

PROGRAMME REGULATIONS & CURRICULUM

2021-25

PRESIDENCY SCHOOL OF ENGINEERING

DEPARTMENT OF MECHANICAL ENGINEERING

BACHELOR OF TECHNOLOGY (B.TECH.)
MECHANICAL ENGINEERING



PRESIDENCY SCHOOL OF ENGINEERING DEPARTMENT OF MECHANICAL ENGINEERING

Program Regulations and Curriculum 2021-2025

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/2021-25

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.

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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 Learning-experiences.
- 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 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 2021-2025.
- 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 2021-2025 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 Course-title, 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, 2021-2025;
- 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 2021-2025 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 2021-2025 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 of 19.0 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 $1^{\rm st}$ year ($1^{\rm st}$ or $2^{\rm nd}$ 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, 2021-2025, 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 (3^{rd} 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 non-refundable 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 12.5) 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 different category 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) (Examples: 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 predominant (Examples: 0-0-4; 1-0-4; 1-0-2; etc.)	Continuous Assessments	100%					
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	Guidelines for the components for types of Courecommended shall be specificoncerned Program and Curriculum / Gas applicable.	the various irses, with weightages, ied in the n Regulations					

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 the 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 8.91 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.

- 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 17.3 (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 17.3 (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 of Credits from SWAYAM-NPTEL/ other approved MOOC Courses							
SI. 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 (2021-2025) totalling 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: B.Tech. (Mechanical Engineering) 2021-2025: Summary of Mandatory Courses and Minimum Credit Contribution from various Baskets						
Baskets	Credit Contribution					
SCHOOL CORE	54					
PROGRAM CORE	61					
DISCIPLINE ELECTIVE	30					
OPEN ELECTIVE	15					
TOTAL CREDITS	Min. 160					

In the entire Program, the practical and skill based course component contribute to an extent of approximately 61% out of the total credits of 160 for B.Tech. (Mechanical Engineering) program of four years' duration.

The curriculum structure is designed as per the CBCS and incorporating OBE Principles. The students are provided with at most flexibility in selection of the courses of their choice

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 minor group for various programs									
	MECHANICAL (MEC)	MECHATRONICS (MCM)	ADDITI MANUFACT (MAM	URING						
General	15		Additive Manufacturing	15						
Additive Manufacturing Thermal and Fluids Engineering Manufacturing Technology Basket Mechanical Engineering Design	15	15	General Thermal and Fluids Engineering Manufacturing Technology Basket Mechanical Engineering Design	15						
Mechatronics Basket		15	Mechatronics Basket							
Total	30	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 a 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.

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

	Table 3.1 : School Core Courses								
S.No	Course Code	Course Name	L	Р	С				
1	MAT1001	Calculus and Linear Algebra	3	2	4				
2	MAT1002	Transform Techniques, Partial Differential Equations and Their Applications	3	0	3				
3	MAT1003	Applied Statistics	1	2	2				
4	MAT2003	Numerical Methods for Engineers	1	2	2				
5	CSE1001	Problem Solving using JAVA	2	2	3				
6	CSE2001	Data Structures and Algorithms	3	2	4				
7	CSE1002	Innovation Project - Arduino using C	0	4	2				
8	CSE1003	Innovation Project - Rasberry Pi using Python	0	4	2				
9	PIP2001	Capstone Project	-	-	4				
10	PIP4004	Internship	-	-	9				
11	EEE1001	Fundamentals of Electrical and Electronics Engineering	3	2	4				
12	PHY1001	Material Physics	2	2	3				
13	ENG1001 ENG1002	/ Foundational English / Technical English	1	2	2				
14	ENG1002 ENG2001	/ Technical English / Advanced English	1	2	2				
15	KAN1001 KAN2001	Kali Kannada / Thili Kannada	1	0	1				
16	PPS1001	Introduction to Soft Skills	0	2	1				
17	PPS1002	Soft Skills for Engineers	0	2	1				
18	PPS2001	Reasoning and Employment Skills	0	2	1				
19	PPS2002	Being Corporate Ready	0	2	1				
20	CHE1001	Environmental Studies	2	0	0				
21	PPS4002	Introduction to Aptitude	0	2	1				
22	PPS4005	Aptitude for Employability	0	2	1				
23	PPS3018	Prepardness for Interview	0	2	1				
		Tota	al No. o	of Credits	54				

	Table 3.2 : Program Core Courses								
S.No	Course Code	Course Name	L	Р	С				
1	MEC1004	Elements of Mechanical Engineering	1	2	2				
2	MEC2008	Engineering Graphics	1	4	3				
3	MEC2010	Fluid Mechanics	2	2	3				
4	MEC3003	Heat - Mass Transfer	3	2	4				
5	MEC2011	Mechanics of Solids	3	0	3				
6	MEC3090	Design of Machine Elements I	3	0	3				
7	MEC2013	Production Techniques I	3	2	4				

8	MEC2015	Metrology and Mechanical Measurements	2	2	3
9	MEC2016	Material Science and Metallurgy	2	2	3
10	MEC2017	Computer Aided Machine Drawing	0	4	2
11	MEC3006	Mechatronics	2	2	3
12	MEC3032	Energy Conversion Lab	0	2	1
13	MEC3091	Finite Element Analysis	2	2	3
14	MEC4005	Production Techniques II	2	2	3
15	MEC3084	Applied Thermodynamics	2	0	2
16	MEC3068	Production and Operations Management	3	0	3
17	MEC3086	Design of Machine Elements II	3	0	3
18	MEC4002	Kinematics of Machines	3	0	3
19	MEC4001	Basic Thermodynamics	3	0	3
20	MEC4008	Mechanisms, Machines and Design Lab	0	2	1
21	MEC4004	Dynamics of Macines	3	0	3
22	MEC4009	IC Engines and Fuels	3	0	3
		Total No. of Credits			61

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 are simply assigned the number of Credits based on the guantum 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 4^{th} and 5^{th} Semesters or 6^{th} and 7^{th} 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 4^{th} and 5^{th} Semesters or 6^{th} and 7^{th} Semesters or during the 5^{th} / 6^{th} / 7^{th} 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:

18.4.1The 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

SI. No	Course Code	Course Name	L	P	С	Type of Skill / Focu s	Cour se Cater s to	-	Anti- requis ites	Futur e Cours es that need this as a Pre- requis ite
Gener	al Basket									
1	MEC2018	Value Engineering	3	0	3	EM	ES	-	-	-
2	MEC3008	Design and Analysis of Experiments	3	0	3	EM		-	-	-
3	MEC3009	Nanotechnology	3	0	3	EM	ES	-	-	-
4	MEC3011	Battery and Fuel Cell Technology	3	0	3	EM	-	-	-	-
5	MEC3012	Material and Characterisation Techniques	3	0	3	EM	-	-	-	-
6	MEC3013	Soft Computing Techniques	3	0	3	EM	-	-	-	-
7	MEC3014	Smart Materials	3	0	3	EM	-	-	-	-
8	MEC3015	Reliability Engineering	3	0	3	EM	-	-	-	-
9	MEC4010	Product Life Cycle Management	2	2	3	EM	-	-	-	-
10	MEC3016	Statistics and Quality Control	3	0	3	EM	-	-	-	-
11	MEC3095	Advanced Fluid Mechanics	3	0	3	EM	-	-	-	-
12	MEC3081	Quality, Testing and Inspection	3	0	3	EM	-	-	-	-
13	MEC3075	Automotive Body Design	,	0	3	EM	-	-	-	-
14	MEC3079	Design of Experiments	3	0	3	EM	-	-	-	-
15	MEC3097	Plumbing Design	3	0	3	EM	-	-	-	-
16	MEC3080	Fundamentals of Plastic Injection Moulding	3	0	3	EM	-	-	-	-
17	MEC3082	Elements of Solar Energy Conversion	3	0	3	EM	-	1	-	-
18	MEC3077	Flight Mechanics	3	0	3	EM	-	-	-	-
19	MEC3096	Product Design in RAC	3	0	3	EM	-	-	-	-
1.	MEC3017	CAD for Additive Manufacturing	3	0	3	EM	ES/H P	-	-	-
2.	MEC3018	Additive Manufacturing in Medical Applications	3	0	3	EM	ES	-	_	-

3. MEC3019 Additive Manufacturing Additive Manufacturing Machines and Systems S. MEC3021 Intelligent Machining & Manufacturing Machines and Systems S. MEC3022 Intelligent Machining & Manufacturing Additive Manufacturing Manufacturing S. MEC3022 Intelligent Machining & Manufacturing Additive Manufacturing S. MEC3023 Rapid Prototyping 2		1	T		1	Г		1	1		
4. MEC3020 Additive Manufacturing Machines and Systems 3 0 3 EM ES - - - 5. MEC3021 Intelligent Machining & Machines and Systems 3 0 3 EM -<		MEGOOTO	Additive Manufacturing	_		_	E. 4	_	-		
Machines and Systems	3.	MEC3019	and Its Applications	3	0	3	EM			-	-
Machines and Systems	1	MECSOSO	Additive Manufacturing								
S. MEC3021 Intelligent Machining & Manufacturing S. MeC3022 Rapid Prototyping Laboratory S. MeC3023 Rapid Tooling and Industrial Applications S. MEC3024 Reverse Engineering and Computer Aided Computer Aided Inspection S. MeC3025 Reverse Engineering and Computer Aided Computer Aided Inspection S. MeC3026 Inspection S. MeC3020 Inspection S. MeC3025 Power Plant Engineering S. MeC3025 Power Plant Engineering S. MeC3026 Turbomachinery S. MeC3026 Turbomachinery S. MeC3026 Turbomachinery S. MeC3028 Compressible Fluid Flow S. MeC3020 Advanced Heat Transfer S. MeC3029 Advanced Heat Transfer S. MeC3029 Advanced Heat Transfer S. MeC3029 Advanced Heat Transfer S. MeC3030 IC Engines S. MeC3031 Computational Fluid Dynamics and Lab Dynamics and Lab S. MeC3031 Computational Fluid S. MeC3031 Computational Fluid S. MeC3031 Computer Integrated MeC3034 Refrigeration and Air S. MeC3034 Computer Integrated MeC3034 Computer Integrated MeC3035 Production Planning and Control Systems Smart Manufacturing Systems Smart Manufacturing Systems Smart Manufacturing Sistems Smart Manufacturing Sm	4.	MEC3020		3	0	3	EM	ES	_	-	-
Manufacturing	5	MEC3021									
6. MEC3022	ا.	MLCSUZI		3	0	3	EM	-	-	-	-
Laboratory	6	MEC3022									
7. MEC3023 Rapid Tooling and Industrial Applications 3 0 3 EM - <td< td=""><td>0.</td><td>11203022</td><td>, , , ,</td><td>0</td><td>2</td><td>1</td><td>EM</td><td>-</td><td>-</td><td>-</td><td>-</td></td<>	0.	11203022	, , , ,	0	2	1	EM	-	-	-	-
Industrial Applications 3 0 3 EM - - - - - - - - -	7.	MEC3023		_							
Rec3024				3	0	3	ΕM	-	-	-	-
Computer Aided 3 0 3 EM - - - - - - - - -	8.	MEC3024									
MEC3002			Computer Aided	3	0	3	EM	-	-	-	-
Manufacturing & Its Application Applic											
Application	9.	MEC3002									
Thermal and Fluids Engineering Basket				3	0	3	EM	-	-	-	-
1. MEC3025 Power Plant Engineering 3 0 3 EM - <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>											
2. MEC3026 Turbomachinery 3 0 3 EM - MEC2010 - -				_				T .	1		
3				3	0	3	EM	-	-	-	-
MEC3028 Compressible Fluid Flow 3 0 3 EM - MEC2010 - - -	2.	MEC3026	Turbomachinery	3	0	3	EM	_		_	_
4. MEC3010 Automotive Engineering 3 0 3 EM - MEC2010 -		14502020									
5. MEC3029 Advanced Heat Transfer 3 0 3 EM - MEC3003 -										-	-
6. MEC3030 IC Engines 2 2 2 3 EM -								-		-	-
7. MEC3031 Computational Fluid Dynamics and Lab 2 2 3 EM - MEC2010 - - - 8. MEC3027 Refrigeration and Air conditioning 3 0 3 EM ES NIL - - - 9. MEC3027 Refrigeration and Air conditioning 3 0 3 EM -								-	MEC3003		-
Dynamics and Lab				2	2	3	EM				-
8. MEC3033 Alternate fuels 3 0 3 EM ES NIL -	/.	MEC3031		2	2	3	EM	_	MEC2010	_	_
MEC3027 Refrigeration and Air conditioning 3 0 3 EM - MEC3084 - - -											
Conditioning				3	0	3	EM	ES			
Manufacturing Technology Basket	9.	MEC3027		3	0	3	EM	-	MEC3084	-	-
1. MEC3034 Computer Integrated Manufacturing 3 0 3 EM - - - - - - - - - - - - - - - - -	Manue	 facturing T									
Manufacturing											
2. MEC3035 Production Planning and Control 3 0 3 EM - <td>1.</td> <td>MEC3034</td> <td></td> <td>3</td> <td>0</td> <td>3</td> <td>EM</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td>	1.	MEC3034		3	0	3	EM	-	-	-	-
Control 3 0 3 EM - - - - - - - - -	2	MEC3035									
3. MEC3036 Flexible Manufacturing Systems 3 0 3 EM -	۷.	MEC3033		3	0	3	EM	-	-	-	-
Systems 3 0 3 EM - - - - - - - - -	- 2	MEC3036									
4. MEC3037 Industrial Engineering Techniques 3 0 3 EM - </td <td>٥.</td> <td>MEC3036</td> <td></td> <td>3</td> <td>0</td> <td>3</td> <td>EM</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td>	٥.	MEC3036		3	0	3	EM	-	-	-	-
Techniques 3 0 3 EM - - - - - - - - -	4	MEC3037									
5. MEC3038 Smart Manufacturing 3 0 3 EM -<	٦.	MECSOS		3	0	3	EM	-	-	-	-
6. MEC3039 Non-Destructive Testing 3 0 3 EM - <t< td=""><td>5</td><td>MEC3038</td><td>•</td><td>3</td><td>0</td><td>3</td><td>FM</td><td>_</td><td>_</td><td>_</td><td>_</td></t<>	5	MEC3038	•	3	0	3	FM	_	_	_	_
7. MEC3040 Modern Manufacturing Processes 3 0 3 EM -											_
8. MEC3041 CAD/CAM Laboratory 0 2 1 EM - </td <td></td>											
8. MEC3041 CAD/CAM Laboratory 0 2 1 EM -	'`	1 1203040		3	0	3	EM	-	-	-	-
Laboratory 0 2 1 EM - - - - - - - - -	8	MEC3041		_	_						
9. MEC3042 Powder Metallurgy 3 0 3 EM ES - - - 10 MEC3043 Lasers in Manufacturing Technology 3 0 3 EM ES - - - 11 MEC3044 Modeling and Simulation of Manufacturing Systems 3 0 3 EM -	0.	11203011		0	2	1	EM	-	-	-	-
10 MEC3043 Lasers in Manufacturing Technology 3 0 3 EM ES - <td>9</td> <td>MEC3042</td> <td></td> <td>3</td> <td>n</td> <td>3</td> <td>FM</td> <td>FS</td> <td>_</td> <td>_</td> <td>_</td>	9	MEC3042		3	n	3	FM	FS	_	_	_
Technology											
11 MEC3044 Modeling and Simulation of Manufacturing Systems 12 MEC3045 Polymer Engineering 3 0 3 EM ES/H P		11203013		3	0	3	EM	ES	-	-	-
of Manufacturing Systems 3 0 3 EM - <td>11</td> <td>MEC3044</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	11	MEC3044									
Manufacturing Systems 12 MEC3045 Polymer Engineering 3 0 3 EM ES/H P 13 MEC3046 Micro and Nano 3 0 3 EM ES				3	0	3	EM	_	_	_	_
12 MEC3045 Polymer Engineering 3 0 3 EM ES/H P - - - - 13 MEC3046 Micro and Nano 3 0 3 EM ES - - -											
13 MEC3046 Micro and Nano 3 0 3 EM P	12	MEC3045		_	_	_		ES/H			
13 MEC3046 Micro and Nano 3 0 3 FM FS				3	0	3	EM	_	-	-	-
	13	MEC3046	Micro and Nano	~	^	2	E N 4				
					U	3	□□IYI	ES			

14	MEC3047	Metal Forming	3	0	3	EM				
	11200017	Simulation		ľ			-	-	-	-
Mecha	nical Engir	neering Design Basket					l			ı
1.	MEC3048	Tribology and Bearing Design	3	0	3	EM	-	-	-	-
2.	MEC3049	Mechanics of Composite Materials	3	0	3	EM	-	-	-	-
3.	MEC3050	Experimental Stress Analysis	3	0	3	EM	-	ı	ı	-
4.	MEC3051	Fracture Mechanics	3	0	3	EM	-	-	ı	-
5.	MEC3052	Machine Tool Design	3	0	3	EM	-	-	ı	-
6.	MEC3053	Theory of Elasticity	3	0	3	EM	-	MAT1001	-	-
7.	MEC3054	Theory of Plasticity	3	0	3	EM	-	MAT1001	ı	-
8.	MEC3055	Product Design for Manufacturing and Assembly	3	0	3	EM	ES/H P	-	-	-
9.	MEC3056	Product Design and Development	3	0	3	EM	-	-	-	-
10	MEC3057	Integrated Product Design and Development	3	0	3	EM	-	-	-	-
11	MEC3058	Vehicle dynamics	3	0	3	EM	-	-	-	-
12	MEC3059	Engineering Dynamics	3	0	3	EM	-	-	-	-
13	MEC3007	Mechanical Vibrations & Design	2	2	3	EM	-	1	1	-
Mecha	atronics Ba	sket		1		•				
1.	MEC3060	Robotics	3	0	3	EM	-	_	-	-
2.	MEC3061	Robotics and Automation Lab	0	2	1	EM	-	-	-	-
3.	MEC3062	Hydraulics and Pneumatics	3	0	3	EM	-	-	-	-
4.	MEC3063	Control Engineering	3	0	3	EM	-	-	-	-
5.	MEC3064	Manufacturing Control and Automation	3	0	3	EM	-	-	-	-
6.	MEC3065	Introduction to Robotics and Automation	3	0	3	EM	-	-	-	-
7.	MEC3066	Python for Automation	2	2	3	EM	-	-	-	-
8.	MEC3067	Engineering Instruments and Measurements	3	0	3	EM	-	-	-	-
9	MEC3099	Autonomous Mobile Robots	3	0	3	EM	-	-	-	-
10	MEC3076	Human Robot Interaction	3	0	3	EM	-	-	-	-

20. List of Open Electives: Minimum Credits to be earned from this basket is 15 Credits

SI. No.	Course Code	Course Name	L	P	С	Type of Skill/ Focus	Cour se Cat ers to	Pre- requisit es/ Co- requisit es	Anti- requis ites	Futur e Cours es that need this as a Pre- requi site
OPE	N ELECTIVE	!								
Che	mistry Bask	cet								
1	CHE1003	Fundamentals of Sensors	3	0	3	S	ES	-	-	-
2	CHE1004	Smart materials for IOT	3	0	3	S	ES	-	-	-
3	CHE1005	Computational Chemistry	2	0	2	S	ES	-	-	-
4	CHE1006	Introduction to Nano technology	3	0	3	S	ES	-	-	-
5	CHE1007	Biodegradable electronics	2	0	2	S	ES	-	-	-
6	CHE1008	Energy and Sustainability	2	0	2	S	ES	-	-	-
7	CHE1009	3D printing with Polymers	2	0	2	S	ES	-	-	-
8	CHE1010	Bioinformatics and Healthcare IT	2	0	2	S	ES	-	-	-
9	CHE1011	Chemical and Petrochemical catalysts	3	0	3	S	ES	-	-	-
10	CHE1012	Introduction to Composite materials	2	0	2	S	ES	-	-	-
11	CHE1013	Chemistry for Engineers	3	0	3	S	ES	-	-	-
12	CHE1014	Surface and Coatings technology	3		3	S	ES	-	-	-
13	CHE1015	Waste to Fuels	3	0	2	S	ES	-	-	-
14 CHE1016 Forensic Science Civil Engineering Basket					3	S	ES	-	-	-
1	CIV1001	Disaster mitigation and management	3	0	3	S	ES / HP	-	-	-
2	CIV1002	Environment Science and Disaster Management	3	0	3	F	ES	-	-	-

3	CIV2001	Sustainablility Concepts in Engineering	3	0	3	S	ES	-	-	-
4	CIV2002	Occupational Health and Safety	3	0	3	S	ı	-	-	-
5	CIV2003	Sustainable Materials and Green Buildings	3	0	3	EM	ES	-	-	-
6	CIV2004	Integrated Project Management	3	0	3	EN	HP /G S	-	-	-
7	CIV2005	Enviornmental Impact Assessment	3	0	3	EN	ES	ı	-	-
8	CIV2006	Infrastructure Systems for Smart Cities	3	0	3	EN	ES	ı	-	-
9	CIV2044	Geospatial Applications for Engineers	2	2	3	EM	ES	-	-	-
10	CIV2045	Environmental Meteorology	3	0	3	S	ES	-	-	-
11	CIV3046	Project Problem Based Learning	3	0	3	S	ES	-	-	-
12	CIV3059	Sustainability for Professional Practice	3	0	3	S	ES	-	-	-
Con	nmerce Bas	ket								
1	COM2001	Introduction to Human Resource Management	2	0	2	F	HP /G S	-	-	-
2	COM2002	Finance for Non Finance	2	0	2	S	1	-	-	-
3	COM2003	Contemporay Management	2	0	2	F	ı	-	-	-
4	COM2004	Introduction to Banking	2	0	2	F	-	-	-	-
5	COM2005	Introduction to Insurance	2	0	2	F	-	-	-	-
6	COM2006	Fundamentals of Management	2	0	2	F	-	-	-	-
7	COM2007	Basics of Accounting	3	0	3	F	-	-	-	-
Cor	mputer Scie	nce Basket								
1	CSE2002	Programming in Java	2	2	3	S/EM	-	-	-	-
2	CSE2003	Social Network Analytics	3	0	3	S	GS	-	-	-
3	CSE2004	Python Application Programming	2	2	3	S/ EM	-	-	-	-
4	CSE2005	Web design fundamentals	2	2	3	S/ EM/EN	-	-	-	-
5	CSE3111	Artificial Intelligence : Search Methods For Problem Solving	3	0	3	S/ EM/EN	-	-	-	-
6	CSE3112	Privacy And Security In Online Social Media	3	0	3	S/ EM/EN	-	-	-	-
7	CSE3113	Computational Complexity	3	0	3	S/ EM/EN	-	-	-	-

8	CSE3114	Deep Learning for Computer Vision	3	0	3	S/ EM/EN	-	-	-	-
9	CSE3115	Learning Analytics Tools	3	0	3	S/ EM/EN	-	-	-	-
Des	ign Basket	1 10015				21 1/ 211				
1	DES1001	Sketching and Painting	0	2	1	S	-	-	-	-
2	DES1002	Innovation and Creativity	2	0	2	F	-	-	-	-
3	DES1121	Introduction to UX design	1	2	2	S	ı	-	-	ı
4	DES1122	Introduction to Jewellery Making	1	2	2	S	1	-	-	-
5	DES1124	Spatial Stories	1	2	2	S	-	-	-	-
6	DES1125	Polymer Clay	1	2	2	S	-	-	-	ı
7	DES2001	Design Thinking	3	0	3	S	-	-	-	-
8	DES1003	Servicability of Fashion Products	1	2	2	F	ES	-	-	ı
9	DES1004	Choices in Virtual Fashion	1	2	2	F	ES, GS	-	-	-
							HP ES,			
10	DES1005	Fashion Lifestyle and Product Diversity	1	2	2	F	GS , HP	-	-	-
11	DES1006	Colour in Everyday Life	1	2	2	F	ES	-	-	-
12	DES2080	Art of Design Language	3	0	3	S	-	-	-	-
13	DES2081	Brand Building in Design	3	0	3	S	-	-	-	-
14	DES2085	Web Design Techniques	3	0	3	S	-	-	-	-
15	DES2089	3D Modeling for Professionals	1	4	3	S	-	-	-	-
16	DES2090	Creative Thinking for Professionals	3	0	3	S	ı	-	-	1
17	DES2091	Idea Formulation	3	0	3	S	-	-	-	-
Ele	ctrical and I	Electronics Engineering	Ва	ask	æt					
1	EEE1002	IoT based Smart Building Technology	3	0	3	S	-	-	-	-
2	EEE1003	Basic Circuit Analysis	3	0	3	S	-	-	-	-
3	EEE1004	Fundamentals of Industrial Automation	3	0	3	S	-	-	-	-
4	EEE1005	Electric Vehicles & Battery Technology	3	0	3	S	-	-	-	-
5	EEE1006	Smart Sensors for Engineering Applications	3	0	3	S	-	-	-	-
Elec	ctronics and	Communication Engine	eer	ing	д Ва	sket				

		Fundamentals of								
1	ECE1003	Electronics	3	0	3	F	-	-	-	-
2	ECE1004	Microprocessor based systems	3	0	3	F	-	-	-	-
3	ECE1005	Journey of Communication Systems	3	0	3	F	-	-	-	-
4	ECE3089	Artificial Neural Networks	3	0	3	S	-	-	-	-
5	ECE3090	Digital System Design using VERILOG	3		3	F/EM	-	-	-	-
6	ECE3091	Mathematical Physics	3	0	3	F	-	-	-	-
7	ECE3092	Photonic Integrated Circuits	3	0	3	F	-	-	-	-
8	ECE3093	Machine learning for Music Information Retrieval	3	0	3	F/EM	-	-	-	-
9	ECE3094	Video Processing and Computer Vision	3	0	3	F/EM	-	-	-	-
10	ECE3095	Blockchain and Cryptocurrency Technologies	3	0	3	S / EM / EN	-	-	-	-
11	ECE3096	Natural Language Processing	3	0	3	F/ EM / EN	-	-	-	-
12	ECE3097	Smart Electronics in Agriculture	3	0	3	F/EM	-	-	-	-
13	ECE3098	Environment Monitoring Systems	3	0	3	F/EM	-	-	-	-
14	ECE3099	Modern Wireless Communication with 5G	3	0	3	F/ EM / EN	-	-	-	-
15	ECE3100	Underwater Communication	3	0	3	F/ EM / EN	-	-	-	-
16	ECE3101	Printed Circuit Board Design	3		3	S/F/EM	-	-	-	-
17	ECE3102	Consumer Electronics	3	0	3	F/EM	-	-	-	-
18	ECE3103	Product Design of Electronic Equipment	3	0	3	S/F/ EM / EN	-	-	-	-
19	ECE3104	Vehicle to Vehicle Communication	3	0	3	F/ EM / EN	-	-	-	-
20	ECE3105	Wavelets and Filter Banks	3	0	3	F/EM	-	-	-	-
21	ECE3106	Introduction to Data Analytics	3	0	3	F/EM	-	-	-	-
22	ECE3107	Machine Vision for Robotics	3	0	3	F/EM	-	-	-	-
Eng	lish Basket									
1	ENG1008	Indian Literature	2	0	2	-	GS / HP	-	-	-
2	ENG1009	Reading Advertisement	3	0	3	S	-	-	-	-

	•									
3	ENG1010	Verbal Aptitude for Placement	2	2	3	S	-	-	-	-
4	ENG1011	English for Career Development	3	0	3	S	-	-	-	-
5	ENG1012	Gender and Society in India	2	0	2	-	GS / HP	-	-	-
6	ENG1013	Indian English Drama	3	0	3	_	-	_	_	_
7	ENG1014	Logic and Art of Negotiation	2	2	3	_	-	-	_	-
8	ENG1015	Professional Commuication Skills for Engineers	1	0	1	-	-	-	-	-
Fitn	ess and We	ellness Basket								
1	DSA2001	Spirituality for Health	2	0	2	F	HP	-	-	_
2	DSA2002	Yoga for Health	2	0	2	S	HP	-	-	_
		Stress Management								
3	DSA2003	and Well Being	2	0	2	F	-	-	-	-
Kan	nada Baske	*								
1	KAN1003	Kannada Kaipidi	3	0	3	S	_	_	_	_
2	KAN2003	Pradharshana Kale	1	2	2	S	_		_	_
3	KAN2003	Sahithya Vimarshe	2	0	2	S	_		_	_
	KAN2004	Anuvadha Kala							_	_
4	KAN2005	Sahithya	3	0	3	S	-	-	-	-
5	KAN2006	Vichara Manthana	3	0	3	S	-	-	-	-
6	KAN2007	Katha Sahithya Sampada	3	0	3	S	-	-	-	-
7	KAN2008	Ranga Pradarshana Kala	3	0	3	S	-	-	-	-
Fore	eign Langua			ı						
1	FRL1004	Introduction of French Language	2	0	2	S	-	-	-	-
2	FRL1005	Fundamentals of French	2	0	2	S	-	-	-	-
3	FRL1009	Mandarin Chinese for Beginners	3	0	3	S	-	-	-	-
		Law Basket								
1	LAW1001	Introduction to Sociology	2	0	2	F	НР	-	-	-
2	LAW2001	Indian Heritage and Culture	2	0	2	F	HP /G S	-	-	-
3	LAW2002	Introdcution to Law of Succession	2	0	2	F	HP /G S	-	-	-
4	LAW2003	Introduction to Company Law	2	0	2	F	НР	-	-	-
5	LAW2004	Introduction to Contracts	2	0	2	F	НР	-	-	-
6	LAW2005	Introduction to Copy Rights Law	2	0	2	F	НР	-	-	-

7	LAW2006	Introduction to Criminal Law	2	0	2	F	НР	-	_	-
8	LAW2007	Introduction to Insurance Law	2	0	2	F	НР	-	-	-
9	LAW2008	Introduction to Labour Law	2	0	2	F	НР	-	-	-
10	LAW2009	Introduction to Law of Marriages	2	0	2	F	HP /G S	-	-	-
11	LAW2010	Introduction to Patent Law	2	0	2	F	НР	-	-	-
12	LAW2011	Introduction to Personal Income Tax	2	0	2	F	НР	-	-	-
13	LAW2012	Introduction to Real Estate Law	2	0	2	F	НР	-	-	-
14	LAW2013	Introduction to Trademark Law	2	0	2	F	НР	-	-	-
15	LAW2014	Introduction to Competition Law	3	0	3	F	НР	-	-	-
16	LAW2015	Cyber Law	3	0	3	F	HP	-	_	-
17	LAW2016	Law on Sexual Harrassment	2	0	2	F	HP /G S	-	-	-
18	LAW2017	Media Laws and Ethics	2	0	2	F	HP /G S	-	-	-
Mat	hematics Ba	asket								
1	MAT2008	Mathematical Reasoning	3	0	3	S	-	-	-	-
2	MAT2014	Advanced Business Mathematics	3	0	3	S	-	-	-	-
3	MAT2041	Functions of Complex Variables	3	0	3	S	-	-	-	-
4	MAT2042	Probability and Random Processes	3	0	3	S	-	-	-	-
5	MAT2043	Elements of Number Theory	3	0	3	S	-	-	-	-
6	MAT2044	Mathematical Modelling and Applications	3	0	3	S	-	-	_	-
7	MAT2029	Optimization technique	3	0	3	S	-	-	-	-
Med	hanical Eng	jineering Basket								
1	MEC1001	Fundamentals of Automobile Engineering	3	0	3	F	-	-	-	-
2	MEC1002	Introduction to Matlab and Simulink	3	0	3	S/EM	-	-	-	-
3	MEC1003	Engineering Drawing	1	4	3	S	-	-	-	-
4	MEC2001	Renewable Energy Systems	3	0	3	F	ES	-	-	-
		- 7000								

6	MEC2003	Supply Chain Management	3	0	3	S/ EM/ EN	-	-	-	-
7	MEC2004	Six Sigma for Professionals	3	0	3	S/EM	-	-		-
8	MEC2005	Fundamentals of Aerospace Engineering	3		3	F	-	-	-	-
9	MEC2006	Safety Engineering	3		3	S/EM	ES	-	-	-
10	MEC2007	Additive Manufacturing	3	0	3	F/EM	-	-	-	-
11	MEC3069	Engineering Optimisation	3	0	3	S/EM	-	-	-	-
12	MEC3070	Electronics Waste Management	3	0	3	F/S	ES	-	-	-
13	MEC3071	Hybrid Electric Vehicle Design	3	0	3	S/EM	ES	-	-	-
14	MEC3072	Thermal Management of Electronic Appliances	3	0	3	S/EM	-	-	-	-
15	MEC3200	Sustainable Technologies and Practices	3	0	3	S/EM	-	-	-	-
16	MEC3201	Industry 4.0	3	0	3	S/EM	-	-	-	-
		ineering Basket	1	1						
1	PET1005	Geology for Engineers	2	0	2	S	-	-	-	-
2	PET1006	Overview of Energy Industry	2	0	2	S	ES / HP	-	-	-
3	PET1007	Introduction to Energy Trading and Future Options	2	0	2	S	ES / HP	-	-	-
4	PET1008	Sustainable Energy Management	2	0	2	S	ES / HP	-	-	-
5	PET2026	Introduction to Computational Fluids Dynamics	3	0	3	S	НР	-	-	-
6	PET2028	Polymer Science and Technology	3	0	3	Е	ES / HP	-	-	-
7	PET2031	Overview of Material Science	3	0	3	Е	ES / HP	-	-	-
8	PET2032	Petroleum Economics	3	0	3	Е	HP	-	-	-
	sics Basket		•							
9	PHY1003	Mechanics and Physics of Materials	3		3	F/S	-	-	-	-
10	PHY1004	Astronomy	3	0	3	F	-	-	-	-
11	PHY1005	Game Physics	2	2	3	F/S	-	-	-	-
12	PHY1006	Statistical Mechanics	2	0	2	F	-	-	-	-
13	PHY1007	Physics of Nanomaterials	3	0	3	F	-	-	-	-
14	PHY1008	Adventures in nanoworld	2	0	2	F	-	-	-	-

15	PHY2001	Medical Physics	2	0	2	F	ES	-	-	-
16	PHY2002	Sensor Physics	1	2	2	F/S	-	-	-	-
17	PHY2003	Computational Physics	1	2	2	F	-	-	-	-
18	PHY2004	Laser Physics	3	0	3	F	ES	-	-	-
19	PHY2005	Science and Technology of Energy	3	0	3	F	ES	-	-	-
20	PHY2009	Essentials of Physics	2	0	2		-	-	-	-
Man	agement B									
1	MGT1001	Introduction to Psychology	3	0	3	F	HP	-	-	-
2	MGT1002	Business Intelligence	3	0	3	EN	-	-	-	-
3	MGT1003	NGO Management	3	0	3	S	-	-	-	-
4	MGT1004	Essentials of Leadership	3	0	3	EM/ EN	GS / HP	-	-	-
5	MGT1005	Cross Cultural Communication	3	0	3	S/EM/ EN	HP	-	-	-
6	MGT2001	Business Analytics	3	0	3	S/ EM/EN	-	-	-	-
7	MGT2002	Organizational Behaviour	3	0	3	F	HP	-	-	-
8	MGT2003	Competitive Intelligence	3	0	3	S	-	-	-	-
9	MGT2004	Development of Enterprises	3	0	3	S/EM/E N	-	-	-	-
10	MGT2005	Economics and Cost Estimation	3	0	3	S/EM	ı	ı	-	-
11	MGT2006	Decision Making Under Uncertainty	3	0	3	S	-	-	-	-
12	MGT2007	Digital Entrepreneurship	3	0	3	S/EM/E N	ı	-	-	-
13	MGT2008	Econometrics for Managers	3	0	3	S	ı	ı	-	ı
14	MGT2009	Management Consulting	3	0	3	S/EM/E N	ı	-	-	ı
15	MGT2010	Managing People and Performance	3	0	3	S/EM/E N	HP /G S	-	-	-
16	MGT2011	Personal Finance	3	0	3	F	-	-	-	-
17	MGT2012	E Business for Management	3	0	3	S/EM	-	-	-	-
18	MGT2013	Project Management	3	0	3	EN / EM	GS /H P/E S	-	-	1
19	MGT2014	Project Finance	3	0	3	EN / EM	НР	-	_	-
20	MGT2015	Engineering Economics	3	0	3	S	-	-	-	-
21	MGT2016	Business of Entertainment	3	0	3	EM/ EN	-	-	-	-
22	MGT2017	Principles of Management	3	0	3	S/EM/ EN	-	-	-	-
23	MGT2018	Professional and Business Ethics	3	0	3	S/EM/ EN	HP	-	-	-

24	MGT2019	Sales Techniques	3	0	3	S/EM/ EN	НР	-	-	-
25	MGT2020	Marketing for Engineers	3	0	3	S/EM/ EN	HP	-	-	-
26	MGT2021	Finance for Engineers	3	0	3	S/EM/ EN	HP	1	ı	-
27	MGT2022	Customer Relationship Management	3	0	3	S/EM/ EN	HP	1	ı	-
28	MGT2023	People Management	3	0	3	S/EM/ EN	HP	-	-	-
Media Studies Basket										
1	BAJ3050	Corporate Filmmaking and Film Business	0	4	2	EM	НР	-	-	-
2	BAJ3051	Digital Photography	2	2	3	EM	HP	-	-	-
3	BAJ3055	Introduction to New Anchoring and News Management	0	2	1	-	ı	1	-	-
Res	Research URE Basket									
1	URE2001	University Research Experience	-	-	3	S/ EM/ EN	-	-	-	-
2	URE2002	University Research Experience	-	-	0	S/ EM/ EN	-	-	-	-

Type	of	Skill
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F - Foundation

S - Skill Development

EM - Employability

EN - Entrepreneurship

Course Caters to

GS - Gender Sensitization

ES - Environment and sustainability

HP - Human values and Professional Ethics

21. Semester wise Courses Structure:

			Se	mest	er 1				
				CRE	DIT S	TRU	JCTURE		COURSE
S. NO.	COURSE CODE	BASKET	COURSE NAME	٦	P	O	CONTAC THOURS	TYPE OF SKILL	ADDRESSES TO
1	MAT1001	SC	Calculus and Linear Algebra	3	2	4	5	F	-
2	CSE1001	SC	Problem Solving Using JAVA	2	2	3	4	F	-
3	PHY1001	SC	Material Physics	2	2	3	4	F	-
4	ENG1001/ ENG1002	SC	Foundation English/ Technical English	1	2	2	3	F	-
5	XXXxxxx	OE	Open Elective – I	3	0	3	3	EN	-
6	PPS1001	SC	Introduction to soft skills	0	2	1	2	S	-
7	KAN1001/ KAN2001	SC	Kali Kannada / Thili Kannada	1	0	1	1	F	-
			Total	12	10	17	22		

F - Foundation; S - Skill Development; EM-Employability; EN-Entrepreneurship skills; GS-Gender Sensitization; ES - Environment and sustainability; HP- Human values and Professional Ethics.

			S	emest	ter 2				
S. NO.	COURSE CODE	BASKET	COURSE	CRE STR	DIT UCTU	RE	CONTACT HOURS	TYPE OF SKILL	COURSE ADDRESSES TO
			NAME	L	Р	С			
1	MAT1002	SC	Transform Techniques, Partial Differential Equations and Their Applications	3	0	3	3	F	-
2	MAT1003	SC	Applied Statistics	1	2	2	3	F	-
3	EEE1001	SC	Fundamentals of Electrical and Electronics Engineering	3	2	4	5	S	-
4	CSE2001	SC	Data Structures and Algorithms	3	2	4	5	S	-
5	MEC2008	PC	Engineering Graphics	1	4	3	5	S	-
6	MEC1004	PC	Elements of Mechanical Engineering	1	2	2	3	S	-

7	MECXXXX	DE	Discipline Elective – I	3	0	3	3	EM	-
8	XXXxxxx	OE	Open Elective – II	3	0	3	3	EN	-
9	ENG1002/ ENG2001	SC	Technical English/ Advanced English	1	2	2	3	F	-
				Pass					
10	CHE1001	SC	Environmental Studies	/ Fail	0	-	0	F	ES
11	PPS1002	SC	Soft Skills for Engineers	0	2	1	2	S	ES
12	CSE1002	SC	Innovation Project - Arduino using Embedded 'C'	0	4	2	4	S	-
			Total	19	20	29	39		

			Sen	neste	er 3				
				CRE	DITS	STRUC	CTURE		COURSE
S. NO	COURSE CODE	BASKET	COURSE NAME	L	P	С	CONTACT HOURS	TYPE OF SKILL	ADDRES SESTO
1	MEC4001	PC	Basic Thermodynamics	3	0	3	3	S	-
2	MEC2011	PC	Mechanics of Solids	3	0	3	3	S	-
3	MEC2017	PC	Computer Aided Machine Drawing	0	4	2	4	S	-
4	MEC2010	PC	Fluid Mechanics	2	2	3	4	S	-
5	MEC2016	PC	Material Science & Metallurgy	2	2	3	4	S	-
6	PPS2001	SC	Reasoning and Employment Skills	0	2	1	2	S	-
7	CSE1003	SC	Innovation Project - Raspberry Pi using Python	0	4	2	4	S	-
8	MECXXXX	DE	Discipline Elective - II	3	0	3	3	EM	-
			Total	13	14	20	27	-	-

F - Foundation; S - Skill Development; EM-Employability; EN-Entrepreneurship skills; GS-Gender Sensitization; ES - Environment and sustainability; HP - Human values and Professional Ethics.

