performances. Hydraulic Actuators and Motors: Linear hydraulic actuators - single acting, double acting, tandem cylinder, telescopic rod cylinder, mechanics of hydraulic cylinder loading, cylinder cushioning, hydraulic rotary actuators, hydrostatic transmission – open and					cation, essure it axis acting, ading,		
Module 2	Energy transfer in hydraulic actuators and motors	Case study	Identif consid system	ering a 1.	hydrauli	c 1		ssions
Topics: Directional control valves (DCV), Constructional features, 2/2,3/2,4/2,4/3 DCV, Center configuration in 4/3 DCV- open, closed, tandem, regenerative, floating center configuration, Actuation of DCVs- manual, mechanical, solenoid, and indirect actuation, Relays for the solenoid operation, Check valve, Pilot check valve, Pressure control valves – Direct and Pilot operated types, Pressure reducing valve, Flow control valves- fixed throttle, and variable throttle, Throttle check valve, Pressure compensated flow control valve- relief and reducing types						center lation, valves fixed		
Module 3	Introduction to Pneumatic System and its control	Assignment	[Data Collect	ion	1	2 se	ssions

pneumatic co elements , ac rotary type, distribution of Pneumatic me air and exhau – constructio diagrams, pra	ntrol system, s tuators, produc preparation of compressed ai emory valve, tin st air throttling on – practical actical examples	supply, signal of compressed air r – piping layou ne delay valve. If , will dependent applications, of s involving two of	cteristics of compress generators, signal pro- sed air – compressors – driers, filters, reg t. Pneumatic circuits and circuits, travel depend cylinder sequencing of three cylinders, use stical examples involv	logic ci dent co circuits, of logi	final control procating and s, lubricators, rcuits: supply ntrols – types , travel step c functions in
Module 4	Electro- Pneumatic control	Assignment	Data Collection]	11 sessions
control valves applications.	ples-signal inpus, use of relay a	and contactors.	lot assisted solenoid Control circuitry for s		
This course fir goods etc.	nds applications J <i>ob</i> titles mig	ght include Hy	e used: nobile, space, defense draulic or Pneumati vice Engineer, Applica	c Desi	gn engineer,
Text Book T1: Fluid Powe Inc. 2000. T2: Pneumatic T3: Hydraulic Publications, 2	er with applicat cs and Hydrauli cs and Pneun	ions, Anthony E cs, Andrew Parr	sposito, Fifth edition F . Jaico Publishing Co. njan Murthy and D	earson 2000.	education,
Hill Publishing cor R2: Pneumati	npany Ltd. 200 c Systems, S.R	1. . Majumdar, Tat	aintenance, S.R. Maju a Mc Graw Hill publish 4cGraw Hill, New York	ning Co.	
Web Links:		12/106/112106	•	,	
numatics& t= Hydraulics and	165692938601 d Pnumatics	<u>.8</u>	nresult?searchId=hydr		
assisted solen developing EN This is attaine	Topics relevant to "EMPLOYABILITY SKILLS": Signal input and output pilot assisted solenoid control of directional control valves, use of relay and contactors for developing EMPLOYABILITY SKILLS through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.				
Catalogue prepared by	Mr. Basavaraj Assistant Prof University		ent of Mechanical Eng	jineerin	g, Presidency
Recommen ded by the Board of Studies on		on 25/03/2022			
Date of Approval by the Academic Council	18th Meeting of the Academic Council held on 03rd August, 2022				

Course Code:	Course Title	: Engineeri	ng			
MEC3059	Dynamics	-	L-T-P- 3 0	0 3		
	Type of Cou Elective & The		ne C			
Version No.	2.0					
Course Pre-	MEC2011					
requisites						
Anti-	NIL					
requisites						
Course Description			to the dynamics of lumpe			
Description		•	. After this course student			
	to evaluate fre	ee and forced	response of linear mul	ti-degree of		
	freedom systen	ns and matrix	eigenvalue problems. The	course also		
	enhances the p	rogramming ab	ilities through assignmen	ts.		
Course			is to familiarize the lear			
Objective			namics" and attain EMP g methodologies.	LOYABILITY		
Course	On successful c	ompletion of th	is course the students sh	all be able		
Outcomes	to:		с., с., <u>н</u>			
	2) Solve proble		of systems of particles.			
			nearized, second-order	equations of		
	motions.			equations of		
	4) Analyze and	comprehend fr	ee un damped and dampe	ed vibrations		
Course						
Content:	Dynamics of					
	Dynamics of Particles and		Programming Task	. 10		
Module 1	Systems of	Assignment	Data Analysis task	sessions		
	Particles		,			
Topics:						
			of particles in the Cartes	-		
			e, mass and acceleration			
second law of n	notion, work and	energy, impul	se and momentum for pa	rticles and		
systems of partie	cles.					
Module 2	Dynamics of Rigid Bodies	Quiz	Analytical thinking	12 Sessions		
Topics:						
Kinematics: Rotation, absolute motion, relative velocity, relative acceleration.						
Kinematics: Rota	tion, absolute m	otion, relative v	velocity, relative accelerat	ion.		
			velocity, relative accelerat on's second law of motio			
Kinetics: Force,		ration in Newt	on's second law of motio			
Kinetics: Force,	mass and accele	ration in Newt	on's second law of motio			
Kinetics: Force, energy, impulse	mass and accele and momentum	ration in Newt for rigid bodies	on's second law of motio	n, work and		
Kinetics: Force,	mass and accele and momentum Linearization and Solutions to Equations	ration in Newt	on's second law of motio	n, work and		
Kinetics: Force, energy, impulse Module 3	mass and accele and momentum Linearization and Solutions	ration in Newt for rigid bodies	on's second law of motio Data Collection and	n, work and		
Kinetics: Force, energy, impulse Module 3 Topics:	mass and accele and momentum Linearization and Solutions to Equations of Motions	for rigid bodies Assignment	on's second law of motio Data Collection and Analysis	n, work and I 10 Sessions		
Kinetics: Force, energy, impulse Module 3 Topics: Nonlinear and lin	mass and accele and momentum Linearization and Solutions to Equations of Motions	Assignment quations, linear	on's second law of motio Data Collection and Analysis	n, work and I 10 Sessions		
Kinetics: Force, energy, impulse Module 3 Topics: Nonlinear and lin	mass and accele and momentum Linearization and Solutions to Equations of Motions ear differential ed	Assignment quations, linear	on's second law of motio Data Collection and Analysis ization, solutions to secon ions.	n, work and I 10 Sessions d-order linear		
Kinetics: Force, energy, impulse Module 3 Topics: Nonlinear and lin	mass and accele and momentum Linearization and Solutions to Equations of Motions ear differential ec tions, interpretat	Assignment quations, linear	on's second law of motio Data Collection and Analysis	n, work and I 10 Sessions d-order linear		

Topics:	
Vibrations. Unda	mped free vibrations. Damped free vibrations, equation for damped vibrations, basics of natural frequency and vibration measurement
Targeted Applie	cation & Tools that can be used:
vibration of mach	is collision of vehicles, aerospace, automobile kinematics and dynamics, nines. ed Software: MATLAB
York,NY: Wile	. L., and L. G. Kraige. <i>Engineering Mechanics: Dynamics</i> . 6th ed. New ey, 2006. ISBN: 9780471739319. or, <i>Classical mechanics</i> , University Science Books, 2005.
References	
	Russell C. <i>Engineering Mechanics: Dynamics</i> . 12th ed. Prentice Hall, 9780136077916.
2. Williams, ISBN:978047	J. <i>Fundamentals of Applied Dynamics</i> . John Wiley & Sons, 1995. 71109372.
3. Den Harto 9780486607	og, J. P. <i>Mechanics</i> . New York, NY: Dover, 1961. ISBN: 542.
4. The resou	rces from the Engineering Dynamics Course from MIT
OpenCourseV	Vare from Fall,2011, are available here: Link.
5. The resou NPTEL from	irces from the Engineering Mechanics Course from SWAYAM-
	009 are available here: <u>Link</u> .
	niv.knimbus.com/user#/viewDetail?searchResultType=ECATA
	<pre>&unique id=INTECH 1 2609 nt to "EMPLOYABILITY SKILLS": Vibrations, Un-damped free</pre>
vibrations. Damp developing EMP	bed free vibrations, equation for damped and un damped vibrations for LOYABILITY SKILLS through Problem Solving methodologies .
Catalogue	hrough assessment component mentioned in course handout. Mr. Kunwar Chandra Singh
prepared by	
Recommende	BOS NO: 15th BOS held on 29/07/2022
d by the	
Board of Studies on	
Date of	Academic Council Meeting No. 18, Dated 03/08/2022.
Approval by	
the Academic	
Council	

Course Code:		chanical		_	_		_		
MEC3007	Vibrations & Design			2	0	2	3		
	Type of Course: Di		L-T-P- C						
	Elective Theory & Int	egrated							
	Laboratory								
Version No.	2.0								
Course Pre-	MEC2011								
requisites									
Anti-	NIL								
requisites									
Course	This Course includes: g								
Description	laws of motion and ene								
	free and forced vibratio								
	with one and two de								
	analysis, and vibration p								
Course	On successful comple	etion of t	his course t	the stu	dents	shall	be		
Outcomes	able to:								
	1.Determine the natura	•		•					
	2. Analyze forced vibrat	ion for sir	ngle degree	of freed	dom sys	tem.			
	3. Discuss various vibra	ition meas	suring techni	iques, s	signal ai	nalysis	S		
	with condition monitorir	na.	-		-				
	4. Relate to concepts di		n Design of I	Machin	e Fleme	nts.			
	Mechanical Vibrations &		-			1007			
		•					-		
			5. understand the working Principles of machine elements such as						
	Governors, Gyroscopes		sure strain ir	n variou	us mach	ine			
	elements using strain g	auges							
Course	elements using strain g The objective of the c	auges course is	to familiariz	e the	learners	s with	the		
Course Objective	elements using strain g The objective of the c concepts of Mechanic	auges course is c al Vib i	to familiariz ations &	e the Desi	learners gn ″ai	s with nd a	ttain		
Objective	elements using strain g The objective of the c	auges course is c al Vib i	to familiariz ations &	e the Desi	learners gn ″ai	s with nd a	ttain		
Objective Course	elements using strain g The objective of the c concepts of Mechanic	auges course is c al Vib i	to familiariz ations &	e the Desi	learners gn ″ai	s with nd a	ttain		
Objective	elements using strain g The objective of the c concepts of Mechanic EMPLOYABILITY SKI	auges course is c al Vib i	to familiariz ations &	e the Desi	learners gn ″ai	s with nd a	ttain		
Objective Course	elements using strain g The objective of the c concepts of Mechanic EMPLOYABILITY SKI	auges course is c al Vib i	to familiariz ations &	e the Desi	learners gn ″ai	s with nd a	ttain		
Objective Course Content:	elements using strain g The objective of the c concepts of Mechanic EMPLOYABILITY SKI	auges course is cal Vibr LL throug	to familiariz -ations & h <mark>Experient</mark>	e the Desi ial lear	learners gn ″ ai ning tec	s with nd a <mark>hniqu</mark>	ttain <mark>es</mark>		
Objective Course	elements using strain g The objective of the c concepts of Mechanic EMPLOYABILITY SKI Free un-damped vibration of Single	auges course is cal Vibu LL throug Assign	to familiariz ations &	e the Desi ial lear	learners gn ″ai	s with nd a <mark>hniqu</mark>	ttain <mark>es</mark>		
Objective Course Content:	elements using strain g The objective of the c concepts of Mechanic EMPLOYABILITY SKI Free un-damped vibration of Single Degree of Freedom	auges course is cal Vibr LL throug	to familiariz -ations & h <mark>Experient</mark>	e the Desi ial lear	learners gn ″ ai ning tec	s with nd a <mark>hniqu</mark>	ttain <mark>es</mark>		
Objective Course Content:	elements using strain g The objective of the c concepts of Mechanic EMPLOYABILITY SKI Free un-damped vibration of Single	auges course is cal Vibu LL throug Assign	to familiariz -ations & h <mark>Experient</mark>	e the Desi ial lear	learners gn ″ ai ning tec	s with nd a <mark>hniqu</mark>	ttain <mark>es</mark>		
Objective Course Content:	elements using strain g The objective of the c concepts of Mechanic EMPLOYABILITY SKI Free un-damped vibration of Single Degree of Freedom	auges course is cal Vibu LL throug Assign	to familiariz -ations & h <mark>Experient</mark>	e the Desi ial lear	learners gn ″ ai ning tec	s with nd a <mark>hniqu</mark>	ttain <mark>es</mark>		
Objective Course Content: Module 1 Topics: Introduction, Ba	elements using strain g The objective of the c concepts of Mechanic EMPLOYABILITY SKI Free un-damped vibration of Single Degree of Freedom Systems	auges course is cal Vibu LL throug Assign ment	to familiariz rations & h Experient Mini Pro cation of Vib	e the Desi ial lear oject ration,	learners gn″ ai ning tec 12 ses Charac	s with nd a hniqu ssions teristi	ttain es cs of		
Objective Course Content: Module 1 Topics: Introduction, Ba Simple Harmoni	elements using strain g The objective of the c concepts of Mechanic EMPLOYABILITY SKI Free un-damped vibration of Single Degree of Freedom Systems esic concepts of vibration c motion. Fourier series.	auges course is cal Vibu LL throug Assign ment n, Classific Single de	to familiariz rations & h Experient Mini Pro cation of Vib	e the Desi ial lear oject ration, m syste	learners gn″ an ning tec 12 ses Charac em, Free	s with nd a hniqu ssions teristi e Vibra	ttain es cs of ation		
Objective Course Content: Module 1 Topics: Introduction, Ba Simple Harmoni of an Undampe	elements using strain g The objective of the c concepts of Mechanic EMPLOYABILITY SKI Free un-damped vibration of Single Degree of Freedom Systems	auges course is cal Vibu LL throug Assign ment n, Classific Single de	to familiariz rations & h Experient Mini Pro cation of Vib	e the Desi ial lear oject ration, m syste	learners gn″ an ning tec 12 ses Charac em, Free	s with nd a hniqu ssions teristi e Vibra	ttain es cs of ation		
Objective Course Content: Module 1 Topics: Introduction, Ba Simple Harmoni	elements using strain g The objective of the c concepts of Mechanic EMPLOYABILITY SKI Free un-damped vibration of Single Degree of Freedom Systems ensic concepts of vibration c motion. Fourier series.	auges course is cal Vibu LL throug Assign ment n, Classific Single de	to familiariz rations & h Experient Mini Pro cation of Vib	e the Desi ial lear oject ration, m syste	learners gn″ an ning tec 12 ses Charac em, Free	s with nd a hniqu ssions teristi e Vibra	ttain es cs of ation		
Objective Course Content: Module 1 Topics: Introduction, Ba Simple Harmoni of an Undampe	elements using strain g The objective of the c concepts of Mechanic EMPLOYABILITY SKI Free un-damped vibration of Single Degree of Freedom Systems esic concepts of vibration c motion. Fourier series. ed Translational System Free damped	auges course is cal Vibu LL throug Assign ment n, Classific Single de	to familiariz rations & h Experient Mini Pro cation of Vib	e the Desi ial lear oject ration, m syste	learners gn″ an ning tec 12 ses Charac em, Free	s with nd a hniqu ssions teristi e Vibra	ttain es cs of ation		
Objective Course Content: Module 1 Topics: Introduction, Ba Simple Harmoni of an Undampe System.	elements using strain g The objective of the c concepts of Mechanic EMPLOYABILITY SKI Free un-damped vibration of Single Degree of Freedom Systems esic concepts of vibration c motion. Fourier series. ed Translational System Free damped Vibration of Single-	auges course is cal Vibu LL throug Assign ment n, Classific Single de	to familiariz rations & h Experient Mini Pro- cation of Vib gree freedor ibration of	e the Desi ial lear oject ration, m syste	learners gn ″ an ning tec 12 ses Charac em, Free damped	s with nd a hniqu ssions teristi e Vibra Tors	ttain es cs of ation		
Objective Course Content: Module 1 Topics: Introduction, Ba Simple Harmoni of an Undampe	elements using strain g The objective of the c concepts of Mechanic EMPLOYABILITY SKI Free un-damped vibration of Single Degree of Freedom Systems esic concepts of vibration c motion. Fourier series. Translational System Free damped Vibration of Single- Degree-of-Freedom	auges course is cal Vibu LL throug Assign ment a, Classific Single de , Free V	to familiariz rations & h Experient Mini Pro cation of Vib	e the Desi ial lear oject ration, m syste	learners gn″ an ning tec 12 ses Charac em, Free	s with nd a hniqu ssions teristi e Vibra Tors	ttain es cs of ation		
Objective Course Content: Module 1 Topics: Introduction, Ba Simple Harmoni of an Undampe System. Module 2	elements using strain g The objective of the c concepts of Mechanic EMPLOYABILITY SKI Free un-damped vibration of Single Degree of Freedom Systems esic concepts of vibration c motion. Fourier series. ed Translational System Free damped Vibration of Single-	auges course is cal Vibu LL throug Assign ment a, Classific Single de , Free V Assign	to familiariz rations & h Experient Mini Pro- cation of Vib gree freedor ibration of	e the Desi ial lear oject ration, m syste	learners gn ″ an ning tec 12 ses Charac em, Free damped	s with nd a hniqu ssions teristi e Vibra Tors	ttain es cs of ation		
Objective Course Content: Module 1 Topics: Introduction, Ba Simple Harmoni of an Undampe System. Module 2 Topics:	elements using strain ga The objective of the of concepts of Mechanic EMPLOYABILITY SKI Free un-damped vibration of Single Degree of Freedom Systems asic concepts of vibration c motion. Fourier series. ed Translational System Free damped Vibration of Single- Degree-of-Freedom Systems	auges course is cal Vibu L throug Assign ment o, Classific Single de G, Free V Assign ment	to familiariz rations & h Experient Mini Pro cation of Vib gree freedou ibration of Seminar	e the Desi ial lear oject ration, m syste an Un	learners gn″ an ning tec 12 ses Charace em, Free damped 8 sessio	s with nd a hniqu ssions teristic Vibra Tors	ttain es cs of ation		
Objective Course Content: Module 1 Topics: Introduction, Ba Simple Harmoni of an Undampe System. Module 2 Topics:	elements using strain g The objective of the c concepts of Mechanic EMPLOYABILITY SKI Free un-damped vibration of Single Degree of Freedom Systems esic concepts of vibration c motion. Fourier series. Translational System Free damped Vibration of Single- Degree-of-Freedom	auges course is cal Vibu L throug Assign ment o, Classific Single de G, Free V Assign ment	to familiariz rations & h Experient Mini Pro cation of Vib gree freedou ibration of Seminar	e the Desi ial lear oject ration, m syste an Un	learners gn″ an ning tec 12 ses Charace em, Free damped 8 sessio	s with nd a hniqu ssions teristic Vibra Tors	ttain es cs of ation		
Objective Course Content: Module 1 Topics: Introduction, Ba Simple Harmoni of an Undampe System. Module 2 Topics: Types of dam	elements using strain ga The objective of the of concepts of Mechanic EMPLOYABILITY SKI Free un-damped vibration of Single Degree of Freedom Systems asic concepts of vibration c motion. Fourier series. ed Translational System Free damped Vibration of Single- Degree-of-Freedom Systems	auges course is cal Vibu LL throug Assign ment , Classific Single de , Free V Assign ment	to familiariz rations & h Experient Mini Pro- cation of Vib gree freedor ibration of Seminar Damping, Fre	e the Desi ial lear oject ration, m syste an Un	learners gn″ an ning tec 12 ses Charace em, Free damped 8 sessio	s with nd a hniqu ssions teristic Vibra Tors	ttain es cs of ation		
Objective Course Content: Module 1 Topics: Introduction, Ba Simple Harmoni of an Undampe System. Module 2 Topics: Types of dam	elements using strain g The objective of the c concepts of Mechanic EMPLOYABILITY SKI Free un-damped vibration of Single Degree of Freedom Systems asic concepts of vibration c motion. Fourier series. ed Translational System Free damped Vibration of Single- Degree-of-Freedom Systems apping, Free Vibration with nping. Simple problems u	auges course is cal Vibu LL throug Assign ment , Classific Single de , Free V Assign ment Viscous I using MAT	to familiariz rations & h Experient Mini Pro- cation of Vib gree freedon ibration of Seminar Damping, Fre LAB.	e the Desi ial lear	learners gn″ an ning tec 12 ses Charace em, Free damped 8 sessio	s with nd a hniqu ssions teristic Vibra Tors	ttain es cs of ation		
Objective Course Content: Module 1 Topics: Introduction, Ba Simple Harmoni of an Undampe System. Module 2 Topics: Types of dam Coulomb Dar	elements using strain ga The objective of the objective of Mechanic EMPLOYABILITY SKI Free un-damped vibration of Single Degree of Freedom Systems asic concepts of vibration c motion. Fourier series. ed Translational System Free damped Vibration of Single- Degree-of-Freedom Systems apping, Free Vibration with nping. Simple problems u	auges course is cal Vibu L throug Assign ment , Classific Single de , Free V Assign ment Viscous I using MAT Assign	to familiariz rations & h Experient Mini Pro- cation of Vib gree freedon ibration of Seminar Damping, Fro LAB. Experiment	e the Desi ial lear oject ration, m syste an Un ee Vibr	learners gn″ an ning tec 12 ses Characc em, Free damped 8 sessic ation wi	s with nd a hniqu ssions teristic Vibra Tors ons th	ttain es cs of ation		
Objective Course Content: Module 1 Topics: Introduction, Ba Simple Harmoni of an Undampe System. Module 2 Topics: Types of dam	elements using strain ga The objective of the objective of Mechanic EMPLOYABILITY SKI Free un-damped vibration of Single Degree of Freedom Systems asic concepts of vibration c motion. Fourier series. ed Translational System Free damped Vibration of Single- Degree-of-Freedom Systems apping, Free Vibration with nping. Simple problems u	auges course is cal Vibu LL throug Assign ment , Classific Single de , Free V Assign ment Viscous I using MAT	to familiariz rations & h Experient Mini Pro- cation of Vib gree freedon ibration of Seminar Damping, Fre LAB.	e the Desi ial lear oject ration, m syste an Un ee Vibr	learners gn″ an ning tec 12 ses Charace em, Free damped 8 sessio	s with nd a hniqu ssions teristic Vibra Tors ons th	ttain es cs of ation		

Forced vibration behaviour in a simple spring mass system, Magnification factor in forced vibration, Transmissibility- force and motion transmissibility, whirling of shafts, Fourier series in forced vibrations.

Module 4	Multi degree of freedom Systems and Vibration Measurements and it's Applications	Assign ment	Analysis software	with	13 sessions		
of a Bar, Stodola using MATLAB Vibration Meas Monitoring and	Topics: Two-Degree-of-Freedom Systems, Continuous Systems - Longitudinal Vibration of a Bar, Stodola's method, Holzer's method and Dunkerley's method Simple problems						
Experiment N0 Level 1: For the the Natural freq Level 2: For the	List of Laboratory Tasks: Experiment N0 1: To Determine the Natural Frequency for simple Pendulum Level 1: For the given Simple pendulum(bob, various length of the string) determine the Natural frequency [Provide the data required in the processed form] Level 2: For the given rubber ball determine the Time Period and Natural Frequency [Provide the data required in the raw form]						
Level 1 : Discu it is importance apparatus, Stop Level 2 : In thi Design another Carry out the co	Experiment No. 2: To find the radius of gyration 'k' of given compound pendulum Level 1 : Discuss the physical meaning of the radius of gyration and give examples for it is importance from practical life [Provide the related apparatus like Vibration apparatus, Stop Watch and measuring tape.] Level 2 : In this experiment, we use pendulums to find the gravitational acceleration. Design another experiment with different procedures for the same purpose. Carry out the compound pendulum experiment for both Knife edge and circular pivot point [Provide the data for Centre of Gravity Distance 31.5CM]						
Level 1 : To de of equivalent sprin Level 2:Determi	Experiment No. 3: Undamped Free Vibration Of Equivalent Spring Mass System Level 1 : To determine time period and natural frequency of undamped free vibrations of equivalent spring mass system[Provide the related data] Level 2:Determine the Natural frequency of various mass springs with different stiffness [Provide the Various Helical springs]						
	Experiment No. 4: Whirling speed for various sizes of the shaft Level 1 : Determine the Whirling speed for various sizes of the shaft [Provide the related data]						
For all the Vibra Tools used in pr	ication & Tools that ca tions applications like ofession: MATLAB			efense,	medical etc.		
	pration with Application" admanabhan, 5th editior			son, Ma	arie Dillon Dahleh,		
	References [1] Shigley's Mechanical Engineering Design", Richards G. Budynas and J. Keith Nisbett, McGraw-Hill Education, 10th Edition, 2015.						

Delhi, 2nd Editic [3] Mechanisms	 [2] "Design of Machine Elements", V.B. Bhandari, TMH publishing company Ltd. New Delhi, 2nd Edition 2007. [3] Mechanisms, Machines and Design Lab Manual, Prepared by Mechanical Engineering Department. 				
	.in/courses/112/103/112103111/				
	niv.knimbus.com/user#/viewDetail?searchResultType=ECATA &unique_id=INTECH_1_2609				
of various mas SKILLS throug	Topics relevant to "EMPLOYABILITY SKILLS": Determining the natural frequency of various mass springs with different stiffness for developing EMPLOYABILITY SKILLS through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.				
Catalogue prepared by	Mr. Kunwar Chandra Singh				
Recommend ed by the Board of Studies on	BOS NO: 15 th BOS held on 29/07/2022				
Date of Approval by the Academic Council	Academic Council Meeting No. 18, Dated 03/08/2022				

	1		1			1	1	
Course		itle:			_		-	
Code:	Product Lifec	cycle			2	0	2	3
MEC4010	Management							
	· · ·	irse:	L-T-P- C					
	Discipline elective							
	Lab Integr	ated						
	course							
Version No.	1.0							
Course Pre-	NIL							
requisites								
	NIL							
Course	This course intro	duces	Product	Lifecyo	cle Mana	agement	process	and
Description	methods which a	im to	o emphasi:	ze the	importa	ance of p	product	data
	creation, processin							
	making process. T				-			
	studies on differer		•		-		-	
	belief of Product Li							
	covered are Produ							
	Change Manageme		•		•	•	-	
			ourse run					
	hands on training							-
	PLM. This cour	rse a	also inco	rporat	es trai	ning on	PLM	tool
	'Teamcenter13'							
Course	On successful com	•						to:
Outcomes	1] Describe differe						ecycle.	
	2] Describe enviro		•					
	3] Deploy Enginee			nagem	ent proce	ess.		
	4] Design Bill of Ma							
Courses	5] Deployment of					المعالمة		h tha
Course	The objective of concepts of "Pro							attain
Objective	concepts of "Pro EMPLOYABILITY							
Course	LIFFLOTADILITT	SKIL				arning tet	Junque	. <mark>.</mark>
Course Content:								
Contenti	Introduction	to						
			Assign	Data	Collect	ion		
Module 1	Product Life C	Cycle	ment		nalysis	1011) sessio	ons
	Management (PLN	M)	ment		Marysis			
Tanicas		,						
Topics:	nition DIM Life and -	Mad	ol Thursday			OF DIM C)nnai-ti	nitian
Lecture: Defi	nition, PLM Lifecycle		ei, inreads		n, iveed i	OF PLM, C	pportu	nues
and Benefits o	f PLM, Views, Comp	onent	s and Phas	ses of F	PLM, PLM	feasibility	/ Study	, PLM
Visioning.							-	
-						_		
Hands-on: I	ntroduction to Tea	amcen	iter13, Pe	rspecti	ve, Viev	vs, Navig	ation	Pane,
Primary, Seco	ndary, Configure ap	plicat	ions, Persp	ective	and View	vs custom	ization	
	PLM							
	Concents			data	analy	sis		
Module 2	Processes Ca	se Sti	Jdy	task	unury	0.0	10 se	ssions
	and			CUSK				

	Workflow					
Topics:					· ·	
	-		-		-	Drivers of PLM,
	ation, Design, D	•				
		-	-	ering Vaultin	g, Produ	ct Reuse, Smart
Parts, Engine	ering Change M	anageme	nt.			
	y Teamcenter: 1 ata reuse, Item				-	uration, Views of
Module 3	Collaborative Product Development	Assignm	ient	Data Colland Colland Analys	ection is	10 sessions
Topics:		<u> </u>	- ·	с <u>г</u> .		
			cy, Design	for Environr	nent, Vir	tual Testing and
	arketing Collate					
	Change Manage		-			
	Structure Man	-		, BOM revisio	on, Revis	ion rules.
V	Norkflow Desig	gner: Des	sign			
Module 4	Digital Manufacturin g – PLM	Assignm	ent	Case study/Data Analysis		10 sessions
Topics: Digita	I Manufacturing	, Benefits	of Digital	Manufacturir	ng, Manu	facturing the
First-One, Rar	np Up, Virtual L	earning C	urve, Manı	ufacturing th	e Rest, P	roduction
Planning.						
Hands-on: Q	uery Builder, Or	ganizatior	n, Access №	lanager, BM	IDE, Arch	nitecture 2T & 4T
Module 5	Developing a PLM Strategy and Conducting a PLM	Assign ment	Simulatic Analysis	n/Data	05 ses	ssions
						tives to Support ent Systems and
Targeted App	olication & Too	ols that c	an be use	d:		
Management,	rea is in all IT uirement: Team				es for P	roduct Lifecycle
Text book						
Edition 2013, T2. Product	Lifecycle Man ISBN: 978-007 Lifecycle Man 978-331917439	'1452304. agement				
References						

	R1 . Fabio Guidice, Guido La Rosa, Product Design for the environment - A lifecycle						
approach, Taylor and Francis 2013, ISBN:978-1420001044							
R2 .Robert J.	R2.Robert J.Thomas, "NDP: "Managing and forecasting for strategic processes",						
Wiley Publica	ations, 2013 ISBN:978-0471572268						
	iuniv.knimbus.com/user#/viewDetail?searchResultType=ECATA						
	D&unique id=INTECH 1 2609						
Topics releva	ant to "EMPLOYABILITY SKILLS": PLM software "TeamCentre" utilized						
to learn PLM of	concept for developing EMPLOYABILITY SKILLS through Experiential						
	hniques. This is attained through assessment component mentioned in						
course handou							
Catalogue	Mr. Kunwar Chandra Singh						
prepared							
by							
Recommen	BOS NO: 15 th BOS held on 29/07/2022						
ded by the							
Board of							
Studies on							
Date of	Academic Council Meeting No. 18, Dated 03/08/2022						
Approval by							
the							
Academic							
Council							

Course Code:	Course Title: Flight Mec	hanics						
MEC3077	Type of Course: Di	scipline	L-T-P	-с	3	0	0	3
Version No.	Elective & Theory only 1.0							
Course Pre-	NIL							
requisites								
Anti- requisites	NIL							
Course								
Description	This course is for anybod	y interest	ed in l	earnir	ng more	e ab	out h	ow plan
	work, the physics of flyi	ng, or flig	ght me	chani	cs. It w	/ill Ł	be of	particul
	interest to undergraduate	e students	in aer	ospac	e engin	eer	ing, ti	rainees
	well as senior pilots, jou	urnalists,	and p	rofess	sionals	in t	he ae	eronauti
	sector.	·						
Course	The objective of the cou	irse is to	familia	arize	the lea	rne	rs wi	th the
Objective	concepts of "Flight Mech			in EM	PLOYA	BII	.ITY	SKILL
Course	through <mark>Problem solving n</mark>	nethodolo	gies.					
Outcomes	On successful complet	ion of th	e cour	se th	e stud	ent	s sha	II
	be able to:							
	1. CO1: Apply the basic of stability.	concepts o	of aircr	aft pe	rformai	nce,	and	
	2. CO2: Use static stabili	ty concep	ts and	stabil	ity para	ame	ters.	
	3. CO3: Write the Equation	on of Moti	ons fo	or diffe	erent Po	ositi	ons o	f
	the flight							
Course								
Content:	Elight Environment						1	
Module 1	Flight Environment, Flight Forces and Steady	Assignme	ent					15
	Flight Performance	-						ssions
	e as flight environment. The Ioment Systems of an Aircr						here	Model.
The Force and F	ioment Systems of an Anci		iy state	e peri	ormane	с.		
	Static Longitudinal			imula		and		15
Module 2	Stability and Control- Stick free	Case Stu		ata Isk	analy	/sis	Ses	ssions
Introduction, Hi	inge moment parameters,	Control s			na cha	ract	eristi	cs and
aerodynamic ba	lance, Estimation of hinge	moment	param	eters,	, The tr	rim	tabs,	Stick-
free Neutral poi	nt, Stick force gradient in u	naccelera	ted flig	ht, Re	estrictio	on o	n aft	C.G.
	Static Directional and Lateral Stability and	Assignme	ent D	ata	Collect	ion		15
Module 3	Control,Equations of Motions (EOMs)				alysis			ssions
Static directiona	I stability rudder fixed, Cont	tribution o	of airfra	ame co	ompone	ents	, Dire	ctional
control. Rudder	power, Stick-free direction	onal stabi	ility, R	equire	ements	for	dire	ctional
	lock, Dorsal fin. One eng							
	eral stability. Estimation of	uneural	enect.	LileC		iy S	weep,	naps,
and power.								

gravitational ar	Derivation of rigid body equations of motion, Orientation and position of the airplane, gravitational and thrust forces, Small disturbance theory. Aerodynamic force and moment representation,					
Applications in S Cable Bridges et	Targeted Application & Tools that can be used: Applications in Systems containing Multi-Force Members, Frames, Trusses, Machines, Cable Bridges etc. Professionally used software : #GTM_DesignSim: The Generic Transport Model					
Text Book T1. Flight Stabil	ity and Automatic Control Nelson, R.C McGraw-Hill Book Co 2007					
References R1. Introductio R2. The Princi University Press Weblinks: https://archive.	References R1. Introduction to flight John D. Anderson, Jr McGraw-Hill 2000 R2. The Principles of the Control and Stability of Aircraft W.J. Duncan Cambridge University Press 2016 Weblinks: https://archive.nptel.ac.in/courses/101/105/101105030/					
and-aerodynam GRAHAM K. TAY online by Cambu https://presiuni	mbridge.org/core/journals/biological-reviews/article/abs/mechanics- ics-of-insect-flight-control/B348BCEF23B1EEF9A8E60CD8AC3F8822 /LOR, Mechanics and aerodynamics of insect flight control, Published ridge University Press: 28 November 2001 v.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BA					
	BOOKYARDS 1 5255					
	ng ship superstructure aerodynamics for maritime helicopter operations					
_	CFD and flight simulation, Published online by Cambridge University 4 July 2016J.S. Forrest,C.H. Kaaria and I. Owen					
for developing	t to "EMPLOYABILITY SKILLS": Flight Environment, Stress Analysis MPLOYABILITY SKILLS through Problem Solving methodologies. through the assessment component mentioned in the course handout. Dr. Yuvaraja Naik					
prepared by						
Recommend ed by the Board of Studies on	BOS NO: 12, BOS held on 03/08/2022					
Date of Approval by the Academic Council	Academic Council Meeting No. 16, Dated 29/08/22					

	Courses =	Due des 1					
	Course Ti Design in RA	tle: Product					
Course Code:		rse: Discipline	L-T-P-C	3	0	0	3
MEC3096	Elective	2.00.pc		5	Ũ		J
	Tł	eory					
Version No.	1.0						
Course Pre-	NIL						
requisites							
Anti-	NIL						
requisites							
Course	This course will lead to an understanding of refrigeration and air-						
Description	conditioning products, the components within these products, familiarity with coloction parameters for the components and an						
	familiarity with selection parameters for the components and an appreciation of environmental impact of design choices. The course						
	includes a case study to illustrate the process of design leading to a						
	successful product in market.						
Course	The objective of the course is to familiarize the learners with the						
Objective	concepts of "Product Design in RAC" and attain EMPLOYABILITY						
	SKILL through Problem solving methodologies.						
Course	On successful completion of this course the students shall able to						
Outcomes	CO1] Analyse, evaluate and compare the performances of complex						
	vapor compression						
	systems.						
	CO2] Evaluate the various sources of heat load on buildings and						
	perform a heat load estimate. CO3] Design summer and winter air conditioning systems.						
	CO4] analyses different AC system i.e. railways, telecom cooling						
	system						
	Course						
Content:						1(<u> </u>
Module 1	Introduction	Assignment	Mathem	atical		Sessi	
Topics:						3622	0115
	the desian proc	ess in general an	d for Ref. &	AC in pa	articulai	. App	lied
Introduction to the design process in general and for Ref. & AC in particular. Applied Thermodynamics as a design tool. Refrigerants and their properties, energy efficiency							
and							
environmental considerations, Practical aspects.							
	Ref. system				1 (-	
Module 2	Component	Assignment	Mathem	atical		10	
	s & their types	-				Sessi	ons
Topics:	l types				1		
	compressors, condensers, evaporators, expansion devices. Working principle of the						of the
components and unique feature							
Madula 2	Selection of	Assignment	Matham	otical		13	3
Module 3	components	-	Mathem	aucal		Sessi	ons
Topics:							
election of components for an intended design. Balancing the diversity of design							
objectives							
and optimization. Appreciation of the diverting in operating parameters in real applications and							
incorporation of controls and safety components.							
	Product					12	2
Module 4	design	Assignment	Mathem	atical		Sessi	
					1	_ 000	

Topics: Product design - New product launch – Performance testing, reliability, safety, Case studies etc.

Targeted Application & Tools that can be used:

Application Area is Refrigeration and Air Conditioning Industries, Aerospace, Data Center cooling.

Industries using above applications and tools –such as Carrier, Trane, LG, Samsung, Voltas, Blue star, Emerson, Danfoss etc.

Text Book

- 1. Dossat, R.J., Principles of refrigeration, Dorling Kingsley (2008).
- 2. Stoecker, W. F., Refrigeration and Air conditioning, McGraw Hill (1986).

References

- 3. Goshnay, W.B., Principles and Refrigeration, Cambridge University Press (1982).
- 4. Langley, B. C., Solid State Electronic Controls for HVACR, Prentice Hall (1989).
- 5. Arora, S. C. and Domkundwar, S., A Course in Refrigeration and Air Conditioning, DhanpatRai (1997).

Topics for Technology Enabled Learning:

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BA SED&unique_id=INTECH_1_1106

Topics relevant to "EMPLOYABILITY SKILLS": VCRS Pant Design, Cooling Tower Design for developing **EMPLOYABILITY SKILLS** through **Problem Solving methodologies**. This is attained through the assessment component mentioned in the course handout

Catalogue prepared by	Dr. Devendra Singh Dandotiya	
Recommende d by the Board of Studies on	15th BOS and the Date of BOS 29/07/22	
Date of Approval by the Academic Council	PU/AC18.6/MEC15/MEC/2021-2025/2022	

Course Code: MEC3025	Course Title: Po Engineering Type of Course: Elective & Theo	Discipline	L-T-P-C	3	0	0	3	
Version No.	2.0							
Course Pre- requisites	MEC4001 Basic T	hermodynamics						
Anti-requisites	NIL							
Course Description	The Course is designed with an objective of giving an overview of Power generation plant and its technicalities. The Course deals with the components and layout of; thermal, nuclear, hydroelectric power plants, Site selection for various power plants, combined cycle power plants, Magneto Hydro Dynamics (MHD) systems. This Course also includes the economics of power generation, economic loading of power stations and technical aspects such as load curve analysis, load factor, diversity factor, power plant instrumentation, and controls.							
Course Objective	concepts of "Po	he course is to far Swer Plant I SKILL through Pr	Engineerin	g ″	and		attain	
Course Out Comes	On successful completion of the course the students shall be able to: CO1- Enlist the different types of load pattern such as industrial, urban traction load, power plants. CO2- Prepare a Heat Balance Sheet for the steam power plant. CO3- Analyze the steam cycles, reheat and regeneration cycles. CO4- Sketch the flow diagram and performance study of diesel power plant, gas turbine power plant and nuclear power plant CO5- Explain the Renewable energy resources, Photovoltaic cell, Solar power plant, Wind turbines for power producing sectors.							
Course Content:								
Module 1	Economics of Power Generation	Case Study	Data Colle	ection			0 sions	
Topics: Introduction, load dist Diversity factor, Plant Case Study: Collect t system and perform lo	use factor, Differe	nt Load pattern for	r various po	wer p	lant			
Module 2	Steam power plant	Assignment	Report				2 sions	
Topics: Various types of stear boiler and Fire tube	-			•				

Superheaters, Reheaters, and Air Preheaters, Working principle of steam power plant.

Assignment: Write a report on the various types of generator available for steam power production.

Module 3	s turbine and esel power ant	Assignment	Report	10 Sessions	
----------	------------------------------------	------------	--------	----------------	--

Topics:

Working principle of GT power plant, open type and closed types, Components of GT Plants, Ideal gas turbine and actual gas turbine, Methods to improve the thermal efficiency of the plant

Assignment: Write a comparative report indicating differences in turbine design for gas and diesel power plant.

Module 4	Nuclear and Hydroelectric Power Plant	Assignment	Data Analysis	13 Sessions
----------	---	------------	---------------	----------------

Topics:

Basics, Fission reaction, flow diagram of the nuclear power plant, Parts of the nuclear power plant, working principle, Description of parts in the reactor, Boiling Water Reactor (BWR), Pressurized Water Reactor (PWR). Layout of Hydroelectric power plant, Types of Hydropower plants. Description of intake, penstock, trash rack, turbines, and generator.

Assignment: Collect the data from below website, clean the data, make a visualization using Excel / Tableau / Power BI and find the insights from it. <u>https://www.kaggle.com/code/jonathanbouchet/nuclear-power-plant-geo-data</u>

Module 5 Solar power plant	Assignment	Programming	8 Sessions
------------------------------------	------------	-------------	---------------

Topics:

Solar Radiation: Physics of Solar radiation, Global Beam and diffuse radiation, Fundamentals of Solar Cell: Solar PV basics, Solar PV Module, Solar Cell technologies, Crystalline cell, solar photovoltaic modules, Concentrators and PV Modules. Balance of Solar PV Systems: Battery technology, Batteries for PV systems, DC –DC converters, Charge Controllers, DC–AC inverters, Single phase, three phase, MPPThttps://www.kaggle.com/datasets/anderas/car-consume

Targeted Application & Tools that can be used:

Application in power plant handling and its control

Professionally used software – SQL, Excel, Tableau and Power BI

Text Book

1. P K Nag, "Power Plant Engineering", Fourth Edition, McGraw Hill Publications. .

2. A Textbook of Power Plant Engineering: Rajput, R.K. Laxmi Publication.

Reference Books:

1. Black and Veatch, "*Power Plant Engineering*", First Edition, CBS Publishers and Distributors Pvt. Ltd.

2. Domkundwar, "*Power Plant Engineering*", Eight Edition, Dhanpat Rai & Co. (P) Limited.

E – Resources:

W1: <u>Some Aspects of Power Plant Development* | The Aeronautical Journal |</u>

Link: <u>https://nptel.</u> Youtube link: <u>https</u>	co-ordinated by IIT Roorkee Faculty Name: Prof. Ravi Kumar. ac.in/courses/112/107/112107291/ ://www.youtube.com/watch?v=iWWyI8CZhUw iv.knimbus.com/user#/searchresult?searchId=power%20plant%2 662523457576								
developing EMPLO	pics relevant to "EMPLOYABILITY SKILLS": Boiler Plant Design, Coal Power Plant for developing EMPLOYABILITY SKILLS through Problem Solving methodologies. This is attained through the assessment component mentioned in the course handout								
Catalogue prepared by	Mr. Pranay Nimje								
Recommended by the Board of Studies on	15th BOS held on 29/07/2022								
Date of Approval by the Academic Council	Academic Council Meeting No. 18, dated 03/08/2022								

Course Code: MEC3026	Course Turbomachiner Type of Courses elective & Theo	Disciplin		3	0	0	3		
Version No.	2.0		·						
Course Pre- requisites	MEC2011, MEC40	001							
Anti-requisites	NIL								
Course Description	different turbines steam turbines, different turbine stages, centrifug	The Course is designed with an objective of giving an overview of lifferent turbines and their applications. It deals with gas turbines, team turbines, performance parameters, flow through cascades, lifferent turbine stages, compounding of turbines, axial compressor tages, centrifugal compressor stages, axial fans and propellers, entrifugal fans and blowers, and wind turbines							
Course	The objective of	f the cours	e is to familia	arize th	e learr	ners wi	ith		
Objective	the concept EMPLOYABILI methodologies.		urbomachine [LL throug	e ry " gh <mark>Prob</mark>		atta <mark>solvi</mark>			
Course Outcomes	dimensio CO2. Discuss turboma CO3. Describe	e basic conc onal analys various chines e the wor	cepts of turbo	machin sformat on, Fra	es and ion ir ncis a	visual nvolveo	ize d in		
Course Content:			performance	param					
Module 1	Basic terms and Dimensionless parameters and their significance	Assign ment	Calculation dimensionless for various application.			10 Sess	-		
Topics: Definition of turbo displacement mach Effect of Reynolds r shape and size effe	ines, Classification number, Unit and s	i, Dimensio specific qua	nless paramet	ters and	d their	signifio	cance,		
Module 2	Velocity Triangle and Energy Equation	ment	Data colled different t turbomachine different indu	ypes s	for of in	12 Ses	sions		
Topics: Euler's energy equ energy transfer, V values of degree of working of turboma	elocity triangle, D of reaction, Isentr	egree of R	Reaction, Velo	city tria	ingles	for dif	ferent		
Module 3	Hydraulic Turbines	ment	Data Collectic of different ty Hydraulic turh different appl areas.	pes of pine in		10 Ses	sions		

Topics: Hydraulic Turbines: Classification, various efficiencies. Pelton turbine - velocity triangles, design parameters, Maximum efficiency. Francis turbine - velocity triangles, design parameters, Draft tubes- Types and functions. External components- Types and functions. Darrius turbines – velocity triangles, design parameters. Assian Data collection for ment & Module 4 Pumps different types of pumps 13 Sessions Case in different industry. study Topics: Need and methods of compounding, expression for maximum utilization factor, Axial fans and propellers, centrifugal fans and blowers. Centrifugal Pumps: Classification and parts of centrifugal pump, Reciprocating Pumps: Classification and parts of reciprocating pump, different heads and efficiencies of reciprocating pump, Minimum speed for starting the flow, different head, Different types of efficiencies of reciprocating pump. **Targeted Application & Tools that can be used:** Turbomachines is currently used in various areas like Wind turbine power plant, hydroelectric power plant Aviation sector. Text books: 1. B.K.Venkanna., "Fundamentals of Turbomachinery", PHI, 4th edition, 2017. References 1. V. Kadambi, Manohar Prasad, "An Introduction of Energy Conversion: Turbomachinery - Vol.III", New Age International Private Limited. 2. Seppo A Korpela, "*Principles of Turbomachinery*", John Wiley and Sons. Website link-https://nptel.ac.in/courses/112106200/17 https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE BA SED&unique id=BOOKYARDS 1 5255 Topics relevant to "EMPLOYABILITY SKILLS": Hydraulics turbines, Centrifugal Pump Design for developing EMPLOYABILITY SKILLS through Problem Solving **methodologies**. This is attained through the assessment component mentioned in the course handout Catalogue Mr. Neeraj and Mr. Narendra Singh prepared by Recommended 15th BOS held on 29/07/2022 by the Board of Studies on **Date of** Academic Council Meeting No. 18, dated 03/08/2022 Approval by the Academic Council

Course Code: MEC3036	Course Title: Flexib Manufacturing Syst Type of Course: Dis Elective & Theory o	ems cipline		L-T-P-C	3	0	0	3		
Version No.	2.0						•			
Course Pre- requisites	Nil									
Anti- requisites	NIL									
Course Description	Computer Aided De Flexible Manufacturin functions, material h tools and tool mana structure functions an communications an quantification of fl	quantification of flexibility, human factors in manufacturing,								
Course objectives	The objective of the concepts of "Flexible	justification of FMS, planning and operation of FMS. The objective of the course is to familiarize the learners with the concepts of "Flexible Manufacturing Systems" and attain EMPLOYABILITY SKILL through Participative learning techniques.								
Course Outcomes	able to: [1] Analyze the Quan [2] Explain the Machin [3] Outline the variou [4] Analyze the econd	 On successful completion of this course the students shall be able to: [1] Analyze the Quantitative aspects of FMS. [2] Explain the Machine cell design and part families. [3] Outline the various production control issues and tool management. [4] Analyze the economic aspects and justification of FMS. [5] Explain the FMS development towards factories of the future 								
Course Content:										
Module 1	Introduction to manufacturing systems, Part programming	Assign ment	-	ramming sir nined compo	•		10 Sess			
automation, reas manufacturing, manufacturing s	manufacturing system son for automation, ac mathematical model o ystems, development s of flexibility – FMS app	dvantages of product of manu	and ion po facturi	disadvantag erformance, ing systems	les, C Com	osts ii puter	nvolve contr	ed in olled		
Module 2	Introduction to FMS, Group Technology and Cellular manufacturing									
Flexibility, types advantages and Group Technolog	tion to FMS, Group Tec of flexibility, types o disadvantages of FMS. y, part family, cell for hod, similarity coefficie	f FMS, FI mation, si	4S co mple	mponents, cell formatio	Quant on tec	itative hnique	es suc	h as		

Г		1		
Module 3	Material Handling systems, Production Planning and Control in FMS	Assign ment	Justification of using FMS in manufacturing systems	10 Sessions
Introduction to handling equipm selection of mate	handling and Productic material handling, pri ent such as industrial rial handling equipmer	nciples of truck, AG nt's, econc	g and control in FMS f material handling, differen V, RGV, conveyors etc. Applio mics justification, simple exa	cation and
Need for differen	ing and Control in FMS t PPC methods in FMS ent method. Simple ex	environme	ent, Scheduling and line balan	cing using
Module 4	Tooling and system planning in FMS	Case study	Control of cutting tools and its practices in Machine Shop Lab	8 Sessions
strategies, contro fixtures, economi System planning Planning, prepara	ol of cutting tools and ics of fixtures in FMS, supervisory co	its praction ontrol in Fl t team, su	, Tool management, Fault ser ces, design of flexible fixtures MS, software system in FMS upplier selection, system descr	s, modular
Module 5	Planning and implementation of FMS	Assign ment	Behavioral issues in implementing FMS	7 Sessions
of FMS Toyoto productio Introduction to si FMS application i aerospace applic intelligence and e Targeted Applic Application Area and manufacturir Production Syste Professionally L PROGRAMMING. Text books:	n systems, Lean manu imulation of FMS and d n machining, sheet me cation – FMS developr expert systems in FMS cation & Tools that ca is manufacturing syste ng systems involving ra ms, Bidadi) Jsed Software: Fo	facturing a ata base o tal fabrica ment towa – design p an be use ems involv pid produce or part	design for FMS. ation, prismatic component pro- ards factories of the future <u>whilosophy and characteristics</u> ad: ved in shop floor, automobile ct changes in design and varie	oduction – – artificial for future. assembly ty (Toyota NC PART
Second edition 2 References [1] Talavage J, "I Inc, 1988. [2] Nagendra Par PHI 2008, 2008.	2016. FMS in practice, Applica	ations, De anufacturi	sign and Simulation" Marcel D	Dekker
	univ.knimbus.com/use d=NIFTEM_CUSTOM_2		etail?searchResultType=ECAT/	ALOGUE
"Flexible Manufa Science Direct,"	cturing systems, Mate	erials Engi	neering, Engineering and Te	echnology,
	univ.knimbus.com/use d=NIFTEM_CUSTOM_2		etail?searchResultType=ECAT/	ALOGUE
"Advance flexible	e manufacturing system	ns", Scien	ce Direct	

Topics relevant to "EMPLOYABILITY SKILLS":Planning Integration, group Technology for developing **EMPLOYABILITY SKILLS** through **Participative Learning techniques**. This is attained through the assessment component mentioned in the course handout.

Catalogue prepared by	Dr. Satish Babu B
Recommende d by the Board of Studies on	17th BoS held on 08/07/2023
Date of Approval by the Academic Council	21st Meeting of the Academic Council held on 06/09/2023

Course Code:	Course	Title:							
MEC3051	Fracture Mech Type of	nanics Course:							
	Discipline Ele		L- T-P- C	3	0		0	3	
	Theory only								
Version No.	2.0								
Course Pre-	MEC2011 Mech	anics of S	olids						
requisites									
Anti-	NIL								
requisites Course	The objective	of this co	ourse is to	introduc	e the i	math	ematio	al and	
Description	physical princip	ples of fr	acture med	hanics a	and the	ir ap	plicati	ons to	
	engineering des stress intensity								
	strain fields aro								
	also expand th	ne studer	its' knowled	lge on e	experim	ental	meth	ods to	
	determine the understanding of								
	fracture mecha							e demg	
Course objectives	The objective	of the co	urse is to f	amiliariz	a tha la	arno	rs wit	h tha	
objectives	concepts of "F								
	SKILL through	h <mark>Particip</mark>	ative learnii	ng techn	<mark>iques.</mark>				
Course	On successful c	ompletion	n of this cou	rse the s	tudents	shal	l be al	ole to:	
Outcomes	1. Identify the l	basic frac	ture and fat	igue meo	chanism	S			
	2. Understand of	crack resi	stance and e	energy re	elease r	ate fo	or crac	:k	
	criticality. 3. Apply Linear	Flastic Fr	acture Mech	nanics or	hrittle	mate	rials		
	4. Understand t								
	displacement, S		and applicati	ion of su	ch para	mete	rs for	ductile	
	and brittle mate								
	5. Determine the experimental te		•	arameter	's at cra	CK tip	o using]	
Course		2011 Iques							
Content:									
Module 1 Topics:	Introduction	Assignme	ent Progr	amming	Task,		10 s	essions	
	Fracture Mechani	ics: Stres	s-Strain Cur	ve, Elem	ents of	disloo	ation	theory,	
Historical persp	ective, Stress Cor	ncentratio	on effect of fl	aws, Fra	cture M	echai	nics ap	proach	
	ect of material period of the second se								
-	Damage tolerance								
	Linear Elastic								
Module 2		Case Stu	dy Simul		and c	lata	10 se	essions	
	Mechanics		allaly	sis task					
Topics: An atomic view of fracture, Griffith Energy Balance, Energy release rate, instability and									
	of fracture. Griff	ith Enera	y Balance, E	nerav re	lease ra	ate, ii	nstabil	ity and	
An atomic view the R Curves, o	compliance, teari								
An atomic view	compliance, teari s.		us, Stress a		acemer		d in is		

	Europhicus				
	Fracture				
Taniaa	Mechanics				
length, Irwin pla J Contour Integ stress intensity measurement of	astic zone correction ral: Relevance a parameter, St of J, Crack Tip Equivalence be	ction, Dugdale a and scope, J as ress-Strain rela Opening Displa	ne stress vs plane approach, effect of a path-independe tions, J-Controllec acement (CTOD), d J, Determination	plate thin nt line in fracture Relations	ckness. tegral, J as a e, Laboratory ship between
Module 4	Fatigue Fracture	Assignment	Simulation/Data Analysis		10 sessions
constant and va Numerical mode Targeted Appl	ction to fatigue, riable amplitude elling by using k ication & Tool e	e loading, some -e equations. s that can be u	ng fatigue perform characteristics of fa Ised:	atigue cra	ack, Paris Law
Application Area Boeing, Airbus, Professionally U	is Fracture Dat and Lockheed N sed Software:	a collection, Aut lartin etc.	comobile & Aerospa	ace comp	anies such as
Second edition, T2: Kumar Prasl Second edition, References(s)	F.L., Fracture N 1994 nant, Elements o 2010	of Fracture Mech	amentals and App anics, Wheelers Pu anics, Wheelers Pu	ublishing	Co. Ltd India,
Second edition, R2: Hertzberg Materials, Wiley <u>Weblinks:</u> <u>https://nptel.ac</u> W1: <u>https://pres</u>	2010 Richard W., I India, Fourth E .in/courses/112	Deformation ar dition, 1996 /106/11210606 com/user#/view	nd Fracture Mech	anics of	Engineering
Technology, Science Direct," W2: <u>https://pres</u> BASED&unique	siuniv.knimbus.o id=NIFTEM_C	com/user#/view USTOM 2315	erials Engineering Detail?searchResu	iltType=E	neering and
characterization Learning techn in the course ha	for developin <mark>1iques</mark> . This is Indout.	g EMPLOYAB attained throug	ILLS": Crack Tip ILITY SKILLS the hold of the assessment of the assessment of the assessment of the assessment of the the assessment of the the assessment of the	hrough <mark>F</mark>	Participative
Catalogue prepared by	Mr. Prashant	h S P			
Recommend ed by the Board of Studies on	15th BoS held	on 22/07/2022			
Date of Approval by the Academic Council	18th Meeting o	of the Academic	Council held on 03	3rd Augu	st, 2022

Course Code: MEC3011	Elective & The	ology <mark>se:</mark> Discipline	L-T-P-C	3	0	0	3		
Version No.	1.0								
Course Pre-	NIL								
requisites									
Anti-	NIL								
requisites									
Course		this course is to							
Description	various types of underlying conce This course is be knowledge of p various Automot charging System analytical skills. through assignm	need for battery in automobiles and Charging of battery and testing, various types of batteries used in automobiles and also address the underlying concepts, methods and application of fuel cell technology. This course is both conceptual and analytical in nature and needs fair knowledge of principles of operation and constructional details of various Automotive Electrical and Electronic Systems like Batteries and charging System. The course develops the critical thinking and analytical skills. The course also enhances the programming abilities							
Course objectives	concepts of "	of the course is Battery and I TY SKILL through	Fue <mark>l Cell T</mark>	echno	logy″	and	attain		
Course Outcomes	 able to: 1) Enable Skill of techniques. 2) Understand the stand of the	completion of t development of s ne functioning of ent areas of fuel arious Application	tudent by us charging Sys cell technolo	sing Pai stem ogy.	rticipat	tive Le			
Course Content:									
Module 1	Battery used in Automobiles	Assignment	Data An	alysis t	ask	10 se	essions		
Battery Parame Testing and M	of batteries - Le eters-Power requir laintenance. Batt lance spectroscop	ement of electric ery performance	vehicles- Eff e characteri	ficiency stics, N	, Ratin	ig, Cha	arging,		
Module 2	Charging of Battery	Assignments	data ana	alysis t	ask	11 se	essions		
Characteristics	tery Charging N Control cutout, I charging. Batter	Electrical, Electro	mechanical	and and ele			their lators.		
Module 3	Introduction To Fuel Cells	Assignment	Data An	alysis		12 se	essions		
cell, liquid and hydrogen fuel	working and type d methanol types cells – thermoo ponse analyser for	s, proton exchai dynamics and e	nge membra lectrochemic	ane fue al kine	el cell	solid	oxide,		

	Fuel Cells For								
Module 4	Automotive Applications	Assignment/Case study	Data collection and Analysis	12 sessions					
 liquid hydrog alkaline fuel d 	en and compress cell.	ed hydrogen – meta	stems – onboard hyd I hydrides, fuel cell d						
Targeted App	lication & Tools	that can be used:							
For Automotive Software : FC \	e industries. /iew and ZVIEW		duction of fuel Cells comparing data colled						
2 Fuel Cells for 1- 86058 4233	automotive appli		mobiles, Chapman 8 al engineering publis						
	echnology Handbo	s, John Wiley & Sons ook SAE Internationa	s inc., New York. Il Gregor Hoogers CR	C Press ISBN					
4749894&site=	· · ·	obal.com:2229/logir	n.aspx?direct=true&c	lb=iih&AN=14					
Weblinks:	c.in/courses/112/	106/112106065/							
W1: <u>https://pre</u> BASED&uniqu	siuniv.knimbus.co e id=NIFTEM CU	om/user#/viewDetai ISTOM_2123	l?searchResultType=						
		<u>terials Engineering</u> ,	Engineering and	Technology,					
			l?searchResultType=	<u>ECATALOGUE</u>					
Topics releva	nt to "EMPLOYA	BILITY SKILLS":Fu	uel cells and Batterie						
		5	icipative Learning mentioned in the cou						
Catalogue prepared by	Mr. Prashanth S								
Recommend ed by the Board of Studies on	15th BoS held o	n 22/07/2022							
Date of Approval by the Academic Council	18th Meeting of	18th Meeting of the Academic Council held on 03rd August, 2022							

Course		lanotochnolo	~ ` (
Course Code:	Course Title: N Type of Co		pline	L-T-	3	0	0	3	
MEC3009	Elective/Theo		-	P- C		U	U	5	
Version No.	1.0		•	I		1			
Course Pre-	NIL								
requisites									
Anti-	NIL								
requisites									
Course	The Course is d								
Description	of materials at								
	discuss specific								
	biomedical field also gives fund								
	current applicat		-		•			-	
	prospects in this				in lear	ining (about	lacare	
Course	The objective		is to	familiariz	ze the	learne	ers wi	th the	
Objectives	concepts of "Na	anotechnolog	y ″ and	attain					
	through Partici								
Course Out	On successful c						be able	e to:	
Comes	-	the basic pro	•						
	-	ish between		is Nano	o mate	erial	perspe	ectives	
	••	applicable to Nano technology.							
		 Summarize the effect of Nano fluids on the boiling heat transfer. Identify the processing techniques involved in investigation of 							
			techr	iques in	volved	in inv	estigat	tion of	
	Nano techn	iology.							
Course									
Content:									
	Nanotechnolo		Data	Collectio	n/anv o	thor			
Module 1	gy and over	Term paper		associate			05 se	ssions	
Tanica, Intrad	view	cianco 9 Nono					- mot	ariala	
	uction to Nanos								
trends	-made nanomate	enais. Denenits	or nan	otechnol	ogy. Ap	plicat	ions –	latest	
	Γ	1				,			
	Structure &		Data	Collectio	n/anv o	ther	1	4	
Module 2	Synthesis of	Term paper		associate				sions	
Topics: Mat	Nanomaterials	uro Nano cca					wp m	othodi	
	ligh energy ball								
	PVD, Self Asseml		Jacpos				1001 0		
	materials: Carbo		illerene	e, quanti	ım dots	, Grap	ohene,	metal	
& ceramic nand	omaterials, comp	osite Nanomate	erials						
	Investigation		Data	Collectio	n/anv o	thor	1	0	
Module 3	techniques:	Term paper		associate				sions	
Topics: Scanr	ning probe micros	copes, Electro				/			
	ray photoelectro	• •		•		-	-		
Module 4	Properties of	Accianment	Data	Collectio	n/any o	ther	1	0	
mouule 4	Nanomaterials	Assignment	such a	associate	ed activi	ty	sess	sions	
								-	
	1echanical prope			rty, Che	mical p	ropert	ty, Ma	ignetic	
proportion ('ba	aracterization of I	Vano materials							

Module 5	Nanofluids & Composites	Assignment /Case Study	Data Collection/any other such associated activity	06 sessions
transfer in Nan	oduction to Micro	and Nano flui cooling device	ds. Properties of Nano fluid e development using Nano f	s. Heat
	lication & Tools acterization, Ma			
			anding Nanoscience and available in Library. Availa	ble online)
Sons. 3. Bharat Bhus 4. Curtines, Diz Assembly", https://puniv	han, " <i>Handbook</i> xon, " Nanotechr	of Nanotechno. nology: Nanof :icsglobal.com	luction to Nanotechnology", logy", Spinger. fabrication, Patterning, a n:2229/login.aspx?direc	nd Self
W1: <u>https://pre BASED&uniqu</u> " Nano Appl i Science Direct, W2: <u>https://pre</u> BASED&uniqu	ie id=NIFTEM Cl ications, <u>Mater</u> "	om/user#/view JSTOM 2123 rials Enginee om/user#/view JSTOM 2315	vDetail?searchResultType=	Technology,
Topics releva fluids study for techniques . To course handour	nt to "EMPLOYA developing EMP his is attained t t.	BILITY SKILI LOYABILITY S hrough the as	S": Electron Microscope, Mi SKILLS through Participat ssessment component mer	<mark>ive Learning</mark>
Catalogue prepared by Recommend	Mr. Prashanth S	P		
ed by the Board of Studies on	14th BoS held o	n 25/03/2022		
Date of Approval by the Academic Council	18th Meeting of	the Academic	Council held on 03rd Augus	st, 2022

Course Code: MEC3086	Machine Type of	Title: Design of Elements II Course: Program heory only		3	0	0	3		
Version No.	1.0		1		L		1		
Course Pre- requisites	MEC3090	Design of Machine	Elements I						
Anti-requisites	NIL								
Course Description Course Objective Course Outcomes	designing applicatio Develops engineers applicatio emphasize build proj concept se The object concepts of DEVELOF On success to: 1. To expl and powe 2. To sele springs ar 3. To fam	The Course is designed with an objective of giving an overview of designing appropriate machine transmission components and their applications. Develops students' competence and self-confidence as design engineers. Emphasis on the creative design process bolstered by application of physical laws. Robustness and manufacturability are emphasized. Subject relies on active learning via a minor design-and-build project. Lecture topics include idea generation, estimation, concept selection, visual thinking, computer-aided design (CAD). The objective of the course is to familiarize the learners with the concepts of "Design of Machine Elements II" and attain SKILL DEVELOPMENT through Problem solving methodologies. On successful completion of this course the students shall be able to: 1. To explain and determine the stress developed in curved beam and power transmitting elements in various application. 2. To select and determine the material and stresses in various springs and its applications. 3. To familiarize , select and design of various materials for gear							
Course	4. To desi as brakes	 and types of gears, stresses and its proper applications 4. To design the components which involves human life at risk such as brakes, clutches, 5. To understand the different types bearing, and its application 							
Content:									
Module 1	Belts & Ropes	Assignment	Programmir	ng Tas	k	10 se	ssions		
Hook, Punching P Belts Ropes and	resses & Cl d Chains :	Curved Beams of amps, Closed Rings Flat Belts: Length	and Links.						
Ropes and Chains	for Differe Springs	nt Applications. Case Study	Simulation	and	data	10 5	essions		
Topics: Springs: Types of springs - Stresses in Helical Coil Springs of Circular and Non-Circular Cross Sections. Tension and Compression Springs, springs under Fluctuating Loads, Leaf Springs: Stresses in Leaf Springs & Equalized Stresses.									
Module 3	Bevel & Worm Gear	Bevel & Assignment Simulation and data 10 sessions							
and Form Factor,	Design for	Gears: Definitions, Strength, Dynamic er of Teeth, Design	: Load and V	Vear L	oad.	Helical	Gears:		

		1	I	I						
Module 4	Clutches & Brakes	Assignment	Simulation/Data Analysis	10 sessions						
-										
Topics:	_									
Bevel Gear: Definitions, Formative Number of Teeth, Design Based on Strength, Dynamic and Wear Loads.										
Worm Gears: [Efficiency of Worr			n Strength, Dynamic, W	lear Load and						
Module 5	Lubricati	Assignment	Simulation (Data							
	on and Bearings		Simulation/Data Analysis	06 sessions						
Topics:										
	-		eir properties, Mechanisms	-						
			um Oil Film Thickness, H							
	-		of Journal Bearing and	Thrust Bearing						
Design. Ball beari	ng, Roller I	pearing, angular co	ontact bearing.							
Targeted Applicat	ion & Toolo	that can be used:								
			help students in becoming	Design						
			engineer where various en							
			dustries, OEM's, Tier 1 an							
organizations										
Professionally Used Software: SolidWorks.										
Textbooks:										
	esign of Ma	chine elements, Ta	ta Mc Graw Hill, 3rd Editi	on, 2010.						
References										
			Machine Design, S.K.Kata	aria & Sons,						
New Delhi,12th e	•									
		• •	Mechanical Design of Mac	thine Elements						
	•	Viley India Pvt. Lin								
	-		O. Jacobson, Fundamenta	als of Machine						
Elements, CRC Pr	-									
			omponent design, John W	'iley, 2012.						
5. Design Data –	-									
			2/105/112105125/							
		<u>om/user#/searchre</u>	esult?searchId=machine%	20elements&						
t=165691790248		DEVELOPMENT"								
			• Non-Circular Cross Sectior	ns Tension and						
		ngs under Fluctu		enerated, Heat						
• •		2	Irnal Bearing and Thrust	-						
			olving methodologies.							
through assessme	ent compon	ent mentioned in o	course handout.							
Catalogue	Mr. Sande	eep G M								
prepared by		1								
Recommended	9th BoS h	eld on 04/05/2019)							
by the Board										
of Studies on										
Date of	11th Meet	ting of the Academ	ic Council held on 11th Ju	une, 2019						
Approval by										
the Academic Council										
	I									

Course Code:	Course Title: Tribolog	y and beari	na						
MEC3048	design Type of Course: Disci Theory only		-	L-T-P-C	3	0	0	3	
Version No.	2.0								
Course Pre- requisites	NIL								
Anti- requisites	NIL								
Course Description	need for lubrication an system. The course is needs fair knowledge develops the critical th enhances the programm	The purpose of this course is to enable the students to appreciate the need for lubrication and bearings in mechanical power transmission system. The course is both conceptual and analytical in nature and needs fair knowledge of Mathematical and computing. The course develops the critical thinking and analytical skills. The course also enhances the programming abilities through assignments.							
Course objectives	concepts of "Tribolog EMPLOYABILITY SKI	The objective of the course is to familiarize the learners with the concepts of "Tribology and bearing design" and attain EMPLOYABILITY SKILL through Problem solving methodologies.							
Course Outcomes	 Select different beari Interpret Reynolds's Understand hydrodyn 	 On successful completion of this course the students shall be able to: 1) Select different bearing suitable for particular application. 2) Interpret Reynolds's equation for fluid film lubrication. 3) Understand hydrodynamic lubrication in full film lubricated bearing. 4) Select appropriate material and lubricant for bearing in particular application. 							
Course Content:									
Module 1	Rolling contact Bearing	Quiz	Crit	tical thinking	g task			0 ions	
	g, rolling contact bearing from manufacturer's ca edies.								
Module 2	Sliding contact bearing	Quiz	Crit	tical thinking	g task		1 Sess	2 ions	
	Ibrication, Petroff's equat Iubrication, hydrostatic								
Module 3	Hydrodynamic journal bearing	Assignment	inte	mputing and erpretation ng MATLAB	d data tasl	/	1 Sess	0 ions	
	eynolds's equation, phy ard reduced form of Reyr		on.						
Module 4	Bearing material and lubricants	Assignment	Dat Ana	ta collectio alysis	n and		13 Sess	ions	
metallic bearing Lubricants: Bas lubricants.	materials: Introduction materials, properties of ic chemistry of lubricant	common bear ts, different t	narac ring i	cteristics, m material.		c ai	nd I	non-	
Application Area	ation & Tools that can be a is mechanical power tra sed Software: MATLAB		stem,	, automobile	e sect	or, i	nac	hine	

Text book:

1. V B Bhandari, "Design of machine elements", Tata McGraw-Hill, Fourth Edition, 2011 2. Bernard J. Hamrock, Steven R. Schmid, Bo O. Jacobson, "Fundamentals of fluid film lubrication" Marcel Dekker, second edition, 2004

References

1. Ming Qiu, Long Chen, Yingchun Li, Jiafei Yan, "Bearing tribology", Springer-Verlag Berlin Heidelberg, 1st Edition, 2017.