			S	eme	ster 4	1			
				CRI	EDIT	STRU	ICTURE		COURSE
S. NO	COURSE CODE	BASKET	COURSE NAME	٦	Р	С	CONT ACT HOUR S	TYPE OF SKILL	ADDRESSES TO
1	MAT2003	SC	Numerical Methods for Engineers	1	2	2	3	F	-
2	MEC4002	PC	Kinematics of Machines	3	0	3	3	S	-
3	MEC2013	PC	Production Techniques-1	3	2	4	5	S	-
4	MEC2015	PC	Metrology and Mechanical Measurements	2	2	3	4	S	-
5	MEC3084	PC	Applied Thermodynamics	2	0	2	2	S	-
6	MEC3006	PC	Mechatronics	2	2	3	4	S	-
7	MECXXX X	DE	Discipline Elective-III	3	0	3	3	EM	-
8	PPS2002	SC	Being Corporate Ready	0	2	1	2	F	-
			Total	16	10	21	26	-	-

F - Foundation; S - Skill Development; EM-Employability; EN-Entrepreneurship skills; GS-Gender Sensitization; ES - Environment and sustainability; HP - Human values and Professional Ethics.

			Se	mes	ter	5			
				CR	ED	IT S	TRUCTURE		COURSE
	COURSE CODE	BASKET	COURSE NAME	L	P	С	CONTACT HOURS	TYPE OF SKILL	ADDRESSES TO
1	MEC4005	PC	Production Techniques-II	2	2	3	4	S	-
2	MEC3091	PC	Finite Element Analysis	2	2	3	4	S	-
3	MEC4004	PC	Dynamics of Machines	3	0	3	3	S	-
4	MEC3032	PC	Energy Conversion Lab	0	2	1	2	S	-
5	MEC3090	PC	Design of Machine Elements-I	3	0	3	3	S	-
6	MECXXXX	DE	Discipline Elective - IV	3	0	3	3	EM	-
7	XXXxxx	OE	Open Elective - III (Course from Management Basket)	3	0	3	3	EN	-
8	XXXxxx	OE	Open Élective - IV	3	0	3	3	EN	
9	PPS4002	SC	Introduction to Aptitude	0	2	1	2	S	-
			Total	19	8	23	27	-	1

F - Foundation; S - Skill Development; EM-Employability; EN-Entrepreneurship skills; GS-Gender Sensitization; ES - Environment and sustainability; HP - Human values and Professional Ethics.

			Ser	nest	er	6			
				CR	ED:	IT S	TRUCTURE		COURSE
S. NO	COURSE CODE	BASKET	COURSE NAME	L	P	С	CONTACT HOURS	TYPE OF SKILL	ADDRESSES TO
1	MEC3003	PC	Heat and Mass Transfer	3	2	4	5	S	-
2	MEC3068	PC	Production and Operations Management	3	0	3	3	S	-
3	MEC3086	PC	Design of Machine Elements-II	3	0	3	3	S	-
4	MEC4008	PC	Mechanisms, Machines and Design Lab	0	2	1	2	S	-
5	MECXXXX	DE	Discipline Elective - V	3	0	3	3	EM	-
6	MEC4009	PC	I. C. Engine and Fuels	3	0	3	3	S	-
7	MECXXXX	DE	Discipline Elective - VI	3	0	3	3	EM	-
8	xxxxxx	OE	Open Elective - V	3	0	3	3	EN	-
9	PPS4005	SC	Aptitude for Employability	0	2	1	2	EM	-
			Total	21	6	24	27	-	-

F - Foundation; S - Skill Development; EM-Employability; EN-Entrepreneurship skills; GS-Gender Sensitization; ES - Environment and sustainability; HP - Human values and Professional Ethics.

			Sei	mes	ter	7			
s.	COURSE	BASKET	COURSE NAME		ED RU	IT CTU	RE	TYPE	COURSE
NO	CODE	DASKEI		٦	P	O	CONTACT HOURS	OF SKILL	ADDRESSES TO
1	MECXXXX	DE	Discipline Elective - VII	3	0	3	3	EM	-
2	MECXXXX	DE	Discipline Elective - VIII	3	0	3	3	EM	-
3	MECXXXX	DE	Discipline Elective - IX	3	0	3	3	EM	-
4	MECXXXX	DE	Discipline Elective - X	3	0	3	3	EM	-
5	PIP2001	SC	Capstone Project	ı	1	4	0	S	-
6	PPS3018	SC	Preparedness for Interview	0	2	1	2		
7	xxxxxx	OE	Open Elective - VI (Course from Management Basket)	3	0	3	3	EN	-
			Total	15	2	20	17	-	-

F - Foundation; S - Skill Development; EM-Employability; EN-Entrepreneurship skills; GS-Gender Sensitization; ES - Environment and sustainability; HP - Human values and Professional Ethics.

	Semester 8										
S.	COURCE	DACKET	COURSE	_		DIT UCT	URE	TYPE	COURSE ADDRESSES		
NO.	COURSE CODE	BASKET	NAME	L	P	C	CONTACT HOURS	OF SKILL	то		
1	PIP4004	SC	Internship	-	1	9	0	S	-		
			Total	-	-	9	0	-	-		

F - Foundation; S - Skill Development; EM-Employability; EN-Entrepreneurship skills; GS-Gender Sensitization; ES - Environment and sustainability; HP - Human values and Professional Ethics.

22. Course Catalogues:

Course Code: MEC1004	Course T Mechanical Type of Co Theory & La	Engineering ourse: Prog	ram core	L- P- C	1	2	2			
Version No.	2.0									
Course Pre- requisites	NIL									
Anti- requisites	NIL	NIL								
Course Description	This basic course in mechanical engineering is designed to acquaint students with an exposure to fundamentals of mechanical engineering. The very purpose of this course is to introduce the field of mechanical engineering through an exposition of its broader areas. This course provides insights into fundamental aspects of mechanical engineering. It also introduces the field of mechanical engineering through an exposition of its broader areas such as thermal energy, power transmission drives, manufacturing processes etc.									
Course Objective	concepts of	The objective of the course is to familiarize the learners with the concepts of "Elements of Mechanical Engineering" and attain SKILL DEVELOPMENT through Experiential learning techniques.								
Course Outcomes	be able to: CO1: Descrefrigeration CO2: Ex Mechanical CO3: Class used in indu	ribe different n and air-con xplain variou Engineering. sify different	types of en ditioning sys s power tr metal cuttin	ergy resortem. ansmissio	urces, p n syste	rime mo ems us machine	overs, ed in e tools			
Course Content:										
Module 1	Thermal Engineering	Assignme nt	Data Colle			4 Ses	sios			
Topics: Steam formation Law), Types of Sy										
Module 2	Prime Movers	Assignme nt	Data Colle			6 Ses	sions			
Topics: Introduction to d (Water).	ifferent types	of prime mov	ers like IC e	ngines (4-	stroke)	and Tu	rbines			
Module 3	Mechanical Power Transmissio n Drives Assignme nt- Quiz Data Collection/any other such associated activity 4 Sessions									
Topics: Classification of o	different power	transmission	n systems.							
Module 4	Manufacturi ng Processes	Assignme nt -Quiz	Data Colle			4 Ses	sions			

Topics:

Introduction to Manufacturing processes deals with machines tools, welding (arc)

List of Laboratory Tasks:

Experiment N0 1: Demonstration of working of IC engines, and To compute the power losses in IC engines.

Level 1: For the data provided for a 5 kW IC engine, compute various power loses using C program

Level 2: For the 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.

Level 1: Working of Pelton Turbine and plotting its characteristic curves.

Level 2: Working of Kaplan & Francis Turbines, and plotting their characteristic curves.

Experiment No. 3: Demonstrate the performance of various welding Operations

Level 1: Performance of Spot welding

Level 2: Performance of Gas welding

Experiment No. 4: Demonstration of working of machine tools

Level 1: Working of Lathe Machine tool

Level 2: Performing Milling Operations

Targeted Application & Tools that can be used:

Application Area is Alternate energy resources – data collection related to renewable energy resources. IC engines. And Electric vehicles

Professionally Used Software: C programming/ Python/ MATLAB

Textook:

- 1. K.P. Roy, S.K. Hajra Choudhury, Nirjhar Roy, "Elements of Mechanical Engineering", Media Promoters and Publishers Pvt Ltd, Mumbai.
- 2. D.S. Kumar, "Elements of Mechanical Engineering", S.K. Kataria & Sons.

Reference:

- 3. VERSION 0.1, BEGINNER'S GUIDE TO 3D PRINTING, THINK3D TEAM, https://www.think3d.in/landing-pages/beginners-guide-to-3d-printing
- 4. Daan Bakker, August 2010 Battery Electric Vehicles,
- 5. Mechatronics-Electronic control systems in mechanical and electrical engineering, Sixth Edition, William Bolton, Pearson Education Limited 2015.
- 6. Web Resources:

https://presiuniv.knimbus.com/user#/searchresult?searchId=elements%20of% 20Mechanical%20Engineering& t=1659588753433

Topics relevant to "SKILL DEVELOPMENT": Manufacturing processes with machines tools, welding types and process for **SKILL DEVELOPMENT** through **Experiential Learning techniques**. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Mr. Narender Singh
Recommende d 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: MEC1006	Course Title: Engineering Graphics Type of Course: School Core & Theory Only	L- P- C	2	0	2
Version No.	1.2	1	I I		
Course Pre- requisites	NIL				
Anti- requisites	NIL				
Course Description	The course is designed with the obje engineering drawing with the hel introductory in nature and acqua techniques used to create engineering drafting tools. Computerized drafting modifiable graphic entities, easy data and it enhances creativity. It will expending engineering drawing and teach their planes and solids in different orient students to use AutoCAD to produce will learn to create drawing layouts, projection, orthographic projection solids, isometric projection and be in of surfaces.	p of sofints the g drawing provides storage, e ose studer n to drawations. The engineer dimension of points,	tware studers with accurate to to differ to uning drong, lines	tools tools composite an trieva he con ent v se wi awing the th , plar	ith the uterized deasily I facility neept of riews of II teach is. They neery of nes and
Course Objective	The objective of the course is to fam concepts of " Engineering Gra DEVELOPMENT through Problem s	phics "	and a	ttain	SKILL
Course Outcomes	On successful completion of this of be able to: (1) Demonstrate competency using Aper BIS conventions and standards. (2) Comprehend the theory of project Points, Lines and Planes under differed (3) Prepare multiview orthographic visualizing them in different positions (4) Prepare pictorial drawings using projections to visualize objects in three	AutoCAD getion for dreat condition for groject and groject are grips the principal control of the control of the principal control of the principal control of the principal control of the control of th	graphic awing ons. ions onciples	s soft projec	ware as ctions of lids by
Course Conter	· · ·				
Module 1	Introduction to Drawing Assignment Standa		chnical	Se	02 ssions
	awing instruments and their uses, re ing, Line conventions, dimensioning, Se	levant BI		ventio	ns and
Module 2 Topics:	Orthographic projections of Points, Straight Lines and Plane Surfaces Project Analys		ethods	l l	10 essions
Introduction, Def projection, refer	initions – Elements of projection and me ence line and conventions adopted.				

PU/AC-24.10/MEC19/MEC/2021-25

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 application problems). Projection of Plane surfaces (First angle projection): Regular plane surfaces – triangle, square, rectangle, pentagon, hexagon and circle – in different positions inclined to both the planes using change of position method only.

[10 Hours: Application Level]

Module 3	Orthographic Projections of Solids	Assignment	Multi-view Analysis	drawing	10 Sessions s
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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: Application Level]

Module 4	Isometric Projections of Solids (Using	Assignment	Spatial Visualization	8 Sessions
	isometric scale only)	, isong	орими. 1,555	

Topics:

Introduction, Isometric scale, Isometric projections of right regular prisms, cylinders, pyramids, cones and their frustums, spheres and hemispheres, hexahedron (cube), and combination of 2 solids, conversion of orthographic view to isometric projection of simple objects.

8 Hours: Application Level]

Targeted Application & Tools that can be used:

Application Area is in understanding and interpreting an object in various positions and converting it into a technical drawing which can be universally accepted.

Professionally Used Software: AutoCAD

Text Book:

1.N. D. Bhatt, "Engineering Drawing: Plane and Solid Geometry," Charotar Publishing House Pvt. Ltd.

References:

- 1. K.R. Gopalakrishna, "Engineering Graphics", Subhash Publishers, Bangalore.
- 2. D. M. Kulkarni, A. P. Rastogi, A. K. Sarkar, "Engineering Graphics with AutoCAD," Prentice Hall.
- 3. D. A. Jolhe, "Engineering Drawing with Introduction to AutoCAD," Tata McGraw Hill.
- 4. Engineering Graphics Manual provided by Instructor incharge.

Webresources:

Knimbus - Your Library. Anywhere, Anytime.

Topics relevant to "SKILL DEVELOPMENT": Projection in first and third angle for **SKILL DEVELOPMENT** through **Problem Solving methodologies**. This is attained through the assessment component mentioned in the course handout.

Catalogue prepared by	Mr. Yeshwanth D
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 Meeting No. 18, Dated 03/08/2022.

Course Code: MEC2016	Science & Metallurgy Type of Course:1] F Core		L- P- C	2	2	3
Version No.	1.1					
Course Pre- requisites	NIL					
Anti- requisites	NIL					
Course Description	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 penetration test and Magnetic test.					
Course Objective	The objective of the concepts of "Material SKILL DEVELOPMENT	Science a through	nd Metal Experient	lurgy & ial learn	MMT Lab" and ing techniques	d attain <mark>s</mark> .
Course Out Comes	On successful completion of the course the students shall be able to: 1] Describe the crystal structure, crystal imperfections and diffusion process in solids 2] Explain phase diagrams and various heat treatment processes. 3] Classify various engineering materials and their applications. 4] Conduct Hardness, tensile, shear and compression tests of metallic specimens. 5] Identify the defects inside the body by using Non-Destructive testing methods.					
Course Content:						
Module 1	Introduction to crystal structures and diffusion:	Project	Knowled	lge level		08 sions
Topics: Fundamental concepts, atomic structure, atomic bonding, crystal structure, defects and diffusion					cts and	
Module 2	Phase diagram:	Assign ment	Understa	anding le	וסענ	08 sions
Topics: Solidification,						ericals
Module 3	Heat treatment: Case study Understand level Sessions					
Topics: TTT diagram,	. CC curve, Microstructur	es develo _l	oed, Diffe	rent HT	processes.	
Module 4	Engineering materials	Assign ment	Knowled	lge level		08 sions

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 Edition), PHI.

Topics relevant to "SKILL DEVELOPMENT": Atomic structure, atomic bonding, crystal structure and test on specimen for Fatigue, Bending, compression and shear for **SKILL DEVELOPMENT** through **Experiential Learning techniques**. This is attained through assessment component mentioned in course handout.

Web Resources

1. W. D. Callister, "Material Science and Engineering

https://ftp.idu.ac.id/wp-

content/uploads/ebook/tdg/TEKNOLOGI%20REKAYASA%20MATERIAL%20PERTA HANAN/Materials%20Science%20and%20Engineering%20An%20Introduction% 20by%20William%20D.%20Callister,%20Jr.,%20David%20G.%20Rethwish%20 (z-lib.org).pdf

2. G.E. Dieter, "Mechanical Metallurgy"

https://stu.westga.edu/~bthibau1/MEDT%207477-

<u>Cooper/Calibre%20Library/Dieter %20George%20Ellwood/Mechanical%20metallurgy%20(13)/Mechanical%20metallurgy%20-</u>

%20Dieter %20George%20Ellwood.pdf

3. NPTEL Course

https://www.digimat.in/nptel/courses/video/113102080/L01.html

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE _BASED&unique_id=ELSEVIER1_20983

Catalogue prepared by	Priyanka S Umarji Asst.Professor
Recommen ded by the Board of Studies on	12th. BOS held on 21/4/21
Date of Approval by the Academic Council	14th. Academic Council held on 3/5/21.

Course Code: MEC4001	Course Title: Basic Type of Course: Pro			L- P- C	3	0	3
Version No.	1.0				•		
Course Pre- requisites	MAT1001, MAT1002						
Anti- requisites	NIL						
Course Description	cycles and operatio Ignition, combustio course is both con	The course aims at learning the practical concepts in different working cycles and operation of two stroke, four stroke SI and CI Engine cycles. Ignition, combustion, alternative fuels, emission and their control. 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 t concepts of "Bas DEVELOPMENT th	ic Therm	nodynam	ics " an	d at	tain	SKILL
Course Outcomes	On successful completion of this course the students shall be able to: 1] Summarize the basic concepts of thermodynamics. 2] Compute the properties of pure substance with the help of steam tables. 3] Apply the first & second laws of thermodynamics to control mass and steady flow control volume system. 4] Predict feasibility of thermodynamic process and availability of maximum work.						
Course Content:							
Module 1	Introduction to Thermodynamics	Case Study	Data An	alysis		09 Se	ssions
Topics:						·	

Role of Thermodynamics in Engineering and Science, Applications of Thermodynamics: Power Generation, Thermal Environment Control, Cooling of Electrical Systems and Electronic Devices, Surroundings, Macroscopic and Microscopic Analysis, Definition of Substance, Properties of Substance: Intensive and Extensive, Thermodynamic Equilibrium, Concept of Quasi-Equilibrium, Process and Cycle, Fundamental Units, The Zeroth Law of Thermodynamics.

Module 2	Application of First	Assignme	Data Collection and	00	Sessions
Module 2	Law	nt	Analysis	09	Sessions

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: Internal Energy, First Law as a Rate Equation, First Law Applied to a Control Volume

Module 3	Second Law of thermodynamics and entropy:	Assignme nt	Data Analysis through Programming	8 Sessions
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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 4Properties of Pure SubstancesAssignme ntSimulation & Data Analysis11 Sessions

Topics:

Definition of Pure Substance, Facts about Pure Substances, Vapor, liquid, solid Phase Equilibrium, Equation of State for the Vapor Phase: Simple substance, Ideal Gases Characterization, Ideal Gas Equation, Real Gases.

Internal Energy, First Law as a Rate Equation, First Law Applied to a Control Volume, The SSSF processes

Targeted Application & Tools that can be used:

Application area includes Power Plants (NTPC /BARC/NPCIL/BHEL), Automobile sector (Design – TATA/Hyundai/Bajaj etc.), Manufacturing Industries (Bosch/Irwin Tools/Casting Industries).

Tools used: Matlab, Ansys

Text Books:

T1. Yunus A Cengel, Michael A, Boles, "Thermodynamics", McGraw Hill Education (India) Pvt Ltd.,5th 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", 5th Edition.

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_B ASED&unique_id=BOOKYARDS_1_5255

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 and Mr. Neeraj Singh
Recommen ded 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: MEC2011	Course Tit Solids Type of Cour Theory	le: Mechanics of rse: Program Core &	L- P- C	3	0	3
Version No.	2.0		1		•	•
Course Pre- requisites	MAT1001, MA	T1002				
Anti- requisites	NIL					
Course Description	This course is designed with the objective of providing a fundamental understanding of the behavior of structural components commonly used in engineering structures and machines. It focuses on developing the skills to model and analyze the behavior of structural and machine components subjected to various loading and support conditions based on the principles of equilibrium and material constitutional relationships. It includes mechanics of rigid and deformable bodies in equilibrium and extends the depth of meaning contained in the basic principles of equilibrium to three dimensional continuous media including torsion, bending stresses and deflections.					
Course Objective	concepts of through Pro	ve of the course is t " Mechanics of Solids o <mark>blem solving methodo</mark>	" and attain <mark>logies.</mark>	SKI	LL DEVELO	PMENT
Course Outcomes	CO1 Compute the Normal Stress and Strain in Mechanical components CO2 Compute the Bending Stress and Deflections of Beams CO3 Compute Torsional Shear Stress and Strain in Shafts CO4 Explain the concepts of Principle Stress and Strain Transformations					
Course Content:						
Module 1	Stress and Strain	Assignment	Data colle	ction	Se	15 ssions
	terminate axial	d strain graphs and con ly loaded members, th			nstants, axi	al loads,
Module 2	Shear Stress and Deflection of Beams	Assignment	Mathema	tical	10 5	Sessions
Topics: Transverse shear, shear flow in built-up members, combined loadings, Deflection of beams by the method of integration and Moment area method.						
Module 3	Torsion and Bending	Assignment	Mathema	tical	10 9	Sessions
Topics: Torsion, angle of twist, statically indeterminate torque-loaded members, bending, eccentric axial loading of beams.					pending,	
Module 4	Stress and Strain Transforma tion	Assignment	Mathema	tical	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
- 2. 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: MEC2033	Course Title: Computer Aided Engineering Drawing							
	Type of Course: Program Core/ L- P- C 1 4 3 Laboratory only							
Version No.	1.0							
Course Pre- requisites	MEC1006							
Anti- requisites	NIL							
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. The objective of the course is to familiarize the learners with the							
Objective	concepts of "Computer Aided Engineering Drawing" and attain							
Course Out Comes	SKILL DEVELOPMENT through Experiential learning techniques. 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:	Task 01: Sections of solids Level No 01: Analyzing the views of the component Level No. 02: construction of machine component using solid works Task 02: Iso to ortho conversions Level No 01: Detailed geometrical study of machine components Level No. 02: construction of machine component using solid works Task 03: to ortho to Iso conversions Level No 01: Detailed geometrical study of machine components Level No. 02: construction of machine component using solid works Task 04: Riveting and Couplings Level No 01: Types of riveted joints Level No. 02: Types of joints and couplings Task 05: Assembly of machine components- Screw Jack Level No 01: Detailed studying of parts of screw jack Level No 02: construction of all the parts using solid works							

Task 06: Assembly of machine components- Plummer Block

Level No 01: Detailed studying of parts of Plummer Block Level No 02: construction of all the parts using solid works

Task 07: Assembly of machine components- Machine vise

Level No 01: Detailed studying of parts of Machine vise 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 Application & Tools that can be used: Design engineer, draftsmen and Solid works

Text Book

- 1. N.D. Bhatt, Machine Drawing, Charotar Book Stall, Anand, 1996
- 2. K L Narayana, P kannaiah, K Venkata Reddy, "Machine Drawing" third edition, 2006
- 3. K.L.Narayana, Production drawing, New Age International Pvt. Ltd. New Delhi, 2003.

References

- 1. S Trayambak Murthy, "Text book of Computer Aided Machine Drawing", CBS
- 2. K.R.Gopalakrishna, Machine Drawing, Subhas Stores, Bangalore, 2002

WebResources:

https://presiuniv.knimbus.com/openFullText.html?DP=https://search-ebscohost-com-presiuniv.knimbus.com/login.aspx?direct=true&db=iih&jid=0MA

Topics relevant to "SKILL DEVELOPMENT": Analyzing the views of the component and Assembly of machine components for **SKILL DEVELOPMENT** through **Experiential Learning techniques**. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Madhusudhan M
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.

				l			1		
Course Code: MEC2010	Course Title: FI Type of Course Theory &Inte	Program Co	re	L- P- C	2	2	3		
Version No.	1.1	gracea Labore	401 y		1		l .		
Course Pre-	MAT1001								
requisites									
Anti-	NIL								
requisites									
Course Description	the static and knowledge in the developed in profluid properties governing laws	This Course is designed to present the fundamental laws relating to the static and dynamic behavior of fluids. It provides a basic knowledge in fluid properties and statics utilizing the principles developed in previous mechanics Courses and illustrates the basic fluid properties and fluid statics. Introduction to the fundamentals governing laws. The Course also discusses the basic concepts about Fundamentals of fluid kinematics, dimensional Analysis and flow							
Course	The objective of			niliarize th	e lear	ners \	with the		
Objective	concepts of "FI								
	through Experie								
Course Outcomes	CO1 Calculate pressure using various kinds of manometers CO2 Examine simple fluid flow problem by using Bernoulli equation CO3 Apply the control volume formulation of the basic laws to model physical systems CO4 Examine certain types of flows using the Navier-Stokes equations								
Course Content:						_			
Module 1	Introduction and Fluid statics	Assignment	Da	ta collecti	on	6 S	essions		
and incompressib fluids Introduction	nition of fluid, liquole fluid/flow, viscon, Fluid properties, ssure distribution i	cosity, stress f	field, Ne	ewtonian	and no				
	Fluid Dynamics								
Module 2	and Fluid Kinematics	Assignment	Ma	athematic	al	8 S	essions		
Topics: 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: Eulerian vs. Lagrangian descriptions, Velocity fields, Acceleration field, Control volume and system representation, Reynolds transport theorem.									
Module 3	Control volume analysis	Assignment		athematic		8 S	essions		
Topics: Control-volume analysis: Mass balance, Momentum balance, Energy balance									
Module 4	Differential analysis of fluid flow	Assignment	Ma	athematic	al	8 S	essions		
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

R1. White, Frank M., "Fluid Mechanics," McGraw Hill Education (India). 2011 7th 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

Fluid Mechanics 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)

- 1. White, Frank M., "Fluid Mechanics" McGraw Hill Education (India).
- 2. Robert W. Fox, Alan T. McDonald, Philip J. Pritchard, John W. Mitchell, "Fluid Mechanics: SI Version" Wiley India.
- 3. Fluid Mechanics and Hydraulic Machines by RK Bansal, Laxmi Publications Pvt Ltd.

Topics for Technology Enabled Learning:

Fluid Mechanics on NPTEL By Prof. Suman Chakravarti

NPTEL :: Mechanical Engineering - Introduction to Fluid Mechanics and Fluid Engineering

Knimbus - Your Library. Anywhere, Anytime.

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

Course Code: MEC3084	Course Thermody Type of Co Core & The	namics ourse: P		L- P	- C	2	o	2
Version No.	2.0							
Course Pre- requisites	MEC4001							
Anti- requisites	NIL							
Course 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 object of " Applie through Po	d The	rmodyn	amics"	and			h the concepts EVELOPMENT
Course Outcomes								all be able to: to analyses the
	reciprocat	_			_			
		•			ıd law	of thermo	dynamics 1	to analyses the
	gas turbin				ıd law	of thermo	dynamics i	to analyses the
	vapor pow	•		iu secoi	ia iaw	or thermo	aynannes (to analyses the
	CO4.	Apply	the first	law and	secon	d law of the	ermodynan	nics to analyses
Course Content:								
Module 1	Reciprocation Internal Combustion Engine:	J	Assignm	nent	othe	Collection r ciated activ	such	10 sessions
Topics:	cycles: Carn	ot Otto	Diesel I	רום D-1	V and	T-S diagra	ms Efficie	ncies and mean
	ssures, Comp					_	ilis, Elliciei	icles and mean
Module 2	Gas turbine and Jet Assignment Data Collection/any other such associated activity 6 Sessions							
Topics: Classification of Gas turbines, Analysis of open cycle gas turbine cycle. Advantages and								
aisauvantay	disadvantages of closed cycle. Methods to improve thermal efficiency.							
Module 3	Vapour Power Cycles	Assignr	nent- Qui	ot ot	ata her s tivity	Collection such assoc		8 Sessions

Topics:

Carnot cycle, Rankine cycle, reheat cycle, regenerative cycle, steam cycles for nuclear power plant, back-pressure and extraction turbines and cogeneration.

	Refriger			
Module 4	ation Cycle	Assignment Quiz	Data Collection/any other such associated activity	8 Sessions

Topics:

Reversed Carnot cycle, Vapor compression refrigeration system; description, analysis, refrigerating effect, capacity, power required, units of refrigeration, COP, Refrigerants and their desirable properties, Air cycle refrigeration; Reversed Brayton cycle, Pyschrometry.

Targeted Application & Tools that can be used:

Application Area is Alternate energy resources – data collection related to IC engines and Electric vehicles.

Professionally Used Software: C programming/ Python/ MATLAB

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.

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://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED& unique_id=BOOKYARDS_1_5255

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 prepared by	Mr. Narender Singh
Recommen ded 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: MEC4002	Course Title of Machines Type of Cours Core			3	0	3			
Version No.	2.0		L	L		L			
Course Pre- requisites	NIL	NIL							
Anti- requisites	NIL								
Course Description		r analyzing th	with an object ne motion of m	_	_				
	and perform course emp Freedom of and their In mechanism and their in course also	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.							
Course Objective	concepts	of " Kinemat	ourse is to fai ics of Mac h <mark>Problem sol</mark>	chines"	and att	ain SKILL			
Course Outcomes	On successito:	ful completio	n of this cours	se the st	udents sha	ll be able			
		,	y analysis on p						
	2) Explain t	he inversions	s of basic med	hanisms	5.				
		uct the velo planar mech	ocity and acc anisms	celeratio	n profile d	of kinematic			
	4) Outline	the profile o	f the cam to g	get desir	ed perform	ance.			
Course Content:									
Module 1	Introduction to Kinematics	ment Data Analysis task							
pairs, Types	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 thi	nking		12 Sessions			
Topics:									

Four bar chain mechanism, Inversions of four bar chain mechanism, Grashof's law, Parallel crank four bar linkage, Deltoid linkage, Mechanical advantage, Transmission angle, Slider crank chain, Inversions of slider crank chain, Double slider crank chain, Inversions of double slider crank chain.

Module 3	Velocity and Acceleration Analysis	Assign ment	Data Collection and Analysis	11 Sessions
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Topics:

Basics of Vectors, Motion of a link, Velocity and acceleration analysis of four bar mechanism and inversions, Velocity of rubbing, Velocity and acceleration analysis of slider crank mechanism and inversions, Coriolis acceleration.

Topics:

Types of Cams, Types of Followers, Basic definitions, Follower displacement programming, High speed cams, Undercutting, Motions of the follower, Layout of cam profiles.

Classification of gears, Gear terminology, Law of Gearing, Forms of gear teeth – cycloidal and involute, Interchangeable gears, Path of Contact, Arc of Contact, Contact ratio, Interference in Involute Gears, Undercutting

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. Meriam, J. L., and L. G. Kraige. *Engineering Mechanics: Dynamics*. 6th ed. New York, NY: Wiley, 2006. ISBN: 9780471739319.
- 2. J. R. Taylor, *Classical mechanics*, University Science Books, 2005.
- 3. S. S. Rattan, "Theory of Machines", Tata McGraw Hill, 2019

References

- 1.A. Ghosh and A. K. Mallik, "Theory of Mechanisms, and Machines", East West Press Pvt Ltd..
- 2. K. J. Waldron and G. L Kinzel, "Kinematics, Dynamics and Design of Machinery", Wiley Student Edition.
- 3.The resources from the Engineering Kinematics Course from MIT Open Course Ware from Fall, 2011, are available here: <u>Link</u>.
- 4.The resources from the Kinematics of Machines 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":Cams design, Velocity, acceleration diagram for **SKILL DEVELOPMENT** through **Problem Solving methodologies**. This is attained through the assessment component mentioned in the course handout.

Catalogue prepared by	Mr. Kunwar Chandra Singh
Recommen ded by the Board of Studies on	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: MEC2013	Course Title: Production Tec Type of Course: 1] Program 2] Laborat	-	ed	L- P- C	3	2	4
Version No.	1.0						
Course Pre- requisites	NIL						
Anti- requisites	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 of concepts of "Properties of "Proper	oduction T	echniq	ues I"	and	attair	SKILL
Course Out Comes	On successful completion of the course the students shall be able to: 1]. Classify metal casting process and its types, metal joining process and its types. 2]. Summarize various joining processes and its defects 3]. Explain various metal forming and extrusion process. 4]. Discuss different sheet metal and Special forming processes. 5]. Demonstrate various skills in preparation of molding sand for conducting tensile, shear and compression tests using Universal sand testing machine. It also develop skills in determining permeability, clay content and Grain Fineness number of base sands. 6]. Demonstrate skills in preparation of forging models. 7]. Preparation of welded joints using different Welding process.						
Course Content:							
Module 1	Casting and joining process Case Study Compare and analyze the microstructure obtained in different casting process through matlab.						
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:

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.

and soldering, i	Tota derector types,	caabeb ana e	u. c.	
Module 2	Metal working and sheet metal process.	Assignment	Simulate the open die forging process using Deform software.	18 Sessions

Topics:

Metal working process: Hot working and cold working of metals – Forging processes – 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.

I MOGILIA 3	Introduction to Machine Tools	Assignment	Programming to calculate machining time on various machine tool in Python.		Sessions
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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 NO 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 Chouldhary S.K and Hajra Choudhury. AK., "Elements of workshop Technology", Volume I and II, Media promoters and Publishers Private Limited, Mumbai, 1997

T2. Kalpakjian. S, "Manufacturing Engineering and Technology", Pearson Education India Edition.

References:

(A) Books:

R1. Gowri P. Hariharan, A.Suresh Babu, "Manufacturing Technology I", Pearson Education.

R2.Roy. A. Lindberg, "Processes and Materials of Manufacture", PHI / Pearson education.

R3.Paul Degarma E, Black J.T and Ronald A. Kosher, "Materials and Processes, in Manufacturing" Eight Editions, Prentice – Hall of India, 1997.

R4.Rao, P.N. "Manufacturing Technology Foundry, Forming and Welding", 2ndEdition, TMH-2003.

R5.Sharma, P.C., "A Text book of production Technology", S.Chand and Co. Ltd., 2004.

(B) Digital resources:

D1. NPTEL - http://nptel.ac.in/courses/113105024

Topics relevant to "SKILL DEVELOPMENT": Gas Tungsten arc welding, Gas metal arc welding, Submerged arc welding, Electron beam welding and Friction welding for **SKILL DEVELOPMENT** through **Experiential Learning techniques**. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Dr. Madhusudhan M
Recommended by the Board of Studies on	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: MEC2015	Course Title: Metrolo Mechanical Measure Type of Course: P Core/ theory and Laboratory integ	ement rogram	L- P- C	2	2	3
Version No.	1.1	l .		I.	l	
Course Pre- requisites	NIL					
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.				ned at nanical tion of ry and ry and	
Course Objective	techniques.	y And Me	echanical T through	Measu Experient	rement tial le	t" and arning
Course Out Comes	On successful completi 1]Explain different me and quantitative chara and identify the me applications 2] Evaluate quality of instruments. 3] Brief the terminolog 4] Discuss the basics of 5]Classify measurements and Temperature.	asuring ins acteristics of asuring insoffit and lies of gear of mechanic	truments to of different restruments s their tolera s and screw cal measurer	measure to mechanical suitable for ance in read. Thread.	the qual of compo or Tool nachine em.	itative onents room s and
Course Content:						
Module 1	Introduction to Metrology and Measuring Instruments	Assignme	nt Data Co	ollection	10 se	ssions
Topics:						

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.

Module 2 Limits, Fits, Tolerances and Gauging	Case Study	Lab activity	based	08	sessions
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Topics:

Introduction of limits and fits, Definitions of various parameters and terminologies. Types of fits and its designations with suitable applications, Tolerance systems and Geometrical tolerance notations with examples, Terms and symbols used, IT grades and simple formulae used, Numerical. Types of Limit gauges, Taylor's principle of gauge design, Present British System of Gauge & Wear Tolerance. Case study on geometrical tolerance on industrial specimen with specification chart.

Module 3 Met scre	rology of Gears and ew threads	Case Study	CMM lab	study	in	05 sessions
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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.

surface texture.	Module 4	Mechanical Measurements	Assignment	Awareness different software	of	05	sessions
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Topics:

Need of mechanical measurement, Measurement methods, Generalized Measurement system. Transducers, transfer efficiency, advantages of each type transducers. Assignment on different transducers for industrial applications.

Metrology of Surface finish: Surface Metrology Concepts and terminology, Specification of surface Texture characteristics and symbols, and Method of measuring surface finish: Stylus system of measurement, Stylus probe instruments-Tally Surf. Texture designing based software assignment.

Module 5	Measurement of Force, Torque and Strain	Assignment	Lab activity.	based	05	sessions
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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. 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.
 - 2] Anand K Bewoor and Vinay Kulkarni, 'Metrology and Measurement', 2009.
 - 3) Frank R Spellman, "The handbook of Meterology", https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=nlebk&A N=507299&site=ehost-live

Web Resources:

https://presiuniv.knimbus.com/user#/searchresult?searchId=elements%20of%20Mechanical%20Engineering& t=1659588753433

Propics relevant to "SKILL DEVELOPMENT": Screw Thread Measurement, Bevel Protractor for SKILL DEVELOPMENT through Experiential Learning techniques. This is attained through the assessment component mentioned in the course handout Priyanka Umarji, Asst. Professor, Dept. of Mechanical Engg.

prepared by	- 1.7, а.т.а. 2.т.а., 7, 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.
Recommend ed by the	BOS NO: 15th BOS held on 27/8/2022
Board of Studies on	
Date of Approval by the Academic Council	Academic Council Meeting No. 18, Dated 03/08/2022.

Task 07: Assembly of machine components- Machine vise

Level No 01: Detailed studying of parts of Machine vise 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 Application & Tools that can be used: Design engineer, draftsmen and Solid works

Text Book

- 1. N.D. Bhatt, Machine Drawing, Charotar Book Stall, Anand, 1996
- 2. K L Narayana, P kannaiah, K Venkata Reddy, "Machine Drawing" third edition, 2006
- 3.K.L.Narayana, Production drawing, New Age International Pvt. Ltd. New Delhi, 2003.

References

S Trayambak Murthy, "Text book of Computer Aided Machine Drawing", CBS K.R.Gopalakrishna, Machine Drawing, Subhas Stores, Bangalore, 2002

Web Resources:

https://presiuniv.knimbus.com/openFullText.html?DP=https://search-ebscohost-com-presiuniv.knimbus.com/login.aspx?direct=true&db=iih&jid=0MA

Topics relevant to "SKILL DEVELOPMENT": Analyzing the views of the component and assembly of machine components for **SKILL DEVELOPMENT** through **Experiential Learning techniques**. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Madhusudhan M
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	Course Title: Mech	atronics					
Code:	Type of Course: I	_		L- P- C	2	2	3
MEC3006	theory And integrated	Laborato	ory				
Version No.	1.0						
Course Pre-	NIL						
requisites							
Anti-	NIL	NIL					
requisites Course	The course is design	ned with an	ohi	jective of di	vina an	overview	v of
Description	designing mechatroni		-		_		
	mechanical and e	electrical e	ngine	eering discip	lines wit	hin a uni	ified
	framework. The cou						
	Transducers, Actuato application in Mechat						
				Guide w	•		-
	Microprocessor, Logic						
	learning the practic						
	Hydraulic and Pneuma experiments involve of						
	velocity, direction and						
	design of circuits wit						
	kits, Simulation of						
	with the help of soft						
	modelling and analys					•	
		systems, computerized data logging system with control for process variables like pressure flow and temperature					
Course		The objective of the course is to familiarize the learners with the					
Objective	concepts of " Mech				DEVEL	OPMENT	
Course Out	through Experient				onto cha	II ha abla	tol
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 type				d signal	condition	ing
	•	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 us	se the hydrau	ılic a	ınd pneumat	ic circuit	s for give	n
	application.	annoct coolie		a of noounce	tio olympii	to and	
	6] To identify the of simulate in AUTOS.				itic circui	ts and	
	7] To understand t				ric moto	rs.	
Course Content:							
Contenti	Introduction to	Accianmo					
Module 1	Mechatronics	Assignme nt		ata Collection		3 Session	
	disciplinary Scenario,						
	stem, system, meas						
	stems, feedback and cations of mechatronic		ı cor	itioi system	s, servo	nechanis	iiis,
	Sensors	Case	Data	a collection	0.0	`occions	
Module 2	Transducers and	Study	Data	a collection	8 5	Sessions	

Signal		
Conditioning		

Topics: Introduction and background, difference between transducer and sensor, transducers types, transduction principle, photoelectric transducers, thermistors, thermo devices, thermo couple, inductive transducers, capacitive transducers, pyro electric transducers, piezoelectric transducers, Hall-effect transducers, Fiber optic transducers. Light sensors, Thermal sensors, Touch sensors, Pressure sensors, Magnetic sensors.

Topics: Pneumatic and hydraulic systems, overview of components of hydraulic system, overview of components of pneumatic system, basic hydraulic circuits-single acting cylinder, double acting cylinder, sequencing circuit. Mechanical systems & Electrical systems-sequencing, all types of electrical motors. Sequencing of double and single acting cylinders.

Module 4	Digital Electronics, Microprocessors, and Controllers	Assignme nt	Data Collection	6 sessions
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Digital Electronics, Microprocessors, and Controllers:

Programmable logic controllers - Basic structure, programming and ladder diagram.

List of Laboratory Tasks:

Experiment N0 1: Operation of a single acting & double acting cylinder in pneumatic trainer kit

Level 1: Understand the various parts of pneumatic system, direction control valves, hose pipe connections and circuit diagrams.

Level 2: Simulation of the circuit in AUTOSIM-200 software and control the movement of single and double acting cylinders.

Experiment No. 2: Operation of single acting cylinder using Pneumatic Dual pressure valve and Shuttle valve

Level 1: Understand the various parts of pneumatic system, direction control valves, hose pipe connections, pneumatic dual pressure valve & shuttle valve working and circuit diagrams.

Level 2: Simulation of the circuit in AUTOSIM-200 software and control the movement of single acting cylinders, and knowthe applications in safety systems.

Experiment No. 3: Simulation and operation of single cycle automation of multiple cylinders using cascading method in A+B+A-B-and A+B+B-A-sequence of motions.

Level 1: Understand the various parts of pneumatic system, direction control valves, roller DCV's, cascading types, working, applications and circuit diagrams.

Level 2: Simulation of the circuit in AUTOSIM-200 software and control the movement multiple double acting cylinders, and know the applications in automations.

Experiment No. 4: To perform the time delay and counting operation using pneumatic trainer kits

Level 1: Understand the various parts of pneumatic system, direction control valves, time delay valve and its working, working of counters, applications and circuit diagrams.

NO: PU/AC-16/EEE/2021-2025/2021

Level 2: Simulation of the circuit in AUTOSIM-200 software and control the movement multiple double acting cylinders, and know the applications in automations.

Experiment No. 5: Speed control of AC and DC motors

Level 1: Understand the working principle of AC, DC Motors and its circuit diagram.

Level 2: Control the AC and DC motor by varying inputs (current/voltage) and plot the graph to know the relationship between speed or load characteristics.

Experiment No. 6: Operation of double acting cylinders using Electro-pneumatic and PLC based Pneumatic 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 the double acting using Push-buttons, PLC software & computer.

Targeted Application & Tools that can be used: This course finds applications mainly in automobile, space, defense, medical, consumer goods etc.

Jobtitles might include Hydraulic or Pneumatic Design engineer, Maintenance engineer, calibration technician, Embedded Programmers, Automation engineer etc.

Tools used in profession: PLC-Ladder Logic, AUTOSIM 200 –Software, keil □vision.

Text Book

W. Bolton," Mechatronics ", Pearson Publication

References

- 1. HMT, "Mechatronics and Machine Tools", Tata McGraw Hill Education.
- 2. Mahalik," Mechatronics-Principals, concepts and Applications", Tata Mc Graw Hill Publication
- 3. https://nptel.ac.in/courses/112/107/112107298/

Web links:

1. https://www-sciencedirect-com-

presiuniv.knimbus.com/journal/mechatronics

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

Topics relevant to "SKILL DEVELOPMENT": Elements of mechatronic system, system, measurement systems, control systems - open loop, closed loop systems, feedback and feed forward control systems for **SKILL DEVELOPMENT** through **Experiential Learning techniques**. 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	15 [™] BOS held on 29/07/2022
Date of Approval by the Academic Council	No.18, 3/08/2022

Course Code: MEC4004	Course Title: Machines Type of Course:	Dynamics Program core	of	L- P- C	3	0	3
Version No.	2.0						
Course Pre- requisites	MAT1001						
Anti-requisites	NIL						
Course Description	The Course is designed with an objective of giving an overview of static and dynamic force analysis of machines and its methods. The Course discusses Static force analysis using graphical method and dynamic force analysis of basic mechanisms such as four bar mechanism, Slider crank mechanism using analytical method. Analysis of flywheel using turning moment diagrams is discussed with emphasis on I C Engines. The Course also includes the concepts of primary and secondary balancing of rotating masses and locomotives. The Course also contains Gyroscope, gyroscopic effects on engineering applications such as Aeroplanes, Naval ships and Automobiles. Further, Governors, types of governors and its						
Course Objective	applications are discussed The objective of the course is to familiarize the learners with the concepts of "Dynamics of Machines" 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 dimensions for engine and punching press application. C03 Illustrate the effect of gyroscopic couple on aero planes, ships and automotive vehicles. C04 Employ various methods to balance rotating and reciprocating masses.						
Course Content:	6	Г	1				
Module 1	Static and dynamic force analysis	Assignment		alytical nking	1:	2 sessio	ons
Topics: Introduction- Static and dynamic force analysis, Conditions for static equilibrium, Static force analysis of mechanisms. Dynamic force analysis of mechanisms, dynamic analysis of slider crank mechanism, Engine force analysis, turning moment on crank shaft. Dynamics of Analysis of Quiz Analytical thinking 10 Sessions					amic ank		
Topics:	Flywheel	Ψ αι τ	thir	nking		10 0633	,,,,,,,
. opicoi							

Introduction, turning moment (crank effort) diagrams for reciprocating machines, coefficient of fluctuation of speed and energy, Design of flywheels for engines and punching machines

Topics:

Introduction, gyroscopic stabilization, ship stabilization, stability of four wheel and two wheel vehicles moving on curved paths.

Module 4 Balancing of Masses	Assignment	Data Collection and Analysis	12 Sessions
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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=ECAT ALOGUE 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.

Catalogue prepared by	Mr. Kunwar Chandra Singh
Recommended 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: MEC4005	Course Title: Produ Techniques-II Type of Course: Produced Core & Lab Integra	rogram	L- P- C	2	2	3
Version No.	1.0					•
Course Pre- requisites	NIL					
Anti-requisites	NIL					
Course Description	This course help students to develop the understanding of concept and basic mechanics of metal cutting, working of standard machine tools such as lathe, shaping and allied machines, milling, drilling and allied machines, grinding and allied machines and broaching, and CNC of machine tools and CNC Programming					
Course Objective	The objective of the of " Production Tec through Experiential	hniques-I	I " and attair			
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	Compare and a microstructure during chip for through matlal	obtaine mation		8 sessions
Topics: Mechanics of chip formation, single point cutting tool, forces in machining, Types of chip, cutting tools—nomenclature, orthogonal metal cutting, thermal aspects, cutting tool materials, tool wear, tool life, surface finish, cutting fluids and Machinability.						
Module 2	Turning & Drilling Machines	Assign ment	Learning diffe		he &	6 sessions
Topics: Lathe: Centre lathe, constructional features, specification, operations – taper turning methods, thread cutting methods, special attachments, machining time and power estimation. Capstan and turret lathes- tool layout – automatic lathes: semi automatic – single spindle: Swiss type, automatic screw type – multi spindle Drilling Machine: constructional features, specification, operations. Lab: Conduct operations related to turning, milling drilling						
Module 3	Shaper, Milling Gear Cutting, Abrassive & Broaching Machines	Assign ment	Simulate the g operation proc Deform softwa	ess usin	_	8 sessions

Topics:

Shaper – Types of operations. Drilling , reaming, boring, Tapping. Milling operations-types of milling cutter. **Gear cutting** – forming and generation principle and construction of gear milling , hobbing and gear shaping processes –finishing of gears.

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

Module 4 CNC	Assign Machining ment	CNC part programming	10 sessions
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Topics:

Numerical Control (NC) machine tools – CNC types, constructional details, special features, machining centre, part programming fundamentals CNC – manual part programming – micromachining – wafer machining.

Lab: Conduct operations related to CNC turning

Targeted Application & Tools that can be used:

Lathe, drilling, milling, shaper & abrasive machines are used in all manufacturing, Automobile, Aerospace, agriculture...etc.

CNC machines are largely used in automobile and aerospace industry to make different parts.

Text Book:

T1. Hajra Choudhury, "Elements of Workshop Technology", Vol.II., Media Promoters 2014 T2. Rao. P.N "Manufacturing Technology – Metal Cutting and Machine Tools", 3rd Edition, Tata McGraw-Hill, New Delhi, 2013.

References:

- 1. Richerd R Kibbe, John E. Neely, Roland O. Merges and Warren J.White "Machine Tool Practices", Prentice Hall of India, 1998
- 2. Geofrey Boothroyd, "Fundamentals of Metal Machining and Machine Tools", Mc Graw Hill, 1984 3. HMT, "Production Technology", Tata McGraw Hill, 1998.
- 4. Roy. A.Lindberg, "Process and Materials of Manufacture," Fourth Edition, PHI/Pearson Education 2006

Web-Resources:

W1: https://onlinecourses.nptel.ac.in/noc22_me28/preview W5.

https://presiuniv.knimbus.com/openFullText.html?DP=http://journal.utem.edu.my/index.php/jamt

Topics relevant to "SKILL DEVELOPMENT": CNC manual part programming, micromachining, wafer machining and Gear cutting through milling machine for **SKILL DEVELOPMENT** through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Mr. Aravinda T
Recommended by the Board of Studies on	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: MEC3090	Course Title: I Machine Elemo Type of Course Core	ents I		L- P- C	3	0	3
Version No.	2.0						1
Course Pre- requisites	NIL						
Anti- requisites	NIL						
Course Description	The Course is d designing approapplications.	-		-			
	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 designand-build project. Lecture topics include idea generation, estimation, concept selection, visual thinking, computer-aided design (CAD).						
Course Objective	The objective o concepts of "Developmen"	esign of Mac	hine	e Elements	I " ar	nd attain	
Course Outcomes	On successful coto:	ompletion of t	this c	course the s	studen	ts shall be	e able
	 Analyze machine components against static and dynamic loads using theories of failure Design springs for withstanding static and fatigue loads Design welded, riveted and bolted joints for general applications Design keys, cotter and knuckle joints for motion transmission. Design shafts, design engine components like gear. 						
Course Content:							
Module 1	Introduction to Design Process	Assignm ent	Pr	ogramming	ı Task	se	08 ssions
Topics: Introduction to Design process – Factors – Materials selection - direct - Bending and Torsional stress equation - Impact and Shock loading - Factor of safety - Design stress - Theories of failures – Problems.							
Module 2	Fatigue strength	Case Study		mulation ar nalysis task			08 ssions
Topics: Stress concentration - theoretical stress concentration factor - Size factor - Surface							

limits factor - fatigue stress concentration factor - notch sensitivity - Variable and cyclic loads - Fatigue strength - S-N curve - Continued cyclic stress - Soderberg and Goodman equations.

Module 3	Design of Mechanical Springs	Assignm ent	Simulation and data analysis task	08 sessions			
Topics: Stresses and deflections of helical springs – extension -compression springs – springs for fatigue loading, energy storage capacity – helical torsion springs – Flat Spiral Springs - leaf springs. Computer aided design of springs							
	Design of	Δssianm		07			

Module 4

Riveted, Assignm ent Simulation sessions

O7
sessions

Topics: Riveted, Welded and Bolted Joints, Computer aided design of joints.

Module 5	Design of Keys, cotters	Assignm ent	Simulation/Data	06
	and knuckle joints		Analysis	sessions

Topics: Design of keys-stresses in keys-cotter joints-spigot and socket, sleeve and cotter, jib and cotter Joints- knuckle joints.

Module 6	Design of	Assignm	Simulation/Data	05	
	Shafts	ent	Analysis	sessions	

Topics: Design of solid and hollow shafts for strength and rigidity – design of shafts for combined bending and axial loads – shaft sizes. Computer aided design of shafts and analysis

Module 7	Design of spur	Assignm	Simulation/Data	04
	gear	ent	Analysis	sessions

Topics: Spur Gears: Definitions, Stresses in Gear Tooth: Lewis Equation and Form Factor, Design for Strength, Dynamic Load and Wear Load.

Targeted Application & Tools that can be used:

Contemporary issues: Knowledge of DME can help students in becoming Design engineer, CAD release engineer, Dimensional engineer where various employability opportunities are available at all automotive industries, OEM's, Tier 1 and Tier 2 organizations

Professionally Used Software: SolidWorks.

Textbooks:

V.B. Bhandari, Design of Machine elements, Tata Mc Graw Hill, 3rd Edition, 2010.

References

- 1. P.C.Sharma & D.K.Aggarwal, A Text Book of Machine Design, S.K.Kataria & Sons, New Delhi,12th edition, 2012.
- 2. Jack A.Collins, Henry Busby, George Staab, Mechanical Design of Machine Elements and Machines, 2nd Edition, Wiley India Pvt. Limited, 2011.
- 3. Steven R. Schmid, Bernard J. Hamrock, Bo. O. Jacobson, Fundamentals of Machine Elements, CRC Press, Third Edition, 2014.
- 4. Juvinal, R.C and Kurt M.Marshek, Machine component design, John Wiley, 2012.
- 5. Design Data K. Lingaiah, 2012.
- 6. E learning

https://nptel.ac.in/courses/112/105/112105125/

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

Topics relevant to "SKILL DEVELOPMENT": Design of Hollow shafts, gears for SKILL DEVELOPMENT through Problem Solving methodologies . This is attained through the assessment component mentioned in the course handout.						
Catalogue prepared by	Catalogue Mr. Sandeep G M					
Recommended by the Board of Studies on	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: MEC3091	Course Title Element Analys Type of Program Core, Lab Integrated	sis Course: Theory &	L- F	P- C	2	2	3
Version No.	1.0						
Course Pre- requisites	MAT1001						
Anti- requisites	NIL						
Course Description	The course is described basics of finite element formule beams, two axisymmetric dimensional iso	element m llation of o dimensior solids su	odeling ne dime nal pro bjected	of structur ensional problems we to axis	es. It controlled the	leals wit s, like t onstant ric loa	th the finite crusses and triangles, ading, two
Course Objective	DEVELOPMEN	Finite El	ement Experie	Analysis <mark>ntial learni</mark>	s " an <mark>ng tec</mark> l	d atta <mark>iniques</mark>	nin SKILL
Course Outcomes	On successful completion of this course the students shall be able to: CO1: Apply the principle of variational techniques to different machine/structural elements. CO2: Analyze the structural integrity of a machine with rods and						
	bars. CO3: Analyze the structural integrity of a concrete building with beams and columns. CO4: Analyze the structural integrity of a steel reinforced						
	skywalk. CO5: Analyze the temperature variation within an enclosure.						
Course Content:		<u>, </u>	•				
Module 1	Introduction to Finite Element Method	Case Stud	У	gramming		7 se	ssions
Topics: General description of Finite Element Method – Historical development – Comparison with classical methods – Other numerical methods such as FDM, BEM, etc General procedure of FEM – Application software's in FEM. General field problems - GDE formulation - discrete and continuous models – approximate solution as a polynomial - minimization of residue – Weighted residual methods – Galerkin method - Variational formulation Ritz method - numerical problems.							
Module 2	Analysis of Bars	Case Stud			ction. ning &		8 sessions
Topics: II order problems - Bar Problem - Formulation for the whole domain computing							

II order problems - Bar Problem - Formulation for the whole domain computing element matrices - Assembly of element matrices - Application of B.Cs - solution post processing.

Module 3 Analysis Beams	of Case Study	ta collection. Programming & Data Analysis.	10 sessions
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Topics:

(IV order problems) – B.Cs & loading conditions on to nodes – element matrices - solution and post processing of results – I Dimension problems such as Heat transfer problems, Vibration problems in bar and beams.

Topics:

Discretization: Geometrical approximations – Simplification through symmetry – Element shapes and behaviour – Choice of element types – Simplex - Complex and Multiplex elements – Selection of interpolation polynomials (shape functions)

- Convergence requirements Element shape and distortion Location of nodes
- Node and Element numbering, B.Cs & loading conditions on to nodes element matrices - solution and post processing of results

List of Laboratory Tasks:

ACTIVITY. 1: Introduction to Python and Ansys

Level 1: Installation of Python Studio, Data types in Python, Lists

Level 2: Matrices, mathematical operands, vector generation, sequence generation

ACTIVITY. 2: Structural analysis of Bars.

Level 1: Modelling. **Level 2:** Simulation.

ACTIVITY. 3: Structural analysis of Beams

Level 1: Modelling. **Level 2:** Simulation.

ACTIVITY. 4: Structural analysis of Trusses

Level 1: Modelling.
Level 2: Simulation.

ACTIVITY. 5: Structural analysis of Trusses

Level 1: Modelling. Level 2: Simulation.

Targeted Application & Tools that can be used: Application

- Automation and Robotics
- Automobile design and fabrication
- Construction and housing
 - Machine Design and Analysis

Tools

- MATLAB
- Python
- Ansys

Text Book's

- 1. Introduction to finite elements in engineering by Chandrupatla, Tirupathi Belegundu, Ashok D. 4th Edition, Publications: New Delhi Pearson 2015.
- 2. Finite Element Analysis Theory and Application with Ansys by Saeed Moaveni, 4th Edition, Pearson Publications 2015.
- 3. Finite Element Analysis with Ansys Workbench by Pramote Dachaumphai, 1st Edition, Oxford Press, 2018.

4. Modelling and Simulation Lab manual – Presidency University, Bangalore.

References

- 1. Finite Element Method in Engineering, by Rao, Singiresu S. 5th Edition Publisher: Amsterdam; Elsevier/Butterworth-Heinemann; 2014.
- 2. Introduction to the finite element method by Reddy, J N. Edition: 3, Publisher: New Delhi McGraw Hill Education 2005.
- 3. Finite element methods for engineers by Dixit, U.S. Publisher: Andover Cengage Learning 2009.
- 4. Finite Element Analysis: Theory and Programming by C Krishnamoorthy second edition, McGraw Publications, 2017.

Web Resources:

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_id=INTECH_1_1105.

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 handout.

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

	C T'41 I	M T	£		I			
Course Code: MEC3003		Heat-Mass Trans e: Program Core	_	L- P- C	3	2	4	
MEC3003	Theory &Inte	grated Laborator	У					
Version No.	1.0							
Course Pre- requisites	MEC2010							
Anti-	NIL							
requisites								
Course		designed to teach						
Description	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	The objective o	f the course is to f	amilia	arize the	learne	rs with th	e	
Objective	·	eat-Mass Transfe						
	DEVELOPMEN	T through Experie	ntial l	earning [*]	<mark>techniq</mark>	<mark>ues.</mark>		
Carrea	CO11 Ammle th		ـــــــــــــــــــــــــــــــــــــ				Fa !.a	
Course Outcomes	solids.	ne concept of stead	ıy sta	ite condu	iction n	eat trans	rer in	
Outcomes		the methods of he	at tra	ansfer wi	th effec	tive recic	tence	
		e the heat transfer						
	convection.	e the neat transfer		TICICITE TO	Tiacai	ar arra ror	ccu	
		ne concept of radia	ition h	neat tran	sfer be	tween sui	faces.	
		e the effectiveness						
Course								
Content:								
Module 1	Conduction	Assignment	Data	collection	n	7 cla	sses	
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								
Module 2	Convection	Assignment	Math	nematical		6 cla	sses	
Topics:	L					<u> </u>		
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 – ei	mpirical correlation	ns. Na	atural cor	nvectio	1.		
Module 3	Radiation	Assignment	Math	nematical		9 cla	sses	

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

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: https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGU

E BASED&unique id=INTECH 1 1106

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
Recommende d 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: MEC3068	Course Title: Prod Operations Manag Type of Course: Pr Core& Theory only	ement ofessional	L-P- C	3	0	3
Version No.	1.0					I.
Course Pre- requisites	NIL					
Anti-requisites	NIL					
Course Description	The purpose of this course is to enable the students to understand various components of Production management, Production 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 assignments.					
Course Objective	This course is design EMPLOYABILITY SKI Methodologies	•				G
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 tools.					
Course Content:						
Module 1	Introduction to Production Management	Assignmen	and Ar	nalysi	S	09 Sessions
Production System, Manufacturing and the	Topics: Introduction, Production Management, Scope of Production Management Production System, Types of Production Systems - Flow Shop, Job Shop, Batc Manufacturing and the Project, Benefits of Production Management, Productivity Decisions of Production Management.					Shop, Batch Productivity,
Module 2	Production Planning and Control	Case Study	data a task	nalys	is	10 Sessions
Topics: Characteristics of Production Planning and Control, Objectives of Production Planning and Control, Facility Location, Factors Influencing Plant Location, Single Facility						

Planning and Control, Objectives of Production Planning and Control, Objectives of Production Planning and Control, Facility Location, Factors Influencing Plant Location, Single Facility Location Problem, Minimax Location Problem, Gravity Location Problem, Classification of Layout, Aggregate Planning, MRP Concept, MRP Calculations.

Module 3	:	Assignment	Data Collection	12 Sessions
	and		and Analysis	263310113
	Scheduling			

Topics: Concept of Single Machine Scheduling - Shortest Processing Time (SPT) Rule to Minimize Mean FlowTime, Weighted Mean Flow Time, Earliest Due Date (EDD) Rule to Minimize Maximum Lateness, Introduction

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 Heuristic.

Module 4	Modern Production Management Tools	Case Study	Data collection and	12 Sessions
			Programming	

Topics: Just-In-Time Manufacturing, Computer Integrated Manufacturing and Flexible Manufacturing System, Total Quality Management, Poka Yoke, Kaizen, Business Process Reengineering, Supply Chain Management, Lean Manufacturing, Quality Function Deployment.

Targeted Application & Tools that can be used:

Application Area include almost all manufacturing organizations (Automotive – Suzulki, Toyota, Hyundai, KIA, Ford etc.,) Processing industries (Petroleum – Reliance, Shell, HP etc., Cement industries – Dalmiya, UltraTech),

Professionally Used Software: DYNAMIC 3i Production Planning, IQMS, Fishbowl

Project work/Assignment:

Project: Assuming yourself as an entrepreneur, carryout the analysis facility location for your new project.

Assignment: 1] Consider a flow shop environment and use the suitable algorithms to solve the problem considered.

Assignment 2: From your perspective, which are the modern tools of production management will have huge impact in the transition to industry 4.0 from current setting.

Text Book

- 1. Pannerselvam. R, Production and Operations Management, 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.

3. **Website:** https://praxie.com/top-operations-management-tools-

and-templates/

Journal of Production and Operations Management, Knimbus Open Journals.

https://presiuniv.knim hp?slc_lang=en&sid=1	bus.com/openFullText.html?DP=http://uijs.ui.ac.ir/jpom/index.p
Catalogue prepared by	Dr. R. Jothi Basu
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	Course Conversi Lab Type Professi Laborato	of Course: onal core &	L- P- C	0	2	1	
Version No.	2.0	, , ,	1	ı	-L	l	
Course Pre- requisites	NIL						
Anti- requisites	NIL						
Course	The cours	se aims at learning th	e practical c	oncepts ir	n different	working	
Description	cycles an	d operation of two str	oke, four str	oke SI and	d CI Engin	e cycles.	
	Ignition,	combustion, alternativ	ve fuels, emi	ission and	their con	trol.	
Course Out	On succe	ssful completion of th	e course the	students	shall be a	ble to:	
Comes	CO1: Diff	erentiate among diffe	rent internal	combusti	on engine	designs.	
	CO2: Ide	ntify the various prop	erties of fue	ls and lub	ricating oi	ls.	
	CO3: Ev engines.	aluate the engines	performance	characte	eristics of	various	
	which end during a	CO4: Analyze the performance of the engine with computerized set up which enables the understanding of pressure variation with crank angle during a cycle of operation					
Course Objective	concepts	The objective of the course is to familiarize the learners with the concepts of " Energy Conversion Engineering Lab " and attain SKILL DEVELOPMENT through Experiential learning techniques.					
Course	Experi	Experiment Nam		J			
Content:	ment No	-					
	1	Performance Tests Thermal efficiencie efficiency, SFC, FP, stroke Diesel Engir Determination of F Cleveland Open cu	s, Volumetri , A:F Ratio h ne lash point ar p apparatus	c efficiend eat baland nd Fire po (Kerosend	ey, Mechar ce sheet fo int using: e)	nical or Four	
	2	Abel's - Closed cup Closed cup (Diesel		Kerosene	e)Pensky N	Martin -	
	3	Valve Timing Diagr		ke Petrol	Engine		
	4	Performance test o current dynamome		Petrol Er	ngine with	Eddy	
	5	Performance test o current dynamome		Diesel er	igine with	eddy	
	6	Performance test o Engine with resista	n 4 – Stroke	•	nder Diese	el	
	7	Performance test o with hydraulic load	n 4 – Stroke		er Petrol E	ngine	

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

Targeted Application & Tools that can be used: Performance Tests on I.C. Engines, Calculations of IP, BP, Thermal efficiencies, Volumetric efficiency, Mechanical efficiency, SFC, FP, A:F Ratio heat balance sheet for Four stroke Diesel Engine

Text Book

T1: "Energy Conversion Engineering Laboratory Manual", Presidency University.

T2:

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_B ASED&unique_id=INTECH_1_264

References

R1: Internal Combustion Engine Fundamental by John B Heywood – Indian Edition,
Tata McGraw-Hill

R2: Internal Combustion Engines by V Ganesan – 4th edition, Tata McGraw-Hill publication.

R3: Internal Combustion Engines by R.P Mathur & M L & Sharma – Dhanpat Rai publication.

(iii) Web-Resources:

https://presiuniv.knimbus.com/user#/searchresult?searchId=energy%20conversion & t=1660731503338

Topics relevant to "SKILL DEVELOPMENT": Performance Tests on I.C. Engines, Calculations of IP, BP, Thermal efficiencies, Volumetric efficiency and Mechanical efficiency for **SKILL DEVELOPMENT** through **Experiential Learning techniques**. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Narendra 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: MEC3086 Version No.	Machine Ele	ments-II <mark>ourse:</mark> Prograi	of L-P- C	3	0	3
Course Pre- requisites	MEC3090					
Anti-requisites	NIL					
Course Description	designing a their applica The Course consideration Hydrodynar bearings, R Systems Appropriated mechanical design para components	The Course is designed with an objective of giving an overview of designing appropriate machine transmission components and their applications. The Course covers: Design of Gears; Lubrication and Wear consideration in Design; Design and selection of Bearings: Hydrodynamic lubrication theory, Hydrostatic and Hydrodynamic bearings, Rolling Element Bearings; belts chains and Clutches Systems Approach to Design: Decision Making, Simulation of mechanical systems using CAD tools, Sensitivity analysis of design parameters, Value Analysis and Value Addition to design				
Course Objective	concepts of "	e of the course is Design of Mach ENT through Prob	ine Eleme	nts-I	\mathbf{I}'' and att	ain SKILL
Course Outcomes	applications CO2 Com springs for CO3 Comple applications	springs for different applications, CO3 Compute gear specifications for various engineering applications, CO4 Determine specifications for brakes and clutches used in				
Course Content:						
Module 1	Belts, Ropes and Chains	Assignment	Data	collec	tion	07 Sessions
Topics: Flat Belts, Length Different Application		on, and Selection	n of V-belt	ts, Ro	pes and (Chains for
Module 2SpringsAssignmentMathematical09 classesTypes 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.					ular cross	
Module 3	Spur Gears	Assignment		emati		20 Sessions
definitions, stresses in gear tooth, Lewis equation and form factor, design for strength, 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.					of teeth, formative m Gears: vorm gear	
Module 4	Clutches and Brakes	Assignment	Math	emati	cal	09 Sessions
Topics:	and brukes	l	1			2 2 2 2 1 0 1 1 2

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_B ASED&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
Recommended 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	2	1		
Version No.	2.0						
Course Pre- requisites	NIL						
Anti- requisites	NIL						
Course Description	the Design Lab is providing f courses related to Mechanica Design of Machine Elements, concepts are demonstrated towards research and industri	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 concepts of "Mechanisms, M SKILL DEVELOPMENT throu	achines	and Desi	gn Lab " a	nd attain		
Course	On successful completion						
Outcomes	able to:						
Course Content	 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. 						
2 p	endulum . Determine the radius of endulum	gyration	`k' of gi	ven comp	ound		
	amping ratio and damping coefficient in a single degree of freedom brating systems (longitudinal and torsional).						
6	Determination of equilibrium speed, sensitiveness, power and ort of Porter/Proell / watt Governor (Only one or more). Determination of Principal Stresses and strains in a member ojected to combined loading using Strain rosettes. Determination of stresses in Curved beam using strain gauge.						

- 8. Determination of Pressure distribution in Journal bearing.
- 9. 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.

0	Common Titles TO	I							
Course Code:	Course Title: IC Engines and Fuels			3	0	3			
MEC4009	Type of Course:	L-	P - C		Ü	J			
	Program Core								
Version No.	2.0								
Course Pre-	MEC4001, MEC4003								
requisites									
Anti-	NIL								
requisites									
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	The objective of the			to familia	arize the learn	ers with the			
Objective	concepts of "IC	Engi				tain SKILL			
	DEVELOPMENT through Participative learning techniques.								
Course Out	On successful comp								
Comes	CO1- Describe bas			f Interna	al Combustion	Engines and			
	evaluate their performance.								
	.CO2- Understand the necessity of different conventional and alternate fuels.								
	CO3- Select approp	riate i	iniection	systems	for the given F	naine			
	CO4- Explain the st								
	their Knocking proce					J			
	CO5-Discuss differe	nt Em	ission C	ontrol pa	ckages and Emi	ssion Norms.			
Course									
Content:									
Module 1	Introduction to I.	C.	Assign	ment	Data	8 Sessions			
Topics:	Engines				Analysis Task	Sessions			
	on to I. C. Engines:	Heat	engines	Types	of heat engine	s Difference			
	gines and turbines. Eng								
	Parameters. Numerica					and the second			
Module 2		and	Accian	mont	Data	10			
Module 2	Alternate Fuels		Assign	HEIIL	Analysis Task	Sessions			
	Topics: Conventional Fuels: About fuels, Types of fuels (Solid, liquid, gaseous), , Petroleum Refining process, important qualities of Engine fuels. Chemical Structure of Petrol and								
	uels - Need for alternat	te fue	ls, Liquic	fuels- m	ethanol & etha	nol for SI and			
	Gaseous Fuels - Hy								
	tion and testing		-			, 			
Module 3	Carburetion	and	Assign	ment	Data	10			
Produce 3	injection Systems				Analysis Task	Sessions			
	injection Systems Analysis Task Sessions								

Introduction, Definition, Air-Fuel mixtures, Principle of carburetion, Simple carburetor-working 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).

Module 4	Combustion	in	IC	Assignment	Data	10
	Engines			Assignment	Analysis Task	Sessions

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.

Module 5	Engine Emissions	and	Accianment	Data	8
	their Control		Assignment	Analysis Task	Sessions

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=124896850&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.

Catalogue prepared by	Dr. Udaya Ravi Mannar
Recommen ded by the	11th BoS held on 05/09/2020

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

Discipline Elective Catalogues

Course Code: MEC3045	Course Title: Polyr Type of Course: Di & Theory Only			0	3					
Version No.	2.0									
Course Pre- requisites	NIL									
Anti-requisites	Nil									
Course Description	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 the concepts of "Po EMPLOYABILITY Learning technique"	olymer Engi SKILLS		and a	ttain					
Course Content:			D-1-							
Module 1	Introduction	Assignment	Data Collection	10 Sess						
Principles of Polyr addition/ condensa growth, commodit	und, Nomenclature, Nerization. Classificat tion, natural /synthetiyspecialty, homocharation cis/trans; taction use etc.	ion of polymers c, crystalline/am ain/ 7 heteroch	thermoplastic orphous, step of ain, confirmati	c/ thermo growth /c on: hom	oset, chain no &					
Module 2	Synthesis of Polymers	Assignment	Data Collection	9 Sess	sions					
Polymerization, C	vth Polymerization, Ra hain Copolymerizatio g-Opening Polymeriza	n, Emulsion P	nerization, Cont olymerization,	Ionic C	dical Chain					
Module 3	Characterization of Polymers	Assignment	Data Collection	7 Sess	sions					
Hydrodynamic Size	in Solution, Determir , Chemical Composition ermal properties, mech	on, the molecula	r structure, the	e morpho						
Module 4	Phase Structure, Morphology and properties of Bulk Polymers	Assignment	Data Collection	10 Sess						
Systems, Polymer (Characteristics, Mecha									

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. https://nptel.ac.in/courses/103/106/105106205/

Web links:

https://presiuniv.knimbus.com/user#/searchresult?searchId=polymer%20engineerin q& 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 Approval	No.18, dated 03/08/2022
by the Academic	
Council	

Course Code:		oduction to Robotics	5					
MEC3065	and Automation	Discipline Elective 8	L-P- C	3	0	3		
	Theory Only	Discipline Liective o	Lapac			3		
Version No.	1.0		·					
Course Pre- requisites	NIL							
Anti-requisites	NIL							
Course Description	system and intelli Applications where in different indus practical application	This course provides an overview of robot anatomy, motion control system and intelligent controls. A wide scope is given to the area of Applications where in students understand how robotics can be applied in different industrial applications. The course also enhances the practical applications of robots and automation through case studies.						
Course Objective		he course is to fami duction to Robotics SKILLS	and Automa		and at	tain		
Course Out Comes	Learning technique	<mark>les.</mark> ompletion of the co						
	 able to: 1] Describe Robot, Robotics and Various Components of Robots. 2] Describe various types of sensors, actuators and its applications in robotics. 3] Discuss different type of Automation and applications. 4] Describe the different types of Automated manufacturing systems. 							
Course Content:	,	, ,		<u> </u>				
Module 1	Introduction to Robotics	Assignment	Data Collection	on c	10 Session	าร		
Anatomy, Robot cor	History of robotics, nfigurations: Polar, C	Robotics market and artesian, cylindrical a ot drive systems, End	nd Jointed-ar	rospec m conf	ts, Ro	bot ion.		
Module 2	Robot Sensors and Machine vision system	Assignment	Data Collection	on	12 Session			
Machine Vision System Machine vision, Imag	Tactile sensors, Prox m: Introduction to M e processing and and	imity and Range senso achine vision, the sen alysis, Training and Vi e sensing and digitizin	sing and digit ision systems	izing fo . Mach	unction	n in sion		
Module 3	Introduction to Automation	Assignment	Data collect and Analysis		12 Session	าร		
systems, Types of au	History of Automation, Reasons for automation, Disadvantages of automation, Automation systems, Types of automation – Fixed, Programmable and Flexible automation, Automation strategies. Industrial Applications of Automation systems.							
Module 4	Automated Manufacturing Systems	Case Study	Data collection		10 Session	าร		
Components, classification and overview of manufacturing Systems, Flexible Manufacturing 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. https://presiuniv.knimbus.com/user#/searchresult?searchId=Introduction%20t o%20robotics%20and%20automation& t=1655968277251

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: Mechanic Materials Type of Course: Discipline	•	L- P- C	0 3			
Version No.	1.0		<u> </u>	<u>.</u>			
Course Pre- requisites	NIL						
Anti- requisites	NIL						
Course Description	Introduction to composing Applications and Mechanic Reinforced lamina, Lamina Process for MMC's and Stander and Function of Lamina and Function in the composition of	s of Fiber Reinforce ated structure, Met udy Properties of M	d Plastics, Charact al Matrix Compos	eristics of Fiber- ites, Fabrication			
Course Objective	The objective of the course is to familiarize the learners with the concepts of " Mechanics of Composite Materials " and attain EMPLOYABILITY SKILLS through Problem Solving methodologies						
Course Out Comes	On successful completion of 1. Describe the various tec						
	reinforced composites.						
	2. Compute the Various Ela	astic Properties Usin	g the Micromechar	ics Principle.			
	3. Compute the Various Ela	astic Properties Usin	g the Macromecha	nics Principle.			
	4. Describe the Various Fai	lure Theories and M	ethods Involved in	Recycling of			
	Composite Materials.						
Course Content:							
Module 1	Introduction to Composite Materials:	Assignment	Data Collection	08 Sessions			

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, thermoforming, 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 Behavior Composite Micromechanics:	 Case Study	Data collection	15 Sessions
	riici officcitatifics.			

Scope and approaches, Micromechanics methods: Mechanics of Materials Methods, Semi 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	Case Study		
Module 3	Composite Lamina-	Case Study	Data collection	12 Sessions
	Macromechanics			

Stress Strain Relationship, Relations between Mathematical and Engineering Constants, Stress-Strain Relations for a Thin Lamina, Transformation of Stresses and Strain, Transformation of Elastic Parameters, Transformation of Stress-Strain Relations in Terms of Engineering Constants, Transformation Relations for Engineering Constants, Related Numericals.

Module 4 Strength of Composite Lamina: Assignment Data Collection 10 sessions

Strength of Composite Lamina: Tensile and Compressive strength of Unidirectional Fiber Composites. Fracture Modes in Composites; Single and Multiple Fracture, Debonding, Fiber Pullout and Delamination Fracture. Strength of an Orthotropic Lamina; Maximum Stress Theory, Maximum Strain Criterion, Tsai-Hill Criterion, Tsi -Wu tensor theory. Comparison of Failure Theories

Text Book

Composite Science and Engineering by K.K. Chawla Springer Verlag 1998

References

- 1. Engineering Mechanics of Composite Materials, Second Edition, Issac M Daniel, Ori Ishai.
- 2. Mechanics of Composite Materials, Robert M.Jones, McGraw Hill Kogakusha Ltd.1998.
- 3. Mechanics of composites by Autar K Kaw, CRC press.2002.

Web links:

- 1. https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE BASED&unique id=SPRINGER4 2168
- 2. https://presiuniv.knimbus.com/user#/searchresult?searchId=introduction%20to%20composite %20materials& t=1655967300201

Topics relevant to "EMPLOYABILITY SKILLS": Layup and curing, fabricating 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 handout.

Catalogue prepared by	Dr. Arpitha G R
Recommend ed by the	11 th BOS held on 05/09/2020
Board of Studies on	
Date of Approval by the Academic Council	No.14, 24/12/2020

Course Code: MEC3039	Course Title: Non Type of Course: D			L- P- C	3	0	3
Version No.	1.0				ı		•
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 course is to familiarize the learners with the concepts of " Non Destructive Testing " and attain EMPLOYABILITY SKILL through Participative learning techniques.						
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	Assignment	Data Collection		12	Session	ıs
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. Magnetic Particle Case Study Data 8 Sessions					of NDT. mitation. penetrant		
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.					c particle cles and		
Module 3	Ultrasonic Testing	Case Study	Data collection		8	Sessio	าร
Overview, principle, characteristics of ultrasonic waves, wave propagation, reflection and attenuation of ultrasonic beams, variables in ultrasonic inspection, equipment's, transducer elements, search units and basic inspection methods, Standards, Applications of Ultrasonic Testing and its techniques.							
Module 4	Radiographic Inspection	Assignment	Data Collection		8	session	ıs

Discovery of X-rays, Introduction, basic principle, methods used for radiographic inspection, Production of X-ray, X-ray and Gamma- ray radiography, properties of X-ray and Gamma rays, real time radiography and film radiography. Advantages, limitations and applications, (inspections of flat surfaces, Weldments and tubular sections). Interpretation of radiographs, Safety in industrial radiography.

Module 5	Eddy	Current	Assignme	Data	10 sessions
	Inspection		nt	Collection	

Processing and defects, Materials in service, Quality and standardization Electricity Magnetism, principles, Magnetic field produced by a current, Electromagnetic induction law, Factors effecting eddy currents, Principles and basic characteristics of eddy current probes Technology and Practical characteristics of probes, different types of eddy current equipment Influence of material temperature, Influence of structure and geometry of tested parts (noise), Influence of relative part/probe speed, Reference standards used in eddy current testing, Eddy current testing codes and standards, Safety, applications of eddy current inspection.

Textbook(s)

- T1. Practical Non Destructive Testing, Baldev Raj, Narosa Publishing House ,2007
 - T2. Non-Descriptive Testing, Dr. S. Ramachandran, Mr. T. Raja Santhosh Kumar, Dr. A. Anderson,

(ii) Reference Book(s)

- R1. Barry Hull & Vernon John, Non-destructive Testing, Springer-Verlag, New Yor Inc, 1988.
- R2. R. Halmshaw, Non-destructive Testing, 2nd edition. Edward Arnold, London, 1991.
- R3. Mc Gonnagle W. J., Non-destructive testing, Gordon & Beach Science, New York, 1983.

(iii) Web-Resources:

https://www.nde-ed.org

https://nptel.ac.in/courses/113106070

https://www.youtube.com/results?search query=non+destructive+testing+methods

Non-Destructive Testing, Fausto Pedro Garcia Marquez (ed.) 2016.

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED &unique_id=EBOOKDIRECTORY_1_3387

Topics relevant to "EMPLOYABILITY SKILLS": Principle of magnetic particle inspection, procedure for testing, methods used for magnetization, magnetic particles and suspending liquids, applications and limitations 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
Recommend ed 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: MEC3021	Course Title: Intelligent Machining and Manufacturing Type of Course: Discipline Elective & Theory only					
Version No.	1.0					
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 student 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 course is to familiarize the learners with the concepts of " Intelligent Machining and Manufacturing " and attain EMPLOYABILITY SKILL through Participative learning techniques.					
Course Outcomes	On successful completion of this course the students shall be able to: (1) To define intelligent manufacturing. (2) To describe different type of sensors with their application for different manufacturing process. (3) To list different process control strategies used for intelligent manufacturing and machining. (4) To discuss future direction in advanced machining.					
Course Content:						
Module 1	Introduction to Intelligent Machining Assignment 8 Sessions					
components of in	telligent machining, machining basics, the evolution of intelligent machining, telligent machining. Scope of machine intelligence in manufacturing systems - ntrol of processes and machines.					
Module 2	Sensors and Sensing Techniques Case Study 12 Sessions					
practical uses of	ensors, types of sensors, signal processing transforming data into information, machine learning. Sensor-based Robotic systems for assembly, welding, and mobile robots. Task level planning and path planning. Visuo-motor					

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	
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		10 Sessions	

Topics: Intelligent Machining and the future, roadmap to success.

Targeted Application & Tools that can be used:

- 1. Creating intelligent factories where manufacturing technologies are upgraded and transformed by cyber-physical systems (CPSs), the Internet of Things (IoT), and cloud computing
- 2. 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.
- 3. 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,
- Python language.

Text Books:

- 1. Turgul Ozel and J Paulo Davim, "Intelligent Machining: Modeling and Optimization of the Machining Processes and Systems" Willy, 2009.
- 2. C Prakash, S Singh, J P Davim, G Krolczyk, "Advances In Intelligent Manufacturing", Springer, 2019.

References

- 1. Sunil Pathak ., "Intelligent Manufacturing, Springer".
- 2. R, Bick Lesser, "Intelligent Manufacturing", CRC Press, 2013.
- 3. Website: www.pgcl.gov.in

Topics relevant to "EMPLOYABILITY SKILLS": Sensor-based Robotic systems for assembly, welding, machining etc. and mobile robots. Task level planning and path planning. Visuo-motor coordination and navigation problems for developing **EMPLOYABILITY SKILLS** through **Participative Learning techniques**. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Mr. Ajay Kumar Mishra
Recommended by the Board of Studies on	BOS NO: 11 th. BOS held on 23/4/21
Date of Approval by the Academic Council	Academic Council Meeting No. 14, Dated 21/5/21

Course Code: MEC3012	Course Title: Characterisation Termonic Type of Course: Disable Theory only		L- P- C	3	0	3	
Version No.	1.0					<u> </u>	
Course Pre- requisites	NIL						
Anti-requisites	NIL						
Course Description	In this course studer the fundamentals of materials. This Course introduce th microscopy, X-ray di ray diffraction, opt microscopy along w imaging experiments	the structure/property to the ffraction and various ical, scanning elevith demonstration	principles of us spectrosco ectron and t	onships of optical opic techi cransmiss	of all ty and elo niques l sion elo	pes of ectron like X- ectron	
Course Objectives	The objective of the c of " Material ar EMPLOYABILITY SK	d Characterisa	tion Techr	niques"	and	attain	
Course Outcomes	On successful completion of this course the students shall be able to: 1] Identify the different engineering materials and associated properties. 2] Choose appropriate microscopy techniques to investigate microstructure of materials at high resolution. 3] Explain the martial composition and their phases using diffraction techniques. 4] Summarize the Thermal, Electrical and optical chaectrization form materials						
Course Content:							
Module 1	Introduction to materials	Assignment	Report on characterizatechniques	ation	Sec	15 ssions	
Crystalline and non Point, line and sur	gineering materials, Str ncrystalline materials, N face defects. Overview ent engineering applicat	Miller Indices, Crys of properties of e	tal planes an engineering n erials characte	d direction dire	ons. De Select and ava	efects; tion of	
Module 2	Microscopy techniques	Case Study	Identify the structure morphology			15 ssions	
	oscopes, Optical microsoftering, Concepts of res	. , , , , , , , , , , , , , , , , , , ,	nission Electr	on Micro			

Basic Electron scattering, Concepts of resolution, TEM instruments, Various imaging modes, Analysis of micrographs, Electron Energy Loss Spectroscopy Scanning Electron Microscopy, Rutherford backscattering spectrometry Atomic Force Microscopy, Scanning Probe Microscopy,

Specimen preparation, Applications,

оросинон реоранали	, , , , p ca c. c				
Module 3	Structure analysis	Assignment	Report on phases associated r	material and	12 Sessions
			i associateu t	וו טטפו נופס ו	

Topics:

X-ray diffraction, Phase identification, indexing and lattice parameter determination, Analytical line profile 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

Professionally Used Software: Image analysis software, Phase analysis software, etc...