2. <u>Michael M. Khonsari</u>, <u>E. Richard Booser</u>, "Applied Tribology: Bearing Design and Lubrication: Bearing Design and Lubrication", third Edition, 2017

3. <u>https://nptel.ac.in/courses/112/102/112102015/</u>

<u>https://presiuniv.knimbus.com/openFullText.html?DP=http://www-sciencedirect-com-presiuniv.knimbus.com/science/journal/0301679X</u>

	It to "EMPLOYABILITY SKILLS": Reynolds equation, bearing design									
	EMPLOYABILITY SKILLS through Problem Solving methodologies.									
This is attained through the assessment component mentioned in the course handout										
Catalogue	Mr. Solanki Hiren K.									
prepared by										
Catalogue	Mr. Sandeep G M									
updated by										
Recommended	15th BOS held on 29/07/2022									
by the Board										
of Studies on										
Date of	Academic Council Meeting No. 18, dated 03/08/2022									
Approval by										
the Academic										
Council										

Course Code: MEC3020	System Type of Course Elective & Theory of		d L-T-P-C	3 0	0	3			
Version No.	1.0								
Course Pre- requisites	NIL								
Anti- requisites	NIL								
Course Description	The Course is desig additive manufacturi generalized model of its systems.	ng and syste	ems. The Cour	rse discuss	es abo	ut the			
Course Objective	<mark>techniques</mark> .	ve Manufact ILITY SKII	turing Machi L through	ne and S Participat	<mark>ive le</mark> a	″ and <mark>arning</mark>			
Course Outcomes	 able to: 1.Understand histomanufacturing 2. Apply the reverse 3. Understand the value 4. Design and development 	 Understand history, concepts and terminology of additive manufacturing Apply the reverse engineering concepts for design development Understand the variety of additive manufacturing techniques Design and develop newer tooling models Identify, analyze and solve problems related to Additive 							
Course Content:									
Module 1	Introduction AM	Quiz	Impact of product deve	AM on lopment	8 Ses	sions			
Product Develo	- Development of AM opment - Virtual Proto Benefits Applications.	, typing- Rapio							
Module 2	Reverse engineering and cad modelling	Quiz	Data process	ing	12 Se	ssions			
for Rapid Proto techniques: W Part orientatio	oncept- Digitization te otyping: CAD model pre ire frame, surface and n and support genera on-Software for AM- Ca	eparation, Da I solid model tion, Support	ta requirement ing – data fori	ts – Geome mats - Dat	etric mo a interf	deling acing,			
Module 3	Liquid based and solid based additive manufacturing systems	Quiz/Assig nment	SLA process		12 Se	ssions			
and post-build planning, reco Ground Curin applications. F	ithography Apparatus processes, photo pol pating issues, material g (SGC): working used deposition Model es, products, materials	ymerization o s, advantage principle, pr ling (FDM): F	of SL resins, p es, limitations ocess, streng Principle, detail	art quality and applic oths, weal ls of proce	and pr cations. knesses sses, pr	rocess Solid s and rocess			

	ng Principles, deta applications - Cas	•	s, products, mate	erials,	advantages,
Module 4	additive manufacturing systems	Assignment	SLS types techniques	and	12 Sessions
powder struct Applications. L advantages, lin	ve Laser Sintering cures, materials, .aser Engineered M mitations and appli plication & Tools 1	post processing Net Shaping (LE cations- Case St), surface deviati NS): Processes, n udies.	ion an	d accuracy,
Application Are etc.,	ea includes Automo			ocessin	ig industries
applications",	., Leong K.F. and L second edition, W A., "Rapid prototyp	orld Scientific Pu	blishers, 2010.	-	
Rapid Prototyp 2. Hilton, P.D. Applications, C 3. Kamrani, A. 2006. 4. Liou, L.W. a box for prototy Website:	Rosen, D.W. and Storing to Direct Digita and Jacobs, P.F., F CRC press, 2005. 14 K. and Nasr, E.A., and Liou, F.W., "Rap pe development",	al Manufacturing Rapid Tooling: Te 4 "Rapid Prototypi pid Prototyping a CRC Press, 2011	", Springer, 2010. echnologies and In ng: Theory and pra and Engineering ap L.	dustria actice", oplicatic	l Springer, ons : A tool
ASED&unique_ 2.https://presi	univ.knimbus.com/ id=INTECH_1_110 univ.knimbus.com/ .656959283311	<mark>)6</mark>			
Topics relevation Model Reconsideveloping EM	nt to "EMPLOYAE truction, SLS Tec PLOYABILITY SE through the asses Mr. Aravinda T	chniques, 3D n <mark>(ILLS</mark> through <mark>F</mark>	nodelling and Da Participative Lea	rning t	<mark>techniques</mark> .
Recommen ded by the Board of Studies on	BOS NO: 15th Bo	S held on 22/07,	/2022		
Date of Approval by the Academic Council	18th Meeting of th	he Academic Cou	incil held on 03rd	August	z, 2022

Course Code:	Course Title	CAD for Add	litivo			
MEC3017	Manufacturin		L-T-P-C	3 (0 0	3
		se: Discipline Ele	ctive			-
Version No.	1.1					
Course Pre-	NIL					
requisites						
Anti-	NIL					
requisites						
Course		f this course is to				
Description		odelling and asse				
		the design mode understand comp				
		modelling and des				
	project.			g.: acc.g.		
Course		of the course is	to familiarize the	e learner	's with	the
objectives			tive Manufactu	-		ttain
		ITY SKILL throug				
Course	On successfu	I completion of t	this course the s	tudents	shall	be
Outcomes		Understand basic	concents in model	denerati	on	
		Understand conve	•	-		=р
		Apply Surface mod	•			
	genera	,	iening methodolog		face fi	louci
	-	Apply the conce	nts of solid mo	dellina i	in add	litivo
		acturing		uennig	in auc	nuve
	manure	letuning				
Course						
Content:		1				
Module 1	CAD Process	Case Study	Data analysis t	ask	1(
Topics:		,	,		sessi	ons
	odelling Plan P	Part Creation, Coor	dinate Systems	Explicit a	nd Im	nlicit
		Parametric Equation				pricic
	Transformati			ack	12	2
Module 2	on	Case Study	Data analysis t	dSK	sessi	ons
Topics:	_					
		n of points; Transf				
		ates; General tr ; Combined transf				
	Surface		Simulation an		<u>1011140</u> 1(
Module 3	Generation	Case Study	analysis	α αατά	sessi	
Topics:	* • • •		,			
Fundamental of	•	n, Reparametrizati	•			
	e Form, surface	es of revolution; Sv	weep surfaces; Ru	led and o	levelop	bable
surfaces	Calid	1	Circulati	al -1- 1		<u> </u>
Module 4	Solid Modeling:	Case Study	Simulation an analysis	u data	13 sessi	
Topics:	modening.	I	anary 315		3035	0115
	Geometry, Parar	metric Space of a	Solid; Surface and	d Curves	in a S	Solid.
		s, Construction C				
Shapes	•		-			
Text Books	_ /_ / / /					-
-	•	and practice- Ibrah	im Zeid- McGraw-	· Hill,Inc.	– New	york
- Special Edition	n, 1991.					
References						

SolidWorks, The Design Approach- Second Edition, Ibrahim Zeid-
blications- 2015.
ing and tolerancing for Quantity Production – Merhyle F Spotts –Inc.
liffs - New Jersey - Prentice Hall, 5thedition.
Aided Engineering Design, Anupam Saxena, Springer; 2005 edition
tel.ac.in/courses/112/102/112102102/
univ.knimbus.com/user#/searchresult?searchId=CAD%20FOR%20ADD
URING& t=1658761201421
UKING&_(=1030701201421
the "ENDLOYADILITY SKILLS", Surface Design CAD Medelling for
t to "EMPLOYABILITY SKILLS": Surface Design, CAD Modelling for
LOYABILITY SKILLS through Problem Solving Methodologies. This
igh the assessment component mentioned in course handout.
Mr.Aravinda T
BOS NO: 15th BOS held on 27/08/2022
Academic Council Meeting No. 18, dated 03/08/2022

Course	Course Titles Desir	an and Ana	lucio							
Course Code:	Course Title: Design of Experiments	gn and Ana	ilysis							
MEC3008	Type of Cours Elective	<mark>se:</mark> Disci	pline	L-T- P- C	3	0	0	3		
Version No.	1.0									
Course Pre- requisites	NIL									
Anti- requisites	NIL									
Course Description	to plan and carry ou may be also used for on interpretation of and analysis of res regression technique	The course explains in detail various designs that help the investigator to plan and carry out experiments efficiently. The experimental designs may be also used for eventual process optimization. Emphasis is placed on interpretation of the results from the Analysis of Variance (ANOVA) and analysis of residuals. Fitting of empirical models using linear regression techniques will also be explained.								
Course Objective	concepts of "Desig	The objective of the course is to familiarize the learners with the concepts of "Design and Analysis of Experiments" and attain EMPLOYABILITY SKILL through Participative learning techniques.								
Course Outcomes	able to: 1. Identify and infer 2. Select influencing 3. Choose appropria	 Identify and infer data statistically. Select influencing factors, levels and response variable. Choose appropriate design of experiments Interpret ANOVA results and identify significant factors that influence 								
Course Content:										
Module 1	Statistics Review	Case study	Data	analysis		5 Se	essic	ons		
function, cumu	s- overview, Concepts Jative distribution fur n single mean, test of	nction. Sam	ple and	population,	, Hypot	hesis				
Module 2	Fundamentals of Experimental Design	Assignme nt	data a	analysis task	<	7	Sess	sions		
Replication, Ra Steps in exper	Need of statistically d andomization, Blockin imentation- selection ction of experimental	ng, Termino of factors, le	ology u evels a	ised in designd range, Se	gn of e election	xper	ime	nts,		
Module 3	Experimental Design	Assignme nt		lation and o sis task	data	15	Sess	sions		
23 factorial des	n – 2 and 3 factor expo sign, general 2k desi im of squares		esign, 2	k factorial e						
Fractional Facto	prial design – one half ce method – Respons					of de	esigr			

Topics:		Development		Debust design				
			nt of orthogonal design esign, DOE using orthog					
			- variable data and					
Confidence inte		experiment		attribute data,				
Module 5	Analysis of Model Case Simulation/Data 6 Sessions							
	-	Study	Analysis					
		VA- one way	and two ways, model ch	necking, sample				
size, regression								
Targeted App	lication & Tools tha	it can be us	ed:					
Application are	a includes Power Pla	nts (NTPC /	BARC/NPCIL/BHEL), Au	tomobile sector				
			nufacturing Industries					
Tools/Casting I			5					
Tools used: Ma	tlab, Ansys							
Text Books:								
		pplied desig	n of experiments and ta	guchi methods,				
phi learning Pv	t Itd.							
References:								
References								
1. Douglas-C	Montgomery-Design	-and-Analysi	s-of-Experiments-Wiley	-2012				
2. https://onli	necourses.nptel.ac.in	n/noc21_mg4	18/preview					
			il De eeu de Die eu de Trume - Eu					
	e_id=INTECH_1_260		ail?searchResultType=E	CATALOGUE_				
DAJEDadinga		<u>_</u>						
Topics releva	ant to "EMPLOYA	BILITY SK	ILLS":Factorial Desig	n, ANOVA for				
		•	Participative Learnin					
		nent compon	ent mentioned in the co	ourse handout.				
Catalogue	Wasim Akram							
prepared by			(2022					
Recommend	BOS NO: 15 th BOS I	neia on 29/7	/2022					
Board of	ed by the Board of							
Studies on								
Date of	Academic Council M	leeting No. 1	8, Dated 03/08/2022.					
Approval by		-						
the								
Academic								
Council								

	-					r – –	
Course Coder	Course Title						
Course Code: MEC3037	Engineering Te Type of Cours		L-T-P-C	3	0	0	3
MEC3037	Elective Theory						
Version No.	2.0	Y					
Course Pre-	NIL						
requisites							
Anti-	NIL						
requisites							
Course	This course is a	designed to add	dress the k	ey indust	trial e	engine	ering
Description	issues in service						
	as well as taction						
	production mana						
	techniques, lir	5,	•	yout, C			
	management- i						
	management, quality			• •	-		roject
	management- G						
	PERT, computer						
	depreciation, ca					,	/
Course	The objective o				earnei	rs wit	h the
Objective	concepts of ":	Industrial Eng	gineering	Techniqu	les"	and	attain
	EMPLOYABILI		-				
Course		the inventory	managem	ent tools	for	man	aging
Outcomes	inventory.			<i>.</i>			
	CO2: Apply qua						
	CO3: Prepare decision –makin	optimization r		•			•
	of decision prob			ing and o	Djecu	ve all	aiy515
	CO4: Summariz		cepts used	to determ	nine p	roces	s cost
	and cost of prod				e p		
Course							
Content:							
	Inventory						
Module 1	Management	Assignment	Data c	ollection	1	1 Ses	sions
	and						
Topics:	Forecasting						
Topics.							
Inventory Manage	ement: Necessity	for maintaining	inventory 1	Inventory	coste	Invo	ntory
control problem,							
demand rate and							
production rate, I							
Forecasting: Fore							
Time series Analy			l moving av	verage mo	odel, e	expon	ential
smoothing, and R	Regression analysi	s.					
	Quality						
Module 2	Quality Management	Assignment	Mathe	matical	1	0 Ses	sions
Introduction and		ty, quality contr	ol, quality	cost. seve	יום מוופ מוום	ality co	ontrol
	Introduction and definition of quality, quality control, quality cost, seven quality control tools, control charts, process capability concept, Computer Application (Minitab, Excel)						
		,, -	1		•	, –	,
	Project	Assignment					
Module 3	Management		Mathe	matical	1	2 Ses	sions
	· · · · · · · · · · · · · · · · · · ·		-				

Introduction, network construction - rules, Fulkerson's rule for numbering the events, AON and AOA diagrams; Critical path method to find the expected completion time of a project, floats; PERT for finding expected duration of an activity and project, determining the probability of completing a project, Completion time of project; crashing of simple projects.

	Cost			
Module 4	Accounting and Control	Assignment	Mathematical	12 Sessions

Topics:

Introduction, Element of cost, prime cost. Overheads, factory costs, total cost, selling price, type of costs, process cost and cost of production, depreciation, Breakeven analysis, Breakeven chart.

Targeted Application & Tools that can be used:

Application Area is Geophysical phenomenon, Hydrology, Aerospace, Aerodynamics, Microfluidics, Pipe network, Turbo-machinery.

Industries using above applications and tools – Siemens, Quest Global, Simulent consulting, Triveni Engineering, TATA, GE etc

Text Books:

1. O. P Khanna, "Industrial Engineering and Management", Dhanpat Rai & Co (P) Ltd.

2. Philip E. Hicks, "Industrial Engineering and Management: A New Perspective", McGraw-Hill, 1994

Reference Book(s):

1. D. S. Hira, "Operation Research" S Chand

2. Mahajan "Statistical Quality Control" 2010, Dhanpat Rai & Co (P) Ltd.

Web links:

1.

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BA SED&unique_id=EBSCO106_REDO_971

Topics relevant to "EMPLOYABILITY SKILLS":

Network Construction, Fullerkson Rule for developing **EMPLOYABILITY SKILLS** through **Problem Solving methodologies**. This is attained through the assessment component mentioned in the course handout

Catalogue prepared by	Mr. Wasim Akram
Recommende d by the Board of Studies on	BOS NO: 13 th BOS held on 29/7/2020.
Date of Approval by the Academic Council	Academic Council Meeting No. 15, Dated 03/08/2020.

Course Code: MEC3057	CourseTitleProductIDevelopmentTypeofCourseElective and T	Design and I <mark>rse:</mark> Discipline	L-T- P-C	3	0	0	3
Version No.	1.1			1 1			
Course Pre- requisites	NIL						
Anti- requisites	NIL						
Course Description	need for integra acumen of mode product. The counceds fair know develops the cri	this course is to e ted design, decis elling and analysi urse is both conce ledge of kinemati tical thinking, and enhances the pro d case studies.	ion making ar s of the devel eptual and an cs and materi alytical skills a	nd to dev opment p alytical in al proces and boost	elop phase n nati ss. Th ts cre	the l es of ure a ne co eativi	oasic and ourse
Course Out Comes							
Course Objectives:	The objective of concepts of "Int	of the course is tegrated Produce YABILITY SKI	to familiarize t Design an	the lea	rners elopr	s wit nen	th the t " and
Course Content:							
Module 1	Integrated design and Manufacturing	Assignment	Data Analys	is task	1	0 Se	ssions
Product life cyc	of Process desigr le management, sign and manufac	Design for asse	mbly and De	sign for			
Module 2	Interactive Product design	Case Study	Simulation a Collection	and Data	12	Se	ssions
Interfaces for	Topics: Interactive product design through life cycle, Interactive simulation for design, Interfaces for interactive design, Team and process Interactive management, Interactive virtual representation, Robust manufacturing, risk prevention. Simulation						
Module 3	Global design and Manufacturing	Assignment and Case Study	Data Collect Analysis	tion and	13	S Se	ssions
Technology for	Topics: Global design tools and techniques, Extended and virtual Factory, Information Technology for Global design and Manufacturing, Human factor in virtual prototyping. Case study Assignment						
Module 4	Product and integrated	Assignment	Simulation		10) Se	ssions

	design for future									
early product de	Topics: Advanced Prototyping for Design, Virtual and mixed reality for design, Advanced tool for early product design. Quality engineering, Rapid prototyping and free form fabrication. Simulation based Assignment.									
Application area design as a des Professionally U	ication & Tools a is in Research ar ign Engineer in Au Ised Software: Au	nd Development utomobile compa	n Aeronauti nies and Rol		design, Profile					
Text Book: T1] Edward B Development",	. Magrab, et. /	Al., "Integrated	Product a	nd Process	Design and					
New Product De R2] Karl T. Ulri Education India	sity.informaticsglo	rson Education Ir inger, "Product D	idia. Design and D	evelopment'	", McGraw Hill					
https://presiuni	v.knimbus.com/u	iser#/viewDetail	2							
<mark>searchResultTy</mark>	De=ECATALOGUE	BASED&unique	id=INTECH	<u>1 2609</u>						
Advanced proto Participative	t to "EMPLOYA typing, Part design Learning techn ntioned in the cou	gn for developin <mark>1iques</mark> . This is rse handout.	g EMPLOYA	BILITY SK through the	ILLS through assessment					
prepared by	Mr. Kunwar Cha	nura Singn								
Recommend ed by the Board of Studies on	15th BoS held o	n 22/07/2022								
Date of Approval by the Academic Council	18th Meeting of	the Academic Co	ouncil held o	n 03rd Augu	ust, 2022					

Course Code: MEC3043	Course Title: Lasers in Manufacturing Technology Type of Course: Discipline Elective & Theory only	L-T-P-C	3	0	0	3	
Version No.	1.1						
Course Pre- requisites	NIL						
Anti- requisites	NIL						
Course Description	Manufacturers are increasingly utilizing machine tools that are self- aware – they perceive their own states and the state of the surrounding environment – and are able to make decisions related to machine activity processes. This is called intelligent machining, and through this course students will receive a primer on its background, tools and related terminology. Learn how the integration of smart sensors and controls are helping to improve productivity. You'll be exposed to various sensors and sensing techniques, process control strategies, and open architecture systems that can be leveraged to enable intelligent machining. This course will prepare you to contribute to the implementation of intelligent machining projects.						
Course Objective	The objective of the co concepts of "Lasers in EMPLOYABILITY SKILL	Manufa <mark>ctu</mark>	iring Te	chnolog	y " and	d attain	
Course Outcomes	On successful completi able to: 1. To define intelligent ma 2. To describe different ty different manufacturing p 3. To list different process manufacturing and machi 4. To discuss future direct	anufacturing. pe of sensors rocess. s control strat ning.	s with the tegies use	eir applica ed for int	ation for		
Course Content:							
Module 1	Introduction to Intelligent Machining	Assignm	ient		12 Sess	ions	
intelligent m	uction to intelligent mac achining, components of manufacturing systems	f intelligent	machin	ing.Scop	e of i	machine	
Module 2	Sensors and Sensing Techniques	Case Stu	udy		15 5	Sessions	
Topics: Introduction of sensors, types of sensors, signal processing transforming data into information, practical uses of machine learning. Sensor-based Robotic systems for assembly, welding, machining etc. and mobile robots. Task level planning and path planning.planning.Visuo-motornavigationproblems. Intelligentsubsumptionarchitecture for learning from environment							

	Due en en Combuel Chuete ei en	Assignment	12.2					
Module 3	Process Control Strategies		12 Sessions					
Programmable introduction to systems associative me	Topics: Programmable of logic controllers (PLC), Closed loop Process control systems, introduction to adaptive control, commercially available software. Neuro-Fuzzy-Expert systems for uncertain reasoning. Concept learning, associative memory and connectionist learning systems. Data abstraction in parallel distributed architectures.							
Module 4	Future Directions in Advanced Machining	Assignment	8 Sessions					
Towing, Intelli								
	gent Machining and the future plication & Tools that can be							
 Creating int transformed by computing To make matcalled "digital" through real-ti and so forth. Industry 4.0 production pro- fundamentally models. 	elligent factories where manufacturing systems able to r twin" (or "cyber twin") of the p me communication and coope combines embedded product cesses to pave the way for a r transform industry value chai	facturing technologies (acturing technologies), the Internet of Th nonitor physical proce physical world, and ma ration with humans, r cion system technologi new technological age	ings (IoT), and cloud sses, create a so- ake smart decisions nachines, sensors, les with intelligent that will					
• Text Book: 1. Turgul Oz of the Machini	AI & Machine Learning: no-cod Python language. el and J Paulo Davim, "Intellig ng Processes and Systems" Wi S Singh, J P Davim, G Krolczyl	gent Machining: Model illy, 2009.						
2. R, Bick Less Website: <u>www</u> Web Resource <u>https://presiu</u>	k ., "Intelligent Manufacturing, ser, " Intelligent Manufacturing <u>.pgcl.gov.in</u> s <u>niv.knimbus.com/user#/searcl</u>	J" ,CRC Press, 2013.	rs%20in%20manufa					
cturing& t=16								
PLC, Behavio Participative component me	Topics relevant to "EMPLOYABILITY SKILLS": PLC, Behavioral Approach for developing EMPLOYABILITY SKILLS through Participative Learning techniques . This is attained through the assessment component mentioned in the course handout.							
Catalogue prepared by	Mr. Ajay Kumar Mishra							
Recommen ded by the Board of Studies on	Recommen ded by the Board ofBOS NO: 15th BoS held on 22/07/2022							
Date of Approval by the Academic Council	18th Meeting of the Academi	c Council held on 03rc	August, 2022					

					-		1	1
Course Code:	Course Title:				2		_	2
MEC2007	of Additive Ma			L-T-P- C	3	0	0	3
	Type of Cours	•	ine					
Version No.	Elective & The	ory only						
Course Pre-	NIL							
requisites								
Anti-	NIL							
requisites								
Course	Students will b	e able to Ur	nders	tand the t	fundam	entals	s of v	/arious
Description	Additive Manuf							
	industrial needs							
	understand the							
	based and solid					he m	anufa	cturing
C	procedure of a p The objective o					1		
Course Objective	concepts of "Fu							
Objective	attain EMPLO							
	techniques.		SKILL	. through	rait	icipati		anning
Course	On successful	completion	of th	is course	the st	uden	ts sh	all be
Outcomes	able to:							
	1] Understand t	he fundamen	itals o	f Manufac	turing l	Proces	ses.	
	2] Understand							s and
	methodologies o	of manufactu	ring fo	or industria	al appli	cation	s.	
	3] Understand	the fundame	entals	of Additiv	'e Man	ufactu	ring a	and its
	importance in Ir							
	4] Understand							•
	methodology o						<u> </u>	various
	technologies and							
	5] Understand t							
	FDM technologie studies.	es and study	their	applicatio	ns, adv	antag	es an	d case
Course	studies.							
Content:								
Content	Introduction	1	Identi	fy the	> N	1ajor		
	to			facturing	-	ajoi		10
Module 1	Manufacturing			ologies an	d renor	t the	Sec	sions
	Technology			facturing c			000	
Topics:								
-	Manufacturing Te	echnology: I	ntrod	uction, Pr	ototypi	ng fu	ndam	entals,
	opment, Advantag							
modelling, Class	ification of Manufa		ess, A	pplication	s to va	rious f		
Module 2	Manufacturing	Assignm I	litera	ture reviev	~			12
	Processes	ent			•		Ses	sions
Topics:								
	rocesses: Working							
	like Casting Process, Machining process, Joining process, Forming process, Machine tools, Cutting tools, Material Specifications, applications, advantages and limitations.							
tools, Cutting to	ois, material Speci	incations, app	piicati	ons, advai	icages	and li	mitati	ons.
						A =		
	Introduction		Idonti	fy +h/	, r	naior		
	Introduction		Identi manu			1ajor a for		12
Module 3	to Additive	Assignm r	manu	factures in	n India	for		12 sions
Module 3	to Additive Manufacturing	Assignm r ent 3	manu 3D pr	factures in inting and	n India I report	for the		12 ssions
Module 3 Topics:	to Additive	Assignm r ent 3	manu 3D pr	factures in	n India I report	for the		

Historical development, Advantages of AMT, Commonly used terms, process chain, 3D modelling, Data Conversion, and transmission, Checking and preparing, Building, Post processing, RP data formats							
Module 4	AM processes and Software	Assignm ent	Decision Tree	11 Sessions			
process, working	Classifications of principle, photop	Additive M polymers, p	lanufacturing, Models and s hoto polymerization, layering dvantages and limitations.	pecifications,			
		ng, product	design and development ind	ustries			
 Jing Zhang; Ye quantifications and 2. Salvatore Brish 	nd applications",	Cambridge, Jgiore and (ufacturing: materials, process Massachusetts: Elsevier, 201 Carlo Giovanni Ferro (Eds.), "/ " MDPI -2017	18.			
Scientific, 2003. 2. Ian Gibson, D Rapid Prototyping 3. Ali K. Kamran Springer, 2006 4. D.T. Pham, S	avid W Rosen, Br g to Direct Digital i, Emand Abouel	ent Stucke Manufactu Nasr, "Rapi Manufactur	totyping: Principles & Applica r., "Additive Manufacturing Te ring", Springer, 2010 d Prototyping: Theory & Prac ring: The Technologies and Ap er 2001	echnologies: tice",			
			result?searchId=elements%2	<u>0of%20Mec</u>			
developing EMPI	OYABILITY SK	LLS throug sment com	LLS":3d modelling, Applicatic ph Participative Learning to ponent mentioned in the cour	echniques.			
prepared by Recommende d by the Board of Studies on	BOS NO: 15th B	•	27/8/2022				
Date of Approval by the Academic Council	Academic Cound	til Meeting I	No. 18, Dated 03/08/2022.				

Courses		ما ما الحاد م					
Course Code:	Course Title: A manufacturing 8	dditive k Its		3	0	0	3
MEC3019	Applications	x 115	L-T-P-C	5	0	0	5
MECSUIS	Type of Course: Dis	scipline	L-I-P-C				
	Elective & Theory o						
Version No.	1.1	···· /					
Course Pre-	NIL						
requisites							
Anti-	NIL						
requisites							
Course	Students will be able						
Description	selecting AM proces	•				•	
	engineering requirem latest trends and opp						
	digital manufacturing						
	their ideas.	, 111055 C	ustonnzatit	, and	11000		i ciulize
Course	The objective of the	course	is to fami	liarize	the le	arners w	ith the
Objective	concepts of "Additive						
	EMPLOYABILITY SK						
Course	On successful comp	pletion o	of this cou	rse the	e stud	ents shal	l be
Outcomes	able to:						
	CO1. Identify the diff						
	CO2. Explain the Desi						
	CO3. Illustrate the po CO4. Summarize the					lications	
Course			ess selectio		ts app	lications.	
Content:							
	Introduction to						
	Manufacturing	Accian					
Module 1	Process & Additive	Assign ment	AM techni	ques		10 Sess	ions
	Manufacturing	ment					
						l	
Topics: Intr	oduction to Manufac	cturing	Tochnology	. Intr	oducti	on Prot	otvoina
•	Historical developmer	•					
	modelling, Classification						
fields.	nouelling, clacomeation		naccanng p		, ppnc		ranous
	Additive Manufacturin	ng: Intro	duction to	АМ, АМ	1 evolu	ution, Dist	tinction
	CNC machining, Advant	-					
	on to STL, Transfer to						
	processing. Classifica						system,
discrete particle	e system, molten mate	erial syste	ems, and so	olid she	et syst	tem.	
<u> </u>		Case					
Module 2	Design of AM	Case Study	Design To	ols of A	١M	14 Sessi	ons
<u> </u>	<u> </u>	Study	I			I	
Topics: Motiva	ation, DFMA concepts a	and ohie	ctives. AM	unique	canał	oilities. Ex	ploring
	design freedoms, Design tools for AM, Part Orientation, Removal of Supports, Hollowing out parts, Inclusion of Undercuts and Other Manufacturing Constraining Features,						
							tion of
markings/ num			1			1	
	Post Processing of	Assign	Post proce	essina (of AM	10.0	
Module 3	AM parts	ment	componer	-		10 Ses	sions
Topical Cur	nort motorial rama		-		nrover	mont s	
	port material removement	•	face textu		prove		curacy
improvement, aesthetic improvement, preparation for use as a pattern,							

	-	1							
Module 4	Processing selection of AM and	Case Study	Future productions of AM	10 Sessions					
	Applications	Study							
system for pre Functional mod models, Engine metallic parts, automobile, Bic Targeted App Application Area	Topics: Introduction, selection methods for a part, challenges of selection, example system for preliminary selection, production planning and control.AM Applications: Functional models, Pattern for investment and vacuum casting, Medical models, art models, Engineering analysis models, Rapid tooling, new materials development, Bi- metallic parts, Re-manufacturing. Application examples for Aerospace, defense, automobile, Bio-medical and general engineering industries Targeted Application & Tools that can be used: Application Area include almost all manufacturing organizations (Automotive, Aerospace, Army, Medical equipment's etc.,)								
		127 00114							
quantifications			manufacturing: mater Massachusetts: Elsevier,						
References 1. Chua Chee k Scientific, 2003		apid Proto	otyping: Principles & App	lications", World					
		Stucker.	, "Additive Manufacturin	g Technologies:					
	Direct Digital Manufact	uring", S	pringer, 2010						
3. Ali K. Kamra Springer, 2006	ani, Emand Abouel Nas	sr, "Rapid	Prototyping: Theory & F	Practice",					
	S.S. Dimov, Rapid Mar	nufacturii	ng: The Technologies and	d Applications of					
Prototyping Web-Resource	and Rapid Tooling, Spr	inger 200	D1.						
W1. <u>https://n</u>	ptel.ac.in/courses/112								
	ogle.co.in/books/editi		hnologies, Second editic ve Manufacturing Tech						
W3. <u>https://kg</u> Web Resources	ut.ac.ir/useruploads/15	52343195	58754buf.pdf						
https://presiun	iv.knimbus.com/user#		esult?searchId=elements	<mark>s%20of%20Mec</mark>					
	<u>ineering& t=1659588</u> nt to ``EMPLOYABILT		LS":Functional models, 3	3d Models for					
			Participative Learnin						
This is attained	This is attained through the assessment component mentioned in the course handout.								
Catalogue	Priyanka Umarji								
prepared by Recommend	15th BoS held on 22/	07/2022							
ed by the		-,							
Board of									
Studies on Date of	18th Mosting of the A	V cadomia	Council hold on 02rd A	Jauct 2022					
Approval by		vaueiiiiC	Council held on 03rd Au	uyusı, 2022					
the									
Academic									
Council									

Course Code: MEC3018	CourseTitle:AdditiveManufacturinginMedicalApplicationsL-T-P-C300TypeofCourse:DisciplineElective & Theory onlyImage: Control of the second seco					
Version No.	1.1					
Course Pre- requisites	NIL					
Anti- requisites	NIL					
Course Description	The purpose of this course is to enable the students to appreciate the need for additive manufacturing and to develop the basic abilities of 3 Dimensional Data Capture and Medical Scanning Technologies. The course is both conceptual and analytical in nature and needs fair knowledge of Medical Image Processing Software Systems. The course develops the critical thinking and Biomaterials. The course also enhances the knowledge on Virtual and Diagnostic Models in Medicine.					
Course Objective	The objective of the course is to familiarize the learners with the concepts of Additive Manufacturing in Medical Applications " and attain EMPLOYABILITY SKILL through Participative learning techniques.					
Course	On successful completion of this course the students shall be					
Outcomes	 able to: 1) Apply the concepts of medical imaging and 3D scanning for accurate 3D model reconstruction 2) Identify the errors during processing of medical image data and minimize them. 3] Select the suitable material for a given medical application. 4] Analyze and select an additive manufacturing technology for a given medical application 5) Design and fabricate customized implant for the given medical application 					
Course Content:	Introduction to medical imaging, Human Anatomy, X-Ray technology, Computed Tomography (CT), Basic Components of CT, Different Types of CT Scanners, Magnetic Resonance Imaging (MRI), Ultrasound imaging, 3-D laser scanners, Industrial CT Scanners, 3D reconstruction and Reverse Engineering (RE). Processing of medical data from CT/MRI scan to 3D model in MIMICS, 3D-Doctor, Velocity2Pro, VoXim, SurgiGuide, SimPlant Software, MIMICS software modules, Importing data, thresholding, segmentation. Introduction to Biomaterials, Metallic Biomaterials, Ceramic Biomaterials, Polymeric Biomaterials, Composite Biomaterials, Biodegradable Polymeric Biomaterials, Tissue-derived Biomaterials. Surgical applications of virtual models in Cranio- maxillofacial biomodelling, Oral and Maxillofacial surgery.					
Module 1	3 Dimensional Data Capture and Medical Scanning Technologies					
Topics: Introduction to medical imaging, Human Anatomy, X-Ray technology, Computed Tomography (CT), Basic Components of CT, Different Types of CT Scanners, Magnetic Resonance Imaging (MRI), Ultrasound imaging, 3-D laser scanners, Industrial CT Scanners, 3D reconstruction and Reverse Engineering (RE), Image Reconstruction Procedure, Digital Communication in Medicine (DICOM) format, Types of Artifacts.						
Module 2	MedicalImage Case Study3D Visualization and12 SessionsProcessingSoftwareCase StudyAddition12 Sessions					

	Systems		Modelling			
Topics: Proces	sing of medical data fro	om CT/MRI sca		MIMICS, 3D-		
Doctor, Velocity2Pro, VoXim, SurgiGuide, SimPlant Software, MIMICS software modules,						
Importing data, thresholding, segmentation, Editing, region growing, volume reduction,						
3D Visualization, surgical simulation, Meshing, Measurement tools, Smoothing tools, STL						
conversion, Morphological operations, Labelling, volume, RP file generation,						
Module 3	Biomaterials	Assignment	Data Collection and Analysis	10 Sessions		
Topics: Introduction to Biomaterials, Metallic Biomaterials, Ceramic Biomaterials,						
Polymeric Biomaterials, Composite Biomaterials, Biodegradable Polymeric Biomaterials, Tissue-derived Biomaterials.						
	Design and		Design and			
Module 4	Production of Medical	Assignment	Fabrication of	12 Sessions		
	Devices		prototypes			
	needle housing, Drug					
Functional prototypes help prove design value, Design and fabrication of non-						
	rices, Tools, Guides, Ten					
Targeted Application & Tools that can be used:						
-	gy, CT Scanners , s	surgical simulat	ion , Orthopedic	biomodelling		
customized implant						
	Used Software: 3D mo	odel in MIMICS,	3D-Doctor, Velocit	y2Pro, VoXim,		
SurgiGuide						
Books:						
	Bibb, Dominic Eggbeer			•		
	of Advanced Design ar	nd Rapid Proto	typing lechniques	s in Medicine,		
	oublishing, 2015.					
	on, Advanced Manufactu	iring lechnolog	y for Medical Appl	ications, John		
Wiley, 2005.						
References		D: D: I: D				
1. Chua Chee Kai and Yeong Wai Yee, Bio-Printing: Principles and Applications, World						
Scientific Publis		Dia matariala	and Drotations A	Annlientione in		
	o and Bopaya Bidanda,	, Bio-materials	and Prototyping P	Applications in		
Medicine, Sprin		Engineering Her	d Doole 2nd Editio			
3. Joseph D. Bronzino, The Biomedical Engineering Hand Book, 3rd Edition, CRC Press,						
2006.						
Web Resources:						
https://presiuniv.knimbus.com/user#/searchresult?searchId=elements%20of%20Mec						
hanical%20Engineering& t=1659588753433						
Topics relate			T/MDI Scon Dia	modolling for		
	nt to "EMPLOYABILI					
developing EMPLOYABILITY SKILLS through Participative Learning techniques . This is attained through the assessment component mentioned in the course handout.						
		component me				
Catalogue	Priyanka S Umarji					
prepared by						
Recommend	BOS NO: 15th BOS hel	ld on 27/8/2022) -			
ed by the						
Board of						
Studies on						
Date of	Academic Council Meeting No. 18, Dated 03/08/2022.					
Approval by						
the						
Academic						
Council						