Text Book

- 1. William D. Callister, Jr., "Materials Science and Engineering Eighth Edition, Wiley india Pvt. Ltd,.
- 2. Materials Characterization Techniques, S Zhang, L. Li and Ashok Kumar, CRC Press (2008)

References

- 1. Tyagi, A.K., Roy, Mainak, Kulshreshtha, S.K., and Banerjee, S., Advanced Techniques for Materials Characterization, Materials Science Foundations (monograph series), Volumes 49 51, (2009).
- 2. Characterization of Materials (Materials Science and Technology: A Comprehensive Treatment, Vol 2A & 2B, VCH (1992).

https://nptel.ac.in/courses/113/106/113106034/

3. https://presiuniv.knimbus.com/openFullText.html?DP=https://ieeexplore-ieee-org-presiuniv.knimbus.com/document/133425/

Topics relevant to "EMPLOYABILITY SKILLS": Electron scattering, Concepts of resolution, TEM instruments, Various imaging modes, Analysis of micrographs, Electron Energy Loss Spectroscopy Scanning Electron Microscopy, Rutherford backscattering spectrometry Atomic Force Microscopy, Scanning Probe Microscopy, Specimen preparation, Applications for developing **EMPLOYABILITY SKILLS** through **Participative Learning techniques**. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Dr. Ashish
Recommended by the Board of Studies on	15th BOS Dated of BOS 29/07/22
Date of Approval by the Academic Council	16thAcademic Council Meeting & the date of the meeting: 23/10/21

Course Code:	Course Title: Duther f				
Course Code: MEC3066	Course Title: Python for Automation		2	2	3
MECSOOD	Type of Course: Disciplin	ne L- P- C		_)
	Elective				
Version No.	1.0		l	l l	
Course Pre-	NIL				
requisites					
Anti-requisites	NIL				
Course	The course aims at helpi	ng students un	derstand	the bas	ics of Python
Description	from a mechanical engin				
	many industries owing to				
	covers topics from the b				
	tools in Python to perform of text files. This knowled				
	since Python offers wides				
	and data analysis.	эргсаа аррпсан	0113 111 (11)	e neid e	automation
Course Objectives	The objective of the co	urse is to fam	iliarize th	e learn	ers with the
_	concepts of " Python for	r Automation"	and attai		
Course Out Comes	SKILL through Experien			to chall	ha abla tar
Course Out Comes	On successful completion 1. Gain a fundamenta				
	visualization.	. g.dop o ye	on to abo	g. ap	ing morary ro.
	2. Use Python to perfo	orm various ma	thematica	al opera	ations as well
	as data manipulation.			оро. с	
Course Content:					
		Term			
Module 1	Introduction to Python	paper/Assign	Progran	nmina	6sessions
	Data Structures	ment			
	+ Floats; Variables; Strings			Boolean	s; Conditonal
Statements; Lists; .	Indexing into strings + lists; Plotting, Visualization &	Looping over ii		grammi	7
Module 2	Solving equations	Assignment	-	grannin ng	sessions
Topics: Learn to	write programs to plot the r	elation betweer			
	e ordinary differential equati			`	
Module 3	Curve Fitting, Regression	Assignment	Prog	grammi	07
	& Iterative Solvers	_		ng · · ·	sessions
	ing the relationship between				
the plot. (SciPy mod	exist, and also predict what	. wін парреп іп	the future	using	the trend of
			Proc	rammi	06
Module 4	Webscraping	signment	ng	,	sessions
	ction to using packages; Pe				
	script , Beautiful Soup pack	age; Honing in d	on data; C	Common	webscraping
pitfalls; Using loops	in webscraping	Ī			1 6
Module 5	Data Analysis	Case Study	_	grammi	6 sessions
Topics: Data ma	ı ınipulation to nost-process tl	ne results from		ng n. Autor	•
Topics: Data manipulation to post-process the results from simulation. Automate the post-processing procedure					
	List of Laboratory Tasks:				
Experiment N0 1:	Study of Integers + Float	s; Variables; S	trings; M	ethods	+ Functions;
Booleans.					
Experiment No. 2:	Study of Indexing into strin	gs + lists; Loop	ing over l	ists .	

Experiment No. 3: write programs to plot the relation between 2 variables (like Pressure-Volumelines).

Experiment No. 4: ordinary differential equations using scipy module .

Experiment No. 5: Performing a GET request; String manipulation .

Experiment No. 6: Debugging a Python script , Beautiful Soup package

Experiment No. 7: Predicting the relationship between different variables for which an existing relationship doesn't exist

Targeted Application & Tools that can be used:

Job profiles like Data Analyst, PLM engineer etc

Python 3.0 programming language.

Text Book

1. Python for Mechanical & Aerospace Engineering by Alexander Kenan, December 2020. (Not Available in Library)

References

- 1. Automate the Boring Stuff with Python, 2nd Edition: Practical Programming for Total Beginners, By Al Sweigart, 2019
- 2. Web Scraping with Python: Collecting Data from the Modern Web by Ryan Mitchell, OReilly Publication, April 2015.
- 3. https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE BA SED&unique_id=TEXTBOOK_LIBRARY01_06082022_290

Topics relevant to "EMPLOYABILITY SKILLS": Integers + Floats; Variables; Strings; Methods + Functions; Booleans; conditional Statements; Lists; Indexing into strings + lists; Looping over lists for developing **EMPLOYABILITY SKILLS** through **Experiential Learning techniques**. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Dr. Sudheer R
Recommended by the Board of Studies on	12th BOS Number and the Date of BOS 06/8/21
Date of Approval by the Academic Council	16th Academic Council Meeting No. & the date of the meeting: 23/10/21

Course Code: MEC3095	Course Title: Advanced Type of Course: Discipli		L- P- C	3	0	3
Version No.	1.0					
Course Pre-	MEC2010					
requisites						
Anti-	NIL					
requisites						
Course	This is an advanced cou					
Description	has a wide scope and is					
	and science. Present comechanical principles a					
	problems. Special atte					
	equations starting from					
	coverage of physical cor	•	•	alon	g with	examples
	and exercise problems of					
Course Objective	The objective of the co of "Advanced Fluid I					•
Objective	through Participative lea			OTA	DILII	JRILL
Course	On successful completio			l be	able to	:
Outcomes	CO1] solve the boundar					
	CO2] obtain the exact so				t geom	etries
	CO3] solve the equation CO4] apply the numeric					
Course	co ij appiy the numeric		Traia now proble			
Content:						
Module 1	Introduction and	Assignment	Mathematic	al	12	Sessions
Topics:	Equations of Fluid Motion	7.00.g				
statics, fluid pro Eulerian and La and path lines equation and e conservative fo	lids, continuum concept, in operties, importance of studing grangian description, strain, stream function, Deriva energy equations; Stokes rms, boundary conditions, tion, integral and differential	dying viscous flow n-rate, vorticity, of tion of continuit hypothesis, spe cylindrical coor	vs, examples of circulation, stre y equation, Na cial cases, cor dinates, vortici	fluid amli avier aserv ty e	d flow p nes, str Stoke ative a quatior	oroblems, reamlines es (NS) and non- n, control
Module 2	Exact solution of N-S equations	Assignment	Mathematic	al	10	Sessions
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	Mathematic	al	12	Sessions
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 turbulence						
Module 4	Turbulent flow	Assignment	Mathematic	اد	100	Sessions

Introduction to the physical and mathematical nature of turbulent flow, Reynolds averaging and RANS equations, turbulence modelling, empirical laws, turbulent boundary layers (without and with pressure gradient), turbulent internal flows, free stream turbulence. non-Newtonian flow.

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 –Oil Companies (IOCL, SHELL, BPCL and others), Automobile and Aviation companies (GE, AIRBUS, TATA Motors and others)

Text Book:

Schlichting, H., Boundary layer Thoery, Mc Graw Hill, (1987).

References:

- 1. Hinze, Jo., Turbulence, McGraw Hill, (1975).
- 2. Anderson D. A., Tannhill, I.C., and Pletcher, R.H., Computational Fluid Mechanics and Heat Transfer, Hemisphere Publication, (1984).
- 3. Fox, R. W. and McDonald, A. T., Introduction to fluid Mechanics, John, Wiley & Sons, (1985).
- 4. Tennekes, H. and Lumley, J. L., A First Course in Turbulence, M.I.T. Press, (1972).
- 5. Streeter, V.L. and Wylie, E.B., Fluid Mechanics, McGraw Hill, (1979).

Topics for Technology Enabled Learning:

Knimbus - Your Library. Anywhere, Anytime.

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	Dr. Devendra Singh Dandotiya
Recommended by the Board of Studies on	15th BOS held on 27/08/2022
Date of Approval by the Academic Council	18th Meeting of the Academic Council held on 03rd August, 2022

Course Code:	Course Title: Compressible F	luid Flow					
	Type of Course: Discipline El		L- P- C	3	0	3	
Version No.	1.1						
Course Pre- requisites	MEC2010						
Anti-requisites	NIL						
Course Description	The course begins with the bincluding types of flows. The and isentropic flows and effe second half of the course dea	next large block of ct of friction and h	of lectures coneat transfer	overs v	wave mo	otion,	
	properties and concludes wit of multi-dimensional flows.	h another small bl	ock dealing	with ii	ntroducti	ion	
Course Objective	through Problem solving met	F low " and atta <mark>hodologies.</mark>	ain EMPL	OYABI	LITY	ncepts SKILL	
Course Out Comes	On successful completion of the CO1 Define various thermost flows; CO2 Analyze the assumption of motion for continuum flow CO3 Solve the governing educts, normal and oblique she CO4 Solve the problems base Rayleigh line and Fanno Curve CO5 Understand the concept	dynamics and fluids and physical med; quations for various ocks and its effected on various shows;	d flow prop aning of ter us flows inc t on various ock waves,	erties ms in luding flow p nozzle	and typ the equa flow thr propertie	tions ough s;	
Course Content:							
Module 1	Basic	Assignment I	Experiment		5 Se	essions	
gas, 1st, 2nd, and 3r and turbulent, steady	dynamic properties like pressurd laws of thermodynamics, ently and unsteady, compressible arme temperatutre measurement	halpy and entropy nd incompressible	, various Flu flows, Mach	uid flo	ws like la		
MODILLO	Isentropic Flow and Wave Motion	Assignment	Analysis		20 Se	essions	
Topics: 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							
sound waves, steep f	n, Flow through nozzle and difinite pressure waves and expan lyse an aerodynamics body und ware.	ffuser, Wave prop sion waves.	agation in e	elastic	solid me	edium,	
sound waves, steep f Assignment: Anal	n, Flow through nozzle and difinite pressure waves and expan lyse an aerodynamics body und	fuser, Wave prop sion waves. der sub-sonic, son	agation in e	elastic ersonic	flow con	edium,	
sound waves, steep f Assignment: Analogous by using Fluent soft Module 3 Topics: Development of shotemperature ratio, de of shock, Mach numb Rankine-Hugoniot equals assignment: Obtain	n, Flow through nozzle and diffinite pressure waves and expandation of the pressure waves and expandation of the pressure ware. Shocks (Normal and Oblique) ck waves, Governing equation no pressure wer for subsonic flow, introduction	fuser, Wave propsion waves. der sub-sonic, son Assignment Ins, Prandtl-Meyer ratio, change in eron to oblique shoo	agation in education in educati	elastic ersonic is static (ss the son, Pra	flow con 11 September 11 Septem	ratio, rength uation,	
sound waves, steep f Assignment: Analogue Services Module 3 Topics: Development of shotemperature ratio, de of shock, Mach numb Rankine-Hugoniot equals Assignment: Obtain Fluent.	n, Flow through nozzle and diffinite pressure waves and expandation of the pressure waves and expandation of the pressure ware. Shocks (Normal and Oblique) ck waves, Governing equation noity ratio, stagnation pressure per for subsonic flow, introductionation.	fuser, Wave propsion waves. der sub-sonic, son Assignment as, Prandtl-Meyer ratio, change in eron to oblique shootal shock over value.	agation in education in educati	elastic ersonic is static (ss the son, Pra	flow con 11 Seconessure shock, standtl eques using	ratio, rength uation,	

Fanno Curves, Fanno Flow equations and its solutions, variation of flow properties, table and charts for Fanno flow, Rayleigh line, Fundamental equation, variation on flow properties, charts and tables for Rayleigh flow.

Assignment: Write a brief report on below article related to flow in constant area duct.

https://www.researchgate.net/publication/332798145 Fanno Flow AdiabaticFlow in a Constant Area Duct with Friction

Module 5 Introduction Multidimensional Flow	to	Assignment	Study based	2 Sessions
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Topics:

Continuity, momentum for Cartesian coordinates, Navier-stokes equation.

Assignment: Derive a Navier strokes equation for cylindrical body

Targeted Application & Tools that can be used:

Application area mainly includes in Aerospace, aerodynamics of aircraft, Rocket propulsion, etc.

Tools used: MS Excel, ANSYS Fluent

Text Book:

T1: S M Yahya, "Fundamentals of Compressible Flow with Aircraft and Rocket Propulsion", 5th Edition, New Age International Private Limited, 2016.

References:

R1: Michel A Saad, "Compressible Fluid Flow", 2nd Edition, Pearson Publication, 1992.

R2: Ascher H. Shapiro, "The Dynamics and Thermodynamics of Compressible Fluid Flow", 1st Edition, John Wiley & Sons Publication, 1953.

E-Resources:

W1: https://nptel.ac.in/courses/112/103/112103294/

W2:

https://presiuniv.knimbus.com/user#/searchresult?searchId=compressible%20fluid%20flow& t=16 62529184385

Topics relevant to "EMPLOYABILITY SKILLS": Thermodynamic properties like pressure, temperature, density, volume, equilibrium, ideal gas, 1st, 2nd, and 3rd laws of thermodynamics, enthalpy and entropy, various Fluid flows like laminar and turbulent, steady and unsteady for developing **EMPLOYABILITY SKILLS** through **Problem Solving methodologies**. This is attained through assessment component mentioned in course handout

tin dagir abbabbine	ne component mentioned in course nandode
Catalogue	Mr. Pranay Nimje
prepared by	
Recommended	
by the Board of	15th BoS held on 22/07/2022
Studies on	
Date of Approval	
by the Academic	18th Meeting of the Academic Council held on 03rd August, 2022
Council	

Course Code: MEC3031	Course Title: Cor Fluid Dynamics Type of Course: elective	-	L- P - C	3	0	3	
Version No.	2.0						
Course Pre- requisites	MEC2010						
Anti-requisites	NIL						
Course Description	computational fluid dynamics, mathematics, mathematics, mathematics, of transformations, applications, numer flows, numerical so incompressible Courand advanced topics	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					
Course Objective	The objective of the concepts of "Comp EMPLOYABILITY methodologies.			namio	cs" and		
Course Outcomes	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						
Course Content:	integration and turb						
Module 1	Introduction				Ses	6 sions	
Topics: Introduction to CF procedure, proble visualization.	FD, Advantages, applicem setup processes,		ne future solution,	of CF resul		olution t and	
Module 2	Governing Equations for CFD	Assignment	Mather	natica	al Ses	8 sions	
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 3	CFD mesh generation and techniques	Assignment	Mather	matica) I	13 ssions	

Types of meshes, local mesh refinement, moving meshes, guidelines for mesh guality and mesh design, Discretization of governing equations: FDM, FVM, converting governing equations to algebraic equation, FDM, FVM and comparison of the finite difference and finite volume method, numerical solutions to algebraic equations, pressure velocity coupling.

	Module 4	CFD solution analysis: Essentials	Assignment	Mathematical	6 Sessions
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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	12 Sessions
	allu allalysis			

Topics: Guidelines for boundary conditions, turbulence modelling, strategy for selecting turbulence modelling, near wall treatments, test case: assessment of two equation turbulence modelling Indoor air flow distribution, gas particle flow in a 90° bend, heat transfer coupled with fluid flow.

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

References

- Jiyuan Tu, Guan Yeoh, Chaoqan Liu, "Computational Fluid Dynamics: A Practical 1 Approach", Elsevier.
- 2. John D. Anderson Jr, "Computational Fluid Dynamics: The basics with Applications" McGraw Hill Education..
- 3. J. C. Anderson, D. A. Tannehil and R. H. Pletcher, "Computational Fluid Mechanics and Heat Transfer", Taylor & Francis publications, USA (1997)
 4. H. Versteeg, W. Malalasekra, "An Introduction to Computational Fluid Dynamics:
- The Finite Volume Method", Pearson edition

Topics for Technology Enabled Learning:

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE B

ASED&unique id=INTECH 1 1106

https://nptel.ac.in/courses/112105045

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 Singh Dandotiya
Recommended 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: Refrigeration	& Air				
MEC3027	Conditioning		L- P- (3	0	3
	Type of Course: Discipline		L- P- (
	elective& Theory Only					
Version No.	1.0			-1	1	
Course Pre-	MEC3084					
requisites						
Anti-requisites	NIL					
Course	The Course is designed with a	n objectiv	e of givi	ng an ove	erview of p	principles
Description	of					
	Refrigeration and Air condition	ning (R an	d AC), t	hermodyr	namic ana	lysis of R
	and AC systems, load estimate	es and des	sign of v	arious R a	and AC sys	stems for
	comfort and industrial applica	tions. The	Course	also incl	udes theo	retical or
	experimental investigation of	refrigeration	on and a	ir-condit	ioning pro	blems.
Course Objective	The objective of the course is of " Refrigeration & Air Coskill through Problem solving the course is a second course in the course in the course is a second course in the course in the course is a second course in the course in the course is a second course in the course in the course in the course in the course is a second course in the course	onditioni	ng " and			
Course Out	On successful completion of the	ne course t	the stud	ents shal	l be able t	o:
Comes	1. Evaluate the performances	of comple	x vapor	compress	sion syste	ns.
	2 Choose suitable components	for refrig	eration	system.		
	3. Execute thermodynamic analysis of absorption refrigeration systems					
	4. Evaluate various psychrometric properties from measured values of					
	barometric pressure, dry bulb	and wet b	ulb tem	peratures	5.	
	5. Calculate the internal and e	external co	oling loa	ads on a l	building.	
Course Content:						
Module 1	Introduction			Data Ana	alysis 7	Session

Basic concepts: unit of refrigeration and COP, refrigerators, heat pump, Carnot refrigerator, applications of refrigerators, vapor compression refrigeration, ideal cycle, effect of sub cooling of liquid, super heating of vapor, deviations of practical (actual cycle) from ideal cycle, construction and use of p-h chart problems.

	D (: 1 C	Assignment		10
Module 2	Refrigerator Components		Data Analysis	Session

Topics: Compressors: classification, working, advantages and disadvantages; Condensers: 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	6 Session
Topics: Vapor absorption refrigeration: description, working of NH3-Water, Li Br-water system, calculation of HCOP, Principle and operation of three fluid vapor absorption refrigeration system				
Module 4	Properties of Moist Air (Psychrometry)		Data Analysis	7 Session

Topics: Composition of moist air, Methods for estimating moist air properties, Methods for estimating moist air properties, Important psychrometric properties, Relations between psychrometric properties, Introduction to humidity ratio vs. dry-bulb temperature, psychrometric chart

Module 5	Air Conditioning Systems	Assignment	Data Analysis	13 Sessions
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Topics: Psychometric properties and processes, sensible and latent heat loads, characterization, need for ventilation, consideration of Infiltration, load concepts of RSHF, ASHF, ESHF and ADP; concept of human comfort and effective temperature, comfort air conditioning, industrial air conditioning and Requirements, air conditioning load calculations.

Targeted Application & Tools that can be used:

Application area includes HAVC systems

Tools used: MS Excel, Matlab

References:

- 1. C. P. Arora, Refrigeration and Air Conditioning Tata McGraw-Hill, 17th Edition, 2006.
- 2. S.C. Arora, S Domkundwar, "A Course in Refrigeration and Air-Conditioning: Environmental Engineering", Dhanpat Rai.
- 3. 2. J. W. Jones, W. F. Stoecker, "Refrigeration and Air-Conditioning", McGraw Hill Education.
- 4. Ananthanarayanan, Basic Refrigeration and Air Conditioning, Tata McGraw-Hill, 2015.
- 5. Manohar Prasad, "Refrigeration and Air Conditioning New Age International, Third Edition, 2015
- 6. P. L. Ballaney, Refrigeration and Air Conditioning Khanna Publishers, 16th Edition, 2015.

Web link

Presidency University (knimbus.com)

https://nptel.ac.in/courses/112105129

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	

Course Code: MEC3016		Statistics and Qualiturse: Discipline Ele			3	0	3
Version No.	1.0						
Course Pre- requisites	Nil						
Anti- requisites	NIL						
Course Description	concepts in s concepts to industries. Th develops the	The purpose of this course is to enable the students to understand underlying concepts in statistical quality control and to develop ability to apply those concepts to the design and management of quality control processes in industries. 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	of "Statistics	e of the course is to factorial	ol " and at				•
Course Outcomes	1. I 2. /	ful completion of this Explains the basic cond Analyze process capabi Construct control chart Describe Six sigma me	ept of Qua ility and op s and evalu	lity, Qua erating o uate revi	lity too charact sed co	ls eristic (ntrol lin	curves
Course Content:		sesense six sigma me	<u>criodology (</u>	<u></u>	ve quu	iicy	
Module 1	Quality – An overview	Assignment	Data C Analysis	Collection	and	6 Ses	ssions
Topics: Introduction and	definition of qua	lity, quality control, Co	st of qualit	y, 7 basi	ic Qual	ity cont	rol tools.
Module 2	Data collection and measurement analysis.	Case Study	data anal				Sessions
sample size, type variation. statistical hypoth Measurement sys	Type of data – variable and attributes, Data Sampling –Population and sampling, determining sample size, types of sampling, variation, types of variation- common cause, special cause, total variation. statistical hypothetical test, practical examples. 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.						
Module 3	Control Charts	Assignment	Data C Analysis	Collection	and	14	Sessions
data – I&MR char	Specification Lint, X bar R chart,	mit, Classification of C X bar S chart. Control Ising Minitab Software.	Control char chart for at				
Module 4	Six Sigma – Quality Improvement Tool	Case Study		Collection	and	10	Sessions

Introduction, DMAIC approach, DMADM approach, case studies.

Targeted Application & Tools that can be used:

Application Area is in health services, government organizations, banking and others such as marketing, finance, purchasing, industrial relations etc.

Professionally Used Software: Minitab/ Excel

Text Book

T1: M. Mahajan, Statistical Quality Control, Dhanpat Rai & Co. (P) Limited (2016),

T2: Chandra, M. Jeya. Statistical quality control. CRC Press, 2001.

References

R1: Montgomery, D. C., Introduction to Statistical Quality Control, John Wiley & Sons, 2002.

R2: Dhillon, B. S., Applied Reliability and Quality: Fundamentals, methods, and Procedures, Springer, London, 200

Weblinks:

https://www.mt.com/in/en/home/applications/Laboratory_weighing/statistical-quality-control.html

https://www.iise.org/TrainingCenter/CourseDetail/?EventCode=SQC

Work Study Journal, Emerald insight

https://www-emerald-com-

presiuniv.knimbus.com/insight/content/doi/10.1108/00438029810238606/full/html

International Journal of Quality & Reliability Management, Emerald insight

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

presiuniv.knimbus.com/insight/content/doi/10.1108/02656719710165428/pdfplus/html

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 prepared by	Ms. Antara Ravindra Sarode
Recommended by the Board of Studies on	BOS NO: 11 th BOS held on 05/09/2020
Date of Approval by the Academic Council	Academic Council Meeting No. 14, Dated 24/12/2020.

Course Code: MEC3041	Course Title: CAD/CAM Laboratory Type of Course:1] Discipline Elective 2] Laboratory only	L- P- C	0	2	1		
Version No.	2.0						
Course Pre- requisites	NIL						
Anti-	NIL						
requisites							
Course	The techniques of CNC programming and o						
Description	through CNC simulation software by using writing part program for simple machine pa						
	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						
	manufacturing. The ability to follow st						
	modelling procedures and write reports.						
Course	The objective of the course is to familia						
Objective	concepts of "CAD/CAM Laboratory " an		PLOYAE	BILI	TY		
Course Out	SKILL through Experiential learning techn On successful completion of the course the		all he ah	lo to			
Comes	1] Use CAD packages for Modeling of simpl			ie to			
	assemblies from the part drawings.	оо р					
	2] Write CNC Turning and Milling codes for	different ope	erations	usin	g		
	standard CAM packages.						
	3] Develop manual part programming using	g ISO codes	for turni	ng			
	and milling operations						
Course Content:	Mention the List of tasks proposed to at least 2 different levels of experimen						
Content	Where ever possible]	e for each o	i the te	isk [•		
	Task 01: Cotter joint						
	Level No 01: Part modelling of Cotter jo						
	Level No. 02 3D Assembly of Cotter join	nt					
	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	or					
	Level No 02 3D Assembly of fuel injector						
	Task 04 Connecting rod						
	Level No 01 Part modelling of Connecting						
	Level No 02 3D Assembly of Connecting ro Task 05 Universal Coupling	oa					
	Level No 01 Part modelling of Universal Co	nunlina					
	Level No 02 3D Assembly of Universal Cou						
	Task 06 Write and simulate CNC programm		oing ope	ratio	n		
	as per given drawing						
	Level No 01 Write and simulate the CNC p	rogramming	for hob	bing]		
	operation as per given drawing	rogrammina	for Ton	or			
	hobbing as per given drawing using canne	Level No 02 Write and simulate the CNC programming for Taper					
	Task 07 Write and simulate the CNC progr		Thread o	cuttir	na l		
	operation as per given drawing	. 3 . 3.			,		
	Level No 01 Write and simulate the CNC p	rogramming	for Thre	ead			
	cutting operation as per given drawing						

Level No 02 Write and simulate the CNC programming for Thread 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 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

Targeted Application & Tools that can be used:

Standard CAD Packages e.g. Catia, SolidWorks, Pro E, UG-NX etc.

Standard CAM packages e.g. CAMworks, Gibbs CAM, NX CAM etc.

Industry: Engineering and manufacturing technology solutions companies, e. g. Automobile companies, aerospace etc.

Text Book

1] CAD/CAM Theory and Practice by Ibrahim Zeid.

Reference

- 1] CAD/CAM Principles and Applications by P.N. Rao, Tata McGraw Hill Publishing Company Ltd.
- 2] CAD/CAM Computer Aided Design and Manufacturing by Mikell P. Groover and Emory W. Zimmer, Jr.
- 3] https://nptel.ac.in/courses/112/102/112102102/

Web links:

- 1. https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=EC ATALOGUE BASED&unique id=OAL1 5119.
- 2. https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE BASED&unique id=DOAB 1 5353

Topics relevant to "EMPLOYABILITY SKILLS": 3D assembly of different parts and CNC program for turning and drilling operation for developing EMPLOYABILITY SKILLS through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Dr. Madhusudhan M
Recommen ded by the Board of Studies on	15th BOS and the Date of BOS 22/07/22
Date of Approval by the Academic Council	18thAcademic Council Meeting & the date of the meeting: 03/08/22

Course Code: MEC3042		wder Metallurgy e: Discipline Elective	e &	L- P- C	3	0	3
Version No.	1.0						
Course Pre- requisites	NIL						
Anti-requisites	NIL						
Course Description	processing as we hand. The cours production and range of production and excientific and excientific and exception the economically vision.	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.					
Course Objective	_	the course is to familia					•
		1etallurgy " and a <mark>pative learning techniq</mark> ı	ttain	EMPLOY	ABILL	Y	SKILL
Course Outcomes	On successful co [1] Acquire the its importance. [2] Measure va density, flow rat [3] Distinguish I [4] Explain the	partive learning techniques completion of this course knowledge of Powder N rious powder characte ce, friction index etc. cetween various metal e mechanism of sinta various mechanical pro-	e the s Metallu eristics powde ering	rgy Histor s like app er producti and type	y, Appli arent of ions tec s of si	catio lensi hniq nteri	ty, tapues.
Course Content:	development of	various inconamear pro	<u> Бролего</u>	o arong m		<u> </u>	ac.01.01
Module 1	Introduction	Case Study	Data	collection		S	05 essions
		Powder Metallurgy. Adv				d	
Module 2	Characteristics of Metal Powder	Assignment		ical Anal powder	lysis o		12 ession s
	sity, tap density, f	pe and size distributior low rate, friction index					
Module 3	Metal powder production techniques	Assignment		arison of ction tech			12 essions
•	•	trolysis, Crushing, Milli ydride and carbonyl pro	•			ying	, New
Module 4	Powder Characterization	Assignment	Powde		npaction		08 essions
	fundamentals of po	owder compaction, den th, Powder packing, m	sity di	stribution			

Module 5	Sintering	Accianment	Sintering Analysis	08
Module 5	Sincering	Assignment	Sintering Analysis	Sessions

Definition, stages, effect of variables, sintering atmospheres and furnaces, Mechanism, liquidphase sintering, Secondary operations, Activated and Liquid phase Sintering

Targeted Application & Tools that can be used:

Application area is modern non-conventional manufacturing techniques for Industrial and commercial products.

Software: PMsolver

Textbooks

1. P. C. Angelo and R. Subramanian: Powder Metallurgy- Science, Technology and Applications, PHI, New Delhi.

References

- 1. Principles of Powder Metallurgy, A.S. TSukerman, Pergamon.
- 2. Powder Metallurgy: Science, Technology, and Materials, Anish Upadhyaya, Gopal Shankar Upadhyaya, **CRC Press.**

Weblinks:

1.https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_id=SPRINGER4_2528

Topics relevant to "EMPLOYABILITY SKILLS": Atomization, Reduction from oxide, Electrolysis, Crushing and Milling 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 the Board of Studies on	15th BOS and the Date of BOS 27/08/22
Date of Approval by the Academic Council	18thAcademic Council Meeting & the date of the meeting: 3/08/22

Course Code: MEC3055	Course Title: Produ Manufacturing and Type of Course: Dis Theory only	Assembly	L-P-C	3	0	3	
Version No.	1.0						
Course Pre- requisites	NIL						
Anti-requisites	NIL						
Course Description	The purpose of this of need for influence to the and will be motivated. The course develops to also enhances the pro-	he design of parts a Design for Manufad d to understand inf the critical thinking	and part sy cturability (feasible or and analyti	stems. S (DFM) mo impraction cal skills.	tudent ethodo cal des The c	ts will plogy, signs.	
Course Objective	concepts of ": Produ	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 comple	etion of this course t	he student	s shall be	e able	to:	
Course Content:	design possibilities wother factory costs. [2]Apply casting co [3]Apply principles	onstraints of manu with respect to cycle onsiderations in mac of DFA to make effi aterials and manufa	e time, ma chining cient patte	terial ha rns and r	ndling noulds	, and	
		Т			1 4	_	
Module 1	Material and process selection	Assignment	Demonsti the Exper		sess	2 ions	
process selection, S Design features. –	stages of applying DFM Selection of Manufacturi Dimensioning, Toleranties Dieving larger machining	ng processes, Selectors, General Tole	ements of ction of ma erance, Geo	early ma	Engine Tolera	eering inces,	
Module 2	Machining Considerations	Assignment	Case stud	dy		L0 sions	
	ations – Drills, Milling cut Simplification by separal				, Redu	uction	
Module 3	Casting Procedures	Assignment	Design of using Aut		12 sess		
cores, designing to	ing line, cast holes, ma obviate sand cores. Exa achine size, cycle time, (mples. Injection mo	fying partirolding mate	ng line, s erials, Mo	pecial	sand	
Module 4	Design for Die casting and Powder metal processing –	Assignment	Seminar		10 sess		
Topics:							

Die casting alloys, cycle, machines, dies, finishing, Assembly techniques, Design principles, Powder metallurgy processing, stages, compaction characteristics, Tooling, Sintering, Design 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. https://presiuniv.knimbus.com/user#/searchresult?searchId=Product%20Design%20for%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 the Board of Studies on	19 th BOS dated 05/07/2024
Date of Approval by the Academic Council	24 th Academic Council Meeting dated 03/08/2024

Course Code: MEC3038	Course Title: Smart Type of Course: I Theory only			L- P- C	3	0	3
Version No.	2.0				l		
Course Pre- requisites	NIL						
Anti-requisites	NIL						
Course Description	Computing & trad achieving excellence resources being us technologies can be Right Production, 10 Nine Pillars of Smadevelopments in Temporary Manufacturing scena classroom. The practical Case Study.	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 Group Discussion based on					
Course Objective	The objective of the of " Smart Manuf or through Participative	acturing" and	d attaiı				cepts SKILL
Course	On successful com			the stude	nts sh	all be a	ble
Outcomes	to:						
	1] Explain the differ 2] Outline the design 3] Explain the securing 4] Outline the active 5] Explain the econfactories	ning industrial i rity of the Indus e part of industr	nternet : strial Inte ry 4.0	systems ernet	lay to c	lay life	smart
Course Content:							
Module 1	Introduction to the Industrial Internet	Assignment		t on use o n applicatio			10 sions
What Is the Indu	hings: An overview; Ho strial Internet?, Innova dustry 4.0 Reference as	ation and the II	oT, Inte	lligent Devi		troduct	ion to
Module 2	Designing Industrial Internet Systems	Case Study	On IIoT				07 sions
Topics: The Concept of the Building Blocks of I		cation Protocols	s, Wireles	ss Commun	ication	_	_
Module 3	Securing the Industrial Internet	Case Study	Report	on system	Security	/	08 sions
-	cturing, PLC, Securing th curity Issues, Smart Fa	·				sues, S	ystem
Module 4	Introducing Industry 4.0	Assignment		ial revolution			10 sions
	.0, Why Industry 4.0 ar ndustry 4.0 Design Pri					Industr	y 4.0,

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

Case study

Identification of areas where Smart Manufacturing can flourish

Topics:

Introducing the Smart Factory, Smart Factories in Action, Why Smart Manufacturing Is Important, Real-World Smart Factories, Siemens' Amberg Electronics Plant (EWA), Industry 4.0: The Way Forward, Adopt Smart Architectures and Technologies, Industry 4.0 Design Principles, design principles of Industry 4.0

Targeted Application & Tools that can be used:

Application Area is any manufacturing/processing industries

Professionally Used Software: PLC and IoT.

References

- 1. OEE Guide to Smart Manufacturing, Dr. Jill A O'Sullivan, ISBN 97809912142-4-2, Library of Congress, IMAE Business & Academic ERP Implementation Series
- 2. E learning

https://nptel.ac.in/courses/112/105/112105125/

 $\frac{\text{https://presiuniv.knimbus.com/user\#/searchId=machine\%20elements\&}\ t=165}{6917902483}$

Topics relevant to "EMPLOYABILITY SKILLS": Industry 4.0: The Way Forward, Adopt Smart Architectures and Technologies, Industry 4.0 Design Principles, design principles of Industry 4.0 for developing **EMPLOYABILITY SKILLS** through **Participative Learning techniques**. This is attained through assessment component mentioned in course handout.

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

Course Code: MEC3081	Course Title: (& Inspection Type of Course Elective & The		L- P- C	3	0	3
Version No.	1.0					
Course Pre- requisites	NIL					
Anti-requisites	NIL					
Course Description	inspection tech sampling plan process variable	s a study of voniques for non-destigation less and controls facturing industry	estructive and methods, used in the	nd dest and a ne mate	ructive assessm erials jo	testing, ent of pining /
Course Objective	,	f the course is to uality Testing TY SKILL th	& Insp	ection		attain
Course Content:	On successful completion of this course the students shall be able to: (1) Understanding of Quality Control, inspection, precision measurement and quality assurance management used in the 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					
Module 1	Introduction	Assignment	Data Col and Anal		Se	10 ssions
	tion, Fundamental Concept of Quality, Role of Inspection and Quality Control in Manufacturing.					
Module 2	Inspection	Case Study	Simulation data ana task		Se	10 ssions
Topics: Need of Ins Destructive Inspection				esign	for Insp	ection,
Module 3	Non- destructive Inspection	Assignment	Data Col and Anal		Se	14 ssions
Topics: Visual Inspe	ction, Dye Penetr	ant Inspection, M	lagnetic Pai	rticle Ir	spectio	n, Eddy

Topics: Visual Inspection, Dye Penetrant Inspection, Magnetic Particle Inspection, Eddy Current Inspection, Ultrasonic Testing. Acoustic Emission Inspection, Radiography, Leak Testing, Thermographic Non-destructive Testing, Advanced Non-destructive Techniques, NDT Standards, Safety in NDT

Module 4	Engineering Metrology	Case Study	Data collection and Programming	10 Sessions
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Topics: Linear Measurement, Angular Measurement, Measurement of Surface Finish, Screw Thread Metrology, Gear Measurement, Miscellaneous Measurements.

Targeted Application & Tools that can be used:

Application Area include almost all manufacturing organizations

Text Book

1. Gupta, I.C., "Text Book of Engineering Metrology", Dhanpat Rai Publishing Co.2

References

- 1. "Nondestructive Evaluation and Quality Control", ASM Handbook, Vol. 17 of 9th Edition Metals Handbook.3.
- 2. "Welding Inspection", 3rd Edition, American Welding Society.4. Website:

https://onlinecourses.nptel.ac.in/noc20 me27/preview

https://presiuniv.knimbus.com/openFullText.html?DP=http://uijs.ui.ac.ir/jpom/index.php?slc_lang=en&sid=1

Topics relevant to "EMPLOYABILITY SKILLS": Ultrasonic Testing. Acoustic Emission Inspection, Radiography, Leak Testing, Thermographic Non-destructive Testing, Advanced Non-destructive Techniques, NDT Standards and Safety in NDT for developing **EMPLOYABILITY SKILLS** through **Participative Learning techniques**. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Dr. Ramachandra C G
Recommended 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: MEC3015	Course Title: Engineering Type of Course Elective/ Theory	-	L-P-C	3	0	3		
Version No.	1.1							
Course Pre- requisites	Nil	Nil						
Anti-requisites	NIL							
Course Description	This course is intended to provide an overview of basic maintenance systems used in industry. The course highlights concepts of reliability, failure data analysis, hazard models, various system configurations to solve complex problems. It also explains various methods for improving reliability, and techniques available to improve maintainability and availability.							
Course Objective	The objective of the concepts of " EMPLOYABILITY	Reliability	Engine	erin	g " an	d attain		
	techniques							
Course Out Comes	On successful completion of the course students shall be able to 1. Describe engineering fundamentals to different types of maintenance. 2. Analyze the impact of reliability of an equipment with the help of failure data analysis. 3. Analyze the components of a mechanical system using equipment's system reliability.							
Course Content:	4. Explain maintai	,						
Module 1	Introduction to Maintenance	Assignment				12 essions		
	on, Causes of Mainte e systems, Maintena in Maintenance.							
Module 2	Introduction to Reliability	Assignment			Se	12 essions		
Topics: Introduction analysis: introduction,	n, History, Root cause failure data, MTTF N		-	, fai	lure dat	a		
Module 3	System Reliability	Assignment			Se	10 essions		
Topics: Introduction, Series & Parallel Confi	_	•	_	-		nation of		
Module 4	Availability & Maintainability	Assignment			Se	10 essions		
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		oe used: IL						

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%20Engineering& 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.

Catalogue prepared by	Dr. Ramachandra C G
Recommended by the Board of Studies on	MBOS 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: MEC3053	Course Title: Ti Type of Cour Theory only	neory of Elasticity se: Discipline Ele	ctive &	L- P- C	3	0	3
Version No.	2.0				1		1
Course Pre- requisites	MAT1001						
Anti-requisites	NIL						
Course Description	importance of to practical application process enables values for the complicated ge	The purpose of this course is to enable the students to understand the importance of the behavior of components in 3-dimnesional environment and practical application of theory of elasticity. Using Elasticity in the design process enables to attain more efficient structure as it can provide accurate values for the stress, strains and Displacements even for structures of complicated geometries and loadings.					
Course Objectives	Theory of	The objective of the course is to familiarize the learners with the concepts of " Theory of Elasticity " and attain EMPLOYABILITY SKILL hrough Participative learning techniques.					
Course Outcomes	On successful completion of this course the students shall be able to: (1) Solve problems related to elasticity (2) Apply numerical methods to solve continuum problems. (3) Apply different principles to solve the 3 dimensional problems. (4) Reduce the computation effort by adopting the axisymmetric method. (5) Solve the problem related to thermal loading.						
Course Content:							
Module 1	Analysis of Stress:	Assignment	Program Analysis	ming Tas task	sk, Dat	-	10 sions
		uations of equilibrium s shear, Stress invaria				compon	ents
Module 2	Analysis of Strain:	Case Study	Simulati analysis	on and			L0 sions
	on. Principle of sup	ctahedral strains, Plane per position, Saint Ven	e state of s	train, Cor	npatibili	ty equat	ions,
Module 3	Plane Stress And Plane Strain Problems	Assignment	Data Analysis	Collectio	n an		10 sions
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 Coordina tes & Thermal Stress	Assignment		on/Data		sess	15 sions
Equations of equilibrium problems, Kirsch, M		acement relations, Str inesque problems.	ress – stra	ain relatio	ns, Axi	– symm	etric
Targeted Application & Tools that can be used:							

Application area of theory of elasticity in Design of structure buildings, machines, and cars, aircrafts, satellites, and the space shuttle, Biomedical.

Text Book (s)

T1. S. P. Timoshenko and J. N Gordier, "Theory of Elasticity" Mc-Graw Hill International 3rd edition, 20102.

T2. L. S. Srinath, "Advanced Mechanics of solids", Tata Mc. Graw Hill 2009

References (s)

R1:The Theory of Elasticity, Bruce K. Donaldson, 2012 Cambridge University Press , Cambridge University Press - eBooks

R2: Elements of the theory of elasticity, Enrico Gnecco, Ernst Meyer 2015, Cambridge University Press , Cambridge University Press - eBooks

Weblinks:

https://archive.nptel.ac.in/courses/105/105/105105177/

W1:https://presiuniv.knimbus.com/user#/searchresult?searchId=Theory%20of%20Elasticity&cur Page=1&layout=list&sortFieldId=none&topresult=false

<u>Solving the Mixed Problem of Elasticity Theory with Mass Forces for Transversal-Isotropic Body</u>, D. A.Ivanychev 2020 2nd International Conference on Control Systems, Mathematical Modeling, Automation and Energy efficient

W2: https://presiuniv.knimbus.com/user#/searchresult?searchId=Theory%20of%20Elasticity&cur
Page=2&layout=list&sortFieldId=none&topresult=false

Three-dimensional Problems of the Theory of Elasticity. By A. I. Lur'e.1964. (Interscience Publishers)

R. J. Knops 2016 The Mathematical Gazette , Cambridge University Press

Topics relevant to "EMPLOYABILITY SKILLS": Theory of elasticity in Design of structure buildings, machines, and cars, aircrafts, satellites, and the space shuttle for developing **EMPLOYABILITY SKILLS** through **Participative Learning techniques**. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Dr. YUVARAJA NAIK
Recommended by the Board of Studies on	BOS NO: 15 th BOS held on 22/7/2022
Date of Approval by the Academic Council	Academic Council Meeting No. 18, Dated 03/08/2022.

Course Code: MEC2018	Course Title: Value Type of Course: Theory only		ve &	L- P- C	3	0	3
Version No.	1.1						
Course Pre- requisites	NIL						
Anti-requisites	NIL						
Course Objective	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 assignments. The objective of the course is to familiarize the learners with the concepts of "Value Engineering" and attain EMPLOYABILITY SKILL through Problem solving methodologies.						
Course Outcomes	On successful completion of this course the students shall be able to: (1) Discuss the concepts of value engineering, identify the 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 repair activities.						
Course Content:							
Module 1	Value engineering (VE) in organization	Assignment	Analyt	tical task		10 S	essions

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	Assignment	Analytical task	12 Sessions
Madula 2	1-b \/C	A:	Analukiaal kaalu	12 Casaisas

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	12 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.

N	lodule 4	Applications of Value	Assignment	Data Analysis	10 Sessions

Application of Value analysis in the field of Accounting, Appearance Design, Cost reduction, Engineering, manufacturing, Management, Purchasing, Quality Control, Sales, marketing, Material Management Etc., Comparison of approach of Value analysis & other management techniques.

Targeted Application:

Application Area is in process improvement of any existing process using VE techniques.

Textbook:

1. Anil Kumar Mukhopadhyaya, "Value Engineering: Concepts Techniques and applications", SAGE Publications 2010.

References:

- 1. Alphonse Dell'Isola, "Value Engineering: Practical Applications for Design, 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.

Web links:

https://nptel.ac.in/courses/112107282

https://onlinecourses.nptel.ac.in/noc19 me51/preview

https://presiuniv.knimbus.com/user#/searchresult?searchId=Value%20Engineering& t=1656571834298

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 prepared by		Dr. Ramachandra C G
Recommended by the Board of Studies on		O: 15 th BOS held on 29/7/2022
Date of Approval by the Academic Council	Acader	nic Council Meeting No. 18, Dated 03/08/2022.

Course Code: MEC3034	Course Title: Compute Manufacturing Type of Course: Discipli	_						
	Theory only	ille Elective (3	0 3				
Version No.	1.0							
Course Pre- requisites	NIL							
Anti- requisites	NIL							
Course Description	This course introduces comput course include basics of autom of group technology, Flexible N the important theoretical developments in the area of m	nation, NC progra Manufacturing sys concepts, and	mming (manual and Al stem and CIM. This cou the state-of-the-art	PT), concepts rse relates to				
Course Objective	The objective of the course of "Computer Integrated M through Participative learning to the course of the course o	anufacturing " a		•				
Course Outcomes	1] Describe various types of auto 2] Distinguish various CNC mach 3] Explain CNC machine tool fea 4] Describe the adaptive control	On successful completion of this course the students shall be able to: 1] Describe various types of automation and production concept 2] Distinguish various CNC machine tools. 3] Explain CNC machine tool features. 4] Describe the adaptive control system. 5] Explain the Computer aided process planning and concurrent engineering						
Course Content:								
Module 1	Introduction and Scope of CIM in Industry	Assignment	Automation	06 Sessions				
automation, Manu	n, Evolution of CIM, CIM Hardwa facturing Systems, Types of Ma outer monitoring and control, Macturing Systems.	nufacturing Syste	ems, , Machine Tools	and related				
Module 2	NC/ CNC Machine Tools	Assignment & Case study	Machine tools	08 sessions				
Driving system co	hitecture of CNC Machine, Compo mponents: Hydraulic, Servo Mot n, Tachometers, Counting devices	tors, Stepper Mo	otors, Feedback Devic	es: Encoder,				
Module 3	Constructional Features of CNC Machines	Seminar	CNC system	10 sessions				
,	siderations of CNC machines for gs, Re-circulating ball Screws, Spi tool changers	, ,	•	-				
Module 4	Adaptive Control	Assignment	Application of Adaptive Control System	12 sessions				
•	Topics: Machining systems. Adaptive control optimization system, adaptive control constraint system, applications to machining processes, Benefits of Adaptive control Machining. Typical production planning							

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

Madula F	Computer Aided Planning &	Casa study	CADD	08
Module 5	Concurrent Engineering	Case study	CAPP	Sessions

Topics: Topics: Introduction of Process planning, Retrieval CAPP system, Generative CAPP system, Computer managed Process plan (CMPP), Advanced Process Planning, Concurrent Engineering.

Targeted Application & Tools that can be used:

Application area: Manufacturing sector, Automobile and assembly sectors, military and aerospace sector.

Text Book

- 1] Mikell P Groover, "Automation, Production Systems and Computer-Integrated Manufacturing", Pearson Education.
- 2] CAD, CAM, CIM by P.Radhakrishnan and S.Subramanyan, New Age International Publishers.

References

- 1] Dr. A. John Rajan, Dr. S Ramachandran & M L Moorthy, "Computer Integrated Manufacturing", Air Walk Publications.
- 2] Computer Integrated Manufacturing by Paul G. Rankey, Prentice Hall.
- 3] A. Alavudeen, "Computer Integrated Manufacturing", PHI
- 4] <u>Automation CIM Groover 4th Edition.pdf- By www.EasyEngineering.net.pdf Google</u>. Drive, https://drive.google.com/file/d/10NOWDFfbj65FF-_pTSmfZ3UVVYFrktHb/view
- 5] <u>CADCAMCIM Radhakrishnan Subramanyan and Raju- By EasyEngineering.net.pdf Google Drive.</u> <u>https://drive.google.com/file/d/JJaPTdFgJlky3yMGz88vsHqlkM-aklZ96/view</u>
- 6]https://presiuniv.knimbus.com/openFullText.html?DP=https://search-ebscohost-com-presiuniv.knimbus.com/login.aspx?direct=true&db=iih&jid=DIJ

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	Aravinda T
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: MEC3033	Course Title: Alter Type of Course: Elective		L- P- C	3	0	3
Version No.	1.0					•
Course Pre- requisites	NIL					
Anti-requisites	NIL					
Course Description	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	The objective of the course is to familiarize the learners with the concepts of "Alternate Fuels" and attain EMPLOYABILITY SKILL through Participative learning techniques.					
Course Out Comes	On successful completion of the course the students shall be able to: CO1-Understand basic concepts of Internal Combustion Engines and fossil fuels. CO2-Understand the production methods of liquid and gaseous alternate fuels CO3-Discuss combustion, performance and its emission characteristics of different conventional and alternate fuels. CO4-Explain the National and International Emission Norms and Emission Control packages.					
Course Content:		-				
Module 1	Basics of Engines and Fuels	Assignment	Data Task	Analysi	10 Sess	sions
Topics:						

Basics of Heat engines. Classification of IC engines, Nomenclature of engine components, working principle of four stroke Engines, Performance Parameters and their standards. Concept of theoretical Otto & Diesel cycles.

Conventional fuels: Solid, liquid, gaseous fuels, Characteristics of Engine fuels, fuels from Petroleum products, Chemical Structure of Petroleum fuels.

Module 2	Liquid and Gaseous	Assignment	Data	Analysis	10
	Alternate Fuels		Task		Sessions

Topics:

Alternate fuels – Types of alternate fuels, Liquid fuels- alcohols, Production of methanol, ethanol. Their usage in engines. Gaseous Fuels- Hydrogen, LPG, CNG - Production, properties, storage and handling. Their usage in engines.

Module 3	Bio Fuels	Assignment	Data	Analysis	12
			Task		Sessions

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 an abroad	Assignment D	Data Analysis Fask	2 Sessions
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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=124896850&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.

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	18th Meeting of the Academic Council held on 03rd August, 2022

Course	Course Title: Au	tomotive Body	,			T
Code:	Design	tomotive body	L- P- C	3	0	3
MEC3075	Type of Course: Dis	cipline Elective				
Version No.	1.0					
Course Pre-	NIL					
requisites						
Anti-	NIL					
requisites Course	This source will inte	roduco studonto ir	ata tha batl	h strong	th and la	oles.
Description	This course will intr required for a vehicl with little deeper k design of Chassis, b	e. This course is d nowledge on veh	esigned to a icle body o	acquaint	the stude	ents
Course Objective	The objective of the concepts of "Automotion to the concepts of the concepts o	tomotive B <mark>od</mark>	ly Desig	gn" a	and at	tain
Course Out Comes	On successful completion of the course the students shall be able to: CO1- Understand different design principles and methodologies CO2- Discuss on Chassis and their types CO3-Disuss on body design. CO4- Discuss on body ergonomics					
Course Content:						
Module 1	Basic Design Principles	Assignment	Assignmer	nt	10 Sessio	ns
	ologies. Types of er Vehicle body design pa ons.					
Module 2	Design of Chassis	Assignment	Assignmer	nt	12 Sessio	ons
	ition and importance. body designs. Case st		ers and con	cepts. A	Application	າ of
Module 3	Body materials and design	Assignment	Assignmer	nt	12 Sessio	ons
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 stud	У	08 Sessio	ns
Topics: Necessity and importance of bodybuilding. Implementation of principles of ergonomics. Different techniques adopted. Case study.						

Targeted Application & Tools that can be used:Application areas are vehicle manufacturing and body building.
Tools used: CFD software

References

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

R2: Kirpal Singh: "Automobile Engineering I & II", Standard Publishers and Distributors.

E resources:

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

https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=iih&AN=124896850&site=ehost-live

Topics relevant to "EMPLOYABILITY SKILLS": Design parameters and concepts. Application of these to simple body designs body structure and contours. Methods to check the feasibility of body designs 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
Recommend ed 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: \	/ehicle Dynamic				
MEC3058	Type of C Elective	ourse: Discipl	ine L- P- C	3	0	3
Version No.	1.1					
Course Pre- requisites	NIL					
Anti-requisites	NIL					
Course	The course de	als with different	aspects of Ve	ehicle Dy	namics	that
Description		for proper design				
		ody (sprung ma				
		lamper) and tyre	e (unsprung	mass) a	nd stee	ring
	mechanism.	· · ·	C :1: : 1		***	
Course	_	of the course is t				
Objective		/ehicle Dynamic h <mark>Problem solving</mark>			JYABIL	TIA
Course Out		completion of the			shall be	
Comes	able to:					
	CO1- Understa	and basic requirer	ments of Vehic	cle Dyna	mics	
	CO2- Discuss	on Steering and S	Suspension sy	stem		
		on drive train desi	_			
	CO4- Discuss	on unsprung mas	s calculation.			
Course Content:			T	ı		
	Basic					
Module 1	Principles of	Assignment	Assignment	1	.0 Sessio	ons
	Vehicle					
Topics:	Dynamics					
Design principles of	dvnamics. Vehicle	e body and its cond	cepts and cons	sideratio	ns. Stab	ilitv
criterion for body.						
,		,	I			
Module 2	Drive Train	Assignment	Assignment	1	2 Sessi	onc
Module 2	Design	Assignment	Assignment	1	2 36551	UIIS
Topics:			I	I		
Definition of Drive to	rain and its impor	tance. Techniques	for different	class of	vehicles	like
LMV, MV, Heavy Ve	ehicles etc.,					
	Design of					
Module 3	Steering and	Assignment	Assignment	1	0 Sessi	one
Module 5	Suspension		Assignment	1	0 36331	0115
	mechanism					
Topics:		G				
Steering Requirer	nents and type	es. Steering me	cnanism. Mo	aern da	ay stee	rıng
mechanisms.						
Suspension Systems: Need for suspension. Basic concepts. Types of suspension						
systems. Damping.						
Systems: Samping.						
	Longitudinal &					
Module 4	Lateral	Case study	Case study		10 Sessi	ons
	Dynamics	,	,			
1			•			

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:

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=124896850&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 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	18th Meeting of the Academic Council held on 03rd August, 2022

Course Code: MEC3030	Course Title: IC En Type of Course: D Lab Integrated cou	iscipline Elective	& L- I	P- C	2	2	3
Version No.	1.0						
Course Pre- requisites	NIL						
Anti- requisites	NIL						
Course Description	The course deals wi Combustion pheno requirements. It als chamber designs. F	menon in both so discusses abnorm	SI and nal com	l CI e bustion	ngine and o	es and combust	its
Course Objective	The objective of the concepts of "IC Eng through Experientia	gines" and attain E	MPLOY				
Course Out Comes	On successful comp CO1- Understand ty CO2- Discuss on Co CO3-Understand th CO4- Differentiate to Si and CI engines CO4- Know the diffe	ppes of IC engines and phenome of types and require petween different co	and the enon in ements ombusti	ir nome SI and of fuels	enclat CI en for I	ure igines C engin	es
Course Content:							
Module 1	IC Engines and their combustion chambers	Assignment	Assign	ment	1	l0 Sessi	ons

Types of heat engines, Basic Engine components and Engine Nomenclature, IC engine classification, working principle of Engines, Review of Otto cycle & Diesel cycle. Simple numerical on engines.

Combustion Chamber designs for SI and Ci engines – requirements and modifications.

	s and their ction in Engines	Assignment	Assignment	12 Sessions
--	---------------------------------	------------	------------	-------------

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 SI and CI engines	Assignment	Assignment	12 Sessions
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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.

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 areas are vehicle dynamics.

Tools used:

References

R1: M.L. Mathur and R.P Sharma: "A Course in Internal Combustion Engines", D. Rai and Sons

R2: Ganesan, "Internal Combustion Engines", Tata McGraw Hill Pub. Co. Ltd

R3: Pundir B.P, "IC Engines combustions and Emissions", Narosa Publishers.

R4: John B. Heywood: "Internal Combustion Engines Fundamentals", McGraw Hill International

Edition.

R5: Amitava Datta "Combustion Fundamentals & Application", Narosa Publishers **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=124896850&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 Ravi Mannar
Recommend ed 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: MEC3044	Course Title: Simulation of System Type of Cou			L- P- C	3	0	3
Version No.	1.0						
Course Pre-	NIL						
requisites							
Anti-requisites	NIL						
Course Description	manufacturing u of factories has l like modelling production syste	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	The objective of						
Objective	concepts of "Mo						
	System" and at solving methodol		R1F]	LIY SKIL	L thi	rough <mark>Prob</mark>	olem
Course Out Comes	On successful co able to: CO1- Understand systems. CO2- Understand CO3- Use simula CO4- Apply the situation	mpletion of the d the designs and basic concepts tion tools to sim	d red of n	quirement nodelling e differen	ts of of co	manufactu mponents. ations	
Course Content:			_				
Module 1	Manufacturing Units	Assignment	Da	ta Analysi	is Tas	sk Sessi	
considered for	a proper manufactu selection of site rage and handling.						
Module 2	Modelling	Assignment	Da	ta Analysi	is Tas	sk Sessi	
	g. Different softwa g of any one type o		ols.	Modelling	requ	uirements	and
Module 3	Simulation Techniques	Assignment	Da	ta Analysi	is Tas	sk 12 Sesso	
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	Da	ta Analysi	is Tas	sk 10 Sessio	
Topics: 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							
Targeted Application & Tools that can be used:							

Application area are Space, Engineering, Automobile, power generation sector etc., 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=124896850&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.

Hallabati	
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 Elective/	Design of Discipline Theory Only	L- P- C	3	0	3
Version No.	1.0	Theory Only				
Course Pre- requisites	NIL					
Anti-requisites	NIL					
Course Description	This course is intended to provide an overview of fundaments of Design of Experiments. The course highlights concepts of basic statistics, Hypothesis testing etc. It also focus on various					
		methods in designing the experiments, analysis and interpretation of the same etc.,			s and	
Course Objective	The objective of t the concepts of EMPLOYABILITY methodologies.	The objective of the course is to familiarize the learners with the concepts of "Design of Experiments" and attain EMPLOYABILITY SKILL through Problem solving				
Course Out Comes	On successful completion of the course students shall be able to 1. Describe basic principles for designing experiments. 2. Understand basic statistical concepts. 3. Understand the various experimental designs 4. Analyze various methods in Designing of Experiments					
Course Content:						08
Module 1	Introduction	Assignment				sions
Topics: Strategy of Basic Principles, Guid	Experimentation, Ty elines for Designing		ns of Exp	erin		
Module 2	Basic Statistical Concepts	Assignment				12 sions
Topics: Concepts of distribution function. median and mode, M Distributions: Normal Probability plots, choice	Sample and populate easures of Variabilit , Log Normal & N	tion, Measure o y, Concept of Veibull distribu	of Central confidence itions. Hy	ter lev	ndency; vel. Sta nesis t	Mean tistical
Module 3	Experimental Design	Assignment			12 Se	ssions
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 effects, Factor interactions, Fractional factorial design, Saturated Designs, Central composite designs. Illustration through Numerical examples.					gns for d three	
Module 4	Analysis And Interpretation Methods	Assignment			Ses	12 sions
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:						

Application area are Space, Engineering, Automobile, power generation sector etc., Tools used:

Text Book:

2. <u>Design and Analysis of Experiments (3-319-52248-5, 978-3-319-52248-7)</u>, 2nd ed. 2017.. Dean, Angela. Springer International Publishing, 2017.

References:

- 4. <u>Design and Analysis of Experiments: Vol. 3: Special Designs and Applications (0-470-53068-5, 978-0-470-53068-9)</u>, Hinkelmann, Klaus. Wiley [Imprint], 2012.
- 5. Design and Analysis of Experiments, Montgomery, John Wiley & Sons, 2003.

Web links:

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

https://onlinecourses.nptel.ac.in/noc21 mq48/preview

https://presiuniv.knimbus.com/user#/searchresult?searchId=design%20of%20experiments& 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.

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

Course Code: MEC3097	Course Title: Plumbing Type of Course: Elective/Theory only		oline	L- P- C	3	0	3
Version No.	1.0						
Course Pre- requisites	NIL	NIL					
Anti-requisites	NIL						
Course Description	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	concepts of "Plumbing	The objective of the course is to familiarize the learners with the concepts of " Plumbing Design " and attain EMPLOYABILITY SKILL through Problem solving methodologies.					
Course Outcomes	On successful completion of the course the students shall be able to: 1. Understand the basic principles of mechanical, electrical, and plur 2. Apply construction management skills as an effective member of a team. 3. Analyze construction documents for planning and management of processes. 4. Design of pump Calculation, pipe size calculation						
Course Content:		1					
Module 1	Introduction to Plumbing System	Assignment				0 Sessi	8 ons
	Plumbing Introduction ,Plumbing – Codes & Standards, Fundamentals of Plumbing System, Water Supply System, Sanitary Drainage System, Storm Drainage System ,Irrigation System						
Module 2	Water Supply System	Case Study	Simul data a	lation analysis t	and ask	1 Sessi	5 ons
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						uting	
Module 3	Plumbing System Equipment	Assignment	Data and A	Collec	tion	10 Sessi	
Plumbing Fixtures, Booster Pumps, Submersible Pumps, Boiler and Gaesser, Water Storage Tanks, Jacuzzi, Grease Interceptor							
Module 4	Piping Systems Design & Calculations	Case Study	Data and P	collec rogramm		10 Sessi	

Pump calculation. Pipe size calculation, Design of process piping requirements per ASME B31.3

Targeted Application & Tools that can be used:

Plumbing Required in Commercial Buildings, Airports, Shopping malls, Petrochemical complex, refineries, pharmaceutical industry, Aerospace industry, Hospitals etc.

Text Book

T1. Engineering Plumbing Design II by Seryvatanak KY, Published by American Plumbing Society of Engineers

References

R1. Plumbing Design and Installation Reference Guide (McGraw-Hill Engineering Reference Guide Series) by Tyler G. Hicks (Author) Hardcover – Import, 1 September 1986

R2. Design And Practical Hand Book On Plumbing, C.R. Mohan & Vivek Anand, Standard Publishers Distributors, 2005

Weblinks:

https://www.youtube.com/watch?v=vIGROL-iX1U

https://presiuniv.knimbus.com/user#/searchresult?searchId=plumbing%20design& t=16582 97016314

<u>Interdisciplinary</u> design checklists for mechanical, electrical and plumbing coordination in building projects

Mohamma A. Hassanain, Mohamma Aljuhani, Muizz O. Sanni-Anibire an Abullatif Aballah 2018 https://ieeexplore.ieee.org/document/7790183

A framework of a fast any-angle path finding algorithm on visibility graphs based on A for plumbing design

Topics relevant to "EMPLOYABILITY SKILLS":Pump calculation, Pipe size calculation, Design of process piping requirements per ASME B31.3 for developing **EMPLOYABILITY SKILLS** through Problem Solving methodologies. This is attained through assessment component mentioned in course handout

Catalogue prepared by	Dr. Yuvaraja Naik
Recommended 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: MEC3067	Course Title: Engineering Instruments and Measurer Type of Course: Discipline Theory only		L- P-C	3	0	3	
Version No.	2.0						
Course Pre- requisites	NIL	NIL					
Anti- requisites	NIL	NIL					
Course Description	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	of "Engineering Instrume	The objective of the course is to familiarize the learners with the concepts of "Engineering Instruments and Measurements" and attain EMPLOYABILITY SKILL through Problem solving methodologies.					
Course Outcomes	On successful completion to:	On successful completion of this course the students shall be able to:					
	(1) Describe the concepts of measurements to apply in various Measuring instruments						
	2) Outline the principles of linear and angular measurement tools used for industrial applications						
	3] Demonstrate the techniques of form measurement used for industrial components						
	4] Discuss various measuring techniques of mechanical properties in industrial applications						
Course Content:					_		
Module 1	Engineering Instruments and Basic Measurements	Assignment	Error Measur task	ement	Se	10 essions	
Topics: Introduction–Basics of Measurements: Accuracy, Precision, resolution, reliability, repeatability, validity, Errors and their analysis, Standards of measurement. Bridge Measurement: DC bridges- wheat-stone bridge, AC bridges – Kelvin, Hay, Maxwell, Schering and Wien bridges, Wagner ground Connection					nt: DC		
Module 2	Linear, Angular Measurements and Oscilloscopes	Assignment	s Data co	ollection		10 essions	
measuring instr Systems, Delay	ng Instruments – Evolution – Truments, Oscilloscopes: Cathode lines, Probes and Transducers,	Ray Tube, \ Specification	/ertical and n of an Oscil	Horizor loscope	ital De	flection loscope	

measurement Techniques, Special Oscilloscopes – Storage Oscilloscope, Sampling Oscilloscope

Module 3	Form Measurement and frequency counters	Assignment	Data Collection and Analysis	12 Sessions
Topics: Principles and N	Methods of straightness – Flatn	ness measuremen	t – Thread measu	rement dear

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 Measurements and Digital Data Acquisition System	Assignment	Simulation/Da ta Analysis	12 Sessions
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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. https://nptel.ac.in/courses/112/103/112103261/

Weblinks:

https://presiuniv.knimbus.com/openFullText.html?DP=https://www-emerald-compresiuniv.knimbus.com/insight/content/doi/10.1108/00400910910960740/pdfplus/html

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
Recommended	19 th BoS held on 05/07/2024
by the Board	
of Studies on	

Date of
Approval by
the Academic
Council

24th Academic Council Meeting dated 03/08/2024

Course Code: MEC3050	Course Title: Experim Type of Course: D Theory only	ental Stress A Discipline Ele		0 3		
Version No.	2.0			1		
Course Pre-	NIL					
requisites						
Anti-requisites	NIL					
Course Description	need for Strain gauge 3-Dimensional Photo Introduction to hologr	The purpose of this course is to enable the students to appreciate the need for Strain gauge and Strain gauge Rosettes, Nature of light, 2-D & 3-Dimensional Photo elastic Analysis, Bire fringent coating and Introduction to holography. The course develops the critical thinking and analytical skills. The course also enhances the abilities through assignments.				
Course Outcomes	On successful complet	ion of this cour	se the students shall be a	ble to:		
Course Objectives Module 1	 2. Compute the stress a electrical strain gauges 3. Compute the Photo e 4. Explain the princ The objective of the compute the stress and electrical strain gauges 	nd strain behav lastic analysis v ciples of circular ourse is to famil ress Analysis"	polariscope iarize the learners with th and attain EMPLOYABIL	ents using		
Topics: Introduction, Strain sensitivity in metallic alloys, Gage construction, Adhesives and mounting techniques, Gage sensitivity and gage factor ,Performance' Characteristics, Strain Gage circuits: Potentiometer, Wheatstone's bridges,						
Module 2	Strain Analysis:	Assignment	Case study	10 sessions		
-						
Module 3	Photoelastic Analysis and coatings	Assignment	Analysis of Photo elastic Models using Ansys Software	20 sessions		
Topics:	ove theory of light - ontic	al interference	Stress ontic law –effect of	of stressed		

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 models

Octagon company conducts Experimental Stress Analysis With using Strain Gauges During 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%20stress%20analysis& t=1656570565499

W3: "Materials Engineering, Engineering and Technology"

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&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
Recommended 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: MEC3046	Course Title: Micro a Manufacturing Type of Course: Discipline Theory only	and Nano	L-P- C	3	0	3
Version No.	2.0					
Course Pre- requisites	NIL					
Anti- requisites	NIL					
Course	The Course is designed wit	h an objective	e of giving an ov	erview	of Micro an	d Nano
Description	manufacturing and their a					
	concepts of Micro and Nand					
	The course also enhances	the knowled	lge of advanced	techn	iology appli	cations
Course	through assignments. The objective of the country	rse is to fam	niliarize the lea	rners	with the co	ncents
Objectives	of "Micro and Nano Ma					
	through Participative learn	ing technique	<mark>.S.</mark>			
Course Outcomes	On successful completion of this course the students shall be able to: 1. Get an awareness of different techniques used in micro and nano manufacturing. 2. Understand micro and nanofabrication techniques and other processing routes in micro and nano manufacturing. 3. Discuss about different techniques used in micro joining and the metrology tools in micro and nano manufacturing					
Course						
Content:			_			
Module 1	Overview of Micro and Ass Nano Manufacturing nt	signme	Applications o Nano machinin			09 ssions
systems – n	, ,	phenomeno	n in Electro-ph	otogra	phy – appli rming	
	to mechanical micromachining tess, tools and applications, Di	g, Micro drillir	ng – process, to		application	s Micro
Module 3	l	ssignm nt	Real time ap Micro and Na Processes		ichina	09 ssions
Topics: Introduction to Micro and Nano Finishing Processes, Magnetorheological Finishing (MRF) processes, Magnetorheological abrasive flow finishing processes (MRAFF) – process principle and applications, Force analysis of MRAFF process, Magnetorheological Jet finishing processes, Working principle and polishing performance of MR Jet Machine, Elastic Emission Machining (EEM) – machine description, applications.						
Module 4	_	ssignm nt	Applications of technology and			08 ssions
to Nanofabri (Field Effect	to Micro Fabrication: basics, for cation, Nanofabrication using Transistor, Elastic Stamp), Maroperties and applications, CV	soft lithogra anipulative ted	phy – principle, chniques – proce	applicess prin	ations – Ex ciple, applic	amples

Module 5	measuremei characteriza	-	Assignm ent	Report on Nano metrology	09 Sessions
	techniques				

Introduction to micro and nano measurement, defining the scale, uncertainty, Scanning Electron Microscopy – description, principle, Scanning White-light Interferometry – Principle and application, Optical Microscopy

Targeted Application & Tools that can be used:

Application Area is Aerospace and Space, Defense and Medical fields, Automobiles and special control systems, Energy sectors.

Professionally Used Software: Nil.

Text

- T1. Mark. J. Jackson, Micro and Nano-manufacturing, Springer, 2006.
- T2. Mark. J. Jackson, Micro-fabrication and Nano-manufacturing Pulsed water drop micromachining CRC Press 2006.

References

- R1. Nitaigour Premchand Mahalik, Micro-manufacturing and Nanotechnology, 2006.
- R2. V.K.Jain, Micro-manufacturing Processes, CRC Press, 2012.
- 3. https://nptel.ac.in/courses

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE BASED&uni que id=DOAB 1 06082022 6062

Topics relevant to "EMPLOYABILITY SKILLS": Force analysis of MRAFF process, Magnetorheological Jet finishing processes, Working principle and polishing performance of MR Jet Machine, Elastic Emission Machining (EEM) for developing **EMPLOYABILITY SKILLS** through **Participative Learning techniques**. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Dr. Sudheer
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: MEC3054	Course Title: Theory Type of Course: Di Theory only	•	tive &	L-P-C	3	0	3		
Version No.	2.0								
Course Pre- requisites	MAT1001	MAT1001							
Anti-requisites	NIL	IIL							
Course Description	of the plasticity theo promising branch of material science and reliable representatio of engineering materials	The purpose of this course is to enable the students to learn the current state of the plasticity theory, and then to show the fascinating possibility of this promising branch of solid mechanics. Many applications in mechanics, material science and technology require a comprehensive understanding and reliable representation of the elastoplastic behavior observed in a large class of engineering materials. The course develops the critical thinking and analytical skills. The course also enhances the abilities through assignments.							
Course Objective		asticity" and	d atta		rners wit		ncepts SKILL		
Course	through Participative On successful comp			o tho stu	donte el	anll ha n	hla		
Outcomes	between stress (2) Understa rules. (3) Perform nonlinearity (4) Analyze efficiency theori	(1) Understand the stress, deformation, deformation, relationship between stress and deformation and plastic deformation in solids. (2) Understand plastic stress/deformation relationships and flow rules. (3) Perform stress analysis in beams and bars including Material nonlinearity							
Course Content: Module 1	Fundamentals of	Assignm	s	eminar			12		
Topics: Basics Concept of stress, stress invariants, principal Stresses, octahedral normal and shearstresses, spherical and deviatoric stress, stress transformation; concept of strain, engineering and natural strains, octahedral strain, deviator and spherical strain tensors, strain rate and strain rate tensor, cubical dilation, generalized Hooke's law, numerical problems.									
Module 2	Permanent Deformation of Metals	Assignm ent	C	Case Study	/		12 sions		
Topics: Plastic Deformation of Metals: Crystalline structure in metals, mechanism of plastic deformation, factors affecting plastic deformation, strain hardening, recovery, re crystallization and grain growth, flow figures or Luder's cubes. Yield Criteria: Introduction, yield or plasticity conditions, Von Mises and Tresca criterion, geometrical representation									
Module 3	Stress Strain Relations:	Assignm ent		nalysis uitable so	usi ftware	_	10 sions		
Topics:									

Idealised stress-strain diagramsfor different material models, empirical equations, Levy-VonMises equation, Prandtl-Reuss and SaintVenant theory, and experimental verification of Saint Venant's theory of plastic flow. Concept of plastic potential, maximum work hypothesis,

Module 4	Bending of Beams, Torsion of Bars and Slip Line Field Theory	Assignm ent	Experimental Investigation	12 sessions
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Topics:

Beams: Stages of plastic yielding, analysis of stresses, linear and nonlinear stress strain curve, problems.

Torsion of various shaped bars - Pure torsion of prismatic bars - Prandtle's membrane analogy - Torsion of thin walled tubes and hollow shafts.

Targeted Application & Tools that can be used:

Application Area is NAL, ISRO Bangalore Analysis of Structural members like beams, bars, plates and trusses Professionally Used Software: **Ansys Software, Abacus.**

Text Book (s)

- T1. Timoshenko and Goodier, (2000), Theory of Elasticity, McGraw Hill Company, New York
- T2. Theory of Plasticity and Metal forming Process"-Sadhu Singh, Khanna Publishers, 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 prepared by	Dr Yuvaraja Naik
Recommended 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: MEC3064	Course Title: M Control and Automati Type of Course: Disci & Theory only	-	I - P- C	3	0	3
Version No.	2.0			I	l .	
Course Pre- requisites	NIL					
Anti-	NIL					
requisites						
Course	Manufacturing Control	and Automati	on in manı	ufactui	ing sys	tems,
Description	acquire the fundament analysis, classify autor and retrieval systems automated inspection	al concepts of mated material and illustrate methods.	automated handling, adaptive c	flow li autom ontrol	nes and nated sto systems	their orage s and
Course	The objective of the co					
Objective	concepts of "Manufactu	_				
	EMPLOYABILITY SKIL					
Course	On successful compl	etion of this o	course the	stud	ents sh	all
Outcomes	 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. 					
Course		- /				
Content:						
Module 1	Automation & flow lines	Assignment	Cellular, F Product La flow lines	ayout a	and Se	14 ssions
Automation in r changing, machir Automated Flow	ngle-Station Manufacturing machine tools, automation ne tool control, elements in Lines: Methods of work function, Design and fabri	on principles, in product reali part transport,	Mechanica zation. transfer r	feed	ing and	tool
Module 2	Analysis of transfer line in automation	Assignment	Line l analysis	balanc	_	10 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 technol			0 sions
Modern Tools-Fuzin manufacturing	ling and simulation for mazzy logic, Application of F g automation, Machining tems, AI technologies and	uzzy logic syst g Learning, Al	em, Artifici I in manu	ial Neu facturi	ing sys	tems,
Module 4	Control technologies in automation	Assignment	Programm microproc	_	of 10 Sess	sions

Module 4: Control technologies in automation

Industrial Control Systems, process industries verses discrete-manufacturing industries, continuous versus discrete Control. Computer based control process and its forms. Programming of microprocessors using 8085 instructions. Programmable logic controllers.

Targeted Application:

Application Area is Industrial Automation, Automated processing stations, Assembly line balancing, Industrial process control loop.

Textbook:

1.Automation, Production Systems and Computer Integrated Manufacturing: M.P. Groover./PE/PHI 2016.

References:

- 1. Computer Control of Manufacturing Systems: Yoram Coren.
- 2. CAD/CAM/CIM, (2ndEdition) by Radhakrishnan and Subramanian, New Age
- 3. Automation by W. Buekinsham.

Links:

1

 $\frac{\text{https://nptel.ac.in/content/storage2/courses/108105063/pdf/L01(SM)(IA\&C)\%20((EE))}{\text{E)NPTEL}}$

- 2. https://www.te.com/content/dam/te-com/documents/about-te/marketing/global/select-campaign/industrial-control-and-automation-guide.pdf
- 3. https://nptel.ac.in/courses/108105088
- 4.

https://www.knimbus.com/user#/searchresult?searchId=Manufacturing%20Control%20and%20Automation&curPage=0&layout=list&sortFieldId=none&topresult=false&resultTab=Research

Topics relevant to "EMPLOYABILITY SKILLS": Assembly process, Manual Assembly Lines, Line balancing methods, ways for improving line balance, flexible assembly lines for developing **EMPLOYABILITY SKILLS** through **Participative Learning techniques**. This 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 Academic Council Meeting dated 03/08/2024
Approval by	
the Academic	
Council	

Course Code: MEC3023	Industrial Applic	rse: Discipline	L-P- C	3	0	3	
Course Pre- requisites	NIL NIL						
Anti- requisites	NIL						
Course Description	Tooling Technique analyzing the vacconceptual and a Physics and com	Rapid tooling and industrial application appreciate the need for Rapid Tooling Techniques and to develop the basic abilities of modeling and analyzing the various Rapid Prototyping systems. The course is both conceptual and analytical in nature and needs fair knowledge of Physics and computing.					
Course Objective	concepts of "Rapi EMPLOYABILITY	the course is to f d Tooling and Ind SKILL through Par	dustrial rticipativ	Applica e learnin	ation" and ng techniqu	attain <mark>es.</mark>	
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 co	nsists of 5 Module subject in a bala	s, each	module		the	
Module 1	Introduction and Fundamentals	Assignment	Data Collec	tion	10 se	ssions	
advantages of		al development, fur fundamental automa ansmission.					
Module 2	Liquid- Based RP Systems	Term paper/Assignment	Data Collec	tion	10 se	essions	
Systems(SCS)	, , , , , , , , , , , , , , , , , , , ,						
Module 3	Solid- Based RP Systems	Assignment	Data Collec	tion	10 se	ssions	
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	Assignment	Data Collec	tion	8 se	ssions	
		D printing(3DP), Las Multiphase Jet So					

Module 5	Data	Formats		Data	7 sessions
	and Ap	plications	paper/Assignment	Collection	7 363310113

STL format, STL file problems, STL file repair, other translators, Newly Proposed Formats, Applications in design, Applications in engineering, Applications in Manufacturing and Tooling and other applications.

Targeted Applications & Tools that can be used:

Application area in all manufacturing - related companies and Industries.

Professionally used software: AutoCAD, CATIA, Catalyst

Text Book

- 1. Chua C K, Leong K F, Chu S L, Rapid Prototyping: Principles and Applications in Manufacturing, World Scientific.
- 2. Noorani R, Rapid Prototyping: Principles and Applications in Manufacturing, John Wiley & Sons.

References

- 1) Gibson D W Rosen, Brent Stucker., Additive Manufacturing Technologies: Rapid Prototyping to Direct Digital Manufacturing, Springer.
- 2) Kamrani A K, Nasr E A, Rapid Prototyping: Theory and Practice, Springer.

3)

https://www.knimbus.com/user#/searchresult?searchId=RAPID%20TOOLING%20AND%20INDUSTRIAL%20APPLICATION&curPage=0&layout=list&sortFieldId=none&topresult=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 assessment component mentioned in course handout.

Catalogue prepared by	Mr. Wasim Akram
Recommend ed 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: ME3024	Course Title: Engineering and Aided Inspection Type of Course: Elective & Theory o		L- P- C	3	0	3
Version No.	1.0					
Course Pre-	NIL					
requisites						
Anti-requisites	NIL					
Course Description	Reverse Engineering either software (or) process of RE stufunctions, features, understanding care analyzing and repor	hardware re idents unde objects, co fully of disas ting.	verse engi rstand ex imponents ssembling,	neering isting and s obser	g (RE). I technolo ystems. ving, te	In the ogies, Also sting,
Course Objective	The objective of the o					
	concepts of "Revers					
	Inspection" and through Participative	attain	EMPLOY	ABILI	IY S	KILL
Course Outcomes	On successful com			a tha s	tudent	<u> </u>
	shall be able to: C01: Understand ba CO2: Understand th forward engineering CO3: Disassemble p between its subsyst C04:Under stand Re CO5: Understand Re RE etc.,	e terminolog, and reverse roducts and thei ems and thei everse Engine	ies related e engineeri specify the r functiona eering met	to re-eing. e intera ality hodolog	ctions gies.	•
Course Content:		<u> </u>			1	
Module 1	Introduction to Reverse Engineering	Assignment			09 Ses	
Topics: Introduction Thought and Process level Design, and Exa	to Reverse Engineer s, Design Steps, System amples	ring Forward m RE, RE Me	l Engineer ethodology	ing De , RE S	esign, D teps, Sy	esign /stem
Module 2	Objectives and Methodologies of Reverse Engineering	Assignment	Practic Expos		15 Ses	ssions
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 S	Study	08 Ses	ssions
Topics: Introduction to the Basic Principles of Additive Manufacturing and Design for Additive Manufacturing						
Module 4	Reverse Engineering in Industrial Applications	Assignment	: Mini P	roject	13 Ses	ssions

Topics: Reverse Engineering in Computer Applications, Re-engineering of PLC programs. Employment of Reverse Engineering and Rapid Prototyping technologies in different industrial fields with an outlook on the South Tyrolean industrial fabric.