Code: MEC3002IMEC3002IVersion No.ICourse Pre- requisitesIAnti- requisitesICourse DescriptionICourse DescriptionICourse DescriptionICourse DescriptionICourse DescriptionICourse ObjectiveICourse ObjectiveICourse ObjectiveICourse ObjectiveICourse OutcomesI	Theory only 1.0 1.0 NIL Students will t selecting AM engineering re latest trends a digital manufac their ideas. The objective concepts of "I Applications" through Partic On successfu able to: 1] Identify the 2] Explain the	to Add ag and Co Elective be able process equirement ind oppo cturing, of the Introdu inative I I compl differen Design o	to decises, decontraining course course dearning earning at AM te	evices and tudents wil es in AM, in customizati e is to fam to Additiv attain g technique of this cou	materi I have ncluding on, and iliarize ve Mai EMPLO s. rse the	ials to in-dep distri how the le nufact	o suit pa oth knowl ibuted and to comme earners w turing a LITY	articular edge in d direct ercialize vith the nd Its SKILL	
MEC3002	Manufacturin Applications Type of Discipline I Theory only 1.0 NIL Students will t selecting AM engineering re latest trends a digital manufac their ideas. The objective concepts of "I Applications" through Partic On successfu able to: 1] Identify the 2] Explain the	be able processe equirement and oppo cturing, of the Introdu an cipative I I compl differen Design of	to decises, decontraining course course dearning earning at AM te	ide between evices and tudents wil es in AM, in customizati e is to fam to Additiv attain g technique of this cou	n the v materi I have ncluding on, and iliarize ve Mai EMPLO S. rse the	arious als to in-dep distri how the le nufact	trade-off o suit pa oth knowl ibuted and to comme earners w turing a LITY	fs when articular edge in d direct ercialize vith the nd Its SKILL	
Version No. 2 Course Pre- requisites Anti- requisites Course Description Course Objective Course Objective	Applications Type of Discipline I Discipline I Theory only I 1.0 II NIL II NIL Students will the selecting AM engineering relatest trends a digital manufaction ideas. The objective concepts of "I Applications" through Partice On successfue able to: 1] Identify the 2] Explain the	be able process equiremend of the Introduction introduction besign of	to decises, decents. Sortunitien decine deci	ide between evices and tudents wil es in AM, in customizati e is to fam to Additiv attain g technique of this cou	materi I have ncluding on, and iliarize ve Mai EMPLO s. rse the	ials to in-dep distri how the le nufact	o suit pa oth knowl ibuted and to comme earners w turing a LITY	articular edge in d direct ercialize vith the nd Its SKILL	
Version No. 2 Course Pre- requisites Anti- requisites 5 Course 6 Description 6 Course 0 Description 6 Course 0 Dijective 7 Objective 7 Course 0 Dijective 7 Course 0 Dijective 7 Course 0 Course	Type of Discipline I Theory only 1.0 NIL NIL Students will t selecting AM engineering re latest trends a digital manufac their ideas. The objective concepts of "I Applications" through Partic On successfu able to: 1] Identify the 2] Explain the	be able process equirement and oppo cturing, of the Introdu inative I I compl differen Design o	to decises, decents. Sortunition mass of course ction decention de	ide between evices and tudents wil es in AM, in customizati e is to fam to Additiv attain g technique of this cou	materi I have ncluding on, and iliarize ve Mai EMPLO s. rse the	ials to in-dep distri how the le nufact	o suit pa oth knowl ibuted and to comme earners w turing a LITY	articular edge in d direct ercialize vith the nd Its SKILL	
Version No. 2 Course Pre- requisites 2 Anti- requisites 2 Description 2 Course 0 Course 0 Dijective 2 Course 0 Dijective 2 Course 0 Course	Discipline I Theory only 1.0 NIL NIL Students will t selecting AM engineering re latest trends a digital manufac their ideas. The objective concepts of "I Applications" through Partic On successfu able to: 1] Identify the 2] Explain the	be able process equirement and oppo cturing, of the Introdu inative I I compl differen Design o	to decises, decents. Sortunition mass of course ction decention de	ide between evices and tudents wil es in AM, in customizati e is to fam to Additiv attain g technique of this cou	materi I have ncluding on, and iliarize ve Mai EMPLO s. rse the	ials to in-dep distri how the le nufact	o suit pa oth knowl ibuted and to comme earners w turing a LITY	articular edge in d direct ercialize vith the nd Its SKILL	
Version No.ICourse Pre- requisitesIAnti- requisitesICourse DescriptionICourse DescriptionICourse DescriptionICourse ObjectiveICourse ObjectiveICourse ObjectiveICourse ObjectiveICourse ObjectiveICourse OutcomesI	Theory only 1.0 1.0 NIL Students will t selecting AM engineering re latest trends a digital manufac their ideas. The objective concepts of "I Applications" through Partic On successfu able to: 1] Identify the 2] Explain the	be able process equireme ind oppo cturing, of the Introdu introdu introdu differen Design o	to decises, de ents. Si prtunition mass of course ction d learning etion of at AM te	evices and tudents wil es in AM, in customizati e is to fam to Additiv attain g technique of this cou echniques.	materi I have ncluding on, and iliarize ve Mai EMPLO s. rse the	ials to in-dep distri how the le nufact	o suit pa oth knowl ibuted and to comme earners w turing a LITY	articular edge in d direct ercialize vith the nd Its SKILL	
Version No.ICourse Pre- requisitesIAnti- requisitesICourse DescriptionICourse DescriptionICourse ObjectiveICourse ObjectiveICourse ObjectiveICourse ObjectiveICourse ObjectiveICourse ObjectiveICourse OutcomesI	1.0 NIL Students will b selecting AM engineering re latest trends a digital manufac their ideas. The objective concepts of "I Applications" through Partic On successfu able to: 1] Identify the 2] Explain the	process equirement and oppo cturing, of the Introdu introdu introdu introdu differen Design o	ses, de ents. S prtunition mass of course ction d learning etion of at AM te	evices and tudents wil es in AM, in customizati e is to fam to Additiv attain g technique of this cou echniques.	materi I have ncluding on, and iliarize ve Mai EMPLO s. rse the	ials to in-dep distri how the le nufact	o suit pa oth knowl ibuted and to comme earners w turing a LITY	articular edge in d direct ercialize vith the nd Its SKILL	
Course Pre- requisitesAnti- requisitesCourse DescriptionCourse objectiveCourse objectiveCourse objectiveCourse objectiveCourse objective	NIL NIL Students will t selecting AM engineering re latest trends a digital manufac their ideas. The objective concepts of "I Applications" through Partic On successfu able to: 1] Identify the 2] Explain the	process equirement and oppo cturing, of the Introdu introdu introdu introdu differen Design o	ses, de ents. S prtunition mass of course ction d learning etion of at AM te	evices and tudents wil es in AM, in customizati e is to fam to Additiv attain g technique of this cou echniques.	materi I have ncluding on, and iliarize ve Mai EMPLO s. rse the	ials to in-dep distri how the le nufact	o suit pa oth knowl ibuted and to comme earners w turing a LITY	articular edge in d direct ercialize vith the nd Its SKILL	
Course Pre- requisitesAnti- requisitesCourse DescriptionCourse objectiveCourse objectiveCourse objectiveCourse objectiveCourse objective	NIL NIL Students will t selecting AM engineering re latest trends a digital manufac their ideas. The objective concepts of "I Applications" through Partic On successfu able to: 1] Identify the 2] Explain the	process equirement and oppo cturing, of the Introdu introdu introdu introdu differen Design o	ses, de ents. S prtunition mass of course ction d learning etion of at AM te	evices and tudents wil es in AM, in customizati e is to fam to Additiv attain g technique of this cou echniques.	materi I have ncluding on, and iliarize ve Mai EMPLO s. rse the	ials to in-dep distri how the le nufact	o suit pa oth knowl ibuted and to comme earners w turing a LITY	articular edge in d direct ercialize vith the nd Its SKILL	
requisites Anti- requisites Course Description Course Objective Course Objective Course Objective Course Objective Course Outcomes	NIL Students will t selecting AM engineering re latest trends a digital manufac their ideas. The objective concepts of "I Applications" through Partic On successfu able to: 1] Identify the 2] Explain the	process equirement and oppo cturing, of the Introdu introdu introdu introdu differen Design o	ses, de ents. S prtunition mass of course ction d learning etion of at AM te	evices and tudents wil es in AM, in customizati e is to fam to Additiv attain g technique of this cou echniques.	materi I have ncluding on, and iliarize ve Mai EMPLO s. rse the	ials to in-dep distri how the le nufact	o suit pa oth knowl ibuted and to comme earners w turing a LITY	articular edge in d direct ercialize vith the nd Its SKILL	
Anti- requisites	Students will t selecting AM engineering re latest trends a digital manufac their ideas. The objective concepts of "I Applications" through Partic On successfu able to: 1] Identify the 2] Explain the	process equirement and oppo cturing, of the Introdu introdu introdu introdu differen Design o	ses, de ents. S prtunition mass of course ction d learning etion of at AM te	evices and tudents wil es in AM, in customizati e is to fam to Additiv attain g technique of this cou echniques.	materi I have ncluding on, and iliarize ve Mai EMPLO s. rse the	ials to in-dep distri how the le nufact	o suit pa oth knowl ibuted and to comme earners w turing a LITY	articular edge in d direct ercialize vith the nd Its SKILL	
requisites Course Description Course Objective Course Objective Course Objective	Students will t selecting AM engineering re latest trends a digital manufac their ideas. The objective concepts of "I Applications" through Partic On successfu able to: 1] Identify the 2] Explain the	process equirement and oppo cturing, of the Introdu introdu introdu introdu differen Design o	ses, de ents. S prtunition mass of course ction d learning etion of at AM te	evices and tudents wil es in AM, in customizati e is to fam to Additiv attain g technique of this cou echniques.	materi I have ncluding on, and iliarize ve Mai EMPLO s. rse the	ials to in-dep distri how the le nufact	o suit pa oth knowl ibuted and to comme earners w turing a LITY	articular edge in d direct ercialize vith the nd Its SKILL	
Course DescriptionSDescriptionSIIIICourse ObjectiveIIICourse OutcomesI	selecting AM engineering re latest trends a digital manufac their ideas. The objective concepts of "I Applications" through Partic On successfu able to: 1] Identify the 2] Explain the	process equirement and oppo cturing, of the Introdu introdu introdu introdu differen Design o	ses, de ents. S prtunition mass of course ction d learning etion of at AM te	evices and tudents wil es in AM, in customizati e is to fam to Additiv attain g technique of this cou	materi I have ncluding on, and iliarize ve Mai EMPLO s. rse the	ials to in-dep distri how the le nufact	o suit pa oth knowl ibuted and to comme earners w turing a LITY	articular edge in d direct ercialize vith the nd Its SKILL	
Description Course Objective Course Outcomes Course Outcomes Course	selecting AM engineering re latest trends a digital manufac their ideas. The objective concepts of "I Applications" through Partic On successfu able to: 1] Identify the 2] Explain the	process equirement and oppo cturing, of the Introdu introdu introdu introdu differen Design o	ses, de ents. S prtunition mass of course ction d learning etion of at AM te	evices and tudents wil es in AM, in customizati e is to fam to Additiv attain g technique of this cou	materi I have ncluding on, and iliarize ve Mai EMPLO s. rse the	ials to in-dep distri how the le nufact	o suit pa oth knowl ibuted and to comme earners w turing a LITY	articular edge in d direct ercialize vith the nd Its SKILL	
Course Objective Course Outcomes	engineering re latest trends a digital manufac their ideas. The objective concepts of "I Applications" through Partic On successfu able to: 1] Identify the 2] Explain the	of the Introdu Cipative I Compl Cipative I Compl differen Design of	course course ction d earning etion of at AM te	tudents wil es in AM, in customizati e is to fam to Additiv attain g technique of this cou	I have ncluding on, and iliarize ve Mai EMPLO s. rse the	in-dep distri how the le nufact	oth knowl ibuted and to comme earners w turing a LITY	edge in d direct ercialize vith the nd Its SKILL	
Course Objective Course Outcomes	latest trends a digital manufact their ideas. The objective concepts of "I Applications" through Partic On successfu able to: 1] Identify the 2] Explain the	of the Introduction ipative I I compl differen Design o	course course ction d learning etion o	es in AM, in customizati e is to fam to Additiv attain g technique of this cou	ncluding on, and iliarize ve Mai EMPLO <u>s</u> . rse the	the length of th	ibuted and to comme earners w turing a LITY	d direct ercialize /ith the nd Its SKILL	
Course Objective Course Outcomes	digital manufactive their ideas. The objective concepts of "I Applications" through Partic On successfu able to: 1] Identify the 2] Explain the	of the Introdu ipative I I compl differen Design o	mass of course ction d learning etion of at AM te	customizati e is to fam to Additiv attain g technique of this cou echniques.	on, and iliarize ve Mai EMPLO <u>s</u> . rse the	how the le nufact	to comme earners w turing a LITY	vith the nd Its SKILL	
Course of Course	their ideas. The objective concepts of "I Applications" through Partic On successfu able to: 1] Identify the 2] Explain the	of the Introdu ipative I I compl differen Design o	course ction d learning etion o	e is to fam to Additiv attain g technique of this cou echniques.	iliarize ve Mai EMPLO s. rse the	the le nufact	earners w turing a LITY	vith the nd Its SKILL	
Course Objective t Course Outcomes	The objective concepts of "I Applications" through Partic On successfu able to: 1] Identify the 2] Explain the	Introdu an <u>ipative I</u> I compl differen Design d	ction d learning letion o nt AM te	to Additive attain g technique of this cou	ve Mai EMPLO <mark>S</mark> . rse the	nufact YABI	turing a LITY	nd Its <mark>SKILL</mark>	
Objective	concepts of "I Applications" through Partic On successfu able to: 1] Identify the 2] Explain the	Introdu an <u>ipative I</u> I compl differen Design d	ction d learning letion o nt AM te	to Additive attain g technique of this cou	ve Mai EMPLO <mark>S</mark> . rse the	nufact YABI	turing a LITY	nd Its <mark>SKILL</mark>	
Course Outcomes	Applications" through Partic On successfu able to: 1] Identify the 2] Explain the	an <mark>ipative l</mark> l compl differen Design d	d learning l etion d	attain g technique of this cou echniques.	EMPLO <u>s</u> . rse the	YABI	LITY	SKILL	
Course d Outcomes a	through Partic On successfu able to: 1] Identify the 2] Explain the	<mark>ipative </mark> compl differen Design d	learning l etion o It AM te	<mark>g technique</mark> of this cou echniques.	<mark>s</mark> . rse the				
Course Outcomes	On successfu able to: 1] Identify the 2] Explain the	differen Design o	etion of the second	of this cou echniques.	rse the	e stud	ents shal	ll be	
Outcomes	able to: 1] Identify the 2] Explain the	differen Design o	it AM te	echniques.		stuu	ents sna	ii be	
	1] Identify the 2] Explain the	Design of							
	2] Explain the	Design of							
			OUSIDE	rations in A					
	o i musuate ur	o noct n			۱۳ ۱.				
	3] Illustrate the post processing.4] Summarize the AM process selection and its applications								
Course			process			applied			
Content:									
]	Introduction	A	Identi	fy the	e 1	Major			
t t	το Ασσιτίνει	Assig	manuf	actures in	India fo	or 3D	15.0		
Module 1	Manufacturi	nmen	printir	ng and	report	the	15 Se	ssions	
r	ng (AM)	t	•	acturing ca	-	es			
Topics:					•				
Introduction to A	Additive Manut	facturing	g: Intro	oduction to	AM, AN	1 evol	ution, Dis	tinction	
between AM & C	NC machining,	Advanta	ages of	AM, AM pro	ocess ch	ain: C	onceptual	lization,	
CAD, conversion									
removal and clea									
system, discrete	e particle system	m, molte	en mate	erial system	ns, and	solid s	heet syst	em.	
	Design for								
	5	Case	Desigr	n compari	ison o	of a	4	`	
Module 2		Study	compo		-		15 5	Sessions	
	of AM parts	,	•						
Topics:									
Part Orientation,	, Removal of S	upports,	, Hollov	ving out pa	rts, Incl	usion	of Underc	uts and	
	Other Manufacturing Constraining Features, Interlocking Features, Reduction of Par Count in an Assembly, Support material removal, surface texture improvement								
accuracy improv	vement, aesth	netic im	provem	ient, prepa	ration	for us	se as a p	pattern,	
property enhanc			-					,	
	Process								
Madula 2	Selection	Case	Drage				15.0	oncio	
mouule 5	and AM	Study	Proces	s selection			15.5	essions	
	application	,							
Topics:	. · I						•		
Module 3	Selection and AM		Proces	s selection			15 S	Sessior	

	election methods for a part, challenges of selection, example system for								
	ection, production planning and control.								
	s: Functional models, Pattern for investment and vacuum casting, art								
	ering analysis models, new materials development. Application examples								
	automobile, Bio-medical and general engineering industries								
	lication & Tools that can be used:								
	Application Area is rapid prototyping, product design and development industries								
Professionally Used Software: 3D Modeling software, Cura.									
Text Book:									
1. Jing Zhang;	Yeon-Gil Jung, "Additive manufacturing: materials, processes,								
quantifications	and applications", Cambridge, Massachusetts: Elsevier, 2018.								
	ischetto, Paolo Maggiore and Carlo Giovanni Ferro (Eds.), "Additive								
	Technologies and Applications" MDPI -2017								
References	Kai Laana Kab Fai Noarid Destatueir a Deir dela O Aralisti (* 14. 11.								
	Kai, Leong Kah Fai, "Rapid Prototyping: Principles & Applications", World								
Scientific, 2003									
	David W Rosen, Brent Stucker., "Additive Manufacturing Technologies:								
	ing to Direct Digital Manufacturing", Springer, 2010								
	ani, Emand Abouel Nasr, "Rapid Prototyping: Theory & Practice",								
Springer, 2000									
	S.S. Dimov, Rapid Manufacturing: The Technologies and Applications of								
	ping and Rapid Tooling, Springer 2001								
	https://presiuniv.knimbus.com/user#/searchresult?searchId=elements								
	hanical%20Engineering& t=1659588753433								
	ant to "EMPLOYABILITY SKILLS": Interlocking Features and								
	developing EMPLOYABILITY SKILLS through Participative Learning								
	his is attained through the assessment component mentioned in course								
handout									
Catalogue	Priyanka S Umarji								
prepared by									
Recommend	BOS NO: 12th BoS held on 06/08/2021								
ed by the									
Board of									
Studies on									
Date of	16th Meeting of the Academic Council held on 23rd October, 2021								
Approval by									
the									
Academic									
Council									

					-	1
Course Code:	Course Title: Rapid		-		-	
MEC3022	Prototyping Laboratory		0	0	2	1
	Type of Course:	L-T-P- C				
	1] Discipline Elective					
	2] Laboratory only					
Version No.	1.1					
Course Pre-	NIL					
requisites						
	NITI					
Anti-requisites	NIL					
Course Description	The Rapid Prototyping labo	ratory is int	ended	to prov	ide the	e
••••	students with an active lea					
	three dimensional (3D) mo					
	aided design (CAD) data.					
	and fabricate complex share					
	engineering and medical ap					C
Course Objective	The objective of the course		arizo th	o loarn	ore wit	th tho
	concepts of "Rapid Prot					
		through		erientia		
		- though		enentia		innig
Course Out Comes	<mark>techniques</mark> On successful completion o	f the course	tho ct	udonto	chall I	20
course out comes			e the st	uuents	Shan	Je
	able to:	, madala wit		onvioto		t
	1] Develop STL file for CAD	models wit	n appr	opriate	suppo	ort
	structures and orientation					
	2] Build complex engineeri	ng assembli	es in p	lastic n	nateria	I
	with minimum build-time					
	3] Evaluate the process part		RP Ma	chines	to imp	rove
	the quality of the prototype					
	4] Model and fabricate the					
Course Content:	List of Laboratory tasks		ucted			
	Task 01: Generation of STL					
	Level No 01: Working with					
	Level No. 02: Generation o					
	Task 02: Modeling Creativ	•			e	
	Level No 01: Understanding	-	•	ts		
	Level No. 02: Modelling the	-	CAD			
	Task 03: Processing the C					
	Level No 01: Processing the			,		
	Level No. 02: Processing th			RA soft	ware	
	Task 04: Simulation in Cat					
	Level No 01: Simulation for					
	Level No. 02: Simulation for					
	Task 05: Sending the tool	path data for	or fabri	cating	the ph	ysical
	part on RP machine					
	Level No 01: Understanding					
	Level No. 02: Sending the					
	Task 06: Removing the su	pports & po	st proc	essing	(clean	ing
	the surfaces)					
	Level No 01: Removing the		or post	proces	sing	
	Level No. 02: Cleaning the					
	Task 07: Evaluating the qu		fabrica	ted pa	rt.	
	Level No 01: Evaluation in					
	Level No. 02: Evaluation in	terms of di	mensio	nal acc	uracy	
	Task 08: Evaluating the fa					
	Level No 01: Understanding			part fo	r a qiv	en
			5. 0.10		~ '	<i></i>

	application Level No. 02: Evaluating the suitability of the part for a given							
	application.							
Targeted Applicatio	n & Tools that can be used:							
	manufacturing related companies and Industries.							
	oftwares: Catalyst, CURA, RP Machine							
Text Book								
1) Rapid Prototypi	ng Lab Manual							
References								
	ong Kah Fai., Chu Sing Lim, Rapid Prototyping: Principles and							
2.	acturing, World Scientific, 2010.							
	formatics global come 2220 (login acry2direct - true8 db - plobk8 AN							
=926197&site=ehost-	ormaticsglobal.com:2229/login.aspx?direct=true&db=nlebk&AN							
<u>-920197@site=enost</u>								
WebResources:								
	hbus.com/user#/searchresult?searchId=elements%20of%20Mec							
	g& t=1659588753433							
	"EMPLOYABILITY SKILLS": Fabrication and 3d modelling for BILITY SKILLS through Experiential Learning techniques.							
	the assessment component mentioned in course handout							
Catalogue	Priyanka S Umarji							
prepared by								
Recommended by	BOS NO: 15th BOS held on 27/8/2022							
the Board of								
Studies on								
Date of Approval	Academic Council Meeting No. 18, Dated 03/08/2022.							
by the Academic								
Council								

Course Code: MEC3099	Course Title Mobile Robots Type of Cou Elective	5	mous ipline	L-T-P-C	3	0	0	3	
Version No.	1.0					L	L		
Course Pre-	NIL								
requisites									
Anti-	NIL								
requisites									
Course Description	robotics, exam sensing, percep autonomous n opportunity to program it to a	This course provides an introduction to the fundamentals of mobile robotics, examining the basic principles of locomotion, kinematics, sensing, perception, and cognition that are key to the development of autonomous mobile robots. The course will give students an opportunity to design and fabricate a mobile robotic platform and program it to apply learned theoretical concepts.							
Course	The objective o						ith th	e	
Objective	concepts of "Au						dolog	ies.	
Course Out Comes	1] Describe the 2] Identify the	 EMPLOYABILITY SKILL through Problem solving methodologies. On successful completion of the course the students shall be able to: 1] Describe the fundamentals of mobile robots. 2] Identify the different principles of locomotion and kinematics. 3] Describe the different types sensing elements and perceptions. 							
6	robots.		yscem			mous		C	
Course Content:									
Module 1	Robot locomotion and Kinematics and Dynamics	Assignm ent		Data Colle	ection			0 sions	
Topics: Types o	f locomotion, ho	pping robot	s, legg	ed robots,	wheele	d robo	ots, st	ability,	
	controllability;								
	tics, holonomic				•	emati	c mo	dels of	
simple car and l	egged robots, dy		ulation	ot mobile r	obots.		<u> </u>	10	
Module 2	Perception	Case Study		Data colle	ection		Se	12 ssions	
measures of se	oceptive/Exteroc nsors, sensors fo based sensors, vi	eptive and or mobile ro sion based s	bots li		osition	ing sy	perfor stem	mance (GPS),	
Module 3	Localization	Case Study		Data colle	ection		Se	13 ssions	
	netric position es ntion, Bayesian								
Module 4	Introduction to planning and navigation	Assignm ent		Data Colle	ection		se	10 ssions	
Topics: path		thms based	d on A	-star, Dijk	stra, '	Vorono	oi dia	arams,	

probabilistic roa	dmaps (PRM), rapidly exploring random trees (RRT), Markov Decision							
Processes (MDP), stochastic dynamic programming (SDP)								
Targeted Application & Tools that can be used: Automation mobile robot is relevant in various industries including Automotive, Aerospace, Medical, Building, Consumer Goods and Packaging. Text Book								
	Autonomous Mobile Robots, by Siegwart and Nourbakhsh, MIT Press, 2004.							
References 1. Melgar, E. R., Diez, C. C., Arduino and Kinect Projects: Design, Build, Blow Their Minds, 2012.								
	M. Lynch, S. Hutchinson, G. Kantor, W. Burgard, L. E. Kavraki, and S. s of Robot Motion: Theory, Algorithms and Implementations, PHI Ltd.,							
3. <u>https://npte</u> Weblinks: <u>https:</u>	 <u>https://nptel.ac.in/courses/112106298</u> Weblinks:<u>https://presiuniv.knimbus.com/user#/searchresult?searchId=autonomous%</u> 20mobile%20robots& t=1688458579290 							
Topics relevant to "EMPLOYABILITY SKILLS": Path planning algorithms based on A-star, Dijkstra, Voronoi diagrams, probabilistic roadmaps (PRM), rapidly exploring random trees (RRT), Markov Decision Processes (MDP), stochastic dynamic programming (SDP) for developing EMPLOYABILITY SKILLS through Problem Solving methodologies . This is attained through assessment component mentioned in course handout.								
Catalogue prepared by	Dr.Arpitha G R							
Recommend ed by the Board of Studies on	BOS 17, held on 08/07/2023							
Date of Approval by the Academic	21 st Academic council meeting held on 06/09/2023							

Council

Course Code: MEC3076	Course Title: Interaction Type of Cou Elective & Theo	-		L-T-P- C	3	0	0	3	
Version No.	1.0								
Course Pre-	NIL								
requisites									
Anti-	NIL								
requisites Course	This course prov	ides an overv	viow of	human ro	hot inte	raction	nor	vorhal	
Description	interaction, sens								
	interaction in se								
	Applications whe								
	in different indus								
Course	The objective of th								
Objective	of "Human Ro b			articipati					
Course Out	On successful o								
Comes	to:				C Dtuu	0.1100 01			
	1] Describe Robo						ots.		
	List the majo	2] List the major sensors used in robots for interaction							
	3] Explain how	3] Explain how robots can manage non-verbal interaction							
	4] Explain the a	nnlications of	f Hum	an Robot I	nteracti	on			
Course		pplications of	- Hum			011			
Content:									
Module 1	Human Robot Interaction	Assignme nt	D	ata Collect	ion		12 Se	ssions	
Asimov's laws Robot configu	of Robot, types , HRI as an interc rations: Polar, Cal s, Work volume.	lisciplinary er	ndeavo	or, evolutio	on of HR	I, Rob	ot An	atomy,	
Module 2	ensors used in Interaction	Assignme nt	D	ata Collect	ion		13 Se	ssions	
Sensors in Robotics for interaction – Sensors for Audio, Vision, Tactile sensors, Proximity and Range sensors, use of sensors in robotics. Machine Vision System: Introduction to Machine vision, the sensing and digitizing function in Machine vision. Actuators- Motors, Pneumatic actuators, speakers. Software.									
Module 3	Non Verbal Interaction	Assignme nt I	Data c	ollection a	nd Analy	/sis 1	.0 Se	essions	
Nonverbal Interaction- Types of nonverbal interaction, Gaze and eye movement, Gesture, Mimicry and Imitation, Touch, Posture and movement, Interaction rhythm and timing. Nonverbal interaction in robots, Robot perception of nonverbal cues, generating nonverbal cues in robots.									
Module 4	Applications	Case Study	Data co	ollection ar	nd analy	'sis	10 Se	ssions	
Module 4ApplicationsCase StudyData collection and analysis10 SessionsApplications of Human Robot Interaction- Service robots, Robots for learning, Robots for entertainment, Robots in Health care and therapy, Robots as personal assistants, Collaborative robots, robots in self driving cars, remotely operated robots.									

	plication & Tools that can be used:							
Automation i	plications of robots: Medical sector n industries							
Text Book:								
Human Robot Interaction, Christop Bartneck								
References:								
	nology by Philippe Coffet (Vol. 1 to Vol. 7)							
Web links:	//presiuniv.knimbus.com/user#/searchresult?searchId=Introduction%20t							
	obotics%20and%20automation& t=1655968277251							
Topics releva	ant to "EMPLOYABILITY SKILLS": The sensing and digitizing function							
	interaction, Machine vision, Image processing and analysis, Training and							
	ms EMPLOYABILITY SKILLS through Participative Learning							
handout.	This is attained through assessment component mentioned in course							
Catalogue	Mr. Basavaraj Devakki							
prepared								
by								
Recommen	19 th BoS held on 05/7/2024							
ded by the								
Board of								
Studies on								
Date of	24 th Maating of the Academic Council hold on 02/08/2024							
Approval	24 th Meeting of the Academic Council held on 03/08/2024							
by the Academic								
Council								
Council								

Course Code: MEC3040	CourseTitle:ModernManufacturingProcessesType of Course:Discipline Elective& Theory only	L-T-P-C	3	0	0	3				
Version No.	2			I						
Course Pre- requisites	NIL									
Anti-requisites	NIL	NIL								
Course Description	This course is intended to provide an overview of various Modern Manufacturing Processes such as Advanced Machining Processes, Advanced Casting Processes, Advanced Welding Processes, Advanced Metal Forming Processes, Lean Manufacturing, Industry 4.0 and related group technologies used in Industries. Also how									
Course Objective	The objective of the c concepts of " Moder									
Course Outcomes	be able to: 1. Distinguish the varie 2. Discuss the princip Advanced Machining & 3. Discuss the princip Advanced Welding & M 4. Apply the various Le	 Distinguish the various methods of manufacturing processes. Discuss the principles, processes and applications of Advanced Machining & Casting Processes Discuss the principles, processes and applications of Advanced Welding & Metal Forming Processes Apply the various Lean Techniques & utilization of various technology that can be applied to industries for improving 								
Course Content: Module 1	Introduction to Manufacturing	Assign	ment		10 Sess	ions				
Classification of Ma Production, Function Manufacturing, Pla	rtance of Manufacturing nufacturing Processes, S ons In Manufacturing, C nt Layout. Types of A ated Assembly, Types O	Selection of Organizatio utomation,	f Manufa n and Ir Automa	cturing P oformatic ated Ass	rocess, on Proce embly S	Types of ssing In				
Module 2	Advanced Machining & Casting Processes	Case St	udy		15	Sessions				
(USM), Water Jet Machining (ECM), F Electron Beam Mac	ng Processes: Abrasive Machining (WJM), Ch Plasma Arc Machining (I hining (EBM), Laser Bea illing: The Machine Co I examples	emical Mae PAM), Elect Im Machinii	chining rical Dise ng (LBM)	(CHM), I charge M	Electro-(lachining	Chemical g (EDM),				

		ould casting, Continuous							
casting, Vacuum m	ould casting, Evaporativ	e pattern casting, Ceram	ic shell casting						
Module 3	Advanced Welding & Metal Forming Processes	Assignment	12 Sessions						
Topics:Advanced	Nelding Processes, Det	ails of electron beam we	lding (FBW) laser						
Topics: Advanced Welding Processes: Details of electron beam welding (EBW), laser beam welding (LBW), ultrasonic welding (USW) Advanced Metal Forming Processes: Details of high energy rate forming (HERF) process, Electro-magnetic forming, explosive forming Electro-hydraulic forming, Stretch forming, Contour roll forming.									
Module 4	Lean Manufacturing & Industry 4.0	Assignment	8 Sessions						
3M's of Lean 5S's o	Topics: Lean Manufacturing: Introduction. Toyota Production System, What is Lean? 3M's of Lean 5S's of Lean, Lean Manufacturing Principles. Lean Manufacturing Tools. Industry 4.0: Introduction, Technologies of Industry 4.0, Application of Industry 4.0, Impact of Industry 4.0								
		be used:							
 Targeted Application & Tools that can be used: 1. Creating smart factories where manufacturing technologies are upgraded and transformed by cyber-physical systems (CPSs), the Internet of Things (IoT), and cloud computing 2. Industry 4.0 combines embedded production system technologies with intelligent production processes to pave the way for a new technological age that will fundamentally transform industry value chains, production value chains, and business models. 									
Text Book:									
1. P N Rao, "Manu	facturing Technology –	Vol. 1 & 2", McGraw Hill	Education .						
Press – 2003 Dr. Ramachandra C Academic Publishing Publishing Group, 1	ill A. – 'Exploring Advar G, "Lean Manufacturing g, International Book Ma 7 Meldrum Street, Beau	n,"Industry 4.0: Mana aced Manufacturing Techr g", ISBN: 978-620-2-6758 arket Service Ltd., Membe a Bassin 71504, Mauritius	nologies' -Industrial 80-2, LAP LAMBERT er of Omni Scriptum , 2020						
Web links: <u>https://</u>	archive.nptel.ac.in/cour	<u>ses/112/107/112107078</u>	L						
https://presiuniv.kr ring%20systems&		<u>chresult?searchId=advan</u>	<u>ced%20Manufactu</u>						
Processes for devel techniques. This course handout.	Topics relevant to "EMPLOYABILITY SKILLS": PLC, Modern Manufacturing Processes for developing EMPLOYABILITY SKILLS through Participative Learning techniques . This is attained through the assessment component mentioned in the course handout.								
Catalogue prepared by	Dr. Ramachandra C G								
Recommended by the Board of Studies on	BOS NO: 15th BOS he								
Date of Approval by the Academic Council	ademic Council Meeting	No. 18, Dated 03/08/202	22						

23. Open Elective Course Catalogues

Course Code:	Course Title: El	ectronics W	laste							
MEC3070	Management			L-T- P-C	3	0	0	3		
	Type of Course: O	pen Elective	8	L-I-P-C	5	0	0	5		
Version No.	Theory Only									
Course Pre-	NIL									
requisites										
Anti-requisites	NIL									
Course Description	E-Waste management Indian context, the role be discussed followed I society will also be pre Rare-Earth materials fr	The present course on E-waste management will highlight the scenario of E-Waste management in India and its comparison with other countries. In Indian context, the role of various stakeholder in E-Waste management will be discussed followed by its effect on human health, environment and society will also be presented. Finally, the available option of extraction of Rare-Earth materials from the E-waste will also be discussed to throw some light on opportunities link with E-waste recycling.								
Course Objectives	The objective of the course is to familiarize the learners with the concepts of " Electronics Waste Management " and attain ENTREPRENEURIAL SKILL through Participative learning techniques.									
Course	On successful compl	On successful completion of this course the students shall be able								
Outcomes	to:									
	1. Understand the pres	1. Understand the present scenario of E-waste generation in India.								
	Understand the effect of E-Waste elements on environment and public health.									
	3. Classify the different	3. Classify the different existing recycling technique of E-Waste.								
Course Content:										
Module 1	Introduction to E- Waste and its Management	Assignment	consu Elect	collection or umption of ronic product .0 years in Ir	ts in	S	12 Sessi			
E-Waste in India Harmful Effects of	f E-Waste, Definition to E and global perspective E-Waste elements, Qua nomic assessment of E-V	(growth trend Intification of E	d), Ele -Waste	ments of Co e, Case study	oncern y of E-	in	E-V	Vaste,		
Module 2	Environment and health concern	Assignment	amou pollut	collection or int of differe tants from to imer electron	nt op 10	S	13 Sessi			
Topics: Classification of E-Waste, Hazardous elements present in E-Waste, Toxicity concern of elements such as flame retardants, lead, mercury etc. on environment and public health. Exposure of E- Waste to mankind, Introduction to risk assessment, steps in risk assessment, Numerical problems on risk assessment.										
Module 3	Recycling of E-Waste	Assignment & Case study	amou recov	Collection or int of materi vered from ent E-Waste	al	S	10 Sessi			

Topics: Introduction to recycling of E-Waste, steps in recycling, existing E-Waste recycling technique, case study of CRT recycling, Glass to glass recycling, glass to lead recycling, metal recovery, pyro metallurgical process, Hydrometallurgical process, Leaching technique and its mechanism, Bio metallurgical process. Study different types of Environmentally Assignment 10 Module 4 sound Waste E-E-Waste Management Sessions & Case study management starts-up Topics: Emerging recycling and recovery technologies, Guidelines for environmentally sound management of e- waste, Environmentally sound treatment technology for e- waste, Guidelines for establishment of integrated e-waste recycling and treatment facility, Case studies and unique initiatives from around the world. Targeted Application & Tools that can be used: The growing concern of E-waste and the presence of precious metals attracts different E-Waste recycling plant in the country. The python (Pandas) will be used to analyze the data already existing to draw some insights of the trends in the E-Waste handling. **Text books:** T1. Gev Eduljee, R M Harrison Electronic Waste Management: Edition 2 References R1. Electronic Waste Management Rules 2016, Govt. of India, available online at CPCB website. R2. MSW Management Rules 2016, Govt. of India, available online at CPCB website. R3. Peyton L Sawyer, "Electronic Waste Management and Recycling Issues of Old Computers and Electronics", Nova Science Publication, 2010, E resource https://presiuniv.knimbus.com/openFullText.html?DP=https://www-emerald-compresiuniv.knimbus.com/insight/content/doi/10.1108/00400910910960740/pdfplus/html **Topics relevant to "ENTREPRENEURIAL SKILLS":** Classification of E-Waste, Hazardous elements present in E-Waste, Toxicity concern of elements such as flame retardants, lead, mercury for developing ENTREPRENEURIAL SKILLS through Participative Learning techniques. This is attained through assessment component as mentioned in the course handout. Catalogue Dr. Ashish Srivastava prepared by Recommended 15 BOS, Dated 29/07/2022 by the Board of Studies on **Date of** Approval by

Academic Council Meeting No. 18, Dated 03/08/2022.

the Academic

Council

Course Code: MEC2002	Course Title: Management	Operations Research	and							
MLC2002		e: Open Elective & Th	neory	L-T-P-C	3	0	0	3		
Version No.	1.0									
Course Pre- requisites	NIL									
Anti-	NIL									
requisites		The Course is designed with an objective of giving an evention of rate of								
Course	The Course is designed with an objective of giving an overview of role of									
Description	includes Linear Project Line M models, Decisio is both concept	operations research in decision-making, applications in industry. The Course includes Linear Programming, Deterministic Model, Waiting Line Models, Project Line Models, Transportation model and its variants, Inventory models, Decision making under certainty, risk, and uncertainty. The course is both conceptual and analytical in nature and develops the critical thinking and analytical skills through assignments.								
Course Objective	of " Ope	The objective of the course is to familiarize the learners with the concepts								
Course								ble		
Outcomes	to: (1) Translate th mathematical m 2) Apply the co the cost and tin 3] Influence th	 On successful completion of this course the students shall be able to: (1) Translate the verbal description of the real system to linear programming mathematical models. 2) Apply the concept of transportation and assignment problems to minimize the cost and time. 3] Influence the decision-making processes of other individuals and groups. 4] Solve waiting line problems for M/M/1 and M/M/C models. 								
Course Content:		<u> </u>	<u> </u>							
Module 1	Linear Programming	Accianment	Data Analys	collection sis	and			2 sions		
and limitations of	f OR Models, Characteristics for the second se	g, Definition, scope of aracteristics and phases nethods, Analytical solu od.	s of Ol	R, Mathema	atical fo	orm	ulati	on of		
Module 2	Transportation model	Accianment	Data Analys	collection sis	and			3 sions		
solution using of transportation pro	Analysis Sessions									
salesman problem	n. Decision Making	Assignment	Decisio	on making A	Analysis	5		0 sions		
	Decision making	under certainty, risk ar point), dominance rule								
Module 4	Waiting Line model	Assignment	Steady		State			0 sions		
Topics: Queuing Theory:		and their characteristi			•					

	empirical queuing models – $M/M/1$ and $M/M/C$ models (no derivations) and
	performance analysis.
	ation & Tools that can be used:
	s Optimization of process parameters in decision making.
Professionally Use	ed Software: MATLAB.
Textbook:	
	, "Operations Research ", Ledarnath Ramanath & Co, 2016.
	Operations research. Krishna Prakashan Media, 1992.
References:	
	erations Research," McGraw Hill Education.
R2. Taha H. A, "(Dperations Research and Introduction", Pearson Education edition.
R3. R.Panneerse	lvam,"Operation Research" PHI Learning Pvt Ltd.
Weblinks:	
https://orc.mit.ed	lu/
https://www.cour	sera.org/learn/operations-research-modeling
Handbooks in Ope	erations Research and Management Science, Elsevier
https://presiuniv.	knimbus.com/openFullText.html?DP=https://www-sciencedirect-com-
presiuniv.knimbu	s.com/science/journal/09270507
Surveys in Operat	tions Research and Management Science, Elsevier
https://www-scie	ncedirect-com-presiuniv.knimbus.com/journal/surveys-in-operations-
research-and-ma	nagement-science
Topics relevant	to "ENTREPRENEURIAL SKILLS": Decision theory: Decision making
	isk and uncertainty, game theory- concept of minimax and maximin (saddle
point), dominance	e rule and graphical method for developing ENTREPRENEURIAL SKILLS
	Solving methodologies. This is attained through assessment component
mentioned in cou	
Catalogue	Prof. Shashi Kiran G
prepared by	
Recommended	BOS NO: 11 th BOS held on 05/09/2020
by the Board	
of Studies on	
Date of	Academic Council Meeting No. 14, Dated 24/12/2022.
	, , , , , , , , , , , , , , , , , , ,