Targeted Application & Tools that can be used: Application Area is engineering and Animation Services, Quality Magazine uses Reverse engineering in model-based metrology

Text Books

- 1. Product Design: Techniques in Reverse Engineering and New Product Development by K.Otto and K. Wood Prentice Hall, 2001.
- 2. Reverse Engineering: An Industrial Perspective by Raja and Fernandes. Springer-Verlag 2008
- 3. RE as necessary phase by rapid product development by Sokovic and Kopac. Journal of Materials Processing Technology 2005

References

- 1. Reversing: Secrets of Reverse Engineering by Eldad Eilam Publisher: Wiley (April 15,2005)
- 2. The IDA Pro Book: The Unofficial Guide to the World's Most Popular Disassembler by Chris Eagle

Web Links

 $https://www.knimbus.com/user\#/searchresult?searchId=Reverse\%20Engineering\%20\&_t=1665465891854$

Topics relevant to "EMPLOYABILITY SKILLS": Reverse Engineering in Computer Applications, Re-engineering of PLC programs. Employment of Reverse Engineering and Rapid Prototyping technologies in different industrial fields for developing **EMPLOYABILITY SKILLS** through **Participative Learning techniques**. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Dr. Yuvaraja Naik
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: MEC3060	Course Title: Robot Type of Course: Dis Elective & Theory C	scipline	L- P	P- C	3		0	3
Version No.	1.0							
Course Pre- requisites	NIL							
Anti-	NIL							
requisites								***
Course Objective	The objective of the course is to familiarize the learners with the concepts of " Robotics " and attain EMPLOYABILITY SKILL through Participative learning techniques.							
Course Description	Robotics and stimulate their interests in science and engineering through the participation of the entire engineering design process. This course provides an overview of robot mechanisms, dynamics, and intelligent controls.							
Course Out Comes	On successful completion of the course the students shall be able to: 1. Apply the concepts of inverse manipulator kinematics to a robot. 2. Apply the concepts of kinetics and kinematics to a robot. 3. Choose a suitable trajectory generation scheme for robot tasks. 4. Identify the types of sensors used in various applications.							
Course								
Content:								
Module 1	Industrial Robots and Their Applications	Assignme	ent		em on ulator.	DOF,	12 Ses	ssions
Kinematics: Contract Kinematics: S	to robotics, classificat onvention for affixing f atic equations for v solvability, algebraic v peatability and accura	rames to arious t s. geome	links ypes	– DH l of ro Exam	Represe obots. ples of	entatior Invers invers	n, Deriv e Man	ation of ipulator
Module 2	Kinematics of Robot	Assignme	ent	Jacobi body, study	dyr	rigid namic	10 Se	ssions
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 static forces.							rces in	
Module 3	Trajectory Planning	Assignme	ent	Trajed	tory an	alysis	12 Se	ssions
	eration: General consideration: General consideration free path pla			rograr	nming.		eneratio	n, joint
Module 4	ROS	Case Stu	dy	Study types	diff of sens	erent or	10 Se	essions
	ction, ROS - Services Autonomous Navigation Introduction			nch Fi	les, Bu	ilding	your ov	vn ROS
Targeted Appl	ication & Tools that	can be u	sed:					
Industrial applications. Automation in in	cations of robots: Pick	k and pla	ce ro	bots,	welding	and o	ther in	dustrial

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 Wiley & 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

W2-

https://puniversity.informaticsglobal.com/login?qurl=https://search.ebscohost.com%2flogin.aspx%3fdirect%3dtrue%26db%3dnlebk%26AN%3d1223875%26site%3dehost-live%26ebv%3dEB%26ppid%3dpp_xiii

W3-

https://www.knimbus.com/user#/searchresult?searchId=Robotics& t=16635618911 01

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.

Catalogue prepared by	Mr. ARUN GEORGE
Recommend ed 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: MEC3061	Course Title: Robotics and Automation Laboratory Type of Course: 1) Discipline elective 2] Laboratory only	L-P-C	0	2	1		
Version No.	1.0			<u> </u>	1		
Course Pre- requisites	NIL						
Anti-requisites	NIL						
Course Description	This lab course provides the essential part of robot programming, handling using FANUC robot, Automation using hydraulic and pneumatic circuits. This course also exposes the students to use RoboGuide – Software. RoboGuide – Software is the leading of offline programming product on the market for FANUC						
Course Objective	The objective of the course is to for concepts of "Robotics and Alattain EMPLOYABILITY SKILL techniques.	utomatio	n Lab	oratory	y ″ and		
Course Out Comes	On successful completion of the able to: 1] Create a Robotic Work cell uses 2] Generate Robot Programs for application 3] Design of Pneumatic and Hydrautomation	sing Robo r a mater draulic ci	ot Softw rial hand rcuits fo	rare. dling r low co	est		
Course Content:	Material Handling Robot))	experiments PART A (RoboGuide - Software & Fanuc - M10iD/12 Material Handling Robot)) 1. Robot Selection and Work cell creation					
	Level 1:Selection of Robot process						
	Level 2: Work cell creation						
	2. System Integration for Material Handling for Pick and Place						
	Level 1:Understand the basintegration	sic conce	epts of s	system			
	Level 2:Understanding wo			•	obot		
	3. Programming of robot usi	_					
	Level 1:Understanding the				nming		
	Level 2: Understand the u	-	•				
	4. Gripper Movement using I						
	Level 1:Understand the bamovement						
	Level 2: Gripper Movemer path	nt using L	inear aı	nd circul	lar		
	5. Control of Robot using Te						
	Level 1:Understand the ba						
	Level 2:Controlling robot	using tea	ach pen	dant			

6. Application of Vacuum and Magnetic Gripper

Level 1: Understand the working and application of vacuum gripper.

Level 2: Understand the working and application of magnetic gripper.

PART B (Automation)

7. 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

8. 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.

10. Cascading circuit for two groups

Level 1: Understand the difference between sequencing and cascading

Level 2: Cascading of two groups using pneumatic circuits

11. 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

12. Basic Electro Pneumatic circuits:

Level 1: Understand the basics of electro pneumatic circuit.

Level 2: Practicing simple Electro Pneumatic circuits.

13. Continuous reciprocation of cylinder(with timer and counter) Sequencing of two cylinders

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

Targeted Application & Tools that can be used: This course applications mainly in automobile, space, defense, medical, consumer goods industries etc.

Tools used in profession: **RoboGuide – Software -**FANUCs Simulation Software and System Animation Tool, used to create, program, and simulate a robotic work cell in 3-D.

Text Book

1] Anthony Esposito, "Fluid Power with applications", Prentice Hall International, 2009.

Reference

- 1] Help Manual of RoboGuide V9.0
- 2] https://nptel.ac.in/courses/112/101/112101099/
- 3. https://www.amazon.in/Advances-Laboratory-Automation-Robotics-1985/dp/0931565014
- **4.**https://www.amazon.com/Handbook-Automation-Optimization-Wiley-Interscience-Laboratory/dp/0471031798

b. https://www.knimbus.com/user#/searchresult?searchId=Robotics%20and%20Automation%20Laboratory&curPage=0&layout=list&sortFieldId=none&topresult=false&resultTab=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

Description appropriate moulds and the self-confidence as product process bolstered by manufacturability are emptodesign-and-build project, concept selection, visual to the control of the selection of the sele	heir applications. Develor t design engineers. Em application of physionasized. Subject relies Lecture topics include thinking, computer-aide of this course the stude appreciation of the injection	ops students phasis on the cal laws. on active lea idea genera ed design (Ce ents shall be ction mouldi	compense creat Robust arning vation, e	etence ive de ness /ia a n	and esign and ninor				
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Description appropriate moulds and the self-confidence as product process bolstered by manufacturability are emptodesign-and-build project, concept selection, visual to the control of the selection of the sele	heir applications. Develor t design engineers. Em application of physionasized. Subject relies Lecture topics include thinking, computer-aide of this course the stude appreciation of the injection	ops students phasis on the cal laws. on active lea idea genera ed design (Ce ents shall be ction mouldi	compense creat Robust arning vation, e	etence ive de ness /ia a n	and esign and ninor				
	appreciation of the inje	ction mouldi	a abla t	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).					
CO2.Understand advantage CO3. Understand material and selection CO4.Understand product	CO4.Understand product design CO5.Gain an awareness of injection moulding faults and how to overcome								
Course Objective Objective Objective Of "Fundamentals of EMPLOYABILITY SKILL	plastic Injection	Moulding	g " an	ıd a	cepts ittain				
Course Content:									
	gnment Industri applicat		10) sess	ions				
Topics: Plastics product design - Concepts - Essential factors - Principles - Methodical approach -process variables vs product design. Uniform and symmetrical wall thickness - Draft angle- Rib design - Fillets & Radius Assignment: How can robots be used in plastic injection moulding with its applications									
Module 2 Injection Mould Case Design 1	e Study		1	0 sess	sions				
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 Assign 2	gnment Data an	alysis	1	2 sess	sions				
Topics: Construction of core and cavities Bolsters - & position of gate - runner & gate balancing Assignment: Find the effects of injection m part.									
Injection Mould	gnment Auxillar cooling-	y parts analysis	1	2 sess	sions				

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.

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 organizations Professionally Used Software: SolidWorks.

Textbooks:

R. G. W. Pye, Injection Mould Design, Longman; 4th edition (1 September 1989)

References

- 7. Ronald D. Beck, Plastic Product Design, Van Nostrand Reinhold Inc.,U.S. (1 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 1981)

Web resources:

- 1. https://presiuniv.knimbus.com/openFullText.html?DP=https://www.emerald.com/insight/content/doi/10.1108/ir.2006.04933aaf.002/full/html
- 2. https://presiuniv.knimbus.com/insight/content/doi/10.1108/13552540910960271/pdfplus/html

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. Sandeep G M
Recommended by the Board of Studies on	BOS NO: 15 th BOS held on 27/08/2022
Date of Approval by the Academic Council	18th Meeting of the Academic Council held on 03rd August, 2022

industrial applies themselves with the form simulatindustrial case is of "Metal Form through Partici." Course Outcomes Course Outcomes Co1. Discuss the Co2. Compute operations and Co3. Compute and forming processed of the content: Course Co4. Compute metal working Co5. Simulate the relevant analyst relevant analyst forming operation. Fundamentals of forming operation. Temperature in Friction and Lubrication. Deformant Residual Stresses, Experiment.	chis course is to a various rations. The course is industry relevations of various rations. If the course is a sing and Simulpative learning to	elective o enable the second ourse also enable to familiarize second ourse alation" and second outselves the s	tudents to develoing operations hables the students to deliver g processes alor	elop thand independents	ts rel					
Course Prerequisites Antirequisites Course Description Course Objectives Course Outcomes Course Course Outcomes Course Course Outcomes Course Content: Fundamentals of forming operation Determination, Temperature in Friction and Lubrication. Deformant Residual Stresses, Experiment	f various forms rations. The co a industry relevitions of various rudies. f the course is aing and Simu pative learning to	of metal form ourse also er evant practical metal forming to familiarize	ing operations lables the studing skills to deliver g processes alor	and indents the s	ts rel					
requisites Anti- requisites Course Description Course Objectives Course Outcomes Course Course Outcomes Course Content: Fundamentals of forming operation Topics: Classification of Form Determination, Temperature in Friction and Lubrication. Deformant Residual Stresses, Experiment	f various forms rations. The co a industry relevitions of various rudies. f the course is aing and Simu pative learning to	of metal form ourse also er evant practical metal forming to familiarize	ing operations lables the studing skills to deliver g processes alor	and indents the s	ts rel					
Anti- requisites Course Description The purpose of understanding of industrial applies themselves with the form simulatindustrial case industrial case indus	f various forms rations. The co a industry relevitions of various rudies. f the course is aing and Simu pative learning to	of metal form ourse also er evant practical metal forming to familiarize	ing operations lables the studing skills to deliver g processes alor	and indents the s	ts rel					
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Objectives of "Metal Form through Partici Course Outcomes CO1. Discuss the CO2. Compute operations and CO3. Compute and forming proceed and forming proceed and forming proceed and working CO4. Compute metal working CO5. Simulate the relevant analysis content: Fundamentals of forming operation of Form Determination, Temperature in Friction and Lubrication. Deformant Residual Stresses, Experiment	ing and Simu pative learning to	ulation" and a	the learners :		understanding of various forms of metal forming operations and its relevant industrial applications. The course also enables the students to equip themselves with a industry relevant practical skills to deliver the solutions in the form simulations of various metal forming processes along with relevant industrial case studies.					
Course Outcomes CO1. Discuss the CO2. Compute operations and CO3. Compute and forming processed operations and CO4. Compute metal working CO5. Simulate to relevant analysis Course Content: Fundamentals of forming operation of Form Determination, Temperature in Friction and Lubrication. Deformance Residual Stresses, Experiment		The objective of the course is to familiarize the learners with the concepts of "Metal Forming and Simulation" and attain EMPLOYABILITY SKILL through Participative learning techniques.								
CO1. Discuss the CO2. Compute operations and CO3. Compute and forming process of CO4. Compute metal working CO5. Simulate to relevant analysis Course Content: Module 1 Fundamentals of forming operations of Form Determination, Temperature in Friction and Lubrication. Deformance Residual Stresses, Experiment			o students sh	all bo	able					
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coa. Compute and forming processes Content: Module 1 Topics: Classification of Form Determination, Temperature in Friction and Lubrication. Deformance Residual Stresses, Experiment	e important func	damental aspe	cts of metal wor	king.						
CO4. Compute metal working CO5. Simulate to relevant analysi Course Content: Fundamentals of forming operation Topics: Classification of Form Determination, Temperature in Friction and Lubrication. Deformance Residual Stresses, Experiment	he forging load rolling operation	_		e forg	ing					
CO5. Simulate is relevant analysis. Course Content: Fundamentals of forming operation. Topics: Classification of Form Determination, Temperature in Friction and Lubrication. Deformance Residual Stresses, Experiment.	CO3. Compute the various process parameters associated with deep drawing and forming process. CO4. Compute the various process parameters associated with Sheet									
Course Content: Fundamentals of forming operation Topics: Classification of Form Determination, Temperature in Friction and Lubrication. Deformance Residual Stresses, Experiment	metal working operations.									
Fundamentals of forming operation forming operation of Form Determination, Temperature in Friction and Lubrication. Deformance Residual Stresses, Experiment	CO5. Simulate the various metal forming operations using an industry relevant analysis tool.									
Module 1 forming operation Topics: Classification of Form Determination, Temperature in Friction and Lubrication. Deformation Residual Stresses, Experiment										
Determination, Temperature in Friction and Lubrication. Deformance Residual Stresses, Experiment			ollection		06 Sessi					
Friction and Lubrication. Deform Residual Stresses, Experiment	ing Processes,	, Mechanics	of Metalworkir	ng, F	low-S	Stress				
Residual Stresses, Experiment	•			•						
Residual Stresses, Experiment	ition-Zone Geo	ometry, Hydr	ostatic Pressur	e, V	Vorka	bility,				
The state of the s		•				• •				
Techniques for Metalworking Prod										
Assignment: Case studies on effe	esses.	resses, hydrost	atic pressure ar	nd ten	npera	ture in				
metal forming.		-	-		-					
Forging and Rollin Operations.		Automotive aerospace	and applications and rolled	of		10 ssions				

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

Module 3	Deep Drawing And	Assignment	Data Collection	10
	Forming Process			Sessions

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

Module 4	Sheet Metal	Assignment	Data Collection	6
	forming			Session s

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

Module 5	Simulation	Assignment	Data Collection	14
	Techniques			Sessions

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/Abaqus.

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

Weblinks:

W1.https://nptel.ac.in/courses/112/107/112107250/

W2.

https://presiuniv.knimbus.com/user#/searchresult?searchId=metal%20 forming%20 and%20 simulation & t=1665070057392

Topics relevant to "EMPLOYABILITY SKILLS":Simulating forming operations, Simulation of various forging, rolling, drawing, extrusion and sheet metal operations using Ansys software for developing **EMPLOYABILITY SKILLS** through **Participative Learning techniques**. This is attained through assessment component mentioned in course handout

Catalogue prepared by	Dr Sudheer
Recommended by the Board of Studies on	15 th BOS held on 27/08/2022
Date of Approval by the Academic Council	18th Meeting of the Academic Council held on 03rd August, 2022

Course Code: MEC3052	Course Title: Machi Type of Course: Di			L- P- C	3	0	3
Version No.	2.0						
Course Pre- requisites	NIL						
Anti- requisites	NIL						
Course Description	This course is built upon the premise that the students already has a fairly good knowledge of fundamental subjects like Manufacturing Processes, Engineering Materials, Design of Machine Elements etc. This course will mainly focus on fundamental principles of machine tool design. Also this course will provide exposure to the students on modern development of machine tools like NC/CNC.						
Course Objective	The objective of the of "Machine Too through Problem so	o l Design " and	d attain				ncepts SKILL
Course Out Comes							
Course Content:				•			
Module 1	General principle of Machine Tool Design	Assignment	Machine	tool drive			2 sions
tool, machine to	xiliary motion in machi ool drives, general requ arious machine tool driv	uirements of machin	ne tool des		notions	of a ma	achine
Module 2	Machine Tool Drives And Mechanisms	Case study	Data a applicati	•	nd its	8 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	Assignment	Machine profile	tool sti	ructure		10 sions
Topics: function of machine tool structures and their requirements, design criteria for machine tool structures, materials for machine tool structures, static and dynamic stiffness, profiles of machine tool structures, basic design procedure for machine tool structures. Assignment: Machine tool structure profile							
Assignment: Ma	derinie toor otractare pr						

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 Guide Ways And Power Screws	Assignment		8 sessions
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Topics:

Function and types of guide ways – Design and lubrication of slide ways - aerostatic slide ways - antifriction guide ways, combination guide ways - protecting devices, design of power screws.

Targeted Application & Tools that can be used:

Cutting tools used in producing automobile engine, aircraft engine and other parts where higher order complexity is involved.

Professionally Used Software:

Text Book:

- T1. Machine Tool Design, N.K.Mehta, Tata McGraw Hill, 2001.
- T2. Principles of Machine Tools, Sen and Bhattacharaya, Oxford IBM Publishing, 2000.

References:

- 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

Weblinks:

W1: https://nptel.ac.in/courses/112105124/

W2.

https://presiuniv.knimbus.com/user#/searchresult?searchId=Machine%20tool%20design&_t=166 2460116386

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
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	18th Meeting of the Academic Council held on 03rd August, 2022

Course Code: MEC3056	Course Title:	Product De	sign and	L- P- C	3	0	3
MEC3036	Development Type of Course:	Discipline Ele	ctive	L- P- C	3	U	3
Version No.	2.0	Discipline Lie	CLIVC				
Course Pre-	NIL						
requisites	IVIL						
Anti-	NIL						
requisites							
Course	The Course is des						
Description	design; user resing Computer Aided numbers and oth analysis, cost in production; hur physiological congineering ethics.	Design; stand ner techniques; reduction and nan factors in nsiderations in as and society	dardization, modular de value anal ^ı n design: design dec	variety r sign; desi ysis techi anthropor ision mak	eduction gn econ niques metric, king;	on, pre onomics desig ergor egal fa	ferred s, cost in for nomic, actors,
	The objective of the						
Course	of "Product Desi				EMP	LOYAB	TLTTA
Objective	SKILL through Pro	wiem solving m	ethodologies	<mark>).</mark>			
Course Out Comes	On successful completion of the course the students shall be able to: C01 Describe the different types of product and its specifications. C02 Explain phases of Product Development. C03 Discuss various cost estimation, cost reduction techniques and their impact on Product life cycle. C04 Classify various human factors in decision making approach.						
Course Content:							
Module 1	Introduction to Product Development:	Case Study	Case studie implementa developmen	ition of p	oroduct	: 1	.0 sions
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 Product Study on Analogy between a							
Module 2	development phases:	Case study	university developmer			sessi	
Topics: Theory: Activity of concept generation, Structured approaches, clarification and search – externally and internally, exploring systematical approach, reflect on the solutions and processes, concept selection – methodology – benefits, concept screening and scoring, concept testing and its seven steps by illustrating example. Case Study: Study on Analogy between a university and a product development organization.							
Module 3	Design for manufacturing and product development	Assignments	Architecture layout	e: Geo	ometrio	l l	L2 sions

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 4 Industrial design C	Case study		study nmental effect	of major impacts Industrial	12 sessions
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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-compresiuniv.knimbus.com/insight/content/doi/10.1108/09544789910262743/pdfplus/html

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
Recommende d by the Board of Studies on	BOS NO: 15 th BOS held on 27/08/2022
Date of Approval by the Academic Council	Academic Council Meeting No. 18, Dated 03/08/2022.

Course Code: MEC3035	Course Title: Production Plannin Control Type of Course: Discipline Electiv		L- P- C	3	0	3	
Version No.	2.0		- 1				
Course Pre- requisites	NIL						
Anti-requisites	Nil						
Course Description	The Course is designed with an objective of giving an overview of planning, control and inventory systems. The Course discusses about the generalized model of production systems, types of production flows, life cycle concepts, facilities location and layout planning, aggregate and batch production planning, inventory systems, materials requirements planning, elements of monitoring and production control.						
Course Outcomes	On successful completion of this course the students shall be able to: CO1 Explain the function of Production, Planning and control CO2 Analyze the scope of forecasting principles and techniques CO3 Explain the function of inventories and its relevant cost techniques method. CO4 Outline the procedural activities of routing and scheduling CO5 Explain the functions of dispatching and follow-up activities.						
Course Objective	The objective of the course is to concepts of "Production plann EMPLOYABILITY SKILL through	ing a	nd Contro	l ″ ar	nd a	ttain	
Course Content:							
Module 1	Introduction to Production Planning and Control Assignment	ant i	Industrial application	0!	sess	ions	
Objectives and bene production-job- batc Functional aspects-O Profit consideration-	Topics: Objectives and benefits of planning and control-Functions of production control-Types of production-job- batch and continuous-Product development and design-Marketing aspect – Functional aspects-Operational aspect-Durability and dependability aspect aesthetic aspect. Profit consideration-Standardization, Simplification & specialization- Break even analysis-Economics of a new design						
Module 2	Product Planning and Assignme Process Panning		Data analysis	0	8 sess	sions	
Topics: Product Planning-Extending the original product Information-Value Analysis-Problems in lack of product Planning-Process planning and routing-Pre requisite information needed for process Planning-Steps in process Planning-Quantity determination in batch Production-Machine capacity, Balancing-Analysis of process capabilities in a multi-product system. Assignment: Study on value analysis of product with respect to process capabilities. Module 3 Production Scheduling Assignment 10 sessions Production Control Systems-Loading and scheduling-Master Scheduling-Scheduling rules-Gantt							
charts-Perpetual loading-Basic scheduling problems – Line of balance – Flow production scheduling-Batch production scheduling-Product sequencing – Production Control systems-Periodic batch control-Material requirement planning kanban – Dispatching-Progress reporting and expediting-Manufacturing lead time-Techniques for aligning completion times and due dates							
Module 4	Inventory control and recent trends in PPC			1	0 sess	sions	
procedures. Two bin s	urpose of holding stock-Effect of ystem -Ordering cycle system-Determ -ABC analysis-Recorder procedure-In	nination	of Economic	c orde	r qua	ntity	

production planning systems-elements of JUST IN TIME SYSTEMS-Fundamentals of MRP II and FRP

EKP				
Module 5	Quality Control in PPC	Methods		10 sessions

Quality process, the Juran trilogy, improvement strategies, types of problems, the PDSA Cycle, problem-solving methods, Kaizen, reengineering, six sigma, case studies. Statistical Process Control: Pareto diagram, process flow diagram, cause and effect diagram, check sheets, histograms, statistical fundamentals, Control charts, state of control, out of control process, control charts for variables, control charts for attributes, scatter diagrams, case studies

Targeted Application & Tools that can be used:

Contemporary issues: Knowledge of PPC can help students in planning the product design with less inventory and product cost.

Professionally Used Software: PPC softwares online.

Textbooks:

T1.Stefan N. Chapman, "Fundamentals of Production Planning and Control", Pearson Education India

References

R1.Prof. L. C. Jhamb, "Production Planning and Control", Everest Publishing house.

R2.S. K. Mukhopadhyay, "Production Planning and Control: Text and Cases", PH

R3.Samson Eilon, "Elements of Production Planning and Control", Universal Book Corpn.1984

R4.Elwood S.Buffa, and Rakesh K.Sarin, "Modern Production / Operations Management", 8th Edition, John Wiley and Sons, 2000

Web resources:

W1: https://nptel.ac.in/courses/112107143

W2:

https://presiuniv.knimbus.com/user#/searchresult?searchId=product%20planning%20and%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.

Catalogue prepared by	Mr. Aravinda T
Recommended by the Board of Studies on	BOS NO: 15 th BOS held on 27/08/2022
Date of Approval by the Academic Council	Academic Council Meeting No.18, dated: 3/8/22

Course Code: MEC3014	Course Title: Smart Ma Type of Course: Discip		L- P- C	3	0	3	
Version No.	2.0						
Course Pre- requisites	NIL						
Anti-requisites	NIL						
Course Description	aerospace, automobile s performance and quick re nature involving concepts system.						
Course Objective	of "Smart Materials"	The objective of the course is to familiarize the learners with the concepts of "Smart Materials" and attain EMPLOYABILITY SKILL through Participative learning techniques.					
Course Out Comes	On successful completion of the course the students shall be able to: CO1. Understand the different types of smart material and their application. CO2. Understand the design of composite based smart material. CO3. Understand the different types of actuators and their application in MFMS						
Course Content:							
Module 1	Introduction to smart materials	Case study	Shape m alloys	nemory		L2 sions	

Introduction to smart materials, need of smart materials, different types of smart materials such as piezoelectric material, magnetostrictive material, polymer based smart material and shape memory alloys.

Case study: Case study on smart material application in architecture and engineering fields

Module 2	Smart composite	and	Accianment	Smart	15 cossions
Module 2	their properties		Assignment	Composites	15 sessions

Topics:

Introduction to composite, definition of smart composite, composite classification, composite application, Fibers and their types.

Assignment: Composite material application in aerospace engineering

Module 3	Introduction to shape Memory Alloys, Fibre optics and MEMS	Assignment	Smart material based MEMS	15 sessions
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Topics:

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.

Fibre Optics: 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=1662460 998316

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.

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

	Course Title: Advanced H	leat-				
Course Code: MEC3029	Transfer Type of Course: Disci Elective & Theory only	pline	L- P- C	3	0	3
Version No.	1.0					
Course Pre- requisites	MEC3003					
Anti-requisites	NIL					
Course Description	This Course is designed to to of heat transfer and application design. This Course provide concepts of heat transfer; unsteady-state heat concepts transfer through a compostant and empirical relation transfer; empirical relation transfer; empirical relation to design; to design and analytical and evaporators.	ation of es an ir Therma duction site wa lations elations ickness,	heat trantroduction of the conduction of the con	insfer prion to the tivity ste yer cond insulated and from pipe a condense.	inciples to fundame ady-stated duction, ion thicked and tube analysis	to the nental e and heat kness, ection flow, s and
Course Objective	The objective of the course concepts of "Advanced EMPLOYABILITY SKILL thro	Hea ough <mark>P</mark>	nt-Transi articipativ	f er " ve learniı	and <mark>ng techn</mark>	attain <mark>iques</mark> .
Course Outcomes	CO1] Apply the concept of s solids. CO2] Employ the methods o CO3] Compute the heat tra convection. CO4] Apply the concept surfaces. CO5] Compute the effective	f heat tr nsfer co	ransfer wi oefficient liation h	ith effect for natu eat tran	ive resist ral and f isfer be	tence. forced tween
Course Content:	•		•			
Module 1	Conduction Assignment	Da	ata collect	tion	12 Ses	sions
heat conduction equa without heat gei overall heat tr heat transfer –	asic modes of heat transfer and tion in Cartesian – one dimens neration – concept of thermal ansfer coefficient – critical thic fin performance –effect of va conduction in one dimension, lo	sional st resistar ckness c riable t	teady sta nce – con of insulati hermal c	te condu cept of c ion – ext onductiv	ction wit composit ended si ity- prob	h and e wall urface
Module 2	Convection Assignment	М	athemati	cal	10 Ses	sions
layer equations – flat empirical relations in forc turbulent flow – heat transfer o	concept of boundary layer – sig plate heat transfer– laminar a ed convection – internal flow coefficients – empirical correlat	nd turbo – bour	ulent flow ndary cor atural cor	u – Reynonditions	olds anal	logy –
Module 3	Radiation Assignment	M	athemati	cal	10 Ses	sions

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

Module 4 Heat exchangers	Assignment	Mathematical	12 Sessions
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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

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

Test book:

1. 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:https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGU

E 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 Singh
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: MEC3013	Course Title: Soft (Type of Course: I Only		L- P- C	3	0	3			
Version No.	1.0			•	ı	u.			
Course Pre- requisites	NIL								
Anti- requisites	NIL	NIL							
Course Description	computing, are tole tolerance is exploited. The basics of each to illustrate the street Knowledge of calculanguage is assumed.	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	CO1. Apply Fuzzy lo CO2. Apply Genetic CO3 Develop Arti applications. CO4 Develop codes	On successful completion of this course the students shall be able to: 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 problems.							
Course Objective	The objective of the of "Soft Computing solving methodolog	Techniques" and a							
Course Content:									
Module 1	Fuzzy Logic	Case Study	Data o Programming Analysis	collection. g & Data	14	sessi	ions		
Fuzzy set,	to Soft Computing, Fuzzy numbers, Fuz uzzy propositions, fu	zy membership	functions,	Fuzzy op	eration	ıs, F	uzzy		
Module 2	Genetic Algorithm	Case Study	Data o Programming Analysis	collection. g & Data	1	2 sess	sions		
	Genetic Algorithm, es, Techniques of GA n of GA, Implementa	A: Multiobjective	optimization,		GA s	strate Muta	, ,		
Module 3	Artificial Neural Networks Case Study Case Study Case Study Data collection. Programming & Data Analysis 12 sessions								
	rons and its working, S tures, Training technic								
Module 4	MATLAB for Soft Computing	Assignment	Data o Programming Analysis	collection. g & Data		7 sess	sions		
Ĺ									

Introduction to Matlab, Use of Matlab for Fuzzy logic, Genetic Algorithm & Artificial Neural Networks.

Targeted Application & Tools that can be used:

Application

- •Hand Written Script Recognition, Image processing
- Automation and Robotics
- Decision Support Systems
- •Investment and Trading
- Automotive Systems and Manufacturing

Tools

- MATLAB
- Pvthon
- •R Programming

Textbooks:

- 1. James M.Keller, "Fundamentals of Computational Intelligence", Wiley, First Edition, 2016.
- 2. Snehashish Chakraverty, "Concepts of Soft Computing", Springer -2019.

References

- 1. Ray.S.Kumar, "Soft Computingand Its Applications", Apple Academic Press, First Edition -2015
- 2. S.N Sivanandam, "Introduction to Genectic Algorithm", Springer –2019
- 3. Graupe Daniel, "Principles of Artificial Neural Networks", World Scientific Publishing –2013E ResourceWeb resources:
 - 1. https://presiuniv.knimbus.com/user#/searchresult?searchId=soft%20computing%20tec hniques&_t=1666087571919

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 prepared by	Mr. ARUN AROGYASWAMY G
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: 3/8/22

Course Code: MEC3063	Course Title: Cont Type of Course Theory only	rol Engineering Discipline Electiv	ve &	L- P- C	3	0	3	
Version No.	2.0				l			
Course Pre- requisites	NIL							
Anti-requisites	NIL	NIL						
Course Description	gained a significar technology. Control systems, performance F-16 using mathematic components with develop controlle physical systems mechanical, elect modelling, analys many of the time nature of the designation of the de	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 design mathematical modelling.						
Course Outcomes	On successful completion of this course the students shall be able							
	 I. Identify the type of control system, controllers, various test signals, compensators, stability, concepts, analogous systems and frequency response terminologies, Develop mathematical models of mechanical, electrical, electromechanical and hydraulic control systems in order to obtain system response for given input test signals, Obtain the transfer functions by applying block diagrams reduction techniques and signal flow graphs for different applications of control system. Predict the stability of a control system by developing R-H criterion, bode and root locus plots. 							
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:					<u>, </u>			
Module 1	Introduction	Assignment	Prograi	mming Ta	sk	07 Sessio		
of an ideal control s	Topics: Concept of automatic controls, open and closed loop systems, concepts of feedback, requirement of an ideal control system. Types of controllers - Proportional, Integral, Proportional Integral, Proportional Integral Differential controllers.							
Module 2	Mathematical Models	Case Study		tion and s task	data	09 Sessio		
Topics: Transfer function m								

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.

Module 3 Block Diagrams and Signal Flow Graphs	LACCIANMENT	Simulation task	08 Sessions
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Transfer Functions definition, function, block representation of system elements, problems on reduction of block diagrams.

Module 4	Frequency	Assignment	Simulation/Data	09
Module 4	Response Analysis	Assignment	Analysis	Sessions

Topics: Frequency Response Analysis using Bode Plots: Bode attenuation diagrams. Root Locus Plots: Definition of root loci, general rules for constructing root loci

Module 5	Series Feedback	Assignment	Simulation/Data	09
	Compensation		Analysis	Sessions

Topics: Series and feedback compensation, Introduction to state concepts, state equation of linear continuous data system. Matrix representation of state equations, controllability and observability, Kalmanand Gilberts test.

Targeted Application & Tools that can be used:

Contemporary issues

Professionally Used Software: Matlab.

Text Book

- T1. Modern Control Engineering: Katsuhiko Ogata, Pearson Education, 2003.
- 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/108106098

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_BASED&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
Recommended 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	Conversion	lements of Solar I		L-P-C	3	0	3
Version No.	1.0						
Course Pre- requisites	NIL						
Anti-requisites	NIL						
Course Description	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 solar energy field should opt for this course.						
Course Objective	of "Elements of	The objective of the course is to familiarize the learners with the concepts of "Elements of Solar Energy Conversion" and attain EMPLOYABILITY SKILL through Participative learning techniques.					
Course Out Comes	On successful co	mpletion of the cou	irse the st	udents sh	all be a	ble to:	
	1] Recognize the significance of the principles of solar energy in the engineering context 2] Illustrate the fundamentals of solar energy conversion. 3] Explain the various devices for solar energy conversion						
Course Content:							
Module 1	Solar Energy Measurements	Assignment	Data Col	lection		II .	5 sions

- Basic concepts related to solar radiation, the sun, spectral distribution, sun- earth relationship, extraterrestrial radiation, revolution of earth, seasons, position of sun in the sky, position of sun with respect to the center of the earth
- Concept of time, equation of time, solar time, standard time, Role of atmosphere on solar radiation, air mass, terrestrial spectrum, prediction of solar radiation
- Diffuse and direct radiation, derivation of the relationships between angles
- Sign conventions, angle of incidence o on a tilted plane, shading, sun-path 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

Flat plate collector, thermal analysis, heat removal factor

Air heaters, thermal analysis of air heaters, overview of other thermal collectors, testing procedure Single axis tracking, concentrating collectors, theoretical limit, classifications of concentrators Parabolic trough collector, thermal analysis, compound parabolic concentrators, parabolic dish collector, central receiver tower

Assignment: Study of solar collectors for Indian scenario

Module 3	Friction on Rigid	Assignment	Design	15
	bodies			Sessions

Topics:

Non-thermal routes for solar energy conversion, Basics of photovoltaic effect, Electron-hole carrier formation and motion

Band bending, photovoltaic generation, P-N junction diode, forward Bias, reverse bias Dark current, light-generated current, IV characteristic curve for P-N junction diodes, efficiency, effect of temperature intensity and spectrum, Comparative discussion on different solar conversion technologies in the state of the art form and the future directions

Assignment: Design of PV system for one of the labs of Presidency University

Targeted Application & Tools that can be used:

Application in renewable energy industries

Professionally used software - Excel

Text Book

- T1 Solar Engineering of Thermal Processes, 4th Ed, Duffie and Beckman, Wiley
- T2 Solar Energy, 4th Ed, Sukhatme and Nayak, McGraw-Hill Education
- T3 Solar Photovoltaics, 3rd Ed, Solanki, PHI learning pvt. Ltd.

References

- R1 Solar Energy Engineering, 2nd Ed, Kalogirou, Academic Press
- R2 Solar Energy, 1st Revised ed, Garg- Prakash, McGraw-Hill Education **Weblinks:**

https://presiuniv.knimbus.com/user#/searchresult?searchId=solar%20energy%20conversion&curPage=0&layout=list&sortFieldId=none&topresult=false&source_type_code=eBook

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

Course Code: MEC3062		ydraulics and Pne Discipline Electi		L-P-C	3	0	3
Version No.	2.0				•		
Course Pre- requisites	NIL						
Anti- requisites	NIL						
Course Description	power technolo	issiles, machine to ogy. This course pneumatics, the	deals with	the fund	damenta	al aspe	cts of
Course Objectives	The objective of the course is to familiarize the learners with the concepts of " Hydraulics and Pneumatics " and attain EMPLOYABILITY SKILL through Problem solving methodologies.						
Course Out Comes	On successful completion of the course the students shall be able to: 1] Describe the fundamentals of Hydraulic Power Pumps, Actuators and Motors. 2] Explain control components in Hydraulic Systems. 3] Solve the numerical problems related to hydraulic efficiency of motors. 4] Describe the fundamentals of pneumatic system, Actuators, Valves, Pneumatic circuits and logic circuits.			nd tors.			
Course Content:							
Module 1	Introduction to Hydraulic System	Assignment	Data collec			ses	10 sions

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 close circuit, performance of hydraulic motor.

Module 2	Energy transfer in hydraulic actuators and motors	Case study	Identify various valves considering a hydraulic system.	12 sessions
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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

Module 3	Introduction to Pneumatic System and its control	Assignment	Data Collection	12 sessions
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Topics: Choice of working medium, Characteristics of compressed air, structure of pneumatic control system, supply, signal generators, signal processor, final control elements, actuators, production of compressed air – compressors - reciprocating and rotary type, preparation of compressed air – driers, filters, regulators, lubricators, distribution of compressed air – piping layout.

Pneumatic memory valve, time delay valve. Pneumatic circuits and logic circuits: supply air and exhaust air throttling, will dependent circuits, travel dependent controls – types – construction – practical applications, cylinder sequencing circuits, travel step diagrams, practical examples involving two or three cylinders, use of logic functions in pneumatic manufacturing applications, practical examples involving the use of logic functions.

Module 4 Electro- Pneumatic control	Assignment	Data Collection	11 sessions
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Topics: Principles-signal input and output pilot assisted solenoid control of directional control valves, use of relay and contactors. Control circuitry for simple single cylinder applications.

Targeted Application & Tools that can be used:

This course finds applications mainly in automobile, space, defense, medical, consumer goods etc. Job titles might include Hydraulic or Pneumatic Design engineer, Maintenance engineer, Quality engineer, Service Engineer, Application engineer.

Text Book

- T1: Fluid Power with applications, Anthony Esposito, Fifth edition Pearson education, Inc. 2000.
- T2: Pneumatics and Hydraulics, Andrew Parr. Jaico Publishing Co. 2000.
- T3: Hydraulics and Pneumatics, Dr.Niranjan Murthy and Dr.R.K.Hegde, Sapna Publications, 2013

References

- R1: Oil Hydraulic Systems Principles and Maintenance, S.R. Majumdar, Tata Mc Graw Hill Publishing company Ltd. 2001.
- R2: Pneumatic Systems, S.R. Majumdar, Tata Mc Graw Hill publishing Co., 1995.
- R3: Industrial Hydraulics, Pippenger, Hicks, McGraw Hill, New York, 2009

Web Links:

https://nptel.ac.in/courses/112/106/112106300/

W1:

https://presiuniv.knimbus.com/user#/searchresult?searchId=hydraulics%20and%20pnumatics& t=1656929386018

Hydraulics and Pnumatics

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 Devakki Assistant Professor, Department of Mechanical Engineering, Presidency University
Recommende d by the Board of Studies on	14th BoS held on 25/03/2022
Date of Approval by the Academic Council	18th Meeting of the Academic Council held on 03rd August, 2022

Course Code: MEC3059	Course Title: Enginee Type of Course: Di Theory only		& L-	P- C	3	0	3	
Version No.	2.0		•				1	
Course Pre- requisites	NIL	NIL						
Anti-requisites	NIL	IIL						
Course Description	This course is an introduction to the dynamics of lumped-parameter models of mechanical systems. After this course students will be able to evaluate free and forced response of linear multi-degree of freedom systems and matrix eigenvalue problems. The course also enhances the programming abilities through assignments.							
Course Objective	The objective of the of " Engineering Dy through Problem solving	namics" and a	rize the attain			ith the	•	
Course Outcomes	On successful completion of this course the students shall be able to: 1) Solve problems on kinetics of systems of particles. 2) Solve problems on kinetics of rigid bodies. 3] Interpret solutions to linearized, second-order equations of motions. 4) Analyze and comprehend free un damped and damped vibrations							
Course Content:								
Module 1	Dynamics of Particles and Systems of Particles	Assignment	Prograi Data A		-	ask,	12 sessions	
and polar coordina	on, velocity and accelerates. Kinetics: Force, ma energy, impulse and mo	ss and acceleration	n in Nev	vton's	secon	d law	of	
Module 2	Dynamics of Rigid Bodies	Quiz	Analyti	cal th	inking		10 Sessions	
Topics: Kinematics: Rotation, absolute motion, relative velocity, relative acceleration. Kinetics: Force, mass and acceleration in Newton's second law of motion, work and energy, impulse and momentum for rigid bodies.								
Module 3	Linearization and Solutions to Equations of Motions	Assignment	Data Analysi	Colle	ction	and	10 Sessions	
Topics: Nonlinear and linear differential equations, linearization, solutions to second-order linear differential equations, interpretation of the solutions.								
Module 4	Undamped and damped vibrations	Assignment	Data Analysi	Colle is	ction	and	12 Sessions	
Topics: Vibrations. Undan	nped free vibrations. Da	amped free vibration	ons, equ	uation	for d	amped	and un	

Vibrations. Undamped free vibrations. Damped free vibrations, equation for damped and un damped vibrations, basics of natural frequency and vibration measurement instruments.

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

- 3. Meriam, J. L., and L. G. Kraige. *Engineering Mechanics: Dynamics*. 6th ed. New York, NY: Wiley, 2006. ISBN: 9780471739319.
- 4. J. R. Taylor, Classical mechanics, University Science Books, 2005.

References

- 1. Hibbeler, Russell C. *Engineering Mechanics: Dynamics*. 12th ed. Prentice Hall, 2009. ISBN: 9780136077916.
- 2. Williams, J. *Fundamentals of Applied Dynamics*. John Wiley & Sons, 1995. ISBN: 9780471109372.
- 3. Den Hartog, J. P. Mechanics. New York, NY: Dover, 1961. ISBN: 9780486607542.
- 4. The resources from the Engineering Dynamics Course from MIT OpenCourseWare from Fall, 2011, are available here: <u>Link</u>.
- 5. 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_BA SED&unique_id=INTECH_1_2609

Topics relevant to "EMPLOYABILITY SKILLS": Vibrations, Un-damped free vibrations. Damped free vibrations, equation for damped and un damped vibrations for developing **EMPLOYABILITY SKILLS** through **Problem Solving methodologies**. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Mr. Kunwar Chandra Singh
Recommended by the Board of Studies on	BOS NO: 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:	Course Title: Mechanical	Vibrations &						
MEC3007	Design		- P- C 2	2	3			
	Type of Course: Discipline & Integrated Laboratory	Elective Theory						
Version No.	2.0							
Course Pre-	NIL							
requisites								
Anti-requisites	NIL							
Course Description	This Course includes: govern	his Course includes: governing equations of motions using Newton's laws of						
		otion and energy principles, effective springs and masses, free and forced						
		ibration with and without damping of linear systems with one and two egree of freedom, vibration isolation, modal analysis, and vibration						
		•	i analysis, an	d vibrat	tion			
Course Outcomes	problems in multi degrees of On successful completion		students shall	he able	•			
course outcomes	to:	or this course the .	students snan	DC abic	•			
	1. Determine the natural free	quencies vibration sy	stems.					
	2. Analyze forced vibration for	or single degree of fro	eedom system.					
	3. Discuss various vibration	measuring techniques	s, signal analysi	s with				
	condition monitoring.							
	4. Relate to concepts discuss	sed in Design of Mach	ine Elements, N	1echanic	al			
	Vibrations & Dynamics of Ma	chines courses.						
	5. understand the working P	rinciples of machine of	elements such a	ıS				
	Governors, Gyroscopes and	measure strain in var	ious machine el	ements				
	using strain gauges							
Course Objective	The objective of the course	is to familiarize the	learners with th	ne conce	epts			
	of Mechanical Vibrations 8		EMPLOYABIL	ITY SK	ILL			
Course Contents	through <mark>Experiential learnin</mark>	g techniques						
Course Content:								
	Free un-damped vibration of		Mini					
Module 1	Single Degree of Freedom	Assignment		8				
rioddio 1	Systems	7 toolgrilleric	Project	sessio	ons			
Topics:								
	concepts of vibration, Classific	ration of Vibration.	Characteristics	of Sim	nnle			
	urier series. Single degree free							
			vibiation of an	Unuami	pea			
i ransiational System,	Free Vibration of an Undamped		vibración or an	Unuam	pea			
	Free damped Vibration of	Torsional System.			pea			
Module 2	Free damped Vibration of Single-Degree-of-Freedom		Seminar	8 session				
Module 2	Free damped Vibration of	Torsional System.		8				
Module 2 Topics:	Free damped Vibration of Single-Degree-of-Freedom Systems	Torsional System. Assignment	Seminar	8 sessio	ons			
Module 2 Topics: Types of damping,	Free damped Vibration of Single-Degree-of-Freedom Systems Free Vibration with Viscous Dan	Torsional System. Assignment	Seminar	8 sessio	ons			
Module 2 Topics:	Free damped Vibration of Single-Degree-of-Freedom Systems Free Vibration with Viscous Dan	Torsional System. Assignment	Seminar	8 sessio	ons			
Module 2 Topics: Types of damping, Simple problems us	Free damped Vibration of Single-Degree-of-Freedom Systems Free Vibration with Viscous Dansing MATLAB.	Assignment nping, Free Vibration	Seminar with Coulomb [8 session	ons			
Module 2 Topics: Types of damping,	Free damped Vibration of Single-Degree-of-Freedom Systems Free Vibration with Viscous Dan	Torsional System. Assignment	Seminar with Coulomb [Experiment Conduction 8	8 session	ons			
Module 2 Topics: Types of damping, Simple problems us Module 3	Free damped Vibration of Single-Degree-of-Freedom Systems Free Vibration with Viscous Dansing MATLAB.	Assignment nping, Free Vibration	Seminar with Coulomb [8 session	ons			
Module 2 Topics: Types of damping, Simple problems us Module 3 Topics:	Free damped Vibration of Single-Degree-of-Freedom Systems Free Vibration with Viscous Dansing MATLAB. Vibration and Transmissibility	Assignment Apply a property of the content of the	Seminar with Coulomb E Experiment Conduction 8 Calculation	8 session 8 session 8	ons			
Module 2 Topics: Types of damping, Simple problems us Module 3 Topics: Forced vibration beha	Free damped Vibration of Single-Degree-of-Freedom Systems Free Vibration with Viscous Dansing MATLAB.	Assignment Assignment Assignment Assignment Assignment	Seminar with Coulomb E Experiment Conduction 8 Calculation a factor in force	8 session 8 session d vibrati	ons ons			
Module 2 Topics: Types of damping, Simple problems us Module 3 Topics: Forced vibration beha	Free damped Vibration of Single-Degree-of-Freedom Systems Free Vibration with Viscous Dansing MATLAB. Vibration and Transmissibility viour in a simple spring mass s	Assignment Assignment Assignment Assignment Assignment	Seminar with Coulomb E Experiment Conduction 8 Calculation a factor in force	8 session 8 session d vibrati	ons ons			
Module 2 Topics: Types of damping, Simple problems us Module 3 Topics: Forced vibration behat Transmissibility- force	Free damped Vibration of Single-Degree-of-Freedom Systems Free Vibration with Viscous Dansing MATLAB. Vibration and Transmissibility viour in a simple spring mass s	Assignment Assignment Assignment Assignment Assignment	Seminar with Coulomb E Experiment Conduction 8 Calculation a factor in force	8 session 8 session d vibration in form	ons ons ons			

Measurements	and	it's		
Applications				

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 using MATLAB Vibration Measurements like Vibration Pickups, Signal Analysis, Machine-Condition Monitoring and Diagnosis.

Useful life estimation of asset, Accelerometer and vibrometer.

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]

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]

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]

Targeted Application & Tools that can be used:

For all the Vibrations applications like automobile, space, defense, medical etc.

Tools used in profession: MATLAB

Text Books

1.Theory of Vibration with Application" - William T. Thomson, Marie Dillon Dahleh, Chandramouli Padmanabhan, 5th edition Pearson Education

References

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

https://nptel.ac.in/courses/112/103/112103111/

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BAS ED&unique_id=INTECH_1_2609

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	Mr. Kunwar Chandra Singh
prepared by	
Recommended by	BOS NO: 15 th BOS held on 29/07/2022
the Board of	
Studies on	

Date of Approval
by the Academic
Council

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

Course Code: MEC4010	Course Title: Produ Lifecycle Management Type of Course: Discipling elective & Lab Integrate course	ne	L- P- C		2	2	3
Version No.	1.0						
Course Pre- requisites	NIL						
	NIL						
Course Description	This course introduces Product Lifecycle Management process and methods which aim to emphasize the importance of product data creation, processing, storage, transformation and reuse to aid in decision making process. The course covers wide range of industry oriented case studies on different aspects of product management to strengthen the belief of Product Lifecycle Management. The principal constituents of PLM covered are Product Lifecycle Process, Work flow, CPD, Engineering Change Management, Digital Manufacturing and PLM, PLM Strategy and Assessment. Entire course runs both on class room lectures and hands on training. This course is designed to give a holistic view on PLM. This course also incorporates training on PLM tool 'Teamcenter13'					data aid in dustry ent to ncipal flow, g and class or give	
Course Outcomes	On successful completion of this course the students shall be able to: 1] Describe different processes associated with Product Lifecycle. 2] Describe environment, drivers and PLM elements. 3] Deploy Engineering Change Management process. 4] Design Bill of Materials. 5] Deployment of Work flow on Team center.						
Course Objective	The objective of the course is to familiarize the learners with the concepts of "Product Lifecycle Management" and attain EMPLOYABILITY SKILL through Experiential learning techniques						
Course							
Content:	Introduction to Product						
Module 1	1.5 6 1 14	Assi	gnment		a Collect Analysis		10 sions
Topics							

Lecture: Definition, PLM Lifecycle Model, Threads of PLM, Need for PLM, Opportunities and Benefits of PLM, Views, Components and Phases of PLM, PLM feasibility Study, PLM Visioning.

Hands-on: Introduction to Teamcenter13, Perspective, Views, Navigation Pane, Primary, Secondary, Configure applications, Perspective and Views customization.

Module 2	PLM Concepts, Pro	ocesses Case Study	data	analysis	12
Module 2	and Workflow	Case Study	task		sessions

Topics:

Characteristics of PLM, Environment Driving PLM, PLM Elements, Drivers of PLM, Conceptualization, Design, Development, Validation, Production, Support of PLM.

Collaborative Product Development: Engineering Vaulting, Product Reuse, Smart Parts, Engineering Change Management.

Hands-on: My Teamcenter: Item creation, Item revision, Item configuration, Views of items, Item data reuse, Item data vaulting, Item data transformation.

Module 3	Collaborative Development	Product	Assignment	Data Collection and Analysis	8 sessions

Bill of Materials and Process Consistency, Design for Environment, Virtual Testing and Validation, Marketing Collateral.

Hands-on: Change Management: ECN, ECR

Structure Manager: BOM creation, BOM revision, Revision rules.

Workflow Designer: Design

Module 4	Digital Manufactu PLM	ring – Assignment	Case study/Data Analysis	8 sessions
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Topics: Digital Manufacturing, Benefits of Digital Manufacturing, Manufacturing the First-One, Ramp Up, Virtual Learning Curve, Manufacturing the Rest, Production Planning.

Hands-on: Query Builder, Organization, Access Manager, BMIDE, Architecture 2T & 4T

Module 5	Developing a PLM Strategy and Conducting a PLM Assessment	Assignment	Simulation/Data Analysis	08 sessions

Strategy, Impact of strategy, implementing a PLM strategy, PLM Initiatives to Support Corporate Objectives, Infrastructure Assessment, Assessment of Current Systems and Applications

Targeted Application & Tools that can be used:

Application Area is in all IT industries who provide services for Product Lifecycle Management,

Software Requirement: Team Center by Siemens.

Text book

- **T1. Product Lifecycle Management:** Grieves, Michael, McGraw-Hill Publications, Edition 2013, ISBN: 978-0071452304.
- **T2. Product Lifecycle Management Volume I:** Stark, John, Springer, 3rd Edition, 2016, ISBN: 978-3319174396.

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.Thomas, "NDP: "Managing and forecasting for strategic processes", Wiley Publications, 2013 ISBN:978-0471572268

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Topics relevant to "EMPLOYABILITY SKILLS": PLM software "TeamCentre" utilized to learn PLM concept for developing EMPLOYABILITY SKILLS through						
	Learning techniques. This is attained through assessment component					
mentioned in	course handout.					
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: MEC3077	Course Title: Flight Mechanics Type of Course: Discipline Elective & Theory only	L- P- C	3	0	3	
Version No.	1.0					
Course Pre- requisites	NIL					
Anti-requisites	NIL					
Course						
Description	This course is for anybody interested in learning more about how planes					
	work, the physics of flying, or flight mechanics. It will be of particular					
	interest to undergraduate students in a	erospace	engineer	ing, tra	inees	
	as well as senior pilots, journalists, and	profession	als in the	aeron	autics	
	sector.					
Course Objective	The objective of the course is to familiarize of "Flight Mechanics" and attaithrough Problem solving methodologies.		ners with		oncepts SKILL	
Course Outcomes	On successful completion of the couple able to:	ırse the s	tudents	shall		
	CO1: Apply the basic concepts of aircraft performance, and stability.					
	2. CO2: Use static stability concepts and stability parameters.					
	3. CO3: Write the Equation of Motions for different Positions of the flight					
Course Content:				1		
Module 1	Flight Environment, Flight Forces and Steady Flight Assignment 12 Sessions Performance					
The atmosphere as flight environment. The International Standard Atmosphere Model. The Force and Moment Systems of an Aircraft. Steady state performance.						
Module 2	Static Longitudinal Stability and Control-Stick free Case Stu	dy and	lation data sis task	14 S	essions	
	noment parameters, Control surface floating					
	of hinge moment parameters, The trim tal ccelerated flight, Restriction on aft C.G.	s, Stick-fr	ee neutr	ai poin	t, Stick	
Module 3	Static Directional and Lateral Stability and Control, Equations Assignment Data Collection 16 Sessions					
Static directional stability rudder fixed, Contribution of airframe components, Directional control. Rudder power, Stick-free directional stability, Requirements for directional control, Rudder lock, Dorsal fin. One engine inoperative condition. Weather cocking effect. Static lateral stability. Estimation of dihedral effect. Effect of wing sweep, flaps, and power. 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,						
Targeted Applicati	on & 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 Stability and Automatic Control Nelson, R.C McGraw-Hill Book Co 2007

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/

https://www.cambridge.org/core/journals/biological-reviews/article/abs/mechanics-and-aerodynamics-of-insect-flight-control/B348BCEF23B1EEF9A8E60CD8AC3F8822

GRAHAM K. TAYLOR, Mechanics and aerodynamics of insect flight control, Published online by Cambridge University Press: 28 November 2001

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unigue_id=BOOKYARDS_1_5255

Evaluating ship superstructure aerodynamics for maritime helicopter operations through CFD and flight simulation, Published online by Cambridge University Press: 04 July 2016J.S. Forrest, C.H. Kaaria and I. Owen

Topics relevant to "EMPLOYABILITY SKILLS": Flight Environment, Stress Analysis for developing **EMPLOYABILITY SKILLS** through **Problem Solving methodologies**. This is attained through the assessment component mentioned in the course handout.

Catalogue prepared by	Dr. Yuvaraja Naik
Recommended 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

Course Code: MEC3096	in RAC Type of Cou Elective	Product Desigr rse: Discipline eory		3	0	3
Version No.	1.0	<u>-</u>		I.		
Course Pre-	NIL					
requisites	1412					
Anti-requisites	NIL					
Course		Il lead to an unde	erstanding o	of refri	geration a	nd air-
Description	conditioning products, the components within these products, 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 Objective		ITY SKILL	sign in	RAC	" and	ith the attain solving
Course Outcomes	On successful completion of this course the students shall able to 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:	3,500					
Module 1	Introduction	Assignment	Mathem	natical		10 sions
Thermodynamics a and	Topics: 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					
Module 2	Ref. system Components & their types	Assignment	Mathem	natical	l l	10 sions
•						
Module 3	Selection of components	Assignment	Mathem	natical		11 sions
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.						
Module 4	Product design	Assignment	Mathem	natical		12 sions
Module 4 Product design Assignment Mathematical 12 Sessions 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:

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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
Recommended 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	Engineerin	urse: Discipline E	elective	L-P-C	3	0	3
Version No.	2.0						
Course Pre- requisites	NIL						
Anti-requisites	NIL						
Course Objective	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. The objective of the course is to familiarize the learners with the concepts of "Power Plant Engineering" and attain EMPLOYABILITY SKILL through Problem solving methodologies.						
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 Col	lection		8 Se	essions

Introduction, load distribution curves, Load factor, plant factor, Average load, reverse and Diversity factor, Plant use factor, Different Load pattern for various power plant.

Case Study: Collect the data on any diesel engine power plant / home based electric system and perform load calculation.

power plant power plant Sessions	Module 2	Steam power plant	Assignment	Report	12 Sessions
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Topics:

Various types of steam generators, working principles of boiler, boiler plant, Water tube boiler and Fire tube boiler and their Accessories, boiler mountings, Economizers, 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	Gas turbine and Diesel power plant	Assignment	Report	10 Sessions
	power plant			

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	14 Sessions
	Power Plant			

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. https://www.kaqgle.com/code/jonathanbouchet/nuclear-power-plant-qeo-data

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 | Cambridge Core</u>

W2: NPTEL Course co-ordinated by IIT Roorkee Faculty Name: Prof. Ravi Kumar.

Link: https://nptel.ac.in/courses/112/107/112107291/

Youtube link: https://www.youtube.com/watch?v=iWWyI8CZhUw

W3:https://presiuniv.knimbus.com/user#/searchresult?searchId=power%20plant%2

0engineering& t=1662523457576

Topics 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 Title: Tu Type of Cor elective & Theo	urse: Discipli	ne L- P- C	3	0	3			
Version No.	2.0		•	•		•			
Course Pre- requisites	MEC2010, MEC40	MEC2010, MEC4001							
Anti- requisites	NIL	NIL							
Course Description	different turbine steam turbines different turbine stages, centrifu centrifugal fans	The Course is designed with an objective of giving an overview of different turbines and their applications. It deals with gas turbines, steam turbines, performance parameters, flow through cascades, different turbine stages, compounding of turbines, axial compressor stages, centrifugal compressor stages, axial fans and propellers, centrifugal fans and blowers, and wind turbines							
Course Objective	concepts of "1	of the course is t Furbomachinery Problem solving	🖊 and attai	n EMI					
Course Outcomes	On successful able to: CO1. Describing dimer CO2. Discusturbook	 CO1. Describe basic concepts of turbomachines and visualize dimensional analysis. CO2. Discuss various energy transformation involved in turbomachines 							
	along	their performand	ce parameters	5.	-				
Course Content:									
Module 1	Basic terms and Dimensionless parameters and their significance	Assignment	Calculation dimensionless for various application.	s num pract		10 sions			
displacement significance, l	turbo machine, p machines, Clas Effect of Reynolds ous shape and size	sification, Dime number, Unit an	ensionless p nd specific qu	aramet antities	ers and	their			
Module 2	Velocity Triangle and Energy Equation	Assignment	Data colled different t turbomachine different indu	ypes es		L2 sions			
Topics: Euler's energy equation, Alternate form of Euler's energy equation, Components of energy transfer, Velocity triangle, Degree of Reaction, Velocity triangles for different values of degree of reaction, Isentropic efficiency, Effect of Isentropic efficiency in working of turbomachines.									
Module 3	Hydraulic Turbines	Assignment	,		of in Ses	LO 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.

			Data collection	for	
Module 4	Dumns	Assignment	different types	of	12
Module 4	Pumps	& Case study	pumps in diffe	erent	Sessions
			industry.		

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 B ASED&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 prepared by	Mr. Neeraj and Mr. Narendra Singh
Recommend ed 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: MEC3036	Course Title: Flexible Manufacturing Systems Type of Course: Discipline Elective & Theory only	L- P- C	3	0	3				
Version No.	2.0								
Course Pre- requisites	Nil								
Anti- requisites	NIL								
Course Description	Computer Aided Design an Flexible Manufacturing Sysgeneral functions, material houting tools and tool manasoftware structure functionautomated inspection, commanufacturing, quantification	The Course is designed with an objective of giving an overview on Computer Aided Design and Manufacturing (CAD/CAM) systems, Flexible Manufacturing Systems (FMS), system hardware and general functions, material handling system, work holding systems, cutting tools and tool management, physical planning of system, software structure functions and description, cleaning and automated inspection, communications and computer networks for manufacturing, quantification of flexibility, human factors in manufacturing, justification of FMS, planning and operation of FMS.							
objectives	concepts of "Flexible Manuf EMPLOYABILITY SKILL thro	facturing Syster	ns" and a	attain					
Course Outcomes	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	nmen simpl	amming e machir onents	and I	8 essions				

Introduction:

Introduction to manufacturing system, Automation in production systems, types of automation, reason for automation, advantages and disadvantages, Costs involved in manufacturing, mathematical model of production performance, Computer controlled manufacturing systems, development of manufacturing systems – benefits – major elements – types of flexibility – FMS application and flexibility

Module 2	Introduction to FMS, Group Technology and Cellular		Solving numerical to	8
Module 2	manufacturing	t	form ideal cells	Sessions

Topics: Introduction to FMS, Group Technology and Cellular manufacturing Flexibility, types of flexibility, types of FMS, FMS components, Quantitative analysis, advantages and disadvantages of FMS.

Group Technology, part family, cell formation, simple cell formation techniques such as array-based method, similarity coefficient methods, and simple examples, scheduling in FMS.

Module 3 Material Handling systems, Production Planning and Control in FMS Assignment Sessions

Topics: Material handling and Production planning and control in FMS

Introduction to material handling, principles of material handling, different material handling equipment such as industrial truck, AGV, RGV, conveyors etc. Application and selection of material handling equipment's, economics justification, simple examples. Production planning and Control in FMS

Need for different PPC methods in FMS environment, Scheduling and line balancing using similarity coefficient method. Simple examples.

Module 4	Tooling and system planning in FMS	Case study	Control of cutting tools and its practices in Machine Shop Lab	10 Sessions
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Introduction to tool management, Tool magazine, Tool management, Fault sensing, Tool strategies, control of cutting tools and its practices, design of flexible fixtures, modular fixtures, economics of fixtures

System planning in FMS, supervisory control in FMS, software system in FMS Planning, preparation guidelines, Project team, supplier selection, system description and sizing, system definition and specification

Modul	Planning and implementation of		Behavioral	
e 5	FMS	Assig	issues in	12
		nmen	implementing	Sessions
		t	FMS	

Planning, integration, system configuration, FMS layout and implementation Organizational and behavioral issues in the implementation of FMS, economic justification of FMS

Toyoto production systems, Lean manufacturing and Kanban system.

Introduction to simulation of FMS and data base design for FMS.

FMS application in machining, sheet metal fabrication, prismatic component production – aerospace application – FMS development towards factories of the future – artificial intelligence and expert systems in FMS – design philosophy and characteristics for future.

Targeted Application & Tools that can be used:

Application Area is manufacturing systems involved in shop floor, automobile assembly and manufacturing systems involving rapid product changes in design and variety (Toyota Production Systems, Bidadi)

Professionally Used Software: For part programming, SEIMENS CNC PART PROGRAMMING.

Text books:

[1] Mikell P Groover, "Automation, Production systems and CIM", Pearson Education, Second edition 2016.

References

- [1] Talavage J, "FMS in practice, Applications, Design and Simulation" Marcel Dekker Inc, 1988.
- [2] Nagendra Parashar B S, "Cellular Manufacturing System-An integrated Approach" PHI 2008, 2008.

https://nptel.ac.in/courses/112/106/112106065/

W1: https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGU E BASED&unique id=NIFTEM CUSTOM 2123

"Flexible Manufacturing systems, Materials Engineering, Engineering and Technology, Science Direct,"

W2: https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGU E BASED&unique id=NIFTEM CUSTOM 2315

"Advance flexible manufacturing systems", Science 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: MEC3051		Fracture Mechanic rse: Discipline Ele		L-P-C	3	0	3	
Version No.	2.0			l .	l			
Course Pre- requisites	NIL	NIL						
Anti-requisites	NIL							
Course Description	principles of design to de- factor, strain crack tip for li knowledge or and develop	The objective of this course is to introduce the mathematical and physical principles of fracture mechanics and their applications to engineering design to develop the ability in students to compute the stress intensity factor, strain energy release rate, and the stress and strain fields around a crack tip for linear and nonlinear materials. It will also expand the students' knowledge on experimental methods to determine the fracture toughness and develop the students understanding on the design principle of materials and structures using fracture mechanics approaches.						
Course objectives	of " Fractur	The objective of the course is to familiarize the learners with the concepts						
Course Outcomes	1. Identify th 2. Understand criticality. 3. Apply Line 4. Understand SIF, ERR and materials	 Apply Linear Elastic Fracture Mechanics on brittle materials. Understand the relationship between crack tip opening displacement, ERR and application of such parameters for ductile and brittle materials Determine the critical values of parameters at crack tip using 						
Course Content:						1		
Module 1	Introduction	Assignment	Program	ming Tas	sk,	ses	10 sions	
Topics: Introduction to Fracture Mechanics: Stress-Strain Curve, Elements of dislocation theory, Historical perspective, Stress Concentration effect of flaws, Fracture Mechanics approach to design, Effect of material properties on fracture, Cleavage, Brittle and Ductile fracture, ductile brittle transition, modes of fracture failure, Fatigue and stress corrosion crack growth, Damage tolerance.						theory, each to ductile		
Module 2	Linear Elastic Fracture Case Study Simulation and data analysis task 10 sessions							
		ith Energy Balance, I nodulus, Stress and						
Module 3	Elastic-Plastic Fracture Mechanics	Assignment	Data Analysis	Collectio	n an	d 12 se	essions	

Crack tip deformation and plastic zone size, plane stress vs plane strain, effective crack length, Irwin plastic zone correction, Dugdale approach, effect of plate thickness.

J Contour Integral: Relevance and scope, J as a path-independent line integral, J as a stress intensity parameter, Stress-Strain relations, J-Controlled fracture, Laboratory measurement of J, Crack Tip Opening Displacement (CTOD), Relationship between CTOD, K and G, Equivalence between CTOD and J, Determination CTOD from strip yield model, HRR Singularity

Topics: Introduction to fatigue, factors affecting fatigue performance, fatigue loading, constant and variable amplitude loading, some characteristics of fatigue crack, Paris Law Numerical modelling by using k-e equations.

Targeted Application & Tools that can be used:

Application Area is Fracture Data collection, Automobile & Aerospace companies such as Boeing, Airbus, and Lockheed Martin etc.

Professionally Used Software: Matlab, SolidWorks & Ansys.

Text Book (s):

T1: Anderson T.L., Fracture Mechanics Fundamentals and Applications, CRC Press, Second edition, 1994

T2: Kumar Prashant, Elements of Fracture Mechanics, Wheelers Publishing Co. Ltd India, Second edition, 2010

References(s)

R1: Kumar Prashant, Elements of Fracture Mechanics, Wheelers Publishing Co. Ltd India, Second edition, 2010

R2: Hertzberg Richard W., Deformation and Fracture Mechanics of Engineering Materials, Wiley India, Fourth Edition, 1996

Weblinks:

https://nptel.ac.in/courses/112/106/112106065/

W1: https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE BASE D&unique id=NIFTEM CUSTOM 2123

"Engineering Fracture Mechanics, <u>Materials Engineering</u>, <u>Engineering and Technology</u>, Science Direct,"

W2: https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE BASE D&unique id=NIFTEM CUSTOM 2315

"Theoretical and Applied Fracture Mechanics", Science Direct

Topics relevant to "EMPLOYABILITY SKILLS": Crack Tip deformation, material characterization for developing **EMPLOYABILITY SKILLS** through **Participative Learning techniques**. This is attained through the assessment component mentioned in the course handout.

Catalogue	Mr. Prashanth S P
prepared by	
Recommended	
by the Board	15th BoS held on 22/07/2022
of Studies on	
Date of	
Approval by	18th Meeting of the Academic Council held on 03rd August, 2022
the Academic	
Council	

Course Code: MEC3011	Course Title: E Cell Technology Type of Cou Elective & Theo	irse: Discipline	L- P- C	3	0	3		
Version No.	1.0		L		L	L		
Course Pre- requisites	NIL	IL						
Anti- requisites	NIL							
Course Description	the need for be testing, various address the understanding technology. The and needs for constructional constructional systems like E the critical thir	The purpose of this course is to enable the students to appreciate the 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 through assignments.						
Course objectives	concepts of "	The objective of the course is to familiarize the learners with the concepts of " Battery and Fuel Cell Technology" and attain EMPLOYABILITY SKILL through Participative learning						
Course Outcomes	be able to: 1) Enable SI Learning techn 2) Understand 3] Identify diffe	kill development o iques. the functioning of cerent areas of fuel ovarious Application	f student charging Sycell technol	by us ystem logy.	sing Partic			
Course Content:								
Module 1	Battery used in Automobiles	Assignment	Data Ana	lysis ta	ask I	10 sions		
Different types Battery Paramet Testing and Ma	Topics: Different types of batteries - Lead acid- Nickel based-Sodium based-Lithium based-Battery Parameters-Power requirement of electric vehicles- Efficiency, Rating, Charging, Testing and Maintenance. Battery performance characteristics, Voltage to electro chemical impedance spectroscopy Programming Assignment							
Module 2	Charging of Battery	Assignments	data anal	ysis ta	ısk 11 se	essions		
Topics: Traditional Battery Charging Methods, D.C. Generators and Alternators their Characteristics. Control cutout, Electrical, Electromechanical and electronic regulators. Regulations for charging. Battery charging index and rating.								
Module 3	Introduction To Fuel Cells	Assignment	Data Ana	lysis	12 se	essions		
Topics: Introduction – working and types of fuel cell – low, medium and high temperature fuel cell, liquid and methanol types, proton exchange membrane fuel cell solid oxide, hydrogen fuel cells – thermodynamics and electrochemical kinetics of fuel cells. Frequency response analyser for fuel cell. Fuel cell intoximeters.								

Module 4	Fuel Cells For Automotive Applications	Assignment/Cas e study	Data collection and Analysis	12 sessions
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Topics: Technology advances in fuel cell vehicle systems – onboard hydrogen storage – liquid hydrogen and compressed hydrogen – metal hydrides, fuel cell control system – alkaline fuel cell.

Targeted Application & Tools that can be used:

Application Area is Battery used in Automobiles, Production of fuel Cells and Fuel Cells For Automotive industries.

Software : FCView and ZVIEW

It is a powerful utility for analyzing, graphing, and comparing data collected from $\mathsf{FuelCell}^{\$}$

Text Books

- 1. Judge. A.W., Modern Electrical Equipment of Automobiles, Chapman & Hall, London.
- 2 Fuel Cells for automotive applications professional engineering publishing UK. ISBN 1-86058 4233, 2004.

References

- 1. Vinal. G.W., Storage Batteries, John Wiley & Sons inc., New York.
- 2. Fuel Cell Technology Handbook SAE International Gregor Hoogers CRC Press ISBN 0-8493-0877-1-2003.

3.

https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=iih&AN=144749894&site=ehost-live

Weblinks:

https://nptel.ac.in/courses/112/106/112106065/

W1:https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGU E BASED&unique id=NIFTEM CUSTOM 2123

"Fuel cell Technology, <u>Materials Engineering</u>, <u>Engineering and Technology</u>, Science Direct,"

W2: https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGU E_BASED&unique_id=NIFTEM_CUSTOM_2315

Topics relevant to "EMPLOYABILITY SKILLS": Fuel cells and Batteries' study for developing EMPLOYABILITY SKILLS through Participative Learning

techniques. This is attained through the assessment component mentioned in the course handout.

Catalogue prepared by	Mr. Prashanth S P
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 Council held on 03rd August, 2022

Course Code: MEC3009		lanotechnology ourse: Disciplii Theory On	L- P- C	3	0	3		
Version No.	1.0		•					
Course Pre- requisites	NIL							
Anti- requisites	NIL							
Course Description	study of mate will also discus devices, biom production. It understanding about future p	The Course is designed with an objective of giving an overview of study of materials at molecular level and its properties. The Course will also discuss specific applications of nanotechnology in electronic devices, biomedical fields, environmental solutions, and energy production. It also gives fundamental knowledge of nanoscience, in understanding current applications of nanotechnology, and in learning about future prospects in this field.						
Course Objectives	concepts of "Na	of the course is anotechnology" a pative learning tec	and attain EN					
Course Out Comes	On successful 1. Recognize t 2. Distinguish to Nano techno 3. Summarize	completion of the he basic propertie between various N	course the st s of Nano ma lano material fluids on the	terials. perspecent boiling	ctives app	licable sfer.		
Course Content:								
Module 1	Nanotechnolog y and over view	Term paper	Data Colle other such a activity	ection/a associat	ا مُم	04 sions		
		ience & Nanotechrials. Benefits of n		•		-		
Module 2	Structure & Synthesis of Nanomaterials	Term paper	Data Colle other such activity	ection/a associat	ed	15 sions		
Topics: Material class structure, Nano scale and dimensions, Top down method: Lithography, High energy ball milling, Electrodeposition. Bottom up Method: Sol-Gel Process, CVD, PVD, Self Assembly etc, Synthetic nanomaterials: Carbon nanotube, fullerene, quantum dots, Graphene, metal & ceramic nanomaterials, composite Nanomaterials								
Module 3	Investigation techniques:	Term paper	other such activity		ed ses	10 sions		
-		copes, Electron mi n spectroscopy, Er						
Module 4	Properties of Nanomaterials	Assignment	Data Colle other such activity	ection/a associat	ed l	10 sions		
			•		,			

Topics: M	lechanical prop	per	ty, Electrical pro	perty,	Chemical	property	, Magnetic	
properties, Characterization of Nano materials.								
Module 5	Nanofluids Composites	&	Assignment/Ca se Study		Collection could be commerced to the course of the course		06 sessions	

Topics: Introduction to Micro and Nano fluids. Properties of Nano fluids. Heat transfer in Nano fluids. Advance cooling device development using Nano fluids, Nano added Composites & Applications.

Targeted Application & Tools that can be used:

Material Characterization, Material Development etc

Text Book

1. T.Pradeep, "NANO: The Essentials: Understanding Nanoscience and Nanotechnology", McGraw HillEducation. (Not available in Library. Available online)

References

- 1. Charles P. Poole Jr, Frank J. Owens, "Introduction to Nanotechnology", Wiley and Sons.
- 2. Bharat Bhushan, "Handbook of Nanotechnology", Spinger.
- 3. Curtines, Dixon, "Nanotechnology: Nanofabrication, Patterning, and Self Assembly",

https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db = nlebk&AN=340093&site=ehost-live

Weblinks:

https://nptel.ac.in/courses/112/106/112106065/

W1: https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGU E BASED&unique id=NIFTEM CUSTOM 2123

"Nano Applications, Materials Engineering, Engineering and Technology, Science Direct,"

W2: https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGU E BASED&unique id=NIFTEM CUSTOM 2315

"Nano - The Begining", Science Direct

Topics relevant to "EMPLOYABILITY SKILLS": Electron Microscope, Micro and macro fluids study for developing **EMPLOYABILITY SKILLS** through **Participative Learning techniques**. This is attained through the assessment component mentioned in the course handout.

Catalogue prepared by	Mr. Prashanth S P
Recommend ed by the Board of Studies on	14th BoS held on 25/03/2022
Date of Approval by the Academic Council	18th Meeting of the Academic Council held on 03rd August, 2022

Course Code: MEC3048	Course Title: Tribo Design Type of Course: Di Theory only		Bearing	L-P-C	3	0	3		
Version No.	2.0								
Course Pre- requisites	NIL								
Anti- requisites	NIL								
Course Description	for lubrication and be course is both concep of Mathematical and	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	The objective of the of " Tribology and bo through Problem solv	earing desigr	າ" and att				•		
Course Outcomes	 Select different be Interpret Reynold Understand hydrod 	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							
Course Content:									
Module 1	Rolling contact Bearing	Quiz	Critical t	hinking ta	ask		12 sions		
	ng, rolling contact beari from manufacturer's ca								
Module 2	Sliding contact bearing	Quiz	Critical t	hinking ta	ask		10 sions		
	ubrication, Petroff's equation, hydrostatic step be						on for		
Module 3	Hydrodynamic journal bearing	Assignment	Computi	ing and tation tas	data	1 :	10 sions		
	eynolds's equation, phys ed form of Reynolds's eq		e of each	term of F	Reynold	s's equ	ation,		
Module 4	Bearing material and lubricants	Assignment	Data Analysis			Sess			
bearing materia Lubricants: Basi	Topics: Bearing materials: Introduction, material characteristics, metallic and non-metallic bearing materials, properties of common bearing material. Lubricants: Basic chemistry of lubricants, different types of lubricants, properties of lubricants. Targeted Application & Tools that can be used:								
Application Area is mechanical power transmission system, automobile sector, machine tool. Professionally Used Software: MATLAB									

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

Council

- 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. https://nptel.ac.in/courses/112/102/112102015/
- 4. https://presiuniv.knimbus.com/openFullText.html?DP=http://www-sciencedirect-com-presiuniv.knimbus.com/science/journal/0301679X

Topics relevant to "EMPLOYABILITY SKILLS": Reynolds equation, bearing design for developing **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 Mr. Sandeep G M Catalogue updated by Recommended 15th BOS held on 29/07/2022 by the Board of Studies on Academic Council Meeting No. 18, dated 03/08/2022 Date of **Approval by** the Academic

Version No. 1.0 Course Pre- requisites Anti- requisites NIL	of Course: Di cory only	scipline Elective	L- P- C			
Version No. 1.0 Course Pre- requisites Anti- requisites NIL	eory only	scipiine Elective				
Version No. 1.0 Course Pre- requisites Anti- requisites NIL requisites			1	l I		
requisites Anti- requisites						I
Anti- NIL requisites						
Course The						
		igned with an obje				
-		uring and systems				
· · · · · · · · · · · · · · · · · · ·	generanzed in M and its syste	odel of production	systems,	amerent	tecn	niques
		e course is to fam	iliarize th	e learne	rs wi	th the
		ve Manufacturing				
	EMPLOYAB	ILITY SKILL thi				
		mpletion of this	course th	e stude	nts s	hall
	ble to:	•				
	derstand his ufacturing	tory, concepts a	nd termir	nology	of a	dditive
		se engineering con				
		variety of additive		uring tec	hniqu	ies
		elop newer tooling			L - A	J J 112
5. Mani	identify, and ufacturing.	alyze and solve p	robiems i	related	to A	aditive
Course	aractaring.					
Content:						
			Impact o	f AM on		08
Module 1 Introd	uction AM	Quiz	product	aant	Se	ssions
			developn	пепс		
Topic: Need - Develop	ment of AM s	vstems - AM proc	ess chain	- Impac	t of .	AM on
Product Development - \						
AM processes-Benefits A		T	ı		1	
Revers						12
Module 2 engine	eering and odelling	Quiz	Data pro	cessing	Se	ssions
Topic: Basic concept- Di		l migues – Model reg	onstructio	n – Data	Proc	essina
for Rapid Prototyping: CA						
techniques: Wire frame,						
Part orientation and sup			re design,	Model S	Slicing	, Tool
path generation-Softwar		e studies.	T		1	
	based and					
solid	based	Quiz/Assignmen	CIA proc	000		12
Module 3 additive	e acturing	t	SLA proc	ess	Se	ssions
syster	•					
3,3001		I	l .		ı	
Topic: Stereolithography	Apparatus (SLA): Principle, pr	e-build pr	ocess, p	art-b	uilding
and post-build processes						

planning, recoating issues, materials, advantages, limitations and applications. Solid Ground Curing (SGC): working principle, process, strengths, weaknesses and applications. Fused deposition Modeling (FDM): Principle, details of processes, process

variables, types, products, materials and applications. Laminated Object Manufacturing (LOM): Working Principles, details of processes, products, materials, advantages, limitations and applications - Case studies.

Module 4	Powder based	Assignment	SLS types	and	12
	additive		techniques		Sessions
	manufacturin				
	g systems				

Topic: Selective Laser Sintering (SLS): Principle, process, Indirect and direct SLS-powder structures, materials, post processing, surface deviation and accuracy, Applications. Laser Engineered Net Shaping (LENS): Processes, materials, products, advantages, limitations and applications— Case Studies.

Targeted Application & Tools that can be used:

Application Area includes Automobile, aerospace, manufacturing, processing industries etc.,..

Text Book

- 1. Chua, C.K., Leong K.F. and Lim C.S., "Rapid prototyping: Principles and applications", second edition, World Scientific Publishers, 2010.
- 2. Gebhardt, A., "Rapid prototyping", Hanser Gardener Publications, 2003.

References

- 1. Gibson, I., Rosen, D.W. and Stucker, B., "Additive Manufacturing Methodologies: Rapid Prototyping to Direct Digital Manufacturing", Springer, 2010.
- 2. Hilton, P.D. and Jacobs, P.F., Rapid Tooling: Technologies and Industrial Applications, CRC press, 2005. 14
- 3. Kamrani, A.K. and Nasr, E.A., "Rapid Prototyping: Theory and practice", Springer, 2006.
- 4. Liou, L.W. and Liou, F.W., "Rapid Prototyping and Engineering applications: A tool box for prototype development", CRC Press, 2011.

Website:

- 1.https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_id=INTECH_1_1106
- 2.https://presiuniv.knimbus.com/user#/searchresult?searchId=additive%20manufacturing%20&_t=1656959283311

Topics relevant to "EMPLOYABILITY SKILLS":

Model Reconstruction, SLS Techniques, 3D modelling and Data Conversion for developing **EMPLOYABILITY SKILLS** through **Participative Learning techniques**. This is attained through the assessment component mentioned in the course handout.

Catalogue prepared by	Mr. Aravinda T
Recommende d by the Board of Studies on	BOS NO: 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: MEC3017	Course Title Manufacturing Type of Course	_		ditive	L-P-C	3	0	3
Version No.	1.1	-						
Course Pre- requisites	NIL							
Anti-	NIL							
requisites								
Course	The purpose of	this course	is to enabl	e the stu	udents to	apprec	iate the	e need
Description	for modelling		•					
	design modell							
	computer base					the m	nodellin	g and
	design abilities					***		
Course	The objective of							
objectives	of "CAD for Add through Problem				ain EMPI	LUYAB	ILIIY:	SKILL
Course	On successfu				the stud	onte el	all be	able
Outcomes	to:	Completio	ii oi tiiis t	course	tile staa	ents si	iaii be	abic
		nd basic con	cepts in m	odel aer	neration.			
		nd conversio	•	_		STEP		
		rface modelli	•				el aener	ation
		concepts of	_	_			_	
	[1] / (pp.) c	2 00.100 01	Jona moa	9	aaaiiii	···a··a··		,
Course Content:								
Module 1	CAD Process	Case Study		Data ar	nalysis ta	sk		10 sions
Topics: Introduction, Mod Intrinsic Equation		·	rdinate Sys	stems, E	xplicit an	d Impli	cit Equa	ations,
Module 2	Transformation	Case Study		Data ar	nalysis ta	sk		12 sions
Topics: Transformation: I Homogeneous co and sharing; Com	ordinates; Gener bined transforma	al transform	ation – ro	tation, i ormation	reflexion, n	transla	n of a	point; scaling
Module 3	Surface Generation	Case Study		Simulat analysis		d data		10 sions
Topics: Fundamental of S Curve Form, surfa							ces	
Module 4	Solid Modeling:	Case Study		Simulat analysis		d data		12 sions
Topics: Topology and G Regularized Boole								

Text Books

1. Mastering CAD/CAM theory and practice- Ibrahim Zeid- McGraw- Hill, Inc. - Newyork -Special Edition, 1991.

References

- 1. Mastering SolidWorks, The Design Approach Second Edition, Ibrahim Zeid Pearson, and Publications- 2015.
 - 2. Dimensioning and tolerancing for Quantity Production Merhyle F Spotts –Inc. Englewood Cliffs - New Jersey - Prentice Hall, 5thedition.