Approval by the Academic

Council

Course Code:	Course Title: Supply Chain				
MEC2003	Management L-T-P-				
	Type of Course: Open Elective & C S O O S Theory only Image: S Image: S Image: S Image: S Image: S Image: S				
Version No.	1.1				
Course Pre- requisites	NIL				
Anti-requisites	NIL				
-	The number of this course is to enable the shudents to understand				
Course Description	The purpose of this course is to enable the students to understand components of supply chain management, operational challenges in managing global supply chains and to develop the basic abilities in modelling supply chain. The course is both conceptual and analytical in nature. The course develops the analytical, critical thinking, and decision making skills. The course also enhances the problem solving abilities through assignments.				
Course Objective	The objective of the course is to familiarize the learners with the concepts of " Supply Chain Management " and attain ENTREPRENEURIAL SKILL through Participative learning techniques.				
Course	On successful completion of this course the students shall				
Outcomes	 be able to: (1) Summarize the drivers and their role in the performance of Supply Chain. 2) Construct Supply Chain Network according to the requirement of any particular type of product. 3] Solve forecasting and inventory related issues in Supply Chain in practice. 4] Estimate transportation requirements of global product in real life. 5] Interpret the impact of future technologies in Supply Chain Management. 				
Content:					
Module 1	Introduction to SCM Assignm Data Collection 10 ent and Analysis Sessions				
Supply Chain, Pro Drivers – Variou	anding Supply Chain – Objectives, Importance and Decision phases in Process and Cycle view, Examples of Supply Chain., Supply Chain ous drivers, Framework for structuring drivers, Supply Chain Achieving strategic fit.				
Module 2	Designing the Supply chain NetworkCase StudySimulation and data analysis task10				
Topics: Designing distribution network – The Role of Distribution in the Supply Chain, Factors Influencing Distribution Network Design. Network Design In The Supply Chain - The Role of Network Design in the Supply Chain, Framework for Network Design Decisions and Making Network Design Decisions in Practice. Designing Global Supply Chain Networks.					
Module 3	Planning and Coordinating Demand and Supply Assignm ent Data Collection 10 Sessions				
Topics: Demand f	Topics: Demand forecasting, Aggregate Planning in Supply Chain, Coordination in				

Supply Chain. Managing economies of scale in a supply chain: Cycle inventory, Managing Uncertainty In A Supply Chain: Safety Inventory, Determining The Optimal Level of Product Availability. Data collection Designing and Planning Case 8 Module 4 and Transportation Networks Study Sessions Programming Topics: Transportation In a Supply Chain - The Role of Transportation in a Supply Chain, Modes of Transportation and Their Performance, The Role of IT in Transportation. The Role of Sourcing in a Supply Chain, Third- and Fourth-Party Logistics Providers, Supplier Selection—Auctions and Negotiations. Future Technologies in Assignment Simulation 7 Module 5 Supply Chain and Analysis Sessions Topics: Information Technology In a Supply Chain, The Supply Chain IT Framework. The Future Technologies in the Supply Chain – AI, Additive Manufacturing, Driverless Vehicles, IoT, Block Chain Technologies, Wearable Devices. **Targeted Application & Tools that can be used:** Application Area include almost all manufacturing organizations (Automotive -Hyundai, KIA, Ford etc.,) Processing industries (Petroleum – Reliance, Shell, HP etc.,), service industries like Banking, Hospital, etc. and E-commerce platforms like Amazon, Flipkart etc. Professionally Used Software: SAP SCM, E2Open, Oracle SCM **Text Book** 1. Chopra, S., & Meindl, P., "Supply Chain Management: Strategy, Planning, and Operation.". Pearson Bostan, Fifth Edition, 2013. References 1. Hugos, M., "Essentials of Supply Chain Management", John Wiley & Sons, Inc., Third Edition, 2011. 2. Christopher. M., "Logistics & Supply Chain Management", Prentice Hall., New Delhi, Fourth Edition, 2011. Website: <u>https://www.ascm.orq</u> Supply Chain Management - New Perspectives by Sanda Renko , IntechOpen, 2011 https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE BASED&unique id=INTECH 1 2610 Supply Chain Management - Applications and Simulations, Md. Mamun Habib IntechOpen, 2011. https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE BASED&unique id=INTECH 1 2609 Topics relevant to "ENTREPRENEURIAL SKILLS": The Future Technologies in the Supply Chain - AI, Additive Manufacturing, Driverless Vehicles, IoT, Block Chain Technologies for developing ENTREPRENEURIAL SKILLS through Participative **Learning techniques**. This is attained through assessment component mentioned in course handout. Catalogue Dr. R. Jothi Basu prepared by BOS NO: 15th BOS held on 29/7/2022 Recommended by the Board of Studies on **Date of** Academic Council Meeting No. 18, Dated 03/08/2022. Approval by the Academic Council

Course Coder		Nutomotivo					
Course Code: MEC3010	Course Title:	Automotive					
MEC3010	Engineering Type of Cour	se: Open	L-T-P- C	3	0	0	3
	Elective & Theory						
Version No.	2.0	y only					
Course Pre-	NIL						
requisites							
Anti-	NIL						
requisites							
Course	This Course has be						
Description	automotive vehicle combustion engine						
	analysis and design						
	Course also inclu						
	problems selected						
	also discusses lub						
	shafts, Universal J		steering sy	vstems,	Brake	e whe	els and
	Ignition and startin						
Course	The objective of t						
Objective	concepts of " ENTREPRENEURI	Automo Automo	-	ineerin	g cipativ	and	attain earning
	techniques.	IAL SKILL	through	Partic	lpain		anniy
Course	Student will be abl	e to					
Outcomes	1. Identify the diffe	erent parts of	an automo	bile and	it's w	orking	3
	2. Understand the						
	3. Comprehend the					system	าร
	4. Learn various ty						
Course	Vehicle structure	•	es, variabl				vehicle
Content:	aerodynamics, eng distributor type a						
	chargers. Transmi						
	boxes- manual an					actio	
1				IIIECIIAI	nisms.	, over	
	transfer box, fluid	flywheel, tord	que converte				drive,
	transfer box, fluid types of steering			er, stee	ring g	eome	drive,
	types of steering sources.			er, stee	ring g	eome	drive, try and
	types of steering sources. VEHICLE	gear box-p	ower steer	er, stee ing, a	ring g	eome ative	drive, try and energy
Module 1	types of steering sources. VEHICLE STRUCTURE AND			er, stee ing, a	ring g	eome ative	drive, try and
	types of steering sources. VEHICLE	gear box-p Assignmen	ower steer	er, stee ing, a	ring g	eome ative	drive, try and energy 12
Topics:	types of steering sources. VEHICLE STRUCTURE AND ENGINES	gear box-p Assignmen t	SI and CI	er, stee ing, a engines	ring g alterna	eome ative Ses	drive, try and energy 12 ssions
Topics: Types of autom	types of steering sources. VEHICLE STRUCTURE AND	gear box-p Assignmen t truction and	SI and CI	er, stee ing, a engines vouts, c	ring g alterna hassis	eome ative Ses 5, frar	drive, try and energy 12 ssions ne and
Topics: Types of autom body, Vehicle ae	types of steering sources. VEHICLE STRUCTURE AND ENGINES obiles vehicle const	gear box-p Assignmen t ruction and s resistances	SI and CI different lay	er, stee ing, a engines youts, c	hassisved),	eome ative Ses s, frar IC en	drive, try and energy 12 ssions ne and gines –
Topics: Types of autom body, Vehicle ae components fun cooling requirer	types of steering sources. VEHICLE STRUCTURE AND ENGINES obiles vehicle const rodynamics (various ctions and material nents, methods of	gear box-p Assignmen t t cruction and s resistances s, variable va cooling, the	SI and CI different lay and momer alve timing rmostat va	er, stee ing, a engines vouts, c its invol (VVT).E	hassis ved),	eome ative Ses 5, frar IC en e posit	drive, try and energy 12 ssions ne and gines – cioning,
Topics: Types of autom body, Vehicle ae components fun cooling requirer	types of steering sources. VEHICLE STRUCTURE AND ENGINES obiles vehicle const rodynamics (various ctions and material nents, methods of Superchargers And T	gear box-p Assignmen t t cruction and s resistances s, variable va cooling, the	SI and CI different lay and momer alve timing rmostat va	er, stee ing, a engines vouts, c its invol (VVT).E	hassis ved),	eome ative Ses 5, frar IC en e posit	drive, try and energy 12 ssions ne and gines – cioning,
Topics: Types of autom body, Vehicle ae components fun cooling requirer arrangements. S	types of steering sources. VEHICLE STRUCTURE AND ENGINES obiles vehicle const rodynamics (various ctions and material nents, methods of Superchargers And T ENGINE	gear box-p Assignmen t t cruction and s resistances s, variable va cooling, the	SI and CI different lay and momer alve timing rmostat va	er, stee ing, a engines vouts, c ts invol (VVT).E lves, di	hassis ved),	s, frar IC en t lub	rication in the second
Topics: Types of autom body, Vehicle ae components fun cooling requirer	types of steering sources. VEHICLE STRUCTURE AND ENGINES obiles vehicle const crodynamics (various ctions and material nents, methods of Superchargers And T ENGINE AUXILIARY	gear box-p Assignmen t cruction and s resistances s, variable va cooling, the urbochargers	SI and CI different lay and momer alve timing rmostat va	er, stee ing, a engines vouts, c ts invol (VVT).E lves, di	hassis ved),	s, frar IC en t lub	drive, try and energy 12 ssions ne and gines – cioning,
Topics: Types of autom body, Vehicle ae components fun cooling requirer arrangements. S Module 2	types of steering sources. VEHICLE STRUCTURE AND ENGINES obiles vehicle const crodynamics (various ctions and material nents, methods of Superchargers And T ENGINE AUXILIARY SYSTEMS	gear box-p Assignmen t cruction and s resistances s, variable va cooling, the urbochargers Case Study	SI and CI different lay and momer alve timing rmostat va Ignition sy	er, stee ing, a engines vouts, c its invol (VVT).E lves, di stem	hassis ved), fferen	s, frar IC en to posit to lub	rications
Topics: Types of autom body, Vehicle ae components fun cooling requirer arrangements. S Module 2 Electronically co	types of steering sources. VEHICLE STRUCTURE AND ENGINES obiles vehicle const crodynamics (various ctions and material nents, methods of Superchargers And T ENGINE AUXILIARY SYSTEMS ontrolled gasoline	gear box-p Assignmen t cruction and s resistances s, variable va cooling, the urbochargers Case Study injection sys	SI and CI different lay and momer alve timing rmostat va Ignition sy stem for S	er, stee ing, a engines vouts, c its invol (VVT).E lves, di stem stem	hassis ved), fferen	s, frar IC en posit t lub 13 S	rication drive, try and energy 12 ssions ne and gines – cioning, rication
Topics: Types of autom body, Vehicle ae components fun cooling requirer arrangements. S Module 2 Electronically co controlled diese	types of steering sources. VEHICLE STRUCTURE AND ENGINES obiles vehicle const crodynamics (various ctions and material nents, methods of Superchargers And T ENGINE AUXILIARY SYSTEMS	gear box-p Assignmen t cruction and s resistances s, variable va cooling, the urbochargers Case Study injection sys Unit injector	SI and CI different lay and momer alve timing rmostat va Ignition sy stem for S system, Ro	er, stee ing, a engines /outs, c its invol (VVT).E lves, di stem SI engir otary dis	hassis ved), fferen	s, frar IC en 13 S 13 S Electro tor ty	rication ensions ne and gines – cioning, rication essions
Topics: Types of autom body, Vehicle ae components fun cooling requirer arrangements. S Module 2 Electronically co controlled diese common rail dir	types of steering sources. VEHICLE STRUCTURE AND ENGINES obiles vehicle const crodynamics (various ctions and material nents, methods of Superchargers And T ENGINE AUXILIARY SYSTEMS ontrolled gasoline I injection system (gear box-p Assignmen t ruction and s resistances s, variable va cooling, the urbochargers Case Study injection sys Unit injector m), Electronic	SI and CI different lay and momer alve timing rmostat va Ignition sy stem for S system, Ro c ignition sy	er, stee ing, a engines vouts, c its invol (VVT).E lves, di stem stem stem jary dis ystem (hassis ved), fferen	s, frar IC en s, frar IC en t lub 13 S Electro tor ty istoriz	rication ensions ne and gines – cioning, rication essions onically pe and ed coil
Topics: Types of autom body, Vehicle ae components fun cooling requirer arrangements. S Module 2 Electronically co controlled diese common rail dir ignition system,	types of steering sources. VEHICLE STRUCTURE AND ENGINES obiles vehicle const crodynamics (various ctions and material nents, methods of Superchargers And T ENGINE AUXILIARY SYSTEMS ontrolled gasoline injection system (rect injection system capacitive discharge TRANSMISSION	gear box-p Assignmen t ruction and s resistances s, variable va cooling, the urbochargers Case Study injection sys Unit injector m), Electronic	SI and CI SI and CI different lay and momer alve timing rmostat va Ignition sy stem for S system, Ro c ignition sy	er, stee ing, a engines vouts, c its invol (VVT).E lves, di stem stem J engir otary dis ystem (charger	hassis ved), fferen nes, l stribut Trans	s, frar IC en to positi 13 S Electro tor ty istoriz	rication energy diversions ne and gines – cioning, rication essions onically pe and ed coil GT), 10
Topics: Types of autom body, Vehicle ae components fun cooling requirer arrangements. S Module 2 Electronically co controlled diese common rail dir	types of steering sources. VEHICLE STRUCTURE AND ENGINES obiles vehicle const rodynamics (various ctions and material nents, methods of Superchargers And T ENGINE AUXILIARY SYSTEMS ontrolled gasoline injection system (rect injection system	gear box-p Assignmen t ruction and s resistances s, variable va cooling, the urbochargers Case Study injection sys Unit injector m), Electronic e ignition syst	SI and CI different lay and momer alve timing rmostat va Ignition sy stem for S system, Ro c ignition sy	er, stee ing, a engines vouts, c its invol (VVT).E lves, di stem stem J engir otary dis ystem (charger	hassis ved), fferen nes, l stribut Trans	s, frar IC en to positi 13 S Electro tor ty istoriz	rication energy diversions ne and gines – cioning, rication essions pnically pe and ed coil GT),

mechanisms, ov	Clutch-types and construction, gear boxes- manual and automatic, gear shift mechanisms, over drive, transfer box, fluid flywheel, torque converter, propeller shaft, slip joints, universal joints, Differential and rear axle,					
Module 4	ALTERNATIVE ENERGY SOURCES	Assignmen t	Types of energy sources	10 Sessions		
Topics: Use of Natural Gas, Liquefied Petroleum Gas, Bio-diesel, Bio-ethanol, Gasohol and Hydrogen in Automobiles- Engine modifications required –Performance, Combustion and Emission Characteristics of SI and CI engines with these alternate fuels - Electric and Hybrid Vehicles, Fuel Cell Note: Targeted Application & Tools that can be used:						
	tware for suspensio					
Books: 1 Jain K.K. ar New Delhi, 2	nd Asthana. R. B, "A	utomobile Eng gh, "Automob	ineering" Tata McGraw Hi ile Engineering", Vol 1 8			
 Heinz Heisler, 1998. Joseph Heitne Weblink: 	. Joseph Heitner, "Automotive Mechanics," Second Edition, East-West Press, 1999.					
	-		Detail?searchResultTy 1	pe=ECATA		
LOGUE_BASED&unique_id=SPRINGER4_2141 Topics relevant to "ENTREPRENEURIAL SKILLS": Combustion and Emission Characteristics of SI and CI engines with alternate fuels - Electric and Hybrid Vehicles, Fuel Cell for developing ENTREPRENEURIAL SKILLS through Participative Learning techniques. This is attained through assessment component mentioned in course handout.						
Catalogue prepared by	Dr. Madhusudhan	М				
Recommende d by the Board of Studies on	BOS NO: 15 th BOS	held on 29/7	//22			
Date of Approval by the Academic Council	Academic Council	Meeting No. 1	8, Dated 3/8/22			

Course Code:	Course Titl	e: Six Sigma					
MEC2004	for Profess		L-T-P-C	3	0	0	3
		ourse: Open Theory only	L-I-P-C	3	0	0	3
Version No.	2						
Course Pre- requisites	NIL						
Anti- requisites	NIL						
Course Description	project, or techniques methodolog business an business en	is a methodol producing a and principles y incorporates d its goal is ult vironment. Thi na process and	high-quality that ensur many years imately the s course wil	/ produce excelled of stude creation of stude cr	lict or s llence. The dying be n of a ne complet	service he Six st prac arly er te over	, using Sigma tices in ror-free view of
Course Objective	concepts o	ve of the cour of " Six Sig NEURIAL SI	ma for l	Profess	the lear sionals " Participat	and	attain
Course	On success able to:	ful completio	on of this co	urse th	ne stude	ents sh	all be
C	of time, bud 2] Summari 3] Complete statistics an 4] Devise a	e problem stat lget, and resou ze a detailed p a root cause v d hypothesis te preliminary in and write an ac	rce requirem rocess map l erification an esting. pplementatio	ients. by gatho alysis b	ering bas y the hel	seline d p of inf	ata. erential
Course Content:							
Module 1	Define Phase	Assignment	Data Collec	tion		12 Se	ssions
Topics: Define Phase: Th Sigma Projects.	ne Basics of S	Six Sigma, The	Fundamenta	als of Si	x Sigma	, Selec	ting Six
Module 2	Measure Phase	Case Study	Data Analy	sis		10 S	essions
Topics: Measure Phase: I Process Capabilit		ition, Six Sigma	a Statistics, N	leasure	ment Sy	stem A	nalysis,
Module 3	Analyze Phase	Assignment	Data Analy	sis		13 S	essions
Topics: Analyze Phase: Hypothesis Testin	ng with Norm	Variation, Ir al Data, Hypot					
Module 4	Improve & Control Phase	Case Study	Data Analy	sis		10 S	essions
Topics: Improve and Co Statistical Proces					e Regres	sion A	nalysis,

Targeted Application & Tools that can be used:

Application Area: Employ Six Sigma skills to lead a successful process improvement project to deliver meaningful results to the organization. Professionally Used Software: MINITAB/STATISTICA

Textbook:

1. John Morgan, "Lean Six Sigma for Dummies ", A Wiley Brand, 3rd Edition 2015. References:

1. Michael George, David Rowlands, Mark Price, John Maxey, "The Lean Six Sigma Pocket Toolbook", The McGraw Hill Companies.

 The council for six sigma certification, "SIX SIGMA, A Complete Step by Step Guide". <u>W1:https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATAL</u> OGUE BASED&unique id=DOAB 1 06082022 3610

Topics relevant to "ENTREPRENEURIAL SKILLS": Improve and Control Phase: Simple Linear Regression, Multiple Regression Analysis, Statistical Process Control (SPC), Six Sigma Control Plans for developing **ENTREPRENEURIAL SKILLS** through **Participative Learning techniques**. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Prof. Shashi Kiran G
Recommende d by the Board of Studies on	BOS NO: 15 TH BOS HELD ON 29/07/2022
Date of Approval by the Academic Council	Academic Council Meeting No.18, Dated 03/08/2022

Course Code: MEC3069	Course Title: I Optimization Type of Cour Elective	Engineering r <mark>se:</mark> Oper		3	0	0	3
Version No.	1.0			I		1	L
Course Pre- requisites	MAT1001, MAT100	2					
Anti-requisites	NIL						
Course Description Course Objective	linear program optimization techn course also con- knowledge and w problems. Course the use of R-P problems. Knowle level programming programming and The objective of th concepts of "	optimization techniques, numerical methods in optimization. This course also concentrates on imparting basic programming knowledge and ways to use it to solve various optimization problems. Course has a section which mainly concentrates on the use of R-Programming to solve various optimization problems. Knowledge of calculus and familiarity with a medium- level programming language is assumed. The class will have several programming and homework assignments, and a final project. The objective of the course is to familiarize the learners with the					
Course Content:	teeninques.						
Module 1	Introduction To Optimization	Case Study	Programming]		1 sess	.2 ions
optimization prob techniques.	in optimization, A plem, Classification g : Introduction to I	of Optimi	zation proble	ems, (Optim	izatio	on

R – **Programming** : Introduction to R, Installation of R & R Studio, Data types in R, Lists, Matrices, mathematical operands, vector generation, R- Markdown, sequence generation, simple exercises.

Module 2	Linear Programming	Case Study	Data collection. Programming & Data Analysis	10 sessions
Topics:				
Introduction to Li	near Programming,	Simplex M	ethod, Transportation	Problem,
Quadratic Programn	ning. Simple numerica	al.		
R – Programming	: Introduction to tidy	yverse, dplyr	, tidyr, ggplot, Use of IP	SOLVE for
simplex problems.				
Module 3	Non Linear Programming 1-D Minimization	Case Study	Data collection. Programming & Data Analysis.	13 sessions
Topics:				
Elimination Metl	hods: Golden S	ection, Fi	bonacci, Exhaustive	Search,
Interpolation Meth	nods: Newton Meth	od, Secant	Method.	
R- Programming	: Use of R for EM a	nd IM meth	ods.	
Module 4	Non Linear Programming	Case Study	Data collection. Programming & Data	10 sessions

	Unconstrained Analysis						
	Optimization						
Topics:							
	ethods: Univariate, Random, Grid, Indirect Search Methods:						
	Fletcher Reeves, Newton's Method.						
	: Use of R for Direct Search and Indirect Search methods.						
	Targeted Application & Tools that can be used:						
Application							
Automation and Robotics							
	ision Support Systems						
	estment and Trading						
• Auto	pmotive Systems and Manufacturing						
• MAT							
• MAT • Pyth							
	ogramming						
Text Book's	ogramming						
	o, "Engineering Optimization", Wiley, Fourth Edition, 2019.						
II Singiresu. S. Ra	b, Engineering Optimization, whey, Tourth Euton, 2015.						
References							
	ptimization by R. Russell Reinhart, Wiley Publishing.						
	Concepts and Applications in Engineering by Ashok D Belegundu &						
Thirupathi R,							
	nbridge University Press.						
Web link	3 rd Edition, Cambridge University Press.						
https://presiuniv.knimbus.com/openFullText.html?DP=https://www.cambridge.org/cor							
nups://presidniv.k							
	nimbus.com/openFullText.html?DP=https://www.cambridge.org/cor						
e/books/making-se	nimbus.com/openFullText.html?DP=https://www.cambridge.org/cor earch-work/CFD78C770FBCBEF10E1F49F8969E92F4						
e/books/making-se Topics relevant	<pre>knimbus.com/openFullText.html?DP=https://www.cambridge.org/cor earch-work/CFD78C770FBCBEF10E1F49F8969E92F4 to "ENTREPRENEURIAL SKILLS":R-programme for linear, non-</pre>						
e/books/making-se Topics relevant linear, direct and i	<pre>knimbus.com/openFullText.html?DP=https://www.cambridge.org/cor earch-work/CFD78C770FBCBEF10E1F49F8969E92F4 to "ENTREPRENEURIAL SKILLS":R-programme for linear, non- indirect method usage for developing ENTREPRENEURIAL SKILLS</pre>						
e/books/making-se Topics relevant linear, direct and i through Participa	<pre>knimbus.com/openFullText.html?DP=https://www.cambridge.org/cor earch-work/CFD78C770FBCBEF10E1F49F8969E92F4 to "ENTREPRENEURIAL SKILLS":R-programme for linear, non-</pre>						
e/books/making-sec Topics relevant linear, direct and i through Participa component mentio	to "ENTREPRENEURIAL SKILLS":R-programme for linear, non- indirect method usage for developing ENTREPRENEURIAL SKILLS ative Learning techniques. This is attained through assessment						
e/books/making-se Topics relevant linear, direct and i through Participa	to "ENTREPRENEURIAL SKILLS":R-programme for linear, non- indirect method usage for developing ENTREPRENEURIAL SKILLS ative Learning techniques. This is attained through assessment oned in course handout.						
e/books/making-se Topics relevant linear, direct and i through Participa component mention Catalogue	to "ENTREPRENEURIAL SKILLS":R-programme for linear, non- indirect method usage for developing ENTREPRENEURIAL SKILLS ative Learning techniques. This is attained through assessment oned in course handout.						
e/books/making-se Topics relevant linear, direct and i through Participa component mention Catalogue	to "ENTREPRENEURIAL SKILLS":R-programme for linear, non- indirect method usage for developing ENTREPRENEURIAL SKILLS ative Learning techniques. This is attained through assessment oned in course handout.						
e/books/making-se Topics relevant linear, direct and i through Participa component mention Catalogue prepared by	<pre>knimbus.com/openFullText.html?DP=https://www.cambridge.org/cor earch-work/CFD78C770FBCBEF10E1F49F8969E92F4 to "ENTREPRENEURIAL SKILLS":R-programme for linear, non- indirect method usage for developing ENTREPRENEURIAL SKILLS ative Learning techniques. This is attained through assessment oned in course handout. Mr. ARUN AROGYASWAMY G</pre>						
e/books/making-se Topics relevant linear, direct and i through Participa component mentio Catalogue prepared by Recommended	<pre>knimbus.com/openFullText.html?DP=https://www.cambridge.org/cor earch-work/CFD78C770FBCBEF10E1F49F8969E92F4 to "ENTREPRENEURIAL SKILLS":R-programme for linear, non- indirect method usage for developing ENTREPRENEURIAL SKILLS ative Learning techniques. This is attained through assessment oned in course handout. Mr. ARUN AROGYASWAMY G</pre>						
e/books/making-se Topics relevant linear, direct and i through Participa component mentio Catalogue prepared by Recommended by the Board of	 Animbus.com/openFullText.html?DP=https://www.cambridge.org/corearch-work/CFD78C770FBCBEF10E1F49F8969E92F4 to "ENTREPRENEURIAL SKILLS": R-programme for linear, non-indirect method usage for developing ENTREPRENEURIAL SKILLS ative Learning techniques. This is attained through assessment oned in course handout. Mr. ARUN AROGYASWAMY G 						
e/books/making-se Topics relevant linear, direct and it through Participa component mentio Catalogue prepared by Recommended by the Board of Studies on	<pre>knimbus.com/openFullText.html?DP=https://www.cambridge.org/cor earch-work/CFD78C770FBCBEF10E1F49F8969E92F4 to "ENTREPRENEURIAL SKILLS":R-programme for linear, non- indirect method usage for developing ENTREPRENEURIAL SKILLS ative Learning techniques. This is attained through assessment oned in course handout. Mr. ARUN AROGYASWAMY G 15th BOS held on 29/07/2022</pre>						
e/books/making-se Topics relevant linear, direct and it through Participa component mention Catalogue prepared by Recommended by the Board of Studies on Date of	Animbus.com/openFullText.html?DP=https://www.cambridge.org/cor earch-work/CFD78C770FBCBEF10E1F49F8969E92F4 to "ENTREPRENEURIAL SKILLS":R-programme for linear, non- indirect method usage for developing ENTREPRENEURIAL SKILLS ative Learning techniques. This is attained through assessment oned in course handout. Mr. ARUN AROGYASWAMY G 15 th BOS held on 29/07/2022						

Course Code: MEC3072	Course Title: Thermal Electronic Appliances Type of Course: Open	-	ent of	L-T- P- C	3	0	0	3
Version No.	2.0							
Course Pre- requisites	NIL							
Anti- requisites	NIL							
Course Description	This Course is design Conduction, Convection modes of electronic appliances u course also concentra necessary thermal conc microelectronic chips, section which mainly Programming to solve familiarity with a mediu class will have several p final project.	heat trans used in mo ites on imp epts applied heat sin concentra thermal p m-level pro	ofer an parting d durir ks an ates roblen ogramn	nd its app day compo g practical ng the deve nd heat p on the u ns. Knowle ning langua	olicatio uting know lopme oipes . use o edge o age is	on t syst /ledgent Cou f R f ca assi	o va ems. ge on of va urse h ./ Py lculus umed.	rious This the rious as a thon and The
Course Objectives:	The objective of the cou of "Thermal Manager ENTREPRENEURIAL S	nent of E	Electro	onic Appl	iance	s″ (and a	attain
Course Outcomes	 On successful completion of this course the students shall be able to: 1] Summarize the basics concepts of heat transfer. 2) Employ thermal resistance concepts to develop micro electronic packages. 3] Analyze the heat transfer mechanism through heat sinks used in microprocessors. 4] Apply advanced cooling techniques to cool down micro electronic chips. 							
Course Content:								
Module 1	Introduction to heat transfer	Case Study		collection. amming & sis	Data	10	sessi	ons
	asic definitions, Condu Iductivity, Thermal Resis	-		-	-	-	,	

	miero electronia			
Module 2	micro-electronic packaging & heat sinks	Case Study	Data collection. Programming & Data Analysis	10 sessions
Topics:				1
Theory: The	rmal Resistance network,	, series arr	angement, parallel arr	angement,
	ntact resistance, Therm		-	
	ermal Interface Materia	• •	•	
	ypes, Package therma			
•	Fins and Heat Sink equa	•		
Efficiency, Fir	ns with varying Cross sec	tion, Heat s	INK manufacturing proce	ess.
			Data collection.	
Module 3	Cooling fans & pumps	Case	Programming & Data	12 sessions
		Study	Analysis.	
Topics:				
	ed Convection, Mean ve	locity, Mea	n Temperature, Lamin	ar and
turbulent, Pu				
-	ity profile and friction fa			
selection, pla	Types of fans & pumps,	ran curve a	nd system impedance	curve, fan
			Data	
Module 4	Heat pipe design	Case	Programming &	13 sessions
i loudic i	and development	Study	Analy	10 00000000
Торіс		-		I
	es and applications, oper	ating princi	ples, working fluids, w	ick structures,
	iques, pressure balance	- ·		
	ps, Heat pipe design –			
	esign considerations			,
	Heat pipe design proc	edure, det	ermination of heat p	pipe diameter,
design of he				. ,
containers, w	vick design, entertainmer	nt and boilir	ng limitations,	
design proble			5 ,	
• · · ·	lication & Tools that can	be used:		
Application				
	vanced Computing Syste			
	sign and Development of			ers
	sign and Development of			
Tools	esign and Development of	mero nqui	a cooling systems for PC	2 0 3
1. MA	ATLAB			
2. Py	thon			
3. 🛛	R Programming			
Text Book's				
	abany , "Heat Transfer –	Thermal Ma	nagement of Electronics	s", CPC Press,
Taylor's & Fra	ancis,			
2010.				

References

1. Younus. A. Cengel, "Heat Transfer – A Practical Approach", McGraw Hill, Second Edition, 2002

2. John. H. Lienhard, "A Heat Transfer Text Book", MIT Press, 5th Edition, 2020

Weblinks:

W1 - The impact of improper cooling of electronic devices. https://presiuniv.knimbus.com/user#/searchresult?searchId=AUTOMOBILE&curPage=0& layout=list&sortFieldId=none&topresult=false

W2- Essentials of thermal management of electronic devices.

https://presiuniv.knimbus.com/user#/searchresult?searchId=AUTOMOBILE&curPage=0& layout=list&sortFieldId=none&topresult=false

Topics relevant to "ENTREPRENEURIAL SKILLS": Heat pipe design procedure, determination of heat pipe diameter, design of heat pipe Containers and wick design for developing **ENTREPRENEURIAL SKILLS** through **Participative Learning techniques**. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Mr. ARUN AROGYASWAMY G
Recommend ed by the	15th BOS held on 29/07/2022
Date of Approval by the Academic	Academic Council Meeting No. 18, Dated 03/08/2022.

Course Code: MEC1002	Course Title: J MATLAB and SIMU Type of Course: Theory only		to e &	L- T-P-C	3	0	0	3
Version No.	2.0				1			
Course Pre- requisites	NIL							
Anti- requisites	NIL							
Course Description	computing environn designed to give stu toolbox used in vario	The present course provides a general introduction to the MATLAB computing environment and is intended for beginner user. It is designed to give students a basic understanding of MATLAB including toolbox used in various areas of research such as Artificial Intelligence, Robotics, Image processing, Wireless communication, Machine learning and Data analytics						
Course Outcomes	On successful com able to: 1 Identify the feat 2 Write simple pro	 On successful completion of this course the students shall be able to: 1 Identify the features of MATLAB development environment. 2 Write simple programme in MATLAB to solve scientific problem. 						
Course Objectives	The objective of the concepts of "Introd ENTREPRENEURIA methodologies.	uction to MA	TLAB	and SIMU		K " a	nd at	
Course Content:								
Module 1	MATLAB fundamental	Assignment		gnment rent feature LAB	on s of	;	13 Sessio	
command histor character and st	MATLAB, Installatio ry, Basic commands, rings, array and vect nometric functions, rea	Assigning va ors, BODMAS	riable rule,	es, operation arithmetic o	n wi pera	ith v	variat	bles,
Module 2	Plotting with MATLAB	Assignment		LAB Gi ing on COV ases.	raph VID-		10 Sessio	
Topics: Introduction to script file, Writing and executing script files, Plotting in MATLAB and editing the various features like labelling, specifying line style, Figure windows displaying, creating 3-D plot and highlighting the associated features. Introduction to GUI and its important component.								
Module 3	Looping and conditional statement in MATLAB	Assignment & Case study	invo	erical sol ves looping itional featu			12 Sessio	
programming co	ns with logic and flo onditional statement, le, continue, break, ar	conditional fl	ow co	ontrol- if, e	lse,	swit	ch. l	_oop

function, built in function, calling a function and their return types							
		guia		circi			
Module 4	Applications MATLAB in Transfer	of Heat	5	ent ase	Problem solving using toolbox	10 Sessions	
Topics: Create a special thermal model container for a steady-state or transient thermal model, solving thermal models in MATLAB and SIMULINK,							
Targeted Application & Tools that can be used: MATLAB including toolbox can be used in various areas of research such as Artificial Intelligence, Robotics, Image processing, Wireless communication, Machine learning and Data analytics.							
Text books: T1: William J. Pa	lm, Introductio	n to M	ATLAB for	Eng	ineers. Third Editic	n.	
References: R1: http://www.	mathworks.com	n/help,	/releases/l	R201	4b/pdf_doc/matla	b/getstart.pdf	
Web Links: https://nptel.ac. W1: https://presiuniv				il?se	archResultType=E	CATALOGUE BA	
SED&unique id=							
An Introduction	to Matlab						
Topics relevant to "ENTREPRENEURIAL SKILLS ": Create a special thermal model container for a steady-state or transient thermal model, solving thermal models in MATLAB and SIMULINK for developing ENTREPRENEURIAL SKILLS through Problem Solving techniques. This is attained through assessment component mentioned in course handout. Catalogue Mr. Basavaraj Devakki							
prepared by		Dera					
Recommende d by the Board of Studies on	15th BoS held	on 22	/07/2022				
Date of Approval by the Academic Council	18th Meeting	of the	Academic	Cou	ncil held on 03rd A	August, 2022	

Course Code: MEC2006	CourseTitle:SafetyEngineeringType of Course:OpenType of Course:OpenL-T-P-C300Blective/ Theory Only Course3					
Version No.	1.0					
Course Pre- requisites	NIL					
Anti- requisites	NIL					
Course Description	The Course is designed with an objective of giving an overview of study of Industrial Safety followed in industries such as various safety terms used, Fire Safety, Mechanical Safety, Electrical Safety, Chemical Safety followed by case studies to understand the industrial safety in detail.					
Course Objective	The objective of the course is to familiarize the learners with the concepts of " Safety Engineering " and attain ENTREPRENEURIAL SKILL through Participative learning techniques.					
Course Out	On successful completion of the course the students shall be able to:					
Comes	1. Understand the basic safety terms and international standards.					
	 Identify the hazards and risk analysis around the work environment and industries. 					
	3. Use the safe measures while performing work in and around					
	the work area of the available laboratories. Able to recognize					
	the sign boards and its application					
	4. Recognize the types of fires extinguishers and to demonstrate					
	the portable extinguishers used for different classes of fires.					
	5. Report the case studies by sharing experience of the					
	employees working in housekeeping, laboratories etc.					
	6. Recognize the chemical and electrical hazards for its prevention and control.					
Course						
Content:						
Module 1	Introduction to SafetyCase StudyData Collection10 sessions					
Topics: Terms used: accident, safety, hazard, safe, safety devices, safety guard, security, precaution, caution, appliance, slip, trip, fall. Ladders and scaffolding. Unsafe acts, reason for accidents, MSDS (material safety data sheet), OSHA, WHO. Lockout and tag out procedures. Safe material handling and storage. Case studies: Student should identify the unsafe acts near their surroundings like housekeeping, lab as well as industrial layouts, road safety, campus layout, safety signs.						
Module 2	Fire Safety Term paper Data Collection 10 sessions					
prevention for fu	ture.					

	Mechanical Safety	Case Study	Data Collection	10 sessions				
Topics: PPE, safety guards, safety while working with machine tools like lathe, drill press, power and band saws, grinding machines, safety during welding, forging and pressing. Safety while handling material, compressed gas cylinders, corrosive substance, waste drum and containers.								
Case studies: Visit to machine shop, workshops, foundry lab and local industries to record the practical observation and report the same with relevant figures and comments.								
Module 4Electrical SafetyAssignmentData Collection08sessions								
Topics: Introduction to electrical safety, Indian standards on electrical safety, Electric hazards, effect of electric current on human body, causes of electrical accidents, prevention of electric accidents, PPE used. Electric shock. Primary and secondary electric shocks, AC and DC current shocks. Safety precautions against shocks. Safety precautions in small and residential building installations. Safety procedures in electric plant.								
Module 5	Chemical Safety	Case Study	Data Collection	07 sessions				
safety precaution risk assessment. Case studies: To like LPG, CNG fac Targeted Applie Job profiles like Text Book 1. L M deshmukh Private Limited, 1	Case studies: To visit chemical laboratory of the college and other chemical industries like LPG, CNG facilities and report. Targeted Application & Tools that can be used: Job profiles like Safety Engineer etc Text Book 1. L M deshmukh, "Industrial Safety & Management". McGraw Hill Education (India)							
2. S Rao, R K Jain & Sauja, "Electrical Safety, fire safety & safety management", Khanna Publishers, ISBN:978-81-7409-306-6.								
Khanna Publishe	rs, ISBN:978-81-7	7409-306-6.	, , , 3	ement",				
Khanna Publisher References 1. A M Sarma, "I 2. K S N Raju, "C Private Limited, Web Links 1. htt db=nlebk 2. htt	ndustrial Health & Chemical Process ISBN-13:978-93- tps://puniversity.i &AN=960146&site	Safety Manager Industrial Safety 329-0278-7 nformaticsglobal e=ehost-live imbus.com/user	ment", Himalaya Publis ", McGraw Hill Educat .com:2229/login.aspx #/viewDetail?searchRe	shing House. tion (India) <u>?direct=true&</u>				
Khanna Publisher References 1. A M Sarma, "I 2. K S N Raju, "C Private Limited, Web Links 1. htt db=nlebk 2. htt ATALOGU Topics relevant fire extinguisher safety audit and 3 SKILLS through	industrial Health & Chemical Process ISBN-13:978-93- tps://puniversity.i &AN=960146&site tps://presiuniv.kn E BASED&unique t to "ENTREPREN , for mechanical, Safety precautions	Safety Manager Industrial Safety 329-0278-7 nformaticsglobal e=ehost-live imbus.com/users id=NAP 1 1600 NEURIAL SKILL safety precaution safety precaution sa	ment", Himalaya Publis ", McGraw Hill Educat .com:2229/login.aspx #/viewDetail?searchRe 0 S": Safety practices a ons using CNG, fire p for developing ENTRE niques. This is atta	shing House. tion (India) ?direct=true& esultType=EC nd handling of prevention and PRENEURIAL				

d by the Board of Studies on	
Date of Approval by the Academic Council	14th Meeting of the Academic Council held on 24/12/2020

Course	Course Title: H	ybrid Electric					
Code:	Vehicle Design	ybrid Electric					
MEC3071	Type of Course: O Theory only	pen Elective &	L-T-P-C	3-0-0-3			
Version No.	2.0						
Course Pre- requisites	NIL						
Anti- requisites	NIL						
Course Description	This course introduces the fundamental concepts, principles, analysis and design of hybrid and electric vehicles.						
Course Objective	ENTREPRENEURI	lybrid Electric	Vehicle Desigi Participative learr	n " and attain hing techniques.			
Course Outcomes	On successful completion of this course the students shall be able to: [1] Understand the basic concepts of Electric vehicles [2] Outline the features of Hybrid Electric drive trains [3] Summarize the concepts of energy storage solution [4] Identify various energy management strategies						
Course Content:							
Module 1	Introduction to Hybrid Electric Vehicles	Assignment	Demonstration through videos	10 sessions			
	id and electric vehicle le performance, vehic						
Module 2	Hybrid Electri Drive-trains		Simulation	10 sessions			
	of hybrid traction, in Itrol in hybrid drive-ti		•				
Module 3	Energy Storage Solution	Assignment	Seminar	12 sessions			
Selection and s	ead Acid/Li/NiMH), B izing, Battery lay out Battery selection crite	ing design, Batter					
Module 4	Energy Management Strategies	Assignment	Simulation	13 Session			
classification c energy manage	b energy managemen of different energy r ement strategies.	nanagement stra	-	-			
	lication & Tools that ctors and tools like M		ink can be used for	demonstration			
Wiley, 2		in Lowry, Electri	c Vehicle Technol	ogy Explained,			
References/Online contents							

1 Jahol H	1 Jakal Ilyanaia Electric and Ilyhyid Vakialary Davian Eurodemontala CDC Duran							
2003.	ussein, Electric and Hybrid Vehicles: Design Fundamentals, CRC Press,							
	2. Mehrdad Ehsani, Yimi Gao, Sebastian E. Gay, Ali Emadi, Modern Electric, Hybrid							
	Electric and Fuel Cell Vehicles: Fundamentals, Theory and Design, CRC Press, 2004. 3. NPTEL courses on Electric Vehicles							
J								
E-Resources	otel.ac.in/courses/108/106/108106170/							
	(preciupiy knimbus com (user# (coprebrecult?coprebTd=bybrid							
	/presiuniv.knimbus.com/user#/searchresult?searchId=hybrid							
<u>~/o 20em</u>	ectric%20vehicle%20design&_t=1657768967629							
Topics relay	ant to "ENTREPRENEURIAL SKILLS": Energy Storage, Energy							
-	Solution for developing ENTREPRENEURIAL SKILLS through							
	Learning techniques . This is attained through the assessment							
	intioned in the course handout.							
Catalogue								
prepared by	Dr. Madhusudhan M							
Recommend	13th BoS held on 29/12/2021							
ed by the								
	Board of							
Studies on								
Date of	17th Meeting of the Academic Council held on 11th December, 2021							
Approval by								
the								
Academic								
Council								

	T _				1	1			
Course	Course	Title:							
Code:	Fundamentals	of							
MEC1001	Automobile		L-T- P-C	3	0	0	3		
	Engineering		2	5	Ŭ	U	5		
	Type of Course:	-							
	Elective & Theory	y only							
Version No.	2.0	2.0							
Course Pre- requisites	NIL	NIL							
Anti-	NIL								
requisites									
Course	The objective of	the cou	urse is to fam	niliarizo th	loarno	re wit	h tho		
Objective	concepts of " Fun								
Objective	ENTREPRENEURI								
Course	This course provi								
	systems of a typ								
Description	participant acquire								
	automobile and as								
	and layout, depict						s, anu		
0	apply concepts lear		le field of auto	omobile eng	Ineering	•			
Course	Student will be abl				1.1.7				
Outcomes			nt parts of an						
			rking of transı						
	3) Comprehen	d the w	orking of stee	ring and su	spensior	ı syste	ms		
Course	Engine component	c and i	t's principlo r	arte coo	ing and	lubric	ation		
Content:	various lubrication								
content.									
	and brakes, types								
	, suspension system								
	turbochargers, fu	•		stems for	si and	ci en	gines,		
	automotive emissio		or systems.						
	Engine	A							
Module 1	-	Assign	SI and CI en	aines	(08 Ses	sions		
		ment		5					
	parts								
	gnition (SI) & Compr								
	tives merits, Liners	-			shaft, va	alves,	valve		
actuating mecl	hanisms, valve and p		ing diagrams.		1				
Module 2		Case	Suspension	system	0	8 Ses	sions		
		Study		-					
	system: Definition								
	ystem , t ypes of trans								
	gear box, propeller	shaft, u	niversal joints	s, axles and	d differei	ntials,	types		
of drives.									
		Assign							
Module 3	Lubrication	ment	Systems of l	ubrication	1	0 Ses	sions		
	System								
Topics									
•	em: Definition and o	bjective	, types of coo	oling systen	ns , work	ing of	water		
	, methods of circulat								
	ostatic regulator coo								
	system: Definition a								
	sump lubrication sys								
system.	samp labrication sys	Juli, u		cation syst	ciii, iiii5		cation		
system.									

Module 4	Braking and Steering System	Assign ment	Design and Fabrication of 9 Sessions steering					
Topics Braking and Steering system: Requirements of Braking system. Types of braking system. Working principle of Disk and Drum brake, Hydraulic brake, Power brake and Air brake. Purpose of a steering system, functions of steering system, layout of steering system, types of steering gears: Steering mechanisms, Davis steering mechanisms, and								
	Ackermann steering mechanism. Power steering, types of power steering.							
Module 5	Ignition and suspensiDesign Assignmentand Fabrication Suspension system10Sessions Suspension system							
Electronic Ignit	tion. S ystem: Introduct uspension system,	ion to Su	nition system, Battery coil ignition system, uspension, functions of suspension system, pic suspension system, Mcpherson system,					
	lication & Tools		be used:					
 R K Rajput " https:// bk&AN= Kirpal Singl References Joseph Heitr William cour Weblinks: W1 - The impapart manufactu https://presiur 0&layout=list& W2- The autom https://presiur 0&layout=list& 	 Joseph Heitner, Automotive mechanics, EW press Pvt. Ltd. William course, Donald angling, "Automotive mechanics", McGraw Hill Education Weblinks: W1 - The impact of TQM practices on organizational learning case study: automobile part manufacturing and suppliers of Iran <u>https://presiuniv.knimbus.com/user#/searchresult?searchId=AUTOMOBILE&curPage=</u> <u>0&layout=list&sortFieldId=none&topresult=false</u> W2- The automobile repair industry. <u>https://presiuniv.knimbus.com/user#/searchresult?searchId=AUTOMOBILE&curPage=</u> 							
Topics relevant to "ENTREPRENEURIAL SKILLS": Ignition System, Braking System of Automobiles for developing ENTREPRENEURIAL SKILLS through Problem-Solving methodologies . This is attained through the assessment component mentioned in the course handout.								
Catalogue prepared by	Mr. Prashanth S I	P						
Recommend ed by the Board of Studies on	Recommend ed by the Board of 15th BoS held on 22/07/2022							
Date of Approval by the Academic Council	Date of Approval by the 18th Meeting of the Academic Council held on 03rd August, 2022 Academic							

Course Code: MEC2001	Energy Sys	Course: Ope		3	0	0	3		
Version No.	1.1	-							
Course Pre-	Nil								
requisites									
Anti-requisites	NIL	NIL							
Course Description	Different kir It covers advantages, different rer hydrogen et	The Course is designed with an objective of giving an overview of Different kinds of renewable energy sources and their applications. It covers Introduction of renewable energy sources, their advantages, potential, status of development, broad details of different renewable energy systems such as solar, wind, biomass, hydrogen etc; Renewable energy development policy, Renewable energy industries and future thrust areas in renewable energy							
Course Objective	concepts of	f [™] :Ren NEURIAL	se is to famili ewable Ener SKILL thro			and			
Course Outcomes	able to: CO1. Ident sources and	tify the diffe d compare wi	on of the cou rent types of th various cor	f non-o	conventi	onal	energy		
	CO2. Desc used in the CO3. Appro Energy sour	energy produ eciate the nee rces and know ire the know	tions. solar energy a ction with resp d of Wind Ener their classific ledge of fue	ect to a gy and ations v	applicati the vari with app	ons. ous Bi licatio	iomass ns.		
Course Content:									
Module 1	Introduction	Assignmei			&	10 Ses	ssion		
consumption, Ren	Topics:								
Module 2	Solar energy	Assignment				20 S	Session		
Module 2Solar energyAssignmentData collection and data analysis /Case Study20 SessionTopic:Solar Radiation and its Measurement:Definition Solar Constant, Beam and Diffused Radiation, Sun at Zenith, Air Mass, Solar Radiation Geometry, Different Solar angles, Day length, Local Solar Time, Solar radiation Measurements, Estimation of Average Solar Radiation.Solar Energy Collectors:Physical Principles of the conversion of Solar Radiation into Heat, Flat Plate Collectors, Collector Efficiency, Concentrating Collector, Focusing type, Advantages and Disadvantages of both Flat plate and Concentrating type collectors.									
Solar Energy Sto	Solar Energy Storage: Solar Energy Storage systems, Solar Pond,								

Applications of Solar Energy: Solar Water Heating, Solar Thermal Electric Conversion,

Solar Distillation, and Solar Cooking, Solar PV Systems, Solar PV application.								
Module 3	Wind And Biomass Energy	Assignment	Data collection	15 Sessions				
Energy Topics: Wind Energy: Origin of Winds, Nature of Winds, Basic Principles of Wind Energy Conversion, Basics Components of a WECS, Classification, Advantages and Disadvantages, Applications of Wind Energy. Biomass Energy: Biomass Conversion Technologies, Bio gas generation, Classification of Biogas plants, Biomass as a source of Energy, Methods of obtaining Energy from Biomass. Targeted Application & Tools that can be used: Application Area is Alternate energy resources – NTPC, ReNew , Tata Power, Suzlon, Acme Solar, Adani, Greenko. Professionally Used Software: Ms- Excel, /Python FOR data collection, analysis and design of system Text Books: 1. T1. Rai G D, "Non-Conventional Energy Sources", Fourth Edition, Khanna Publishers, New Delhi, Feb. 2000 2. SOLAR ENERGY BY S P SUKHATME, 1988 Tata McGraw-Hill Education 3. Principles of Thermal Collection and Storage by S P Sukhatme, J K Nayak.								
Reference Book(4. R1. Mc Graw Hi 5. Tiwa ources"; Na E-Resources: W1:	Tata McGraw-Hill Education, 1988 Reference Book(s): 4. R1. Khan B H, "Non-Conventional Energy sources", Third edition, Tata Mc Graw Hill, New Delhi, 2015. 5. Tiwari G N & M K Ghosal, "Renewable Energy Res ources"; Narosa Publishers, 2005 E-Resources:							
https://presiuniv.k 20& t=166252954		<u>/user#/search</u>	<u>result?searchId=renewabl</u>	<mark>e%20energy%</mark>				
Topics relevant to "ENTREPRENEURIAL SKILLS": Solar Energy System, Bio gasPlant for developing ENTREPRENEURIAL SKILLS through Problem-Solvingmethodologies. This is attained through the assessment component mentioned in the course handout.Catalogue								
prepared by	Mr. Pranay							
Recommended by the Board of Studies on	by the Board of							
Date of Approval by the Academic Council	Date of Academic Council Meeting No. 18, Dated 03/08/2022. Approval by the Academic							

Course Coder				1 1	l					
Course Code: MEC1003	Course Title: Engineer Type of Course: Open		ab L-T-P-C	1	0 4	3				
	based			-		0				
Version No.	1.0									
Course Pre-	MEC1006	MEC1006								
requisites										
Anti-requisites	NIL									
Course Description	engineering drawing wit nature and acquaints t engineering drawings of drafting provides accura storage, easy retrieval students to the concept different views of planes teach students to use Au learn to create drawing	The course is designed with the objective of giving an overview of engineering drawing with the help of software tools. It is introductory in nature and acquaints the students with the techniques used to create engineering drawings with computerized drafting tools. Computerized drafting provides accurate and easily modifiable graphic entities, easy data storage, easy retrieval facility and it enhances creativity. It will expose students to the concept of engineering drawing and teach them to draw different views of planes and solids in different orientations. The course will teach students to use AutoCAD to produce engineering drawings. They will learn to create drawing layouts, dimensioning, the theory of projection, orthographic projection of points, lines, planes and solids, isometric								
Course Objective	The objective of the cou of "Engineering Drav through Experiential I	irse is to familia ving" and att	arize the learn ain ENTREP	ers with t						
Course Outcomes	On successful complete to: (1) Demonstrate competent conventions and standar (2) Comprehend the the Lines and Planes under of (3) Prepare multiview or in different positions. (4) Prepare pictorial dra to visualize objects in the	tency using Au ds. eory of projection different condit thographic proj wings using th	toCAD graphic on for drawing ions. ections of Soli e principles of	cs softwai) projectio ds by visi	e as pons of l ualizing	er BIS Points, g them				
Course Content		T								
Module 1	Introduction to Drawing	Assignment	Standard drawing	technical	2 Se	essions				
Lettering, Line con	ving instruments and the eventions, dimensioning, S Orthographic projections of Points,	Selection of dra	nt BIS conve		ale.	dards,				
Module 2	Straight Lines and Plane Surfaces	Assignment	Analysis	methous		sions				
projection, referer Projection of Point Projections of Stra apparent lengths, t Projection of Plane		adopted. First st quadrant/firs ions to referenc jection): Regula different positi	angle and th st angle proje e planes. (No ar plane surfa- ons inclined to	ird angle ction onl applicatio ces – tria both the	proje (): Tru n prob ngle, s planes	ctions. ue and lems). quare, susing				
Module 3	Orthographic Projections of Solids	Assignment	Multi-view Analysis	drawing		10 sions				

Topics:

Introduction, Projection of right regular prisms, pyramids, cone, hexahedron and tetrahedron in different positions (Problems resting on HP only and First angle projection).

Module 4	Isometric Projections of Solids (Using	Assignment	Spatial Visualization	8 Sessions						
	isometric scale only)									
Topics:										
	Introduction, Isometric scale, Isometric projections of right regular prisms, cylinders, pyramids,									
	istums, spheres and hemi			bination of 2						
	of orthographic view to is		tion of simple objects.							
	tion & Tools that can b			a aiti a waa a wad						
	is in understanding and a technical drawing which			ositions and						
	d Software: AutoCAD	can be univer	sany accepted.							
Text Book:	a Soliware. Autocad									
	gineering Drawing: Plane	and Solid Ge	ometry." Charotar Publi	shina House						
Pvt. Ltd.										
References:										
1. K.R. Gopalakris	hna, "Engineering Graphic	cs", Subhash P	Publishers, Bangalore.							
	A. P. Rastogi, A. K. Sarka	r, "Engineerin	g Graphics with AutoCAD	," Prentice						
Hall.										
	gineering Drawing with Ir			Hill.						
	phics Manual provided by	Instructor ind	charge.							
Webresources :										
	orary. Anywhere, Anytime		During the First and	the induction of a						
	to "ENTREPRENEURIA ection for developing EN									
	ues . This is attained through the second s									
course handout.	ues. This is attained thit	Sugn the asse	ssment component ment							
Catalogue	Mr. Yeshwanth D									
prepared by										
Recommended										
by the Board of	BOS NO: 12th BoS held	on 06/08/202	1							
Studies on										
Date of										
Approval by 16th Meeting of the Academic Council held on 23rd October, 2021										
the Academic	-									
Council										

			r –		1			
Course Code: MEC2005	Course Title: Fund Aerospace Enginee				3	0	0	3
	Type of Course: O		L-	-Т-Р-С	_	_		
Version No.	& Theory only							
Course Pre-	NIL							
requisites								
Anti-	NIL							
requisites					<u> </u>			
Course Description	The purpose of this control of aerospace engine							
Description	industry, discuss the							
	aircrafts, go into the							
	systems in aircrafts, the basic principles							
	aircraft maneuvers.	or highe and s	opu	ice migne, a		inseu.	55 vui	1005
Course	The objective of the							
Objective	concepts of " Fun attain ENTREPREN						ring" n sol	
	methodologies.	LUNIAL SK		unough		obien	1 30	ving
Course	On successful com	pletion of the	e co	ourse the s	stud	ents	shall	be
Outcomes	able to: CO 1: Solve problem	s based on the		ncents of f	lowir			bd
	the standard atmosp					iy ya	5C5 ai	iu
	CO 2: Apply the prine	ciples of basic						
	CO 3: Determine the unaccelerated flight of	•	we	r requireme	ents f	for le	vel,	
	CO 4: Explain the cri		udi	nal static st	abili	ty foi	r an	
	airplane	-				-		
	CO 5: Apply the basis missions	cs of space vel	hicl	le trajectori	es to	sim	ole	
	CO 6: Determine son	ne propulsive (cha	racteristics	of a	ircraf	t and	
	rocket engines							
Course Content:								
Module 1	Introduction	Assignment		Data Analy	∕sis t	task	1 Sess	.0 sions
Topics:	u davalan manta Cin C		0		14/:			
	y developments, Sir G ntal physical quantities							
forces, equation of	of state for a perfect ga	as, anatomy of	f th	e airplane a	and a	spac	ce veh	nicle,
	ude, the hydrostatic e standard atmosphere, j							
				Programm				,. 5
Module 2	Basic Aerodynamics	Assignment		and simula			Sess	sions
Topics:	union incomprossible	a and comprov	ccił	alo flow m	amor	atum	00110	tion
elementary	quation, incompressible		5511	ne now, mo	Jiiei	itum	equa	uon,
thermodynamics,	isentropic flow, energ							
	troduction to airfoils, il data, infinite versus							
	he pressure coefficient		pre		CIEII	ι, υυ	canning	y mt
	Airplane			_		_		
Module 3	Performance, Stability and	Assignment			ollec	tion		0 sions
	Stability and Control			and Analys	515		3855	SIOLS
		1						

unaccelerated flig maximum velocit	equations of motior ght, thrust available cy, definitions of stal attack, criteria for lon	and maximun bility and con	n ۱ tro	velocity, power avai I, moments on the	ilable and				
Module 4	Propulsion	Assignment		Data Collection 10 and Analysis Session					
engine, ramjet en and propellant red Targeted Applic Application Area i Limited (HAL), DF									
T2 A. C. Kermode References	Textbooks T1 A. C. Kermode, Flight Without Formulae, Pearson Education, 10th Edition T2 A. C. Kermode, Mechanics of Flight, Pearson Education, 5th Edition								
	bridge, Aircraft Syster		I, E	electrical and Avionic	S				
Web Resources		Anywhere, Any	tim	ie.					
propellers equation	to "ENTREPRENEU on for developing ENTR his is attained throug	REPRENEURIAL	. Sk	(ILLS through Proble	m-Solving				
Catalogue prepared by	Mr. Yeshwanth D								
Recommended by the Board of Studies on	12th BoS held on 06,	/08/2021							
Date of Approval by the Academic Council	16th Meeting of the A	Academic Cour	ncil	held on 23rd Octob	er, 2021				

Course Code: MEC3201	Course Title: Ind	ustry 4.0		3	0	0	3	
	Type of Course: Elective & Theory	-	L-T-P-C	5	0		5	
Version No.	1.0			•		•		
Course Pre- requisites	NIL							
Anti- requisites	NIL							
Course Description	This course provides students with an introduction to Industry 4.0, its building blocks, its applications and advantages compared to conventional production techniques. Learners get a deep insight into how intelligent processes, big data, and artificial intelligence can be used to build up the production of the future. Also enabling design principles that support companies in identifying and implementing various Industry 4.0 scenarios and the key technologies for smart factories. The course also discusses the Impact of Industry 4.0 on Society: Impact on Business, Government, People etc & also future framework of Industry 4.0.							
Course Objective	The objective of the concepts of "Indu through Participat	stry 4.0" and	d attain <mark>EN</mark>					
Course Outcomes	 On successful completion of this course the students shall be able to: (1) Understand the basic concepts of Industry 4.0 and scope for Indian Industry (2) Demonstrate conceptual framework and road map of Industry 4.0 (3) Apply Industry 4.0 for various fields of application (4) Understand the Impact to Industry 4.0 for various fields of application 							
Course Content:								
Module 1	Introduction to Industry 4.0	Assignment	Case Stud	У		12 cla	asses	
4.0,Industry 4. Industry 4.0 –	Topics: Introduction, History, core idea of Industry 4.0,origin concept of industry 4.0,Industry 4.0 production system, current state of industry 4.0, Technologies of Industry 4.0 – Big Data – Artificial Intelligence (AI) – Industrial Internet of Things – Cyber Security – Cloud – Augmented Reality, How is India preparing for Industry							
Module 2	Conceptual Framework for Industry 4.0	Case Study	Simulatior analysis ta		ata	12 cla	sses	
	ain Concepts and Co General framework,					aracte	ristics	

r	1	1		,					
Module 3	Applications of Industry 4.0	Assignment	Data Collection and Analysis	10 classes					
	Topics: Manufacturing – Healthcare – Education – Aerospace and Defense – Agriculture – Transportation and Logistics .								
Module 4	Impact of Industry 4.0	Assignment	Case Study	11 classes					
4.0 – Curriculum	n 4.0 – Faculty 4.0	– Skills require	siness, Government, Pe ed for Future - Framewo achieving next ten y	ork for aligning					
Targeted Appli	cation & Tools th	at can be use	ed:						
monitoring (Wa (PowerGrid), ag	aze, google maps), riculture, hospitality	fleet manage / etc.	ole), health (GE Healt ment, smart grid and Device Hive, Riot etc.						
Transformation" 2. Bartodziej, Ch 3. Klaus Schwab 4. Christian Schu Enterprises". E Resource	nristoph Jan,"The Co ,"The Fourth Indus röder ,"The Challen	oncept Industr trial Revolutior ges of Industry	n". y 4.0 for Small and Med						
<u>SED&unique</u> id=		<u>r#/viewDetail:</u>	<pre>?searchResultType=ECA</pre>	TALOGUE BA					
<u>SEDQuilique lu-</u>	-DOAD 1 2004								
Data, Artificial I Cloud and Augr	ntelligence (AI), Ir nented Reality for earning techniqu e	dustrial Interr	ILLS": Industry 4.0 tec net of Things (IoT), Cy NTREPRENEURIAL SK ained through assessme	ber Security ,					
Catalogue prepared by	Dr. Ramachandra	CG							
Recommende d by the Board of Studies on	y the ard of								
Date of Approval by the Academic Council	of 21 st Academic Council meeting held on 06/09/2023 cademic								

Course Code: MEC3200	Course Title: Su Technologies ar Type of Course: Theory only		L-T-P-C	3	0	0	3	
Version No.	1.0							
Course Pre- requisites	NIL							
Anti-requisites	NIL							
Course Description	comprehensive up applications in engineering, and and opportunities students with the sustainable tech engineering disc learning, case stu multidisciplinary p	This open elective course aims to provide students with a comprehensive understanding of sustainability principles and their applications in the fields of computer science, mechanical engineering, and electronics. The course explores the challenges and opportunities associated with sustainability, equipping students with the knowledge and skills to develop and implement sustainable technologies and practices in their respective engineering disciplines. Through a combination of theoretical learning, case studies, and hands-on projects, students will gain a multidisciplinary perspective on sustainability and its relevance to the rapidly evolving technological landscape.						
Course Objective	concepts of " "S	The objective of the course is to familiarize the learners with the concepts of " "Sustainable Technologies and Practices" and attain ENTREPRENEURIAL SKILL through Participative learning techniques						
Course Outcomes	On successful con to:	npletion of this cour	se the stud	ents	shall	be a	ble	
		ents to the fundam nd their significance		•				
		dents with the latest ce and engineering.	sustainable	e tecł	nnolo	gies	and	
		nts to analyse the s of engineering pro						
		4. Cultivate critical thinking and problem-solving skills to address sustainability challenges in engineering through project-based learning.						
Course Content:								
Module 1	Introduction to Sustainability	Assignment				1 sess		
challenges and the	role of technology	elevance to engine in addressing these, ility, Life cycle asse	, Ethic	al c	onsic	lerati	ions	

and the social dimension of sustainability, Life cycle assessment (LCA) methodologies, Carbon footprint analysis and reduction strategies

Module 2	Sustainable Computing	Case Study	Simulation and data analysis task	09 sessions
Topics: Green computing management	and energy-efficie	nt algorithms, Data	a center optimization a	and energy
Module 3	Sustainable Mechanical Engineering	Assignment	Simulation and data analysis task	10 sessions
Topics: Renewable energy Sustainable manuf			nergy-efficient design	principles,
Module 4	Sustainable Electronics engineering	Assignment	Simulation	10 sessions
Topics:				
		and components, waste manageme	Energy harvesting a ent	and power
Module 5	Sustainable Project Management	Assignment	Simulation/Data Analysis	06 sessions
Topics:	rianagement			
Sustainability asse decision making	essment framewo	rks and tools, Sus	stainability project pla	inning and
over e-waste mana electronic devices. computing system environmental imp	les: One contemp agement and the r Another issue is t s and the develop pact of data center	oorary issue in this need for responsibl he increasing dem ment of green com	course is the growing le disposal and recyclin and for energy-efficien aputing strategies to re Plus	ng of nt
2. David T Allen, D Case Studies, Pear 3. Munier, Nolberto	avid R Shonnard. son	"Sustainable Engir	Engineering", PHI publ neering- Concepts, De sterdam, The Netherla	sign and
Unhelkar 1st Editic 3. Kim, Jae H., and 26. No. 11. Berlin: 4. Graedel, Thoma engineering." (No	egies and Application, Pub. Location I d Myung J. Lee, ed Springer, 2011. s E., and Braden I Title) (2010).	tions Using Enviro Boca Raton, CRC Pi ds. Green IT: techr R. Allenby. "Indust	nmental Intelligence I res. hologies and applicatio rial ecology and susta s and practice. Cambri	ns. Vol. inable

algorithms for de	devices and components, Green computing and energy-efficient eveloping ENTREPRENEURIAL SKILLS through Participative ues . This is attained through assessment component mentioned in
Catalogue prepared by	Dr. Devendra Singh Dandotiya, Dr. Udaya Ravi M
Recommended by the Board of Studies on	17 th BOS, 08/07/2023
Date of Approval by the Academic Council	21 st Academic council meeting held on 06/09/2023

Course Catalogues (Courses Offered by other Departments)

Course Code: EEE1001	Course Title: Fundamentals of Electrical andElectronics Engineering Type of Course: School Core Theory andIntegrated lab.	L-T-P-	С	3	0	2	4
Version No.	3.0						
Course Pre- requisites	Basic Knowledge about various principle calculations, identification of different elec	-		•			natical
Anti-	Nil						
requisites Course Description	This is a fundamental Course which is de electrical engineering principles occurs in o betaught and implemented with the aim o in using different types of electrical testin course also develops a competence of knowledge gained in the laboratory.	different occu of developing ng and meas	pat diff urir	ion. eren ng in:	The t typ stru	con bes mer	tent will of skills its. This
Course Objective	The objective of the course is to familiar Fundamentals of Electrical and Electro Development through Experiential Lea	onics Enginee	erin	ig ai			
Course OutComes	 On successful completion of the cour 1. Discuss the basic concepts of DC 2. Explain the basic theory and oper 3. Associate the use electrical measu 4. Discuss the basic electronic comp 5. Verify the basic laws of Electrical 6. Compute the various parameters 	and AC circuit ation of DC an urements and onents and its Engineering.	s. nd / Ins ap	AC M strun oplica	achi nent atior	ines s. ns.	
Course Content:							
Module 1	and AC Circuits	mulation				15 essio	
Circuits: Differe	gy and classification of elements, Series a nt Terminologies and AC Generation, AC t its. Series R-L Circuit with AC excitation.						
Module 2		xperimental ased learning			Se	15 ssio	ns
•	cal Machines: e, operation and application of DC Genera and Alternator.	tor, DC motor	, т	ransf	orm	ier,	
Module 3		xperimental ased learning			Se	15 ssio	ns
	cal Measurements and Instrumentatio value, measured value, types of errors ar		on c	of err	ors,	Ene	ergy

of sensors and transducers, Introduction to virtual Instrumentation. Electrical Installation: Electrical Wiring Accessories, Electrical wiring in residence, Lamp Circuits, Different protective devices. Earthing system. Energy Consumption calculations. Module 4 Electronics Case studv 15 Sessions Electronics: PN junction diode, forward and reverse bias, diode approximation -Rectifiers, BJT, Introduction to Operational amplifiers List of Laboratory Tasks: Experiment No 1: Measurement of voltage, current in a circuit. Level 1: Consider a simple circuit of your choice and perform the wiring & testing of voltage and current in the series combination & parallel combination of resistors on bread board set-up. **Level 2**: For the same circuit considered in level 1, perform the simulation using ORCAD/Multisim/MATLAB. Experiment No 2: Measurement of -Voltage Calculate the Power & Power Factor of the Circuit Level 1: Measure and calculate the electrical parameters by a bread board set up of a simple AC series R-L circuit at your choice. **Level 2:** For the same circuit considered in level 1, perform the simulation usingORCAD/Multisim/MATLAB. **Experiment No 3:** Testing a DC Generator under different loading conditions. **Level 1**: Observe the voltage build up process of self-excited DC shunt generator Level 2: Observe the fact that the shunt generator is having a fairly constant output voltage with variation in load. **Experiment No 4**: Measurement of resistance in DC Circuits. Level 1: Perform the measurement of resistance in a simple DC Circuit using a Multimeter. Level 2: Perform the measurement of resistance in a simple DC Circuit using NI Lab View. Experiment No 5: Practice of simple Lamp Circuits Level 1: Make a circuit with One lamp controlled by one switch with PVC surface conduit system and a provision of 2/3 Pin socket. Level 2: Make a circuit for ceiling fan with regulator. Experiment No 6: Load test on DC shunt motor Level 1: Conduct load test on DC shunt motor and calculate the efficiency. Level 2: Obtain the various characteristics of DC shunt motor Experiment No 7: VI characteristics of PN junction and Zener diode Level 1: Obtain the VI characteristics of PN junction and Zener diode Level 2: To find cut-in voltage, static and dynamic resistances in both forward and reverse biased conditions for zener diode **Experiment No 8:** Characteristics of JFET in Common source Configuration Level 1:Obtain the Drain Characteristics and Transfer Characteristics of a Junction Field Effect Transistor (JFET). Level 2: Measure drain resistance, trans-conductance and amplification factor. Experiment No 9: Half Wave and Full Wave Rectifier. Level 1: To study the operation of Half wave and Full wave rectifier without filter and obtain RippleFactor, Efficiency and Percentage Regulation Level 2: To study the operation of Half wave and Full wave rectifier with filter. Experiment No 10: Demonstration on physical installation on Earthing. Level 1: Demonstration on physical installation on Pipe Earthing. Level 2: Demonstration on physical installation on Plate Earthing. **Targeted Application & Tools that can be used:** Troubleshooting various electrical appliances & ORCAD, Multisim, MATLAB. **Text Book** 1. **Theraja** B.L. and Theraja A.K., "A Textbook of Electrical Technology: Basic Electrical Engineering" in S.I. System of Units, 23rd ed., New Delhi: S. Chand, 2002. 2. A. P. Malvino, Electronic Principles, 7th Edition, Tata McGraw Hill, 2007

References						
1. A.K. Sawhr	ney, "A course in Electrical & Electronics Measurements &					
Instrument	ation.					
K Uma Rao	, A Jaya Lakshmi, "Basic Electrical					
engineering	g" I KInternational publishing house Pvt.Ltd.					
ElectronicT	John Hiley, Keith Brown and Ian McKenzie Smith, "HUGHES Electrical and ElectronicTechnology", 10th Edition (Indian Edition published by Dorling Kindersley), Pearson, 2011					
4. Samarajit (Ghosh, "Fundamentals of Electrical and Electronics g", 2ndEdition, Prentice Hall India, 2007.					
Online resources:						
	digimat.in/nptel/courses/video/108105112/L01 "Fundamentals Engineering-Basic Concepts, Examples"					
	https://nptel.ac.in/courses/108/102/108102146/ "Introduction					
 Seminar Top Measuremer 	<pre>nic: https://nptel.ac.in/courses/108/105/108105153/ "Electrical nts"</pre>					
	://puniversity.informaticsglobal.com					
	"SKILL DEVELOPMENT": All the experiments which are listed for Skill					
Development thro	bugh Experiential Learning Techniques . This is attained through the					
assessment compor	nent mentioned in course handout.					
Catalogue	Dr.					
prepared by	Snehaprabha T					
	VDr. Jisha L K					
	Mr. Bishakh Paul					
Recommended						
by the Boardof	16 th BoS held on 26/12/2022					
Studies on						
Date of						
Approval by	20 th Academic Council meeting hold on 15 (02/2022					
the Academic Council	20 th Academic Council meeting held on 15/02/2023					

Course Code: MAT1001	Course Title: Calculus and Linear Algebra Type of Course:1] School Core Lab Integrated	L-T-P-	с з	1	0	4
Version No.		2.0				
Course Pre- requisites	Basic Concepts of Limits, Differentia	tion, Inte	egration			
Anti-requisites	NIL					
Course Description	The course focuses on the concepts to specific engineering problems. Th type in nature.	e course	is of both cor	icep	tual and	analytical
Course Objective	The objective of the course is to far of "CALCULUS AND LINEAR <u>Development</u> through problem s	ALGE	BRA" an		ith the attain	-
Course Out Comes	On successful completion of the cou 1) Comprehend the knowledge of a 2) Understand the concept of parti 3) Apply the principles of integral of 4) Adopt the various analytical met	applicatio al derivat calculus t	ns of matrix tives and the o evaluate in	prin ir ap tegr	ciples. oplicatior als.	
Course Content:						
Module 1	Linear Algebra				16 Sess	ions
Linear Algebra: Echelon form, rank elimination method Eigenvalues and Eig and Eigenvectors – quadratic form to c	natrices, elementary transformations, of a matrix, consistency and solution , Gauss-Jordan method. genvectors of a real matrix – Charact Cayley-Hamilton theorem – Diagona anonical form by orthogonal transforr ations of Linear Algebra.	of syster eristic eq lization o	uation – Prop f matrices –	berti Redi	es of Eig uction of	jenvalues a
Module 2	Partial Derivatives				14 Sess	ions
Differential Calcu Partial differentiatio variables, Jacobians variables, Maxima a multipliers. Engineering Applica	on, Homogeneous functions and Euler s, Partial differentiation of implicit fur and minima of functions of two variab ations of partial derivatives.	ctions, T	aylor`s series	s for	function f undete	s of two rmined
	egral calculus				12 Sess	ions
Integral calculus: Multiple Integrals- coordinates – Area	Iculus for single integrals. Double integrals – Change of order of enclosed by plane curves, evaluation and cylindrical and spherical polar co	of triple	integrals-cha			

Module 4	Differential Equations	Assignment		ogramming	16 Sessions
Bernoulli's Differ Higher order E eax, sinax, cosa Equation and La Engineering ap	pes of differential rential Equation, Exa Differential Equation (x, eaxf(x), xnf(x) e grange's Equation, oplications of differe	act and Non - Exac with constant coe etc., Linear equation Method of Variation ntial equations.	t Differentia fficients and ons with var	l Equations. with right hai iable coefficie	fferential Equations and side of the forn ents such as Cauch
The contents of problem formula	cation & Tools that this course has dire ations, Problem Solu	ct applications in n		ore engineeri	ng courses for
Tools Used: Pyth	ion.				
Assignment:					
and obta 2. Select an engineer	ast 3 sets of Matrix in the solution using y one simple differe ing, identify the dep the solution sets by	C Programming/F ential equation pert pendent and indepe	Python. aining to the endent varial	e respective t ole – Obtain t	branch of the solution and
edition, 2	S. Grewal (2017),			-	
Equation 2. Walter Le 3. Lay, Line 4. Erwin Kre	nner, Tatyana Belo s, CRC Press, Editio edermann, Multiple ar Algebra ansd its eyzig, Advanced Eng sage manual	n, 2013. integrals, Springer applications, 3rd E	, 1st edition d., 2002, Pe	arson Educat	ion India.
 https://nptel. https://nptel. https://www. https://stanfo https://math. https://www. 	Veb links: ac.in/courses/1091 ac.in/courses/1111 ac.in/courses/1111 cuemath.com/learn ord.edu/~shervine/t hmc.edu/calculus/h math.hkust.edu.hk/ scu.edu.au/study-a	06051 02137 /mathematics/alge reaching/cs-229/re imc-mathematics-c /~maqian/ma006_	fresher-alge calculus-onli 0607F.html	bra-calculus	near-algebra/

analytical type in nature. The lab sessions associated with the course are concerned with acquiring an ability to use the MATLAB software. for **Skill Development** through <u>Experiential Learning</u> methodologies. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Dr Veeresh A Sajjanara and Dr V Nagendramma
Recommended by the Board of Studies on	th BOS held on 04/01/2025
Date of Approval by the Academic Council	th ACM held in 3 rd August 2024

Course Code:	Course Title: Appli	ed Statistics					
MAT1003	(Only Theory 3 hou					2	2
			LTPC	1	0	2	2
	Type of Course: Sc	hool Core					
Version No.	3.0						
Course Pre- requisites	None						
-	None						
Anti-requisites	None						
Course Description	The goal of this cours statistics by means probability and proba having statistical, qu covers topics such as random variables an continuous probabilit	of a thorough bility distribution antitative and descriptive state and probability y distributions.	n treatment ons keeping i probabilistic istics, proba distributions	of de in min comp bility, s, stai	escriptive d the fu ponents. rules for ndard of	re sta ture c The r prob liscret	tistics, ourses course ability, ce and
Course	The objective of the						
Objective	concepts of "A <u>Development</u> Throu			and hniqu	atta I es .	IN	<u>Skill</u>
	-						
Expected Outcome	At the end of this cou	irse, students v	vill be in a po	osition	to		
	 apply the tech interpret the i demonstrate t Compute stati probability an 	deas of probab he knowledge	ility and con of probability ers, correlati	ditiona / distri on and	al proba ibutions d regres	bility sion,	
Module 1	Descriptive Statistics	Assignment	ding neede	ed		10	classes
Covariance, Corre	tistics, Data and statis lation, Types of Mea nan Rank Correlation, I	sures of Corr	elation - K	arl Pe	arson's	Corr	
Module 2	Probability			ii regi	2551011		classes
	ility, Probability of an ev	l vent Addition P	Principle Mul	tinlicat	tion law	-	
	robability and Baye's t		•	aprica		, conc	incronian
Module 3	Random Variables					14 (classes
	and		Coding				
	Probability		nee	ded			
Variables, Probabil	Distributions andom variables, Disc ity Distributions, Proba distributions, Binomia stributions	bility Mass Fun	ction and Pro	babili	ty Dens	ity Fu	nction,
						. =	
Module 4	Sampling Theory		ding neede	ed		15 (classes
Standard Error. T Difference betweer Mean and Difference and Difference of M	mpling Theory, Populesting of Hypothesis, The Parametric and Non-prise of Means (Self Study) Means, F-Test, Chi-Squation & Tools that ca	ypes of Errors arametric Tests , Small Sample are Test.	, Critical Reg s, Large Sam	jion, le ple Tes	evel of a sts: Z-Te	Signif est for	icance. Single
	e course is to familiariz						

and statistics and to equip them with basic statistical tools to tackle engineering and real-life problems.

Tools used: R Software / MS-Excel

Text Book

1. Ronald E Walpole, Raymond H Myers, Sharon L Myers, and Keying E Ye, Probability and Statistics for Engineers and Scientists, Pearson Education, 2016.

References

Council

- 1. James T. McClave, P. George Benson and Terry Sincich, Statistics for Business and Economics, 2018.
- 2. David R. Anderson, Dennis J. Sweeney, Thomas A. Williams, Essentials of Modern Business Statistics with Microsoft Excel, 2020.
- 3. David R. Anderson, Dennis J. Sweeney, Thomas A. Williams, Essentials of Statistics for Business and Economics, 2019.
- 4. Douglas C. Montgomery and George C. Runger, Applied Statistics and Probability for Engineers, John Wiley and Sons, 2018.
- 5. Richard A. Johnson, Miller and Freund's Probability and Statistics for Engineers, 2018.
- 6. Kishor S Trivedi, Probability and Statistics with reliability, Queuing and Computer Science Applications, John Wiley & Sons, 2008.

Topics relevant to SKILL DEVELOPMENT : The goal of this course is to provide a firm understanding of probability and statistics by means of a thorough treatment of descriptive statistics, probability and probability distributions keeping in mind the future courses having statistical, quantitative and probabilistic components. The course covers topics such as descriptive statistics, probability, rules for probability, random variables and probability				
distributions, sta	ndard discrete and continuous probability distributions for <mark>Skill</mark>			
Development th	rough Problem Solving methodologies. This is attained through			
assessment compo	onent mentioned in course handout.			
Catalogue	Dr. Sathish S and Dr. Juliet Raja			
prepared by				
Recommended by	13th BOS held on 04/01/2025			
the Board of				
Studies on				
Date of Approval by the Academic	24 th ACM held in 3 rd August 2024			

<mark>Course Code:</mark> MAT2003	Course Title: NUMERICAL METHODS FOR ENGINEERS Type of Course: School Core	L-T- P-C	1	0	2	2	
Version No.	1.0		1				
Course Pre- requisites	MAT1002 – Transform Techniques, Partia TheirApplications	l Differen	itial	Equa	itions	and	
Anti-							
requisites Course	The course focuses on formulating and solv	ing proble	me	CONCO	rnina	roal-	
Description	world engineering applications numerically as provides an introduction to basic numerical r and transcendental equations, system differentiation and integration. This course als of ordinary differential equations by mean modified Euler's method and Runge-Kutta me	The course focuses on formulating and solving problems concerning real- world engineering applications numerically as well as statistically. This course provides an introduction to basic numerical methods to deal with algebraic and transcendental equations, system of equations, interpolation, differentiation and integration. This course also deals with numerical solution of ordinary differential equations by means of Taylor's series method, modified Euler's method and Runge-Kutta methods.					
Course Objective	The objective of the course is to familian concepts of "NUMERICAL METHODS FOR <u>Development</u> Through <u>Problem Solving.</u>						
Course	On successful completion of the course the stu	udents sha	ll be	able	to:		
Outcomes	 Solve algebraic and transcendental equations numerically. Adopt numerical techniques to differentiate and integrate functions. Apply numerical methods to solve ordinary differential equations. 						
Course Content:							
Module 1	Numerical solution of Algebraic and Transcendental Equations				15 Cl	asses	
study), Secant m Fixed-point itera		nod for nor	n-line	ear Eq	uatio	ns,	
	 Equations: Introduction, LU decomposition metation method, Largest Eigen value and corresp Method 						
Module 2	Numerical Interpolation, differentiation and Integration				15 Cl	asses	
Numerical Interpolation: Newton's forward and backward interpolation method, Newton's divided difference method, Lagrange's method, numerical differentiation. Numerical integration: Trapezoidal rule, Simpson's one-third rule, Simpson's three-eighth rule, Weddle's Rule. Area between the two curves.							
Module 3	Numerical solution of ODEs and PDEs				15 Cl	asses	
Solution of ordinary differential equations: Initial Value problems: Taylor's series method, Picard's method, Euler's Method, Modified Euler's method, Runge-Kutta method, Milne's predictor-corrector formula. Adams -Bashforth method, Boundary value problems - Finite difference methods for ODE. Numerical solution for LCR & damped forced oscillatory equations.Solution of partial differential equations: Schmidt Explicit Formula for Heat Equation, Crank-Nicolson method. Numerical solution to Wave, Laplace & Heat Equation.							
	ation & Tools that can be used:	• •					
The objective of	the course is to familiarize students with a varie	ety of nume	erica	l tech	nique	s and	

the theoretical concepts of probability and statistics so as to equip them with the necessary numerical approaches and basic statistical tools to tackle engineering and real-life problems. **Assignment:** 1. Gauss-Jacobi iteration method. 2. Numerical differentiation. 3. Gaussian guadrature rule for numerical integration. 4. Taylor series method for ODEs. 5. Implicit and explicit schemes for PDEs. **Text Books** T1: M.K. Jain, S.R.K. Iyengar and R.K. Jain, Numerical Methods for Scientific and Engineering Computations, 6th Edition, New age Publishing House, 2015. T2: Erwin Kreyszig, "Advanced Engineering Mathematics", 10th Edition, John Wiley& Sons (India), 2014. **References:** R1: B.S. Grewal, Numerical methods in engineering and science, 10th Edition, Khanna publishers, 2016. R2: B.S. Grewal, "Higher Engineering Mathematics", 44th edition, Khanna Publishers. R3: Steven C Chapra and Raymond P Canale, "Numerical Methods for Engineers," 7th Ed., McGraw-Hill Edition, 2015. R4: C. Ray Wylie and Louis C Barrett, "Advanced Engineering Mathematics", 6th Edition, McGraw-Hill, 2012. **Topics relevant to SKILL DEVELOPMENT:** This course focuses on formulating and solving problems concerning real-world engineering applications numerically as well as statistically. This course provides an introduction to basic numerical methods to deal with algebraic and transcendental equations, system of equations, interpolation, differentiation and integration with numerical solution of ordinary differential equations by means of Taylor's series method, modified Euler's method and Runge-Kutta methods for Skill Development through Problem Solving methodologies. This is attained through assessment component mentioned in course handout. Catalogue prepared Dr. Shilpa by **Recommended by** 13th BOS held on 04/01/2025 the Board of Studies on **Date of Approval by** 24th ACM held in 3rd August 2024 the Academic Council

Course Coder	Courses Titles		1			
Course Code: CHE1018	Course Title: Environmental					
CILIDIS	Science					
		L-T-P-C	1	0	2	0
	School Core- Theory			-		
	and Lab					
Course Pre-	NIL					
requisites						
Anti-requisites	NIL					
Course Description	This course emphasizes t adopt a more sustainable responsible way. Topics ecosystem functions; I human population growth change; energy resource human societies, policies This course is design	e lifestyle b covered in piodiversity n; water res ces, and s , and educa	by utilianclude and source sustair ation.	izing ro basic its s, pollu nability	esourc princi conser ition; ; Sus	es in a iples of vation; climate staining
	Sustainability					
Course	The objective of the cou					
Objective	with the concepts of					
	attain SKILL DEVELO LEARNING techniques		nroug		EKIE	NIIAL
	LEARNING LECHINQUES					
Course Outcomes	On successful completion	of this cou	urse th	ne stud	lents s	shall be
	able to:					
	1) Appreciate the histo	rical conte	xt of	humar	inter	actions
	with the environmen	t and the n	eed fo	r eco-	balanc	æ.
	2) Describe basic know	-	-			change
	with particular refere					
	3) Understand biodivers					
	4) Develop an understa		pes of	- pollut	ion an	d ways
	to protect the enviro		on Cl		nuiron	montal
	5) Learn about various management system	-	on G	obai e	nviror	imentai
	management system	15				
Course Content:						
Module 1	Humans and the Environment	Assigr Data Col		ו	01 c	lass
	onment interaction: Mast					ulture;
Emergence of city-states	s; Great ancient civilization	is and the e	enviror	nment.		
	mans as hunter-gatherers					
on the environment; Env	vironmental Ethics and em	ergence or	enviro	nment	alism.	
	Natural Resources and				0.0	
Module 2	Sustainable	Assi	gnmer	nt	03	Classes
Topics	Development				1	
Topics: Overview of natural r	esources: Definition of	resource	Classi	fication	۱ of	natural
	otic, renewable and non-re					
	vater and marine resources			. 25001		7905 01
	es: Important minerals; M	•	oitatio	n Soil a	as a re	esource
and its degradation.	. ,					
Energy resources: Sou	rces of energy and their	classificati	on, re	enewał	ole an	d non-

renewable sour	ces of energy; Advantages ar	d disadvantages	
	opics: Availability and use of		nvironmental impact of
	on, issues and challenges.; Er		
	se; Sustainable Developme		
challenges for S			argets, mulcators, and
challenges for 3			
Madula 2	Environmental	Casa atu di	
Module 3	Issues: Loca		/ 2 Session
	Regional and Globa		
Topics:			
	Pollution: Types of Pollution us waste; Trans-boundary air		
	Land cover change: land d lobal change: Ozone layer de		
Self -learning to	opics: Environmental issues a	ind scales	
	Conservation of Biodiversity		02
Module 4	and Ecosystems	Assignment	Session
Topics:	2		00001011
	roduction, types, Species in	toractions Extinct	endemic endangered
	s, Threats to biodiversity: Na		
	•		•
Self-learning t			conservation policies.
	s: past and current trends, in		
Module 5	Environmental Pollution and Health	Case study	03 Session
Topics:			
-	ition which and memorial and		
	ition, point and nonpoint sou ants, health impacts of air po		Air pollution- sources,
and mitigation, Soil pollution waste, Impact o	 on – Pollution sources, adverse Water quality parameters an and solid waste - Soil pollute bn human health. topics: Noise pollution, The 	d standards. ants and their sourc	es, solid and hazardous
	Climate Change:		
Module 6	Impacts, Adaptation	Assignment/case	02
	and Mitigation	, loorgrinnent, ease	Session
climate change Importance of 1 Vulnerability change on ocea	g climate change: Natural with special reference to to L.5 °C and 2.0 °C limits to glo and adaptation to climate an and land systems; Sea I npacts on forests and natura imate change.	emperature, rainfal obal warming; Impa e change : Observ evel rise, changes	I and extreme events; icts ved impacts of climate in marine and coastal
	topics: Mitigation of climate of sures; National and internation		-
	vironmental Management		a analysis 2 Session
		succours at	
Topics:			

Self-learning mark scheme	topics: En	vironmental audi	t and impact asse	essment; Eco la	abeling /Eco
Module 8	vironment Legislatio	al Treaties and n	Case study	ata analysis	1 Session
(CBD), Major I Conservation A Self-learning	ndian Enviro ct, Public av topics: Pari	onmental Legislat vareness. s Agreement, Col	nents: Conventio tions: Environme nference of the Pa	ntal Protection arties (COP), Ir	Act, Forest
• •	-	•	ention and Contr Idlife Protection A		ACL, Waler
 Determi Estimati exchang Estimati (Compression) Estimati method Estimati (Compression) Estimati Estimati Estimati Determi (Knowlething) Determi (Compression) Determi 10. Determi (Compression) Determi 11. Biologica 12. Determi 13. Quality 14. Flame p 15. Gas Chr 	nation of tot on of water ge method) on of cop ehensive) on of iron fr (Comprehen on of nice ehensive) on of chloric on of fluoric nation of ca nation of ca nation of ca ehensive) cal oxygen d nation of dis monitoring a hotometric e omatograph	tal alkalinity of a hardness by ED (Comprehensive oper from industrial eff nsive) tkel from industrial eff nsive) tkel from industrial de in drinking wate lei n ground wate lei n ground wate lei n ground wate solved oxygen of analysis of a soil estimation of Sod ic analysis of vol	strial effluents luents by titrimet estrial effluents ter by titrimetric solution (Compre lts, conductivity a en demand in water sample (Co f an industrial eff sample (knowled ium and potassiu atile organic com	nowledge) is removal (by by colorimetal cric method/poor by titrimetal method (Comp method (Comp ehensive) and pH of a wa the industrial omprehensive) luent (Comprel ge) im (Application	ric method tentiometric ic method rehensive) orehensive) ter samples al effluent. nensive)
Application are	as are Energ		and sustainability I pollutants using		tc
Project work	/Assignme			, <u></u> _, <u>_</u> , <u>_</u> _, <u>_</u> , <u>_</u>	
• A section • L • E	Aidterm exa Assignment (- mandatory	review of digital/ to submit screer on/Assignment am	e-resource from		
Assignment 1: Assignment 2 and gaseous sa report needs to sample prepara used, data co	Write a Stat Individual mples and p be submitt ation (extrac llected and	ement of Environ students will car ropose suitable n ed for each case ction), chemical a processed, infe	ment report of yo ry out the analys nitigation measur . This may includ analysis carried o rences made an b manual and ref	es of polluted a es. A detailed a e preparation out, instrument d conclusions	solid, liquid, and in-depth of reagents, and tools arrived at.

1. G. Tyler Miller and Scott Spoolman (2020), Living in the Environment, 20th Edition, Cengage Learning, USA

2. Krishnamurthy, K.V. (2003) Text book of Biodiversity, Science Publishers, Plymouth, UK.

3. Jackson, A.R. & Jackson, J.M. (2000), Environmental Science: The natural environment and human impact, Pearson Education.

Reference Books

1. Fisher, Michael H. (2018) An Environmental History of India- From Earliest Times to the Twenty-First Century, Cambridge University Press.

2. William P. Cunningham and Mary Ann Cunningham (2017), Principles of Environmental Science: Inquiry & Applications, 8th Edition, McGraw-Hill Education, USA.

3. Sinha N., (2020) Wild and Wilful. Harper Collins, India.

4. www.ipcc.org; <u>https://www.ipcc.ch/report/sixth-assessment-report-cycle/</u>

5. Theodore, M. K. and Theodore, Louis (2021) Introduction to Environmental Management, 2nd Edition. CRC Press.

6. Richard A. Marcantonio, Marc Lame (2022). Environmental Management: Concepts and Practical Skills. Cambridge University Press.

E-resources:

- 1. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOG</u> <u>UE_BASED&unique_id=DOAB_1_06082022_18126</u>
- 2. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOG</u> <u>UE_BASED&unique_id=DOAB_1_06082022_8761</u>
- 3. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOG</u> <u>UE_BASED&unique_id=DOAJ_1_02082022_3333</u>
- 4. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOG</u> <u>UE_BASED&unique_id=DOAB_1_06082022_3063</u>
- 5. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOG</u> <u>UE_BASED&unique_id=DOAB_1_06082022_20719</u>
- 6. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOG</u> <u>UE_BASED&unique_id=DOAB_1_06082022_16824</u>
- 7. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOG</u> <u>UE_BASED&unique_id=DOAB_1_06082022_3954</u>
- 8. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOG</u> <u>UE_BASED&unique_id=DOAB_1_06082022_491</u>
- 9. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOG</u> <u>UE BASED&unique id=CUSTOM PACKAGE 16012023 WORLD BUSINESS CO</u> <u>UNCIL SUSTAINABLE 488</u>
- 10. https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOG UE BASED&unique id=CUSTOM PACKAGE 16012023 WORLD BUSINESS CO UNCIL SUSTAINABLE 583
- 11. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOG</u> <u>UE_BASED&unique_id=SPRINGER_INDEST_1_171</u>
- 12. <u>https://presiuniv.knimbus.com/user#/searchresult?searchId=3R%20principle&</u> <u>t=1687427221129</u>
- 13. <u>https://presiuniv.knimbus.com/user#/searchresult?searchId=eco%20labelling&</u> <u>t=1687427279979</u>
- 14. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOG</u> <u>UE_BASED&unique_id=TEXTBOOK_LIBRARY01_06082022_395&xIndex=4</u>

15.<u>https://www.ugc.gov.in/oldpdf/modelcurriculum/env.pdf</u> **Topics relevant to Skill Development:**

Industrial revolution and its impact on the environment, Environmental impact of overexploitation of water resources, pollution and ill effects, lab experiments for Skills development through Problem solving Techniques. This is attained through assessment component mentioned in course handout.

All topics in theory component are relevant to Environment and Sustainability.					
Catalog prepared by	Faculties of Department of Chemistry				
Recommended by the Board of Studies on	PU/SOE/CHE/BOS-07/2022-23 BOS held on 10/07/23				
Date of Approval by the Academic Council	21 st Academic council dated: 6 th September 2023				

Course Code: CHE1017	CourseTitle:AppliedChemistryType of Course:ProgramCore-Labembeddedtheory course				
Version No.	1.0				
Course Pre- requisites	NIL				
Anti- requisites	NIL				
Course Description	The primary objective of the course is to emphasize the concepts and applications of chemistry in Engineering. The course also aims to enhance the knowledge of chemical composition and properties of chemical molecules. The course cultivates an ability to identify chemistry in each and every piece of smart engineered products used in households and industry. It targets to strengthen the fundamental concepts of chemistry and then builds an interface with their industrial applications. This course is designed to cater to Environment and Sustainability				
Course Objective	The objective of the course is to familiarize the learners with the concepts of 'Applied Chemistry' and attain 'SKILL DEVELOPMENT' through EXPERIENTIAL LEARNING techniques.				
Course Outcomes	 On successful completion of this course the students shall be able to: 1. Identify the suitable polymers to replace the conventional materials 2. Summarize the importance of various electrochemical sources in energy systems 3. Describe the knowledge of electrochemistry principles for protection of different metals from corrosion. 4. Explain the fundamental principles in water treatment 				
Course Content					
Module 1	Polymers Case study Data Collection and analysis 4 Session				
Polymers. Prepar Phenol Formalde Rubber, Synthetic	oduction, Types of Polymerization, Thermoplastics & Thermosetting ration, Properties, and Applications of the Teflon, PVC, Nylon and hyde; Elastomers: Classification; Natural Rubber, Vulcanization of c Rubber and Inorganic Rubbers, Polymer Composites- Properties and thesis and Applications of Kevlar, Conducting Polymers				
Module 2	Battery Technology Assignment Data Collection 3 Session				
Applications of Batteries: Primar	ochemical Energy Systems, Construction, Working Mechanism and Primary (Dry Cell) and Secondary (Lead-Acid) Batteries, Lithium y and Secondary. Fuel Cells: Hydrogen-Oxygen, Methanol-Oxygen: g and Their Applications				
Module 3	Corrosion and Case study Data analysis 3 Session its Control				
Inductionits ControlDefinition, Dry and Wet Corrosion, Electrochemical Theory of Corrosion, Types of WetCorrosion –Differential Aeration, Galvanic, and Stress Corrosion Cracking. Factors thatEnhance Corrosion and Choice of Parameters to Mitigate Corrosion.Corrosion Control – Anodic and Cathodic Coating, Cathodic Protection- Sacrificial AnodicProtection, Electro Plating of Chromium, Electroless Plating of Copper on PCBs					

Module 4	Water	Case study	Data analysis	4 Session	
Desus e efileudus	Technology			nent Decelination	
Degree of Hardness, Numerical Problems on Hardness Domestic Treatment, Desalination Techniques, Boiler Feed Water, External and Internal Treatments, Waste Water Treatment, Rain Water Harvesting					
 Laboratory experiments: Estimation of Fe (II) in Mohr's salt using Std. Potassium permanganate solution. Estimation of Calcium in cement solution sample by rapid EDTA method. Estimation of Copper by Iodometry. Determination of Acid number of an oil. Synthesis of polyaniline. Determination of pKa value of weak acid using pH meter Potentiometric estimation of FAS using Std. Potassium dichromate solution Estimation of strength of acid mixture by conductometric titration Estimation of Copper by colorimetric method Determination of Viscosity co-efficient of a liquid using Ostwald's viscometer. 					
Application areas	al analysis of Cor	nd gas, Boiler,	d: automotive and me erials using tools li		
Project work/A	ssignment:				
Ass section - r Qui End Sel Assignment: 1: R	lterm exam signment (review nandatory to subr iz d Term Exam f-Learning eport writing on r	nit screen shot ecycling plastic	source from PU link o accessing digital re waste into plastic l encountered in	source.) umber	
-	discuss your choi	•		your initiatie	
Text Book 4. Wil	ey, "Engineering (Chemistry", Wil	ley.		
Company 2. Eng Press	gineering Chemist		n (18 th Edition) Dhar rawal (2018), Cam		
E resources 1. <u>htt</u>	ps://presiuniv.kni	mbus.com/use	r#/searchresult?sea	archId=Polymer	
<u>s%20from</u>	%20Renewable%	20Resources&	t=1660212823387		
<u>%20ecocri</u>	tical%20history&	t=166021303	<u>r#/searchresult?sea 9873</u> r#/viewDetail?searc		
CATALOGU	JE BASED&unique	e id=BOOKYAR	RDS 1 13487		
4. <u>htt</u>	ps://presiuniv.kni	mbus.com/use	r#/viewDetail?searc	chResultType=E	

CATALOGUE BASED&unique id=DOAB 1 6676

- 5. <u>https://nptel.ac.in/courses/113108051</u>
- 6. <u>https://www.youtube.com/watch?v=XuLT8i4g4Yw</u>
- 7. <u>https://www.youtube.com/watch?v=3QjwRqnquxA</u>
- 8. <u>https://www.youtube.com/watch?v=VxMM4g2Sk8U</u>

The topics related to Skill Development

antifying alkalinity in water sample, concentration of acid, pKa of acid, viscosity coefficient, amount of Ca in cement solution for **Skill Development through Experiential Learning Techniques**. This is attained through assessment component as mentioned in course handout.

Catalogue prepared by	Department of Chemistry, SOE
Recommende	BoS on 25 July 2022
d by the Board	
of Studies on	
Date of	th BOS meeting held on 3 rd August 2022
Approval by	
the Academic	
Council	

Course Code: ENG2001	Course name: English	Advanced	L-T P-C	1	0	2	2			
Version No.	2.0									
Course Pre-	ENG1002 Techni	cal English								
requisites										
Anti-	NIL									
requisites										
Course	This course is	•								
Description	communication ab						-			
		he curriculum covers interpersonal communication principles, the rt of speech writing and delivery (including impromptu speaking),								
		trategic approaches to critical reading, the identification of logical								
		allacies, and persuasive writing. Furthermore, the course will								
		ntroduce students to the potential of AI tools and the techniques of								
	prompt engineerin									
	age. Upon course communicate effe	•			•	-				
	professional enviro		crucally III		aue	inic	unu			
Course	On successful co		e course the st	udents s	nall	be a	able			
Outcomes	to:	to:								
	1. Recognize the e		•							
	communication to			-			-			
	2. Demonstrate th	•		and imp	rom	ptu				
	speeches using eff	•								
	3. Interpret textua		-			ng				
	strategies to evalu	-								
	4. Produce persuas argumentation tec		•	-						
Course Conter		iniques and s		iy strate	Jies	•				
course conter	it. Theory									
	Foundations of	Case Stud	ies/ Cross-C	ultural						
Module 1	Effective	Role play	Compete		4	Se	ession			
Taniaa	Communication									
Topics:	ndamentals of Interp	oersonal Comr	nunication							
	bal, Non-verbal, an									
	tural dimensions the									
	ive Listening Techni									
• Cor	mmon Errors in Com	nmunication								
	Mashawin		Dutit	Creativ	. 1					
Module 2	Mastering Speech Delivery	JAM	Confiden	Speaking	4	Se	ession			
Topics:										
•	roduction to Prompt	Engineering								
• Spe	eech Preparation an	d Organization								
	chniques for Effectiv		Speaking							
● Pra	actice Speech Delive	ery								
	Critical Reading									
Module 3	and Logical	Worksheet		Thinking	4	Se	ession			
	Analysis		and Anal	ysis						
Topics:										

Logic of ar • Recognizir	eading Strategies: Argument, Recogn ng Logical Fallacies: tion, Ad Hominem,	izing Emotional Ma Slippery Slope, Fa	nipulation, alse Dilem	Analysin ma, Post	g Visuals Hoc, Hasty				
	ppeal to Authority, s Writing Effective Arguments			ce and	3 Session				
 Topics: Understanding Critical Writing Building Arguments (Pathos, Ethos, Logos) Techniques for Persuasion 									
Course Content: Practical Sessions Module 1 Foundations of Effective Communication 8 Session									
Charades Challenge/ 2. Cro Cultural Io Realities/C 3. Act Bingo TE Listening/F	Cultural Iceberg Analysis/Role-Play: Cross- Cultural Scenarios/Stereotypes vs Realities/Cross- /Cultural Negotiation Exercise/Cultural Sensitivity Case Studies 3. Active Listening Bingo TEDx/Story Building/Listening for Key Details/Interactive Podcast Listening/Fact or Opinion								
Module 2	Module 2 Mastering Speech Delivery 8 Session								
5. Speech Wi 6. Imprompti JAM /"Would Y	•	er/Picture Prompt S	peech/Rev	erse Spee	ech Crafting				
Module 3	Critical Reading ar	nd Logical Analysis		8 S	ession				
Critical Readin 8. Recognizir	 7. Critical Reading Strategies Critical Reading Worksheet/Identifying Bias in News Articles 8. Recognizing Logical Fallacies Debate Challenge with Fallacy Detection/ Fallacy Investigation with Podcasts or 								
Module 4	Writing Effective Arguments 6 Session								
10. Persuasive Creative Persu	ects/Appeal Mash-Up	on Writing			ni, Youtube.				
	Quillbot, Grammarl			// 20	,				

and Proble Topics Re	em-Solving elevant to "Human Values and Professional Ethics": Critical reasoning, y and Fairness e d by Dr. Tychicus David, Dr. Jayalakshmi E ended January 2025 oard
and Proble Topics Re Inclusivity Catalogu prepared	em-Solving elevant to "Human Values and Professional Ethics": Critical reasoning, y and Fairness e d by Dr. Tychicus David, Dr. Jayalakshmi E
and Proble Topics Re Inclusivity	em-Solving elevant to "Human Values and Professional Ethics": Critical reasoning, y and Fairness
and Proble	em-Solving
Topics Re	elevant to "employability": Teamwork and Collaboration, Critical Thinkin
5.	https://www.ted.com/
	https://doi.org/10.1016/j.jicc.2018.03.004
	teaching and assessing cross-cultural communication. <i>Journal of Interculture</i> <i>Communication,</i> 47(2), 213–229
4.	Ting-Toomey, S., & Dorjee, T. (2018). Intercultural competence: A model for
3.	DeVito, J. A. (2019). The interpersonal communication book (15th ed. Pearson.
	Education.
2.	<i>communication (14th ed.)</i> . Oxford University Press. Moore, B. N., & Parker, R. (2020). <i>Critical thinking</i> (13th ed.). McGraw-H
	Adler, R. B., Rodman, G., & DuPré, A. (2019). Understanding huma
1.	

Course Code: ENG1002	Course Title:Tecl English Type of C School Core2] L integrated	Course:1]	L-T-	P-C	1-0-2-2			
Version No.	1.0 V. 3							
Course Pre- requisites	Intermediate Leve	el English						
Course Anti-requisites	NIL							
Course	Technical English o	course is designe	d to equip stu	dent	s with the language skills			
Description	necessary for effective communication in technical and scientific contexts.							
	The course focu	ises on the sp	ecialized voc	abula	ary, writing styles, and			
	communication to	echniques used	in various	tec	hnical fields, including			
	engineering and ir	nformation techn	ology.					
Course Objectives	The objective of t SKILLS by using	his course is to	develop the le	earne	ers' EMPLOYABILITY			
	EXPERIENTIAL L TECHNIQUES.	EARNING and I	PARTICIPAT	IVE	LEARNING			
Outcomes	 apply lan write tech demonstr 	guage skills for l nnical description	petter speakir s in writing tech	ng sk	bulary and terminology. ills in technical fields. I documents such			
Course Content:								
Module 1	Fundamentals of Technical Communication	Worksheet s& Quiz	Vocabula ry building	9	Session			
Introde	uction to Technica	l English						
Differe	nces between Tec	hnical English ar	nd General En	glish				
	cal Writing Basics							
	cal Vocabulary	-						
Module 2	Technical Presentation	Presentation s	Speaking Sk	ills	12 Session			
Introduction								
Creatir	ng the Presentation ng the Presentation the Presentation							
Module 3	Technical Description	Assignment	Group Presentation		12 Session			
Produce	t Description							
Proces	s Description							
• User M	lanuals							

	Technical Writing			
Module 4		Assignment	Writing Skills	12 Session
Email Writ	ing			
Persuasive	and Descriptive			
Language P	rofessional Email			
Etiquette				
Writing clea	r and concise technical			
emails Com	municating technical			
information	effectively Technical			
Report Wr	iting			
Types of teo	chnical reports (Lab reports	s, research		
reports, etc	.) Components of technical	reports		
Writing an a	abstract and			
executive s	ummary			
Structure a	nd content			
organizatior	n Transcoding:			
diagrams, c	harts and images			
	oratory Tasks:			
1. M Level 1: W	odule-1 orksboots			
Level 2: W				
	odule 2			
	reparing Presentation			
	iving Presentation (Individ odule-3	uar)		
Level 1: Pro	oduct Description & User M	anual		
	ocess Description			
& Transcodi	ng odule 4			
Level 1: ma				
	port Writing			
-	Applications & Tools tha	t can be used:	1	
1. Flipgr 2. Quizz				
-	ibe Videos			
4. Podca				
Project wo this course	ork/Assignment: Mentio e	n the Type of	Project /Assign	ment proposed for
•	out the essence of techni entions of technical commu			to the
	re a technical presentation		-	Communication

and its relevance in a technical field, with real-life examples.

The following individual,	as well as group Assignments, will be given to the students.								
1. Presentation									
2. Describing a produ	ct/process								
3. Individual Reports									
Text Books									
	Ishpalatha. English Language and Communication Skills for								
Engineers. Oxford University Press. 2018.									
	2. Brieger, Nick and Alison Paul. Technical English								
Vocabulary and Gramn									
and grammar.pdf	/file/technical_english_vocabulary								
Reference Book:									
	a Singh, and Kashmiramka, Smita, Technical Communication.								
Cengage Publicatio									
2. Sunder Jain. Techr	nical Report Writing. Centrum Press, 2013.								
3. John Bowden. "Wr	iting a Report: How to Prepare, Write & Present Really Effective								
Reports?". 9th Edition	2011 Comfort, Jeremy et. al. 1984. Business Reports in								
English. Cambridge Ur	niversity Press.								
Sharma, R.C. and K. Mol Edition. Tata McGraw Hill	han. 2011. Business Correspondence and Report Writing, Fourth								
Topics Relevant to the	Development of Employability Skills:								
Speaking Skills, Writin	g Skills, Critical Thinking and Critical Analysis, and Group								
Communication.									
Catalogue	Dr. Vinodhini Chinnaswamy & Dr. T. Naresh Naidu								
prepared by									
Recommended by the									
-	11 th BoS on 05 th July, 2024								
Studies on	11 500 011 05 5019, 2027								
Date of Approval									
by the Academic									
Council									

Course Code: PHY1002	Course Title: Optoelectronics and Device PhysicsL-T-P-C2023Type of Course: 1] School Core & Laboratory integrated2023								
Version No.	1.0								
Course Pre-requisites	NIL								
Anti-requisites	NIL								
Course Description	The purpose of this course is to enable the students to understand the fundamentals, working and applications of optoelectronic devices and to develop the basic abilities to appreciate the applications of advanced microscopy and quantum computers. The course develops the critical thinking, experimental and analytical skills. The associated laboratory provides an opportunity to validate the concepts taught and enhances the ability to use the concepts for technological applications. The laboratory tasks aim to develop following skills: An attitude of enquiry, confidence and ability to tackle new problems, ability to interpret events and results, observe and measure physical phenomena, select suitable equipment, instrument and materials, locate faults in systems.								
Course Out Comes	On successful completion of the course the students shall be able to: CO1: Describe the concepts of semiconductors, magnetic materials and superconductors. CO2: Apply the concept of materials in the working of optoelectronic and magnetic devices. CO3: Discuss the quantum concepts used in advanced microscopy and quantum computers. CO4: Explain the applications of lasers and optical fibers in various technological fields. CO5: Interpret the results of various experiments to verify the concepts used in optoelectronics and advanced devices. [Lab oriented].								
Course Objective	The objective of the course is to familiarize the learners with the concepts of "Optoelectronics and device physics "and attain Skill Development through Experiential Learning techniques								
Course Content:									
Module 1	Fundamentalsof AssignmePlotting magnetization (M) v/s Magnetic field (H) for diamagnetic, paramagneticSession: 07Materials.ntparamagnetic materials using excel/ origin software.Session: 07								

Topics: Concept of energy bands, charge carriers, carrier concentration, concept of Fermi level, Hall effect, Superconductors: Josephson effect.

Module 2	Advanced	Devices	Assignm	Data	collection	on	No.	of
Module 2	and applicati	ons	ent	efficien	cy of solar c	ells.	Sessions	: 8

Topics: p-n junctions, Zener diode, transistor characteristics, Optoelectronic devices:, Solar cells, I-V characteristics, and LEDs

Module 3	Quantum	concepts	Term	Seminar on quantum	No.	of
Module 5	and Applicat	tions	paper	computers.	Sessions	: 8

Topics: Planck's quantum theory, applications of Quantum theory: de-Broglie hypothesis, matter waves, properties. de-Broglie wavelength associated with an electron. Heisenberg's uncertainty principle

Module 4	Lasers and Optical fibers	Term paper	Case study on medical applications of Lasers.	Sessions	of
----------	---------------------------	---------------	---	----------	----

Topics: Interactions of radiations with matter, Characteristics of laser, conditions and requisites of laser, Modern day applications of laser: LIDAR, LASIK, Cutting, Welding and Drilling.

Principle of optical fibers, Numerical aperture and acceptance angle (Qualitative), Attenuation, Applications: Point to point communication with block diagram, application of optical fibers in endoscopy.

List of Laboratory Tasks:

Experiment No. 1: Experimental errors and uncertainty using excel

Level 1: Calculation of accuracy and precision of a given data

Level 2: propagation of errors in addition, subtraction, multiplication and division.

Experiment N0 2: To determine the wavelength of semiconductor diode Laser and to estimate the particle size of lycopodium powder using diffraction.

Level 1: Determination of Wavelength of Laser

Level 2: Finding the particle size of lycopodium powder.

Experiment No. 3: To determine the proportionality of Hall Voltage, magnetic flux density and the polarity of Charge carrier.

Level 1: To determine the proportionality of Hall Voltage and magnetic flux density

Level 2: To determine the polarity of Charge carrier.

Experiment No. 4: To study the I-V characteristics of a given zener diode in forward and reverse bias conditions.

Level 1: To study I –V characteristics of the given Zener diode in reverse bias and to determine break down voltage.

Level 2: To study I –V characteristics of the given Zener diode in forward bias and to determine knee voltage and forward resistance.

Experiment No. 5: To study input and output characteristics of a given Transistor.

Level 1: To determine the input resistance of a given transistor.

Level 2: To determine current transfer characteristics and transistor parameters of a given transistor.

Experiment No. 6: Determination of Fermi energy and Fermi temperature of a given metal and bimetallic wire.

Level 1: Determination of Fermi energy and Fermi temperature of given metal wire.

Level 2: Determination of Fermi energy and Fermi temperature of given bimetallic wire.

Experiment No. 7: To study the current vs voltage characteristics of CdS photo-resistor at constant irradiance and To measure the photo-current as a function of the irradiance at constant voltage.

Level 1 To study the current vs voltage characteristics of CdS photo-resistor at constant irradiance.

Level 2: To measure the photo-current as a function of the irradiance at constant voltage.

Experiment No. 8: To study the I-V characteristics and I-R characteristics of a solar cell as a function of the irradiance.

Level 1: To study the I-V characteristics

Level 2: I-R characteristics of a solar cell as a function of the irradiance.

Experiment No. 9: Calculate the numerical aperture and study the losses that occur in optical fiber cable. .

Level 1: Calculate the numerical aperture.

Level 2: study the losses that occur in optical fiber cable.

Experiment No. 10: To determine the magnetic susceptibility of a given diamagnetic and paramagnetic substances using Quincke's method.

Level 1: To determine the magnetic susceptibility of a given diamagnetic substance.

Level 2: To determine the magnetic susceptibility of a given paramagnetic substance.

Experiment No. 11: To study the hysteresis loop of an iron core and to find its coercivity and retentivity. To show the effect of varying voltage and frequency on hysteresis loop.

Level 1: To study the hysteresis loop of an iron core and to find its coercivity and retentivity. .

Level 2: To show the effect of varying voltage and frequency on hysteresis loop.

Experiment No. 12: Determining the wavelength of the electrons for different accelerator voltages by applying the Bragg condition and Confirming the de Broglie equation for the wavelength.

Level 1: Determining the wavelength of the electrons for different accelerator voltages by applying the Bragg condition.

Level 2: Confirming the de Broglie equation for the wavelength.

Experiment No. 13: To measure the transition temperature and resistivity of a high temperature superconductor.

Level 1: To measure the transition temperature.

Level 2: To determine the resistivity of a high temperature superconductor.

Experiment No. 14: Plotting I-V characteristics in forward and reverse bias for LEDs

and Determination of knee voltage.

Level 1: Plotting I-V characteristics in forward and reverse bias for LEDs

Level 2: Determination of knee voltage.

Experiment No. 15: Determination of Stefan's constant and verification of Stefan-Boltzmann Law.

Level 1: Determination of Stefan's constant

Level 2: Verification of Stefan-Boltzmann Law.

Targeted Application & Tools that can be used:

1. Areas of application are optoelectronics industry, Solar panel technologies, quantum computing software, electronic devices using transistors and diodes, memory devices, endoscopy, SQUIDS in MRI, Advanced material characterizations using SEM and STM.

2. Origin, excel and Mat lab soft wares for programming and data analysis.

Project work/Assignment: Mention the Type of Project /Assignment proposed for this course

Assessment Type

- Midterm exam
- Assignment (review of digital/ e-resource from PU link given in references section mandatory to submit screen shot accessing digital resource.)
- Quiz
- End Term Exam
- Self-Learning
- 1. Prepare a comprehensive report on non-conventional energy resources in Karnataka and their pros and cons.
- 2. Write a report on importance of quantum entanglement in supercomputers.

Text Book

1. Engineering Physics by Avadhanalu, Revised edition, S. Chand Publications, 2018.

References:

1. Elementary Solid state Physics: Principles and Applications by M.A. Omar, 1st Edition, Pearson Publications, 2002.

2. Principles of Quantum Mechanics by R Shankar, 2nd edition, springer Publications, 2011.

- 3. Optoelectronics: An Introduction by John Wilson and John Hawkes, 3rd edition, Pearson Publications, 2017.
- 4. Engineering Physics by Gaur and Gupta, Dhanpat Rai Publications, 2012
- 5. Introduction to Quantum Mechanics, David J <u>Griffiths</u>, Cambridge University Press, 2019

E-Resourses:

- 1. <u>https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=553045&site=ehost-live</u>
- 2. <u>https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=833068&site=ehost-live</u>
- 3. <u>https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=323988&site=ehost-live</u>
- 4. <u>https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=1530910&site=ehost-live</u>
- 5. <u>https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=486032&site=ehost-live</u>

Topics relevant to "SKILL DEVELOPMENT": Fundamentals of materials, Lasers and optical fibers.

for Skill Development through Participative Learning Techniques. This is attained through the

Assignment/ Presentation as mentioned in the assessment component in course handout.							
Catalogue prepared by	Dr. Anindita, Dr. Sivasankar Reddy, Dr. Naveen C S, Dr. Mohan kumar Naidu, Dr. Deepthi P R, Dr. Mahaboob Pasha, Dr. Ranjeth Kumar Reddy, Dr. Pradeep Bhaskar, Dr. G. Srinivas Reddy, Dr. Saurav Kumar Kajli, Dr. Charan Prasanth						
Recommended by the Board of Studies on	12 th BOS conducted on 11 th January 2025						
Date of Approval by the Academic Council							

Course Code: CSE1002	Course Title:Innovative Project-Arduino Using Embedded CL- T-P- C0001
Version No.	1.0
Course Pre- requisites	NIL
Anti- requisites	NIL
Course Description	In this course the students will learn fundamental concepts of 'C' and Embedded C, problem solving using C in a systematic way to read and write the C code and to implement them on Arduino prototype board. The course will also demonstrate how to assemble various sensory devices and program them using Arduino platform as a basis. Students will have the opportunity of gaining real-world experience in handling IoT devices involving hardware and software combinations. The course also offers in-depth knowledge of designing, developing, coding and implementing Arduino projects.
Course Objective	The objective of the course is Employability Skills of student by using PARTICIPATIVE LEARNING techniques.
Course Outcomes	 On successful completion of the course the students shall be able to Write a program using Arduino programming language using Embedded 'C'. Explain the main features of the Arduino prototype board Demonstrate the hardware interfacing of the peripherals to Arduino system. Demonstrate the functioning of live projects carried out using
Course Content:	Arduino system.

else, else-if ladder, switch statement **Decision making and looping**: for, while, and do-while statements

(9 Sessions) [Blooms level selected: Understand Level]

Module 2: Arrays, functions, strings: Arrays: Introduction, one dimensional array, two dimensional array, Functions: User defined functions, Categories, searching and sorting, Strings: Introduction, string handling functions.

(8 Sessions) [Blooms level selected: Understand Level] Module 3: Structures and Pointers: Structure definition ,syntax and application of structures, definition of pointers ,syntax, pass -by-reference.

(5 Sessions) [Blooms level selected: Apply Level] Module 4: Introduction to Arduino and Sensory Devices:

Introduction to Arduino, Pin configuration, Device and platform features, Concept of digital and analog ports, Familiarizing with Arduino Interfacing Board, Introduction to Embedded C and Arduino platform, Arduino Datatypes and variables, i/o Functions, Arduino IDE, Various Cloud Platforms Arduino Sensors: Humidity Sensor, Temperature Sensor, Water Detector / Sensor, PIR Sensor, Ultrasonic Sensor, Connecting Switches and actuators, sensor interface with Arduino.

Introduction to 3D Printer: 3D Printer technology and its working Principles, Applications. Introduction to online Simulators: Working with Tinkercad Simulator

(8 Sessions) Application Level) [Blooms level selected: Apply Level]

Topics: Types of Arduino boards, sensors, 3D Printer

Targeted Application & Tools that can be used:

Application Area:

Home Automation, Environmental Monitoring, Agriculture and Farming, Industrial Automation, Internet of Things (IoT), Robotics, Wearable Devices, Security Systems, Education and Learning. These are just a few examples of the many application areas where Arduino and sensors can be applied. The flexibility and affordability of Arduino, combined with the wide range of sensors available, allow for endless possibilities in creating innovative projects.

Professionally Used Software: students can use open SOURCE Softwares Arduino IDE and Tincker CAD

Project work/Assignment:

1. Projects: At the end of the course students will be completing the project work on solving many real time issues.

2. Book/Article review: At the end of each module a book reference or an article topic will be given to an individual or a group of students. They need to refer the library resources and write a report on their understanding about the assigned article in appropriate format. <u>Presidency University Library Link</u>.

3. Presentation: There will be a presentation from interdisciplinary students group, where the students will be given a project on they have to demonstrate the working and discuss the applications for the same

Textbook(s):

E Balagurusamy "Programming in ANSI C", Mc Graw Hill Publications,7th Edition Monk Simon "Programming Arduino: Getting Started with Sketches", Mc Graw Hill Publications Second Edition

Reference Book(s)

1. Neerparaj Rai "Arduino Projects for Engineers" BPB publishers, first edition, 2016.

2. Ryan Turner "Arduino Programming " Nelly B.L. International Consulting Ltd. first

edition,2019.

- 1) https://www.tutorialspoint.com/arduino/index.html.
- 2) https://create.arduino.cc/projecthub/projects/tags/sensor.
- 3) https://3dprinting.com/what-is-3d-printing.

 Online Resources (e-books, notes, ppts, video lectures etc.): 1. Arduino trending Projects < <u>https://www. https://projecthub.arduino.cc/</u>> 2. Introduction to Arduino < <u>https://onlinecourses.swayam2.ac.in/aic20_sp04/preview></u> 3. Case studies on Wearable technology< <u>https://www.hticiitm.org/wearables></u> 									
E-content:									
1. Cattle He	1. Cattle Health Monitoring System Using Arduino and IOT (April 2021 IJIRT Volume 7 Issue 11 ISSN: 2349-6002)								
	Hemanth Kumar, Ravi Pratap Singh, Nishu Sharma, Pragya Singh" IOT BASED T SECURITY SYSTEM USING ARDUINO" 2021 JETIR August 2021, Volume 8, 8 <u>.</u>								
Amiri, "E Manager https:// 4. Yaser S ," Decer	swar, P. Jayarajan, S. Vimalraj, G. Sivagnanam, V. Sivasankaran and I. S. Energy Efficient Real Time Environmental Monitoring System Using Buffer ment Protocol," 2018, pp. 1-5, doi: 10.1109/ICCCNT.2018.8494144. /ieeexplore.ieee.org/document/8494144. Shaheen,Hussam., " Arduino Mega Based Smart Traffic Control System mber 2021 Asian Journal of Advanced Research and Reports 15(12): 43-52, 5(12): 43-52, 2021):15(12): 43-52, 2021.								
Topics relevan Development Goal	tto development of "SKILL": System design for achieving Sustainable ls.								
Catalogue prepared by	Dr. Divya Rani/Dr Ashutosh Anand								
Recommended	BOS NO:								
by the Board									
of Studies on									
Date of	Academic Council Meeting								
Approval by	5								
the Academic									
Council									

Course Code: ECE2011	Course Title: In Raspberry Pi	novative Projects	using	L-T-P- C	-	_	-	1	
Version No.	1.0								
Course Pre- requisites	NIL								
Anti-	NIL								
requisites Course	This course is desig	ned to provide an ir	n-denth	understand	ina o	fRasn	herr	~v-	
Description	-	pi Single Board Computers and their application in various real time							
		projects involving sensors. Throughout the course, students will learn							
		-		-					
		amming and gain ha		•			2		
	_	Students will explore							
	-	erry-pi, read sensor	-				ious	5	
	•	s course is suitable f							
	interested in explo	ring the world of ele	ctronics	and develo	ping	practio	al		
	applications using	Raspberry-pi and se	nsors.						
Course Objective	using PROBLEM	gned to improve the SOLVING Methodolo real-time problems	ogies by						
Course Outcomes		mpletion of the co concept of micro py		e students	sha	l be a	ble	to	
	2. Explain the mair	n features of the Ras	spberry-p	oi prototype	e boa	rd			
	3. Analyse the hard	ware interfacing of	the perij	pherals to a	Sing	le boa	rd		
	computer system	۱.							
	4. Demonstrate the	e functioning of live	projects	carried out	usin	q			
	Raspberry-pi syste	-							
Course Content:									
Module 1	Introduction to Micro python	Hands-on	Interfac Analysis	cing Task ar s	nd		4 sion	IS	
	licroPython, Compa lopment environme						up t	:he	
Module 2	Working with Raspberry-pi		Interfaci Analysis		and	•	1 sion	IS	
Introduction to raspberry pi boards, pin-diagram, different types of raspberry pi boards and its application, LED and switch control. Mastering Modules, Setup Raspberry - PuTTY SSH,VNC Viewer to interface with more complicated sensors and actuators. Various Libraries and its functions.									
Topics: Micro Py	thon, types of Ras	spberry-pi boards,	, sensor	s, 3D Prin	ter				
Targeted Applic Application Area	ation & Tools that a:	can be used:							
	n, Environmental Mo	nitoring, Agriculture	and Far	ming, Indu	<u>stri</u> al	<u>Aut</u> on	natio	<u>on</u> ,	

Internet of Things (IoT), Robotics, Wearable Devices, Security Systems, Education and Learning. These are just a few examples of the many application areas where Arduino and sensors can be applied. The flexibility and affordability of Arduino, combined with the wide range of sensors available, allow for endless possibilities in creating innovative projects.

Professionally Used Software: students can use open SOURCE Softwares Thonny Python, Python IDLE etc.

Project work/Assignment:

1. Projects: At the end of the course students will be completing the project work on solving many real time problems.

2. Book/Article review: At the end of each module a book reference or an article topic will be given to an individual or a group of students. They need to refer the library resources and write a report on their understanding about the assigned article in appropriate format. <u>Presidency</u> <u>University Library Link</u>.

3. Presentation: There will be a presentation from interdisciplinary students group, where the students will be given a project on they have to demonstrate the working and discuss the applications for the same

Textbook(s):

Monk Simon "Raspberry Pi Cookbook: Software and Hardware Problems and Solutions", Publisher(s): O'Reilly Media, Inc. ISBN: 9781098130923 fourth Edition.

References

Reference Book(s)

 Charles Bell Micro Python for the Internet of Things: A Beginner's Guide to Programming with Python on Microcontrollers" by" Edition 1, 2017, ISBN 978-1-4842-3123-4
 Stewart Watkiss "Learn Electronics with Raspberry Pi " Apress Berkeley, CA . second edition, 2020. ISBN 978-1-4842-6348-8

Online Resources (e-books, notes, ppts, video lectures etc.):

1. Raspberry-pi Projects < <u>https://magpi.raspberrypi.com/articles/category/tutorials/</u>>

- 2. Introduction to internet of things< <u>https://nptel.ac.in/courses/106105166></u>
- 3. Case studies on Wearable technology < https://www.hticiitm.org/wearables>

E-content:

1. Basil, Eliza Sawant, S.D. "IoT based traffic light control system using Raspberry Pi " DOI 10.1109/ICECDS.2017.8389604

2. Supriya S, 2Dr. Aravinda " Green leaf disease detection and identification using Raspberry Pi https://www.irjet.net/archives/V9/i8/IRJET-V9I847.

3. Dr. E.N. Ganesh., "Health Monitoring System using Raspberry Pi and IOT **Topics relevant to development of "SKILL":** System design for achieving Sustainable Development Goals

Development doe	15.
Catalogue prepared by	Dr. Divya Rani /Dr Ashutosh Anand
Recommended by the Board of Studies on	BOS NO: 17^{Th} BoS meeting held on 5^{th} July 2023
Date of Approval by the Academic Council	Academic Council Meeting No. 21 dated on

Course Code:	Course Title: Soft skills for	Engineers							
PPS 1002	Type of Course: Practical (Only Course	L-T-P-C	0	0	2	1		
Version No.	1.0						1		
Course Pre- requisites		Students are expected to understand Basic English. Students should have desire and enthusiasm to involve, participate and learn.							
Anti- requisites	NIL								
Course Description	confidence levels. The activit how to ask questions, goa management, creating the firs culminating with the etiquett group discussions, flipped cl mentoring.	This course is designed to develop effective communication skills and boost confidence levels. The activity-based modules cover the art of Questioning, how to ask questions, goal setting with emphasis on time and stress management, creating the first impression and introducing one self and finally culminating with the etiquettes of email writing. The pedagogy used will be group discussions, flipped classrooms, continuous feedback, role-play and mentoring							
Course Objective	The objective of the course is t of "Soft Skills for Engine Experiential Learning tech	ers" and at							
Course Out Comes	On successful completion of the	his course the	e students	shall be	able	to:			
	CO1 Employ effective commu CO2 Practice questioning tec CO3 Differentiate individual and stress management CO4 Recognise the need to s	hniques for b strengths and	etter decis d weaknes			awar	eness		
Course Content:									
Module 1	Art of Questioning	Role plays			4	Ses	sion		
Probing question Every Class	Taking, Framing Open-ended ns, Leading questions, Rhetoric	al questions,	5W1H Tec						
Dedicate 5-10r Module 2	ninutes towards vocabulary bui Goal Setting & Time Management	lding in every Journal training		tbound	8	Ses	sion		
outbound group	SMART Goals), Time Manageme activity, Making a schedule, Da ting daily activity		•				gh		
Module 3	Self-introduction and Creating an Impression	Grooming Evaluation	checks	5 +	8	Ses	sion		
at workplace an	Language, Grooming guidelines d social gathering, Etiquettes a vsis, Self-introduction template	for boys/girls t work place 8	& social ga	thering,	SW	OT -			
Module 4	E-mail Etiquette	Industry e	expert / Tr	ainer	4	Ses	sion		
Topics: Dos ar	nd Don'ts of professional email	etiquette, pra	actice writi	ng emai	-				
REVISION	Recap & Summary				2	Ses	sion		
Revision of all th	ne modules, overall feedback fr	om the stude	nts with re	gards to	the	sylla	abus.		
Targeted App	Targeted Application & Tools that can be used: LMS								

Management, Se Development thr	Topics relevant to development of "SKILL": Art of Questioning, Goal Setting & Time Management, Self-introduction and Creating an Impression, E-mail Etiquette for Skill Development through Participative Learning Techniques. This is attained through assessment component mentioned in course handout.						
Catalogue prepared by	L&D Department Faculty members						
Recommende d by the Board of Studies on	BOS NO 3 Dated 10 Feb 23						
Date of Approval by the Academic Council	20 ACM dated 15 Feb 23						

Course Code:	Course Title: Being Corporate									
PPS 2002	Ready			0	2	-				
	Type of Course: Practical	L-T- P- C	0	0	2	1				
Version No.	1.0									
Course Pre-	Students are expected to understand Basic English.									
requisites	Students should have desire and enthusiasm to involve, participate and learn.									
Anti-requisites	NIL									
Course	The course is designed to enable engineering students to enhance their									
Description	confidence level through effective communication, presentation and group									
	discussion skills. The modules are									
	preparing to enter the corporate worl etiquette and trends in the same. The									
	discussion, and interview skills.	methous use		ere	sea	rch, group				
Course Out	On successful completion of this	s course the	stude	nts	sha	ll be able				
Comes	to:									
	CO 1 Demonstrate effective presen									
	CO2 Express thoughts/opinions i	in an accep	table n	nan	ner	in group				
	discussions CO 3 Develop active listening skills									
	CO4 Demonstrate interpersonal ski									
	CO 5 Recognize the fundamental		Corpo	rate	Eti	auette				
Course Content										
Module 1	Presentation skills				1	6 Session				
Non-verbal comm Activity: Individu	unication and body language. Ial presentations									
Module 2	Group Discussion				0	8 Session				
Topics:	· · · ·									
Group Discussion Activity: Group D	techniques, Mind Mapping, DEF, GOD, A Discussions	Action Plans f	or GD							
Module 3	Corporate Etiquettes				0	2 Session				
	n an office meeting, types of handshake, ssorizing professionally, telephone etiqu									
Module 4	Activity-based Learning				0	2 Session				
Topics: Fun activities follo	wed by debriefing									
Targeted Applicat	ion & Tools that can be used:									
	<u>tps://youtu.be/z jxoczNWc</u> //youtu.be/xkq8dr_5ofs									
Project work/Assig	gnment: Mention the Type of Project /As	signment pr	oposed	for	this	course				
Individual pres	sentations									
References										

	Conversations: Tools for Talking When Stakes are High by Kerry Patterson,
Joseph	
2. How to	Win Friends and Influence People, Dale Carnegie, Gallery Books (first
publish	ed 1936)
3. Just Lis	sten: Discover the Secret to Getting Through to Absolutely Anyone by Mark
	on M.D. AMACOM; Reprint edition (March 4, 2015)
	Questions: Build Relationships, Win New Business, and Influence Others by
	v Sobel and Jerold
5. <u>http://</u>	www.forbes.com/sites/lisaquast/2014/04/07/office-etiquette-tips-to-
overco	me-bad-manners-at-work/
6. <u>https:/</u>	/www.wordstream.com/blog/ws/2014/11/19/how-to-improve-presentation-
<u>skills</u>	
7. https:/	/www.cbs.de/en/blog/15-effective-presentation-tips-to-improve-
	tation-skills <u>/</u>
preseri	
Catalogue	
prepared by	Ms. Nirmal Kaur, Mr. Debamalya Bhattacharjee, Mr. Sangram Priyadarsan
Recommended	Mention the BOS Number and the Date of BOS
by the Board	
of Studies on	
Date of	Mention the Academic Council Meeting
Approval by	No. & the date of the meeting:
the Academic	
Council	

Course Code: PPS4005	Course Title: Apti Employability Ty Practical Only		L-T-P- C	0	0	2	1			
Version No.	1.0				•	•				
Course Pre- requisites	Students should have the basic concepts of Quantitative aptitude, Verbal ability along with its applications in real life problems.									
Anti-requisites	Nil	Jil								
Course Description		This course is designed to enable the students to enhance their skills in quantitative aptitude and verbal ability skills.								
Course Objective	Quantitative Aptitu	The objective of the course is to familiarize the learners with concepts in Quantitative Aptitude and Verbal ability through problem solving techniques suitable for their career development.								
Course Outcomes	On successful comp	pletion of the course t	he students s	hall be	able to):				
	CO1] Recall all the	e basic mathematical o	concepts							
	CO2] Identify the	principle concept nee	ded in a ques	tion						
		CO3] Solve the quantitative and logical ability questions with the appropriate concept.								
Course Content:										
Module 1	Quantitative Ability	Lab-10hrs	Platform As 10hrs	sessme	ent-	20 Se) ession			
	ne Speed and Dista	Proportion, Average, ance, Simple Interest		-	-		-			
Module 2	Verbal Ability	Lab-5hrs	Platform As	sessme	ent-5hr	-) ession			
Topics: - Parts of S Reading Comprehens Targeted Applicati	sion, Idioms & Phras		ng Error, Clo	ze Test	t, Verb					
		d Competitive examin	ations. Tools	:						
Evaluation										
Continuous Evalua • Topic wise ev Text Book										
 Fast track object R S Aggarwal S.P Bakshi 	ctive by Rajesh Verma									

References								
1. <u>www.indiabix.com</u>								
2. <u>www.testbook</u> .	2. www.testbook.com							
3. <u>www.youtube.</u>	com/c/TheAptitudeGuy/videos							
Topics relevant to Sk	ill development: Quantitative and reasoning aptitude for Skill Development							
through <mark>Problem solv</mark>	ving Techniques. This is attained through assessment							
component mentione	ed in course handout.							
Catalogue prepared								
by	Faculty of L&D							
Recommended by								
the Board of								
Studies on								
Date of Approval by								
the Academic								
Council								

Course Code:	Course Title: Preparedn	ess for								
PPS 3018	Interview									
	Type of Course: Practic Course	al Only	L- T- P- C	0	0	2	1			
Version No.	1.0		1			1				
Course Pre-	Students are expected to	Students are expected to understand Basic English.								
requisites	Students should have desi and learn.	re and ent	thusiasm to	involv	/e, pa	rticip	ate			
Anti-requisites	NIL									
Course Description	This course is designed to enable students to understand soft skills concepts to be corporate ready. The modules are set to improve self-confidence, communicate effectively and Prepare for the Interview to assist in employability. It helps the students to get a glimpse of the acceptable corporate readiness and equip them with the fundamental necessities of being able to confidently deal with the highly competitive corporate environment and helps in crafting different types of resumes. The pedagogy used will be group discussions, flipped classrooms, continuous feedback, role-play and mentoring.									
Course Objective	The objective of the cou concepts of "Preparin DEVELOPMENT through F	g for l	nterview"	and	atta	in S	SKILL			
Course Out	On successful completion	of this cou	irse the stud	ents	shall	be ab	le to:			
Comes	CO1: Develop professional	Resumes								
	CO2: Illustrate Resumes e	ffectively								
	CO3: Apply skills and kno Group Discussions and Inte	-	arnt for act	ive a	nd ef	fectiv	/e			
Course Content	:									
Module 1	Resume Building	Classroo	m activity			1 Ses	0 sion			
Letter and Video		Do's and	Don'ts, ATS	meth	ods,	Cove	r			
Activity: Real wo	orld scenarios									
Module 2	Group Discussion	Mock G	D			Ses) sion			
POV of affected	Topics: -Group discussion as a placement process, GD techniques like Keyword. SPELT & POV of affected parties. Do & Don't of GD, Case-lets and topics for GD, practice session and evaluation									
Activity:- Real w	orld scenarios									

Module 3	Personal Interview	Grooming checks + Evaluation + Mock Interview+ Role Play	9 Session			
questions and desir	process, Different interview ed answers, Different types y & Real-world scenario					
Module 4	Recap/Revision /Feedback Session	Practice sessions	2 Session			
 TED Talks You Tube Lin Role Play ac 	tivities					
-	rk/Assignment: Mention or this course ual Assessment	the Type of Project /As	signment			
Art Of Presentation Participative Lear	The Topics related to Skill Development: Art Of Presentation and Group Discussion for Skill Development through Participative Learning Tech- niques. This is attained through assessment Component mentioned in course handout.					
Catalogue prepared by	Faculty of L&D					
Recommended by the Board of Studies on	BOS held on					
Date of Approval by the Academic Council	Academic Council Meetir	ng held on				

Course	Course Title: Basic	Engineering					
Code:	Sciences	-	L-T-P- C	2	0	0	2
CIV1008	Type of Course: School Theor	Core y Only			-		
Version No.	1.0			1 1			
Course	NIL						
Pre-							
requisites Anti-	NIL						
requisites	NIL						
Course	This basic course on engir	neering science	e is designe	d to intr	oduce	e stude	ents to
Description	the fields of civil and mecha						
	fields in civil engineering a						
	machinery for power pro students to basics of Indu						
	enable students to apprecia						
	and operations in the	current era v	with mecha				
C	transforming every aspect			··· ··			
Course Objective	The objective of the cours Basic Engineering Scie						
	Participative Learning te					<u></u> (1)	lough
Course	On successful completion of		he students	shall be	able	to:	
Outcomes	1] Recognize the significat	nce of various	disciplines i	n Civil Ei			
	2] Discuss the recent evo						
	3] Explain various energy		generating	machine	eries	and	energy
	consumption machinerie 4] Distinguish between cor		modern ma	nufactur	rina te	chnia	IES
Course			modern me	indideedi	ing co	senniq	
Content:		Γ				1	
	Tatua du atiana da anaziana			Case stu			
Module 1	Introduction to various fields in Civil	Assignment		on diffe Civil	erent	6	
Floatic 1	Engineering	Assignment		Engine	erin	Sessi	ons
				g Projects			
	luction to Civil Engineering:		ppe and bra	nches of	Civil	Engine	eering,
Role of Civil E	ngineer, Overview of Infrast	ructure.					
Module 2	Current Trends and Evolution in Civil	Assignment		Article		6 See	ssions
	Engineering		F	Review			
•	anization in Construction, Ap		-	-			esign,
execution, mo	nitoring and maintenance of	Construction.			Cities	İ	
Module 3	Power Production and Consumption Machinery	Assignment		ata Collectior	า	6 Ses	sions
Topics: Energ	y and its types, Engines ar	nd their applic				ors an	d their
applications.	. ,, , , ,			-			
Module 4	Industry 4.0	Assignment		ata Collectior	า	6 Ses	ssions
Topics: Conve	entional manufacturing proce	ess: Metal forn				metal	joining
process.							-
Modern Manufacturing process: 3D Printing / Additive Manufacturing.							
Targeted Application & Tools that can be used: Application Areas include design and implementation of Smart City projects, Infrastructure							
maintenance, Power production, IC engines, Electric vehicles.							
Text Book:							
	ements of Civil and Mechanic	al Engineering	, L.S. Jayag	opal & R	Rudr	amoor	thy,
Vil	kas Publishers						

T2. Elements of Mechanical Engineering, by VK Manglik	
---	--

References

1. K.P. Roy, S.K. Hajra Choudhury, Nirjhar Roy, "Elements of Mechanical Engineering", Media Promoters and Publishers Pvt Ltd, Mumbai.

Web-resources:

2. Basic Civil Engineering

https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=2706932&site=ehostlive

3. Post-parametric Automation in Design and Construction

https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=1155197&site=ehostlive

4. Smart Cities : Introducing Digital Innovation to Cities

https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=1993146&site=ehostlive

5. Innovation Energy: Trends and Perspectives or Challenges of Energy Innovation

https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=2323766&site=ehostlive

- 6. Mechanical Engineering
 - https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASE D&unique_id=EBSC0106_RED0_1705
- 7. Additive Manufacturing: Opportunities, Challenges, Implications

https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=1134464&site=ehostlive

Topics relevant to "SKILL DEVELOPMENT": Engines-Turbines and their applications, Mechanization in Construction for Skill Development through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue	Mr. Gopalakrishnan N/ Mr.	. Muralidhar/ Mr. Ajay H A/ Mr. Narendar Singh Tomar
prepared		
by		
Decement	14th BOC hold on 20/07/20	022

Recommend ed by the Board of	14 th BOS held on 30/07/2022
Studies on	
Date of	Academic Council Meeting No. 18, Dated 03/08/22
Approval	
by the	
Academic	
Council	

NTCC Course Catalogs: -

Course Code: PIP2001	Course Title: Capstone Project Type of Course: NTCC	L- T-P- C	-	-	-	4
Version No.	2.0					
Course Pre- requisites	Knowledge and Skills related to all the courses studied in previous semesters.					
Anti-requisites	NIL					
Course Description	Students observe science and technology in action, develop an awareness of the method of scientific experimentation, and often get an opportunity to see, study and operate sophisticated and costly equipment. They also learn about the implementation of the principles of management they have learnt in class, when they observe multidisciplinary teams of experts from engineering, science, economics, operations research, and management deal with techno-economic problems at the micro and macro levels. Finally, it enables them to develop and refine their language, communication and inter-personal skills, both by its very nature, and by the various evaluation components, such as seminar, group discussion, project report preparation, etc. The broad-based core education, strong in mathematics and science and rich in analytical tools, provides the foundation necessary for the student to understand properly the nature of real-life problems. The students have options to pursue this course as either Project Work or Dissertation at the university, or Project Work in an Industry/ Company/ Research Laboratory, or Internship Program in an Industry/Company.					
Course Objectives	The objective of the course is to familiarize the learners with the concepts of Professional Practice and attain Employability Skills through Experiential Learning techniques.					
Course Outcomes	 On successful completion of this course the students shall be able to: Identify the engineering problems related to local, regional, national or global needs. Apply appropriate techniques or modern tools for solving the intended problem. Design the experiments as per the standards and specifications. Interpret the events and results for meaningful conclusions. Appraise project findings and communicate effectively through scholarly publications. 					
Catalogue prepared by	Dr Joshi Manohar V					
Recommended by the Board of Studies on	BoS No: 17 th , held on 25/07/23					
Date of Approval bythe Academic Council	21 st Academic Council Meeting					

Course Code: PIP4005	Course Title: Internship Type of Course: NTCC	L- T-P- C	-	-	-	5
Version No.	2.0					
Course Pre- requisites	Knowledge and Skills related to all the courses studied in previous semesters.					
Anti-requisites	NIL					
Course Description	Students observe science and technology in action, develop an awareness of the method of scientific experimentation, and often get an opportunity to see, study and operate sophisticated and costly equipment. They also learn about the implementation of the principles of management they have learnt in class, when they observe multidisciplinary teams of experts from engineering, science, economics, operations research, and management deal with techno-economic problems at the micro and macro levels. Finally, it enables them to develop and refine their language, communication and inter-personal skills, both by its very nature, and by the various evaluation components, such as seminar, group discussion, project report preparation, etc. The broad-based core education, strong in mathematics and science and rich in analytical tools, provides the foundation necessary for the student to understand properly the nature of real-life problems. The students have options to pursue this course as either Project Work or Dissertation at the university, or Project Work in an Industry/ Company/ Research Laboratory, or Internship Program in an Industry/Company.					
	The objective of the course is to familiarize the learners with the concepts of Professional Practice and attain Employability Skills through Experiential Learning techniques.					
Course Outcomes	 On successful completion of this course the students shall be able to: Identify the engineering problems related to local, regional, national or global needs. Apply appropriate techniques or modern tools for solving the intended problem. Design the experiments as per the standards and specifications. Interpret the events and results for meaningful conclusions. Appraise project findings and communicate effectively through scholarly publications. 					
Catalogue prepared by	Dr Joshi Manohar V					
Recommended by the Board of Studies on	BoS No: 17 th , held on 25/07/23					
Date of Approval bythe Academic Council	21st Academic Council Meeting					

Ittagalpura, Rajanukunte, Yelahanka, Bengaluru 560 119