- 3. Computer Aided Engineering Design, Anupam Saxena, Springer; 2005 edition
- 4. https://nptel.ac.in/courses/112/102/112102102/

5

https://presiuniv.knimbus.com/user#/searchresult?searchId=CAD%20FOR%20ADDITIVE%20MANUFACTURING&_t=1658761201421

Topics relevant to "EMPLOYABILITY SKILLS": Surface Design, CAD Modelling for developing **EMPLOYABILITY SKILLS** through **Problem Solving Methodologies.** This is attained through the assessment component mentioned in course handout.

Catalogue prepared by	Mr.Aravinda T
Recommended by the Board of Studies on	BOS NO: 15 th BOS held on 27/08/2022
Date of Approval by the Academic Council	Academic Council Meeting No. 18, dated 03/08/2022

				1					
Course	Course Title: Design a	nd Analysis o	of		_				
Code: MEC3008	Experiments Type of Course: Discipli	ne Flective		L- P- C	3	0	3		
Version No.	1.0	ile Liective							
Course Pre-	NIL								
requisites									
Anti- requisites	NIL								
Course Description	plan and carry out expe be also used for event interpretation of the res	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	The objective of the cou of " Design and Analys SKILL through Participal	rse is to famili is of Experim	ents " and						
Course	On successful complete	tion of this c	ourse the	students	sha	all be a	able		
	 Identify and infer data Select influencing fact Choose appropriate de Interpret ANOVA resulexperiments 	ors, levels and esign of experi	ments		at ir	nfluence	e the		
Course Content:									
Module 1	Statistics Review	Case study	Data analy	/sis		5 Sess	ions		
cumulative di	cs- overview, Concepts of ra stribution function. Sample test on two means, Illustrat	and populatior ion through N	n, Hypothes umerical ex	sis testing- amples.		t on			
Module 2	Fundamentals of Experimental Design	Assignment	data analy	sis task		7 Sess	sions		
Replication, R in experiment	Need of statistically desig andomization, Blocking, Ter ation- selection of factors, le xperimental design, Conduc	minology used evels and rang	d in design e, Selectior	of experin	nent	s, Step	S		
Module 3	Experimental Design	Assignment	Simulation analysis to		ata	15 Sessi			
factorial design sum of squares Fractional Fact	n – 2 and 3 factor experiment, general 2k design, Blockin sour orial design – one half fracti dece method – Response Sur	g and Cofoundion design, on	2k factorial ling, Rules f e quarter fr	experimer for degree	of fi	- 22 an reedom	d 23		
Module 4	Taguchi Method	Assignment	Data Col Analysis	lection a	nd	12 Sessi			

Introduction, Taguchi Loss Function, Development of orthogonal design, Robust design – system design, parameter design, tolerance design, DOE using orthogonal array, SN Ratio, Data analysis for taguchi experiment - variable data and attribute data, Confidence intervals.

Madula E	Analysis of Model	Case Study	Simulation/Data	6 Sessions
Module 5			Analysis	

Topics: Measures of variability, ANOVA- one way and two ways, model checking, sample size, regression approach

Targeted Application & Tools that can be used:

Application area includes Power Plants (NTPC /BARC/NPCIL/BHEL), Automobile sector (Design – TATA/Hyundai/Bajaj etc.), Manufacturing Industries (Bosch/Irwin Tools/Casting Industries). Tools used: Matlab, Ansys

Text Books:

1. K. Krishnaiah, p. Shahabudeen, applied design of experiments and taguchi methods, phi learning Pvt ltd.

References:

References

- 1. Douglas-C.-Montgomery-Design-and-Analysis-of-Experiments-Wiley-2012
- 2. https://onlinecourses.nptel.ac.in/noc21_mg48/preview

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BAS ED&unique_id=INTECH_1_2609

Topics relevant to "EMPLOYABILITY SKILLS":Factorial Design, ANOVA for developing **EMPLOYABILITY SKILLS** through **Participative Learning techniques**. This is attained through the assessment component mentioned in the course handout.

Catalogue prepared by	Wasim Akram
Recommende d 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: MEC3037	Course Title: Engineering Te Type of Cours Elective Theory	chniques e: Discipline	L-P- C	3	0		3
Version No.	2.0						
Course Pre- requisites	NIL						
Anti-requisites	NIL						
•							
Course Description	This course is designed to address the key industrial engineering issues in service and manufacturing organizations that have strategic as well as tactical implications. The course will give an overview of production management- production systems, scheduling forecasting techniques, line balancing, plant layout, CAPP, materials management- inventory models, purchase management, stores management, quality management-statistical quality control, control charts, quality assurance, computer applications, project management- Gantt chart, network techniques and analysis, CPM, PERT, computer applications, engineering economics- cost, inflation, depreciation, capital financing, cost engineering.						
Course	The objective of		o familiar	ize the	e learner	s with	n the
Objective	concepts of ": I						
	EMPLOYABILIT						
Course Outcomes	CO1: Select the inventory management tools for managing inventory. CO2: Apply quality tools and control charts for quality management. CO3: Prepare optimization models like CPM, PERT to improve decision –making and develop critical thinking and objective analysis of decision problems. CO4: Summarize the basic concepts used to determine process cost and cost of production.						
Course Content:							
Module 1	Inventory Management and Forecasting	Assignment	Data	collect	ion	11 Sessi	_

Inventory Management: Necessity for maintaining inventory, Inventory costs, Inventory control problem, Inventory models with deterministic demand, EOQ model (uniform demand rate and replenishment infinite), model 2 with uniform demand and finite production rate, Inventory model with probabilistic demand.

Forecasting: Forecasting levels, Components, Types of forecasting, Forecasting Metrics, Time series Analysis- Cumulative, Naïve, M Period moving average model, exponential smoothing, and Regression analysis.

Module 2	Quality Management	Assignment	Mathematical	10 Sessions

Introduction and definition of quality, quality control, quality cost, seven quality control tools, control charts, process capability concept, Computer Application (Minitab, Excel)

Module 3	Project	Assignment	Mathematical	12
Module 3	Management		Mathematical	Sessions

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.

Module 4	Cost Accounting and Control	Assignment	Mathematical	12 Sessions
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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:

2. https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=EC ATALOGUE_BASED&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
Recommended 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	Type of Cour	velopment 'se: Discipline	I_P_C	3	0	3	
17 . 1	Elective and The	ory Only					
Version No.	1.1						
Course Pre- requisites	NIL						
Anti-requisites	NIL	NIL					
Course		his course is to er					
Description		eed for integrated					
		asic acumen of m					
		ses of product. T					
		nature and needs					
		cess. The course					
		nd boosts creativ				ances	
	studies.	g abilities through	assignine	iits aiit	ı case		
Course Out		mpletion of the co	nursa tha s	tudent	c chall l	he	
Comes	able to:	mplecion of the C	Jui Je tile S	cuuent	o onan i	Je	
Comes		ortant topics as	sociated v	with th	e Inte	rated	
		nd its developme			C Integ	₃ , accu	
		lity Function to o	•		ct Desid	an.	
	,	ault in design in a				-	
		and interactive S					
	4] Summarize th	e challenges in P	roduct dev	elopme	nt		
	5] Develop Vir	tual and Geome	etric Mode	els for	desigr	n and	
	Manufacturing.						
Course		the course is to fa					
Objectives:		egrated Product					
		PLOYABILITY S	SKILL th	rough	<u>Partici</u>	pative	
Causas Cambants	learning techniqu	ies <mark>.</mark>					
Course Content:	Integrated				l		
Module 1	Integrated design and	Assignment	Data Ar	nalysis	C	8	
Module 1	Manufacturing	Assignment	task		Sess	sions	
Topics:	Manufacturing						
Basic concepts of P	rocess design and r	hases Interactiv	e support	to dec	ision m	aking	
Product life cycle n							
collaborative design							
_	Interactive		Simulatio		0	8	
Module 2	Product design	Case Study	Data Colle	ection	Sess	sions	
Topics:							
Interactive product		•					
Interfaces for inte							
Interactive virtual r	epresentation, Robu	ust manufacturing	g , risk pre	eventio	n. Simu	ılation	
based Assignment.	Т	T			T		
		Assignment	D		_	0	
Module 3	Global design and	and Case	Data Coll			8	
	Manufacturing	Study	and Analy	/SIS	Sess	sions	
Tonico							
Topics:	c and techniques	Extended and	virtual E	actory	Inform	nation	
Global design tool Technology for Glob							
Case study Assignm		aracturing, muma	ii iactoi III	viitua	ρισισι	yping.	
Case study Assignin	CITC						

Module 4	Product and integrated design	Assignment	Simulation	08 Sessions
	for future			565510115

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.

Targeted Application & Tools that can be used:

Application area is in Research and Development in Aeronautical, system design, Profile design as a design Engineer in Automobile companies and Robotics.

Professionally Used Software: Ansys, FTA, RoboDx.

Text Book:

T1] Edward B. Magrab, et. Al., "Integrated Product and Process Design and Development", CRC Press

References:

- R1). Kevin Otto, Kristin Wood, "Product Design: Techniques in Reverse Engineering and New Product Development", Pearson Education India.
- R2] Karl T. Ulrich, Steven D. Eppinger, "Product Design and Development", McGraw Hill Education India

 $\frac{https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true\&db=nlebk\&A}{N=214728\&site=ehost-live}$

https://presiuniv.knimbus.com/user#/viewDetail?

searchResultType=ECATALOGUE BASED&unique id=INTECH 1 2609

Topics relevant to "EMPLOYABILITY SKILLS":

Advanced prototyping, Part design for developing **EMPLOYABILITY SKILLS** through **Participative Learning techniques**. This is attained through the assessment component mentioned in the course handout.

Catalogue prepared by	Mr. Kunwar Chandra Singh
Recommended 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: MEC3043	Course Title: Manufacturing Tec Type of Course Elective & Theory of	Discipline	L- P- C	3	0	3
Version No.	1.1				<u>I</u>	
Course Pre-	NIL					
requisites						
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 the concepts of "La attain EMPLOYABI techniques.	asers in Manuf LITY SKILL th	f acturing nrough <mark>Pa</mark>	Tech articipa	nology ative lea	" and arning
Course Outcomes	On successful completion of this course the students shall be able to: 1. To define intelligent manufacturing. 2. To describe different type of sensors with their application for different manufacturing process. 3. To list different process control strategies used for intelligent manufacturing and machining. 4. To discuss future direction in advanced machining.					
Course Content:		T		1		
Module 1	Introduction to Intelligent Machining	Assignment			10 Ses	ssions
Introduction to intellimachining, compone	Topics: Introduction to intelligent machining, machining basics, the evolution of intelligent machining, components of intelligent machining. Scope of machine intelligence in manufacturing systems - modelling and control of processes and machines.					
Module 2	Sensors and Sensing Techniques	Case Study			12 Ses	ssions
information, practical	ors, types of sensors, uses of machine lea nachining etc. and mo Visuo-motor	arning. Sensor obile robots. Ta	-based Ro	obotic	system	ns for

navigation problems. Intelligent structures. Behavioural approach and subsumption architecture for learning from environment

		I	
Module 3	Process Control Strategies	Assignment	14 Sessions

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
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Topics: Intelligent Machining and the future, roadmap to success.

Targeted Application & Tools that can be used:

- 1. Creating intelligent factories where manufacturing technologies are upgraded and transformed by cyber-physical systems (CPSs), the Internet of Things (IoT), and cloud computing
- 2. 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.
- 3. 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,
- Python language.

Text Book:

- 1. Turgul Ozel and J Paulo Davim, "Intelligent Machining: Modeling and Optimization of the Machining Processes and Systems" Willy, 2009.
- 2. C Prakash, S Singh, J P Davim, G Krolczyk, "Advances In Intelligent Manufacturing", Springer, 2019.

References

- 1. Sunil Pathak ., "Intelligent Manufacturing, Springer".
- 2. R, Bick Lesser, "Intelligent Manufacturing", CRC Press, 2013.

Website: www.pgcl.gov.in

Web Resources

https://presiuniv.knimbus.com/user#/searchresult?searchId=lasers%20in%20manufacturing& t=1666258266265

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	Mr. Ajay Kumar Mishra
prepared by	

Recommended by	BOS NO: 15th BoS held on 22/07/2022
the Board of	
Studies on	
Date of Approval	18th Meeting of the Academic Council held on 03rd August, 2022
by the Academic	
Council	

Course Code: MEC3040	Course Title: Modern Manufacturing Processes Type of Course: Discipline Elective & Theory only	L- P- C	3	0	3
Version No.	2				
Course Pre- requisites	NIL				
Anti- requisites	NIL				
Course Description	This course is intended to Manufacturing Processes Advanced Casting Processes, Metal Forming Processes, related group technologic processes are used in small	such as A es, Advance Lean Mai es used ir	dvanced d Weldir nufacturi n Indust	Machining ng Processes ing, Industr	Processes, , Advanced y 4.0 and
Course Objective	The objective of the couconcepts of " Modern	rse is to fa Manufacti	miliarize		and attain
Course Outcomes	On successful complete be able to: (1) Distinguish processes.	the variouse principles	s, proces Process , proces ming Pro in Techr be app	ods of ma ses and app es ses and app ocesses niques & ut	nufacturing olications of olications of cilization of
Course Content:					
Module 1	Introduction to Manufacturing	Assignme	nt	10	Sessions
Topics: Introduction, Importance of Manufacturing Process, Manufacturing Process and 5 M's, Classification of Manufacturing Processes, Selection of Manufacturing Process, Types of Production, Functions In Manufacturing, Organization and Information Processing In Manufacturing, Plant Layout. Types of Automation, Automated Assembly Systems, Designs For Automated Assembly, Types Of Automated Assembly Systems.					
Module 2	Advanced Machining & Casting Processes	Case Stud			15 Sessions
	ning Processes: Abrasive Je et Machining (WJM), Chen				

Machining (ECM), Plasma Arc Machining (PAM), Electrical Discharge Machining (EDM), Electron Beam Machining (EBM), Laser Beam Machining (LBM).

CNC Turining & Milling: The Machine Control Unit for CNC, CNC Words, CNC Part Program, Numerical examples

Advanced Casting Processes: Metal mould casting, Continuous casting, Squeeze casting, Vacuum mould casting, Evaporative pattern casting, Ceramic shell casting

Module 3 Advanced Welding & Metal Forming Processes Assignment 12 Sess

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 Manufactu Industry 4.0	ring & Assignment	8 Sessions
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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

Targeted Application & Tools that can be used:

- Creating smart factories where manufacturing technologies are upgraded and transformed by cyber-physical systems (CPSs), the Internet of Things (IoT), and cloud computing
- 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, "Manufacturing Technology – Vol. 1 & 2", McGraw Hill Education.

References

- 1. Alp Ustundag and Emre Cevikcan,"Industry 4.0: Managing the Digital Transformation".
- 2. Krar S. F. and Gill A. 'Exploring Advanced Manufacturing Technologies' -Industrial Press 2003
- Dr. Ramachandra C G, "Lean Manufacturing", ISBN: 978-620-2-67580-2, LAP LAMBERT Academic Publishing, International Book Market Service Ltd., Member of Omni Scriptum Publishing Group, 17 Meldrum Street, Beau Bassin 71504, Mauritius, 2020

Web links:

https://archive.nptel.ac.in/courses/112/107/112107078/

https://presiuniv.knimbus.com/user#/searchresult?searchId=advanced%20Manufacturing%20systems& t=1674632488677

Topics relevant to "EMPLOYABILITY SKILLS": PLC, Modern Manufacturing Processes for developing **EMPLOYABILITY SKILLS** through **Participative Learning**

techniques. T	his is attained through the assessment component mentioned in the
course handout	t.
Catalogue	Dr. Ramachandra C G
prepared by	
Recommende	BOS NO: 15th BOS held on 27/8/2022
d by the	
Board of	
Studies on	
Date of	ademic Council Meeting No. 18, Dated 03/08/2022
Approval by	
the Academic	
Council	

Course Code: MEC2007	Course Title: F Additive Manuf Type of Course Elective & The	facturing <mark>se:</mark> Disciplin	I_T_P_C	3	0	3
Version No.	1.1					
Course Pre- requisites	NIL					
Anti- requisites	NIL					
Course Description	Additive Manu industrial need understand the based and soli procedure of a	Students will be able to Understand the fundamentals of various Additive Manufacturing Technologies for application to various industrial needs. Able to convert part file into STL format. Able to understand the method of manufacturing of liquid based, powder based and solid based techniques. Understand the manufacturing procedure of a prototype using FDM technique.				
Course	The objective o					
Objective	concepts of "Fu					
	attain EMPLO	ABILITY SKI	LL through	Partio	cipative le	arning
Course	techniques. On successfu	I completion of	this course	e the s	tudents sl	nall
Outcomes	be able to: 1] Understand the fundamentals of Manufacturing Processes. 2] Understand the classifications of Manufacturing Process and methodologies of manufacturing for industrial applications. 3] Understand the fundamentals of Additive Manufacturing and its importance in Industrial Applications. 4] Understand the classifications of Additive Manufacturing and methodology of manufacturing the products using various technologies and study their applications, advantages and limitations. 5] Understand the methodology to manufacture the products using FDM technologies and study their applications, advantages and case studies.					
Course Content:						
Module 1	Introduction to Manufacturing Technology	Assignment	Identify ti manufacturi Technologies report manufacturi capabilities	ng s		10 sions
Topics: Introduction to Manufacturing Technology: Introduction, Prototyping fundamentals, Historical development, Advantages of MT, Commonly used terms, process chain, modelling, Classification of Manufacturing process, Applications to various fields.						
Module 2	Manufacturing Processes	Assignment	Literature re	eview		12 sions
Topics: Manufacturing Processes: Working methodologies of different Manufacturing processes like Casting Process, Machining process, Joining process, Forming process, Machine tools, Cutting tools, Material Specifications, applications, advantages and limitations.						
Module 3	Introduction to Additive	Assignment	Identify t manufacture		<i>-</i>	10 sions

Manufacturing (AM)	for 3D printing and report the	
	manufacturing	
	capabilities	

Introduction to Additive Manufacturing: Introduction, Prototyping fundamentals, 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 Art processes Assignment Decision Tree Sessions
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Topics:

AM Processes: Classifications of Additive Manufacturing, Models and specifications, process, working principle, photopolymers, photo polymerization, layering technology, Cura Software, Slicing, DFAM ,applications, advantages and limitations.

Targeted Application & Tools that can be used:

Application Area is rapid prototyping, product design and development industries Professionally Used Software: 3D Modeling software.

Text Book:

- 1. Jing Zhang; Yeon-Gil Jung, "Additive manufacturing: materials, processes, quantifications and applications", Cambridge, Massachusetts: Elsevier, 2018.
- 2. Salvatore Brischetto, Paolo Maggiore and Carlo Giovanni Ferro (Eds.), "Additive Manufacturing Technologies and Applications" MDPI -2017

References

- 1. Chua Chee Kai, Leong Kah Fai, "Rapid Prototyping: Principles & Applications", World Scientific, 2003.
- 2. Ian Gibson, David W Rosen, Brent Stucker., "Additive Manufacturing Technologies: Rapid Prototyping to Direct Digital Manufacturing", Springer, 2010
- 3. Ali K. Kamrani, Emand Abouel Nasr, "Rapid Prototyping: Theory & Practice", Springer, 2006
- 4. D.T. Pham, S.S. Dimov, Rapid Manufacturing: The Technologies and Applications of Rapid Prototyping and Rapid Tooling, Springer 2001 Web Resources:

https://presiuniv.knimbus.com/user#/searchresult?searchId=elements%20of%20Mechanical%20Engineering& t=1659588753433

Topics relevant to "EMPLOYABILITY SKILLS": 3d modelling, Application of AM for developing **EMPLOYABILITY SKILLS** through **Participative Learning techniques**. This is attained through the assessment component mentioned in the course handout.

	··
Catalogue prepared by	Priyanka S Umarji
Recommende d by the Board of Studies on	BOS NO: 15th BOS held on 27/8/2022
Date of Approval by the Academic Council	Academic Council Meeting No. 18, Dated 03/08/2022

Course Code: MEC3019	Course Title: manufacturing Applications Type of Course Elective & Theory	& Its	L- P- C	3	0	3
Version No.	1.1					
Course Pre- requisites	NIL					
Anti- requisites	NIL					
Course Description	Students will be all selecting AM proceeding required latest trends and conditional digital manufact commercialize the	cesses, devices rements. Stude opportunities in curing, mass ir ideas.	s and mate nts will have AM, includir customiza	erials to e in-dept ng distrib ation, a	suit par th knowle outed and and ho	ticular edge in direct w to
Course Objective	The objective of the concepts of "Addit attain EMPLOYAE techniques.		uring & I	ts Appl	lications	and"
Course Outcomes	On successful co be able to: CO1. Identify the CO2. Explain the I CO3. Illustrate the CO4. Summarize t	different AM te Design consider post processir	chniques. rations in Al ng for AM pa	M. arts.		
Course Content:						
Module 1	Introduction to Manufacturing Process & Additive Manufacturing	Assignment	AM technic	ques	10 Sess	ions
Topics: Intro	duction to Manufa	cturing Techn	ology: Int	roduction	n, Proto	typing

Topics: Introduction to Manufacturing Technology: Introduction, Prototyping fundamentals, Historical development, Advantages of MT, Commonly used terms, process chain, modelling, Classification of Manufacturing process, Applications to various fields

Introduction to Additive Manufacturing: Introduction to AM, AM evolution, Distinction between AM & CNC machining, Advantages of AM, AM process chain: Conceptualization, CAD, conversion to STL, Transfer to AM, STL file, Machine setup, build, removal and clean up, post processing. Classification of AM processes: Liquid polymer system, discrete particle system, molten material systems, and solid sheet system.

Module 2	Design of AM	Case Study	Design Tools of AM	14 Sessions				
Topics: Motivation, DFMA concepts and objectives, AM unique capabilities, Exploring design freedoms, Design tools for AM, Part Orientation, Removal of Supports, Hollowing out parts, Inclusion of Undercuts and Other Manufacturing Constraining Features, Interlocking Features, Reduction of Part Count in an Assembly, Identification of markings/ numbers etc.								
Module 3	Post Processing of AM parts	Assignment	Post processing of AM components	10 Sessions				

Topics:	Support n	naterial	removal,	surface	texture	improvement	, accuracy	
improvement, aesthetic improvement, preparation for use as a pattern,								
Module 4	rocess f AM a pplica			e Study	Future of AM	productions	10 Sessions	

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, Bimetallic 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.,)

Professionally Used Software: AutoCAD, Solid work

Text Book

1. Jing Zhang; Yeon-Gil Jung, "Additive manufacturing: materials, processes, quantifications and applications", Cambridge, Massachusetts: Elsevier, 2018.

References

- 1. Chua Chee Kai, Leong Kah Fai, "Rapid Prototyping: Principles & Applications", World Scientific, 2003.
- 2. Ian Gibson, David W Rosen, Brent Stucker., "Additive Manufacturing Technologies: Rapid Prototyping to Direct Digital Manufacturing", Springer, 2010
- 3. Ali K. Kamrani, Emand Abouel Nasr, "Rapid Prototyping: Theory & Practice", Springer, 2006
- 4. D.T. Pham, S.S. Dimov, Rapid Manufacturing: The Technologies and Applications of Rapid Prototyping and Rapid Tooling, Springer 2001.

Web-Resources:

- W1. https://nptel.ac.in/courses/112103306
- W2. A text book of Additive manufacturing Technologies, Second edition, Springer https://www.google.co.in/books/edition/Additive Manufacturing Technologies/OPGbBOAAQBAJ?hl=en&gbpv=0
- W3. https://kgut.ac.ir/useruploads/1523431958754buf.pdf

Web Resources:

https://presiuniv.knimbus.com/user#/searchresult?searchId=elements%20of%20Mechanical%20Engineering& t=1659588753433

Topics relevant to "EMPLOYABILITY SKILLS":Functional models, 3d Models for developing EMPLOYABILITY SKILLS through Participative Learning

This is a through through the second state of t

techniques. This is attained through the assessment component mentioned in the course handout.

Catalogue prepared by	Priyanka Umarji
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 Council held on 03rd August, 2022

Course Code: MEC3018	Course Title: Additive Manufacturing in Medical Applications Type of Course: Discipline Elective & Theory only	0 3						
Version No.	1.1	<u>'</u>						
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 learner concepts of "Additive Manufacturing in Medical Ap and attain EMPLOYABILITY SKILL through Participat techniques.	plications" ive learning						
Course Outcomes	On successful completion of this course the students shall be 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 Topics:	3 Dimensional Data Capture and Medical Scanning Technologies Imaging and Scanning	10 Sessions						

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	Medical Image Processing Software Systems	Case Study	3D and Mode	Visualization Medical Iling	12. Sessions
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Topics: 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, Editing, region growing, volume reduction, 3D Visualization, surgical simulation, Meshing, Measurement tools, Smoothing tools, STL conversion, Morphological operations, Labelling, volume, RP file generation,

Module 3BiomaterialsAssignmentData Collection and Analysis10.Sessions

Topics: Introduction to Biomaterials, Metallic Biomaterials, Ceramic Biomaterials, Polymeric Biomaterials, Composite Biomaterials, Biodegradable Polymeric Biomaterials, Tissue-derived Biomaterials.

Module 4	Design Production Medical Devi		Assignment	Design Fabrication prototypes	and of	12 Sessions
	Medical Devi	ces		prototypes		

Topics: Biopsy needle housing, Drug delivery devices, Masks for burnt victims, Functional prototypes help prove design value, Design and fabrication of non-implantable devices, Tools, Guides, Templates, etc.,

Targeted Application & Tools that can be used:

X-Ray technology, CT Scanners , surgical simulation , Orthopedic biomodelling customized implant

Professionally Used Software: 3D model in MIMICS, 3D-Doctor, Velocity2Pro, VoXim, SurgiGuide

Books:

- 1. Richard Bibb, Dominic Eggbeer and Abby Paterson, Medical Modelling: The Application of Advanced Design and Rapid Prototyping Techniques in Medicine, Woodhead publishing, 2015.
- 2. Ian Gibson, Advanced Manufacturing Technology for Medical Applications, John Wiley, 2005.

References

- 1. Chua Chee Kai and Yeong Wai Yee, Bio-Printing: Principles and Applications, World Scientific Publishing, 2015.
- 2. Paulo Bartolo and Bopaya Bidanda, Bio-materials and Prototyping Applications in Medicine, Springer, 2008.
- 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%20Mechanical%20Engineering& t=1659588753433

Topics relevant to "EMPLOYABILITY SKILLS":CT/MRI Scan, Biomodelling for developing **EMPLOYABILITY SKILLS** through **Participative Learning techniques**. This is attained through the assessment component mentioned in the course handout.

Catalogue prepared by	Priyanka S Umarji
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 Meeting No. 18, Dated 03/08/2022.

Course Code: MEC3002	Course Title: Additive Man Applications Type of Co Elective & The	ufacturing urse: D		L- P- C	3	0	3			
Version No.	1.0			<u> </u>						
Course Pre- requisites	NIL									
Anti- requisites	NIL	NIL								
Course Description	selecting AM engineering r latest trends a digital manufa their ideas.	Students will be able to decide between the various trade-offs when selecting AM processes, devices and materials to suit particular engineering requirements. Students will have in-depth knowledge in latest trends and opportunities in AM, including distributed and direct digital manufacturing, mass customization, and how to commercialize their ideas								
Course Objective	The objective concepts of "I Applications"	ntroductio and	n to Ado attain	ditive M EMPL		cturing a				
Course Outcomes	through Participative learning techniques. On successful completion of this course the students shall be able to: 1] Relate the different AM techniques. 2] Explain the Design considerations in AM. 3] Illustrate the post processing.									
Course Content:										
Module 1	Introduction to Additive Manufacturin g (AM)	to Additive Assignm manufactures in India for 3D 15 Manufacturin ent printing and report the Sessions								
Topics: Introduction to Additive Manufacturing: Introduction to AM, AM evolution, Distinction between AM & CNC machining, Advantages of AM, AM process chain: Conceptualization, CAD, conversion to STL, Transfer to AM, STL file, manipulation, Machine setup, build, removal and clean up, post processing. Classification of AM processes: Liquid polymer system, discrete particle system, molten material systems, and solid sheet system.										
Module 2	Design for AM & Post processing of AM parts	Case Study	Design compone	comparis ent	on of	a Ses	15 ssions			
Topics: Part Orientation, Removal of Supports, Hollowing out parts, Inclusion of Undercuts and Other Manufacturing Constraining Features, Interlocking Features, Reduction of Part Count in an Assembly, Support material removal, surface texture improvement, accuracy improvement, aesthetic improvement, preparation for use as a pattern, property enhancements using non-thermal and thermal techniques.										
Module 3	Process Selection and AM application	Case Study	Process s			S	15 essions			

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, art models, Engineering analysis models, new materials development. Application examples for Aerospace, automobile, Bio-medical and general engineering industries

Targeted Application & 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.
- 2. Salvatore Brischetto, Paolo Maggiore and Carlo Giovanni Ferro (Eds.), "Additive Manufacturing Technologies and Applications" MDPI -2017

References

- 1. Chua Chee Kai, Leong Kah Fai, "Rapid Prototyping: Principles & Applications", World Scientific, 2003.
- 2. Ian Gibson, David W Rosen, Brent Stucker., "Additive Manufacturing Technologies: Rapid Prototyping to Direct Digital Manufacturing", Springer, 2010
- 3. Ali K. Kamrani, Emand Abouel Nasr, "Rapid Prototyping: Theory & Practice", Springer, 2006
- 4. D.T. Pham, S.S. Dimov, Rapid Manufacturing: The Technologies and Applications of Rapid Prototyping and Rapid Tooling, Springer 2001

WebResources: https://presiuniv.knimbus.com/user#/searchresult?searchId=elements s%20of%20Mechanical%20Engineering& t=1659588753433

Topics relevant to "EMPLOYABILITY SKILLS": Interlocking Features and Assembling for developing **EMPLOYABILITY SKILLS** through **Participative Learning techniques.** This is attained through the assessment component mentioned in course handout

Catalogue prepared by	Priyanka S Umarji
Recommend ed by the Board of Studies on	BOS NO: 12th BoS held on 06/08/2021
Date of Approval by the Academic Council	16th Meeting of the Academic Council held on 23rd October, 2021

Course Code:	Course Title: Rapid Prototyping					
MEC3022	Laboratory					
	Type of Course: 1] Discipline	L-P-C	0	2	1	
	Elective					
	2] Laboratory only					
Version No.	1.1					
Course Pre-	NIL					
requisites						
Anti-requisites	NIL					
Course Description	The Rapid Prototyping laboratory i	s intende	d to n	rovide	the	
course Description	students with an active learning er					
	three dimensional (3D) models dir					
	aided design (CAD) data. Student					
	model and fabricate complex shap					
	in the engineering and medical ap					
Course Objective	The objective of the course is to f			earner	s with	
	the concepts of "Rapid Prototypi	ng Labo	ratory	" and	attain	
	EMPLOYABILITY SKILL throu	gh <mark>Exp</mark>	erienti	al lea	<mark>arning</mark>	
	<u>techniques</u>					
Course Out Comes	On successful completion of the co	urse the	studer	nts sha	ıll be	
	able to:	***				
	1] Develop STL file for CAD models	s with ap	propria	ate sup	port	
	structures and orientation	من ممالمم	placti		امنسا	
	2] Build complex engineering asse with minimum build-time	mblies in	piasti	mate	eriai	
		c of DD M	1achina	ac to		
	3] Evaluate the process parameters of RP Machines to improve the quality of the prototype					
	4] Model and fabricate the final prototype					
Course Content:	List of Laboratory tasks to be o		d			
	Task 01: Generation of STL Files					
	Level No 01: Working with STL file					
	Level No. 02: Generation of STL file from CAD model					
	Task 02: Modeling Creative Desig			vare		
	Level No 01: Understanding the de		ects			
	Level No. 02: Modelling the design					
	Task 03: Processing the CAD data		L - 1 L			
	Level No 01: Processing the CAD		-		•	
	Level No. 02: Processing the CAD Task 04: Simulation in Catalyst So		UKA S	Jitwai	=	
	Level No 01: Simulation for Optim		d-time			
	Level No. 02: Simulation for optim				nntion	
	Task 05: Sending the tool path da	_			.pc.o	
	physical part on RP machine			5		
	Level No 01: Understanding the ke	y concep	ts			
	Level No. 02: Sending the data for			RP Ma	chine	
	Task 06: Removing the supports 8	& post pr	ocessir	ng (cle	aning	
	the surfaces)					
	Level No 01: Removing the suppor		st proc	essing	l	
	Level No. 02: Cleaning the surface					
	Task 07: Evaluating the quality of			part.		
	Level No 01: Evaluation in terms of					
	Level No. 02: Evaluation in terms		sional	accura	СУ	
	Task 08: Evaluating the fabricated Level No 01: Understanding the ne		o nart	for a	niven	
	application	eu ioi tii	e part	ioi a (gi v C i i	
	аррисации					

Level No. 02: Evaluating the suitability of the part for a given application.

Targeted Application & Tools that can be used:

Application area in all manufacturing related companies and Industries.

Professionally Used Softwares: Catalyst, CURA, RP Machine

Text Book

1) Rapid Prototyping Lab Manual

References

1. Chua Chee Kai., Leong Kah Fai., Chu Sing Lim, Rapid Prototyping: Principles and Applications in Manufacturing, World Scientific, 2010.

https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=nlebk&A N=926197&site=ehost-live

WebResources:

https://presiuniv.knimbus.com/user#/searchresult?searchId=elements%20of%20Mechanical%20Engineering& t=1659588753433

Topics relevant to "EMPLOYABILITY SKILLS": Fabrication and 3d modelling for developing **EMPLOYABILITY SKILLS** through **Experiential Learning techniques.** This is attained through the assessment component mentioned in course handout

Catalogue prepared by	Priyanka S Umarji
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 Meeting No. 18, Dated 03/08/2022.

Course Code: MEC3099	Course Title: Autono Type of Course: Disc			L-P-C	3	0	3	
Version No.	1.0							
Course Pre- requisites	NIL							
Anti-	NIL							
requisites	IVIL							
Course	This course provides	an introduct	ion to the f	undamen	tals of	mobile r	obotics,	
Description	examining the basic p cognition that are ke course will give stude platform and progran	orinciples of lo- ey to the dev ents an opport n it to apply le	comotion, kir relopment of tunity to des arned theore	nematics, autonom ign and fa etical conc	sensing lous mo abricate epts.	, percepti obile robo a mobile	on, and ts. The	
Course Objective	The objective of the of "Autonomous Mo	bile Robots"	and attain E					
Course Out	through Problem solv On successful comple			ents shall	he abl	o to:		
Comes	1] Describe the funda 2] Identify the differe 3] Describe the differ 4] Describe the cogni	amentals of ment principles of the contract of	obile robots. of locomotion sing elements	and kine s and per	matics. ceptions	5.		
Course Content:				į.				
Module 1	Robot locomotion and Kinematics and Dynamics	Assignment	Data Collect	tion		08 Sess	ions	
maneuverability kinematics, hol	of locomotion, hopp y, controllability; Mobile onomic and nonholonon cs simulation of mobile r	e robot kiner nic constraints	natics and	dynamics	: Forw	ard and	inverse	
Module 2	Perception	Case Study	Data collect	ion		15 Sessio	ns	
sensors for mo	oceptive/Exteroceptive a obile robots like global po s, uncertainty in sensing,	nd passive/act ositioning syst	ive sensors,	performa				
Module 3	Localization	Case Study	Data collect	ion		12 Sessio	ns	
-	metric position estimativesian localization, Kalm	•	•			napping,	Markov	
Module 4	Introduction to planning and navigation	Assignment	Data Collect	tion		10 sessio	ns	
Topics: pat	h planning algorithms	based on A-s	tar, Dijkstra	, Voronoi	diagra	ıms, prob	abilistic	
roadmaps (Pl	RM), rapidly exploring	random trees	s (RRT), Ma	rkov Dec	cision F	rocesses	(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.
- 2. H. Choset, K. M. Lynch, S. Hutchinson, G. Kantor, W. Burgard, L. E. Kavraki, and S. Thrun, Principles of Robot Motion: Theory, Algorithms and Implementations, PHI Ltd., 2005.
- 3. https://nptel.ac.in/courses/112106298

 $\label{lem:weblinks:https://presiuniv.knimbus.com/user\#/searchresult?searchId=autonomous\%20mobile\%\\ \underline{20robots\&\ t=1688458579290}$

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.

	Aponene menerale de la course nandouer
Catalogue prepared by	Dr.Arpitha G R
Recommend ed by the	17 th BOS meeting held on 08/07/2023
Board of Studies on	
Date of Approval by the Academic Council	21st Academic Council meeting held on 06/09/2023

Course Code: MEC3076	Course Title: Hum Type of Course: D	an Robot Interaction Discipline Elective	L-P- C	3	0	3
Version No.	1.0					
urse Pre-requisites	NIL					
Anti-requisites	NIL					
Course Description	verbal interaction human robot inter the area of Applica	des an overview of h , sensors used, verba raction in several sect tions where in students rent industrial applicati	l interaction, ors. A wide so understand h	app cope	olications e is given	of to
Course Objective	concepts of "Huma SKILLS through Pa	he course is to famil n Robot Interaction" rticipative Learning	and attain EM techniques.	1PL(OYABILI	ITY
Course Out Comes	able to: 1] Describe Robot, 2] List the major 3] Explain how ro	Robotics and Various sensors used in robots bots can manage non-	Components of for interaction verbal interaction	of R n tion	obots.	be
Course Content:						
Module 1	Human Robot Interaction	Assignment	Data Collectio	n	12 Sessi	ons
Topics:				•		
Module 2 Topics: Sensors in Robotics for Range sensors, use o	prics: ensors in Robotics for interaction – Sensors for Audio, Vision, Tactile sensors, Proximity and enge sensors, use of sensors in robotics. Machine Vision System: Introduction to Machine sion, the sensing and digitizing function in Machine vision. Actuators- Motors, Pneumatic					
	Non Verbal	Assignment	Data collection	n	10	
Module 3	Interaction	9	and Analysis	′''	Session	าร
Mimicry and Imitation	n- Types of nonverbon, Touch, Posture	al interaction, Gaze a and movement, Inte eption of nonverbal cu	nd eye move raction rhyth es, generating	m a	nt, Gestu and timi	ire, ng.
Module 4	Applications	Case Study	Data collection and analysis		10 Sessi	
Applications 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. Targeted Application & Tools that can be used: Industrial applications of robots: Medical sector Automation in industries.						
Text Book: 1. Human Robot Interaction, Christop Bartneck						
References: 1. Robot Technology	by Philippe Coffet (V	ol. 1 to Vol. 7)				

Web links:

2. https://presiuniv.knimbus.com/user#/searchresult?searchId=Introduction%20to%20robotics%20and%20automation% t=1655968277251

Topics relevant to "EMPLOYABILITY SKILLS": The sensing and digitizing function in non verbal interaction, 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	Mr. Basavaraj Devakki
Recommended by the Board of Studies on	28/6/2024
Date of Approval by the Academic Council	24 th Academic Council Meeting dated 03/08/2024

Open Elective Course Catalogues:-

Course Code: MEC3070	Course Title: Management Type of Course: Ope Only	Electronics en Elective &	Waste Theory	L- P- C	3	0	3	
Version No.	1.0			I.	II.	I		
Course Pre- requisites	NIL							
Anti-requisites	NIL							
Course Description	E-Waste management Indian context, the r will be discussed foll society will also be p Rare-Earth materials	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	The objective of the							
Objectives	of " Electronics W SKILL through Part				NIKEP	KENEU	JKIAL	
Course Outcomes	On successful com to:				ents sl	nall be	able	
	Understand the property of the property of the property of the property of the difference of the property of the property of the property of the difference of the property of the	fect of E-Waste	element	s on envir	onmen	t and p	ublic	
Course Content:								
Module 1	Introduction to E- Waste and its Management	Assignment	consur Electro	ollection of onic produ	cts in	1 Sess	.0 ions	
Waste, E-Waste Waste, Harmful E	of E-Waste, Definition in India and global pe Effects of E-Waste eleme y), Economic assessme	rspective (growents, Quantificat	th trend), Elemen	ts of C	Concern	in E-	
Module 2	Environment and health concern	Assignment	amount pollutan	lection on of differe ts from to er electro	nt p 10	10 Sess		
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.						e of E-		
Module 3	Recycling of E- Waste	Assignment & Case study	amount recovere	llection on of material ad from di e in 2019.	al	10 Sess	0 ions	
Topics: Introduction to re	ecycling of E-Waste, ste	eps in recycling,	existing	E-Waste r	ecyclir	ıg techi	nique,	

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.

Module 4 Environmentally sound E- Waste management	Study different types of E-Waste Management Sessions

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-com-presiuniv.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 prepared by	Dr. Ashish Srivastava
Recommended by the Board of Studies on	15 BOS, Dated 29/07/2022
Date of Approval by the Academic Council	18 th Academic Council meet 03/08/2022

Course Code: MEC2002	Management	Operations Resear		L- P- C	3	0	3
Version No.	1.0						
Course Pre- requisites	NIL						
Anti- requisites	NIL						
Course Description	operations re Course includ Models, Proje Inventory mod The course is	designed with an objuster of the search in decision-mater of the search in decision-making dels, Decision making both conceptual and an and analytical skills	naking, a ng, Dete nsportati under ce analytica	application rministic I ion mode ertainty, risal in natur	s in ir Model, I and sk, and e and	ndustry Waiting its vai uncert	The Line riants, tainty.
Course		of the course is to far					
Objective		erations Research EURIAL SKILL through					
Course Outcomes	to: (1) Translate programming 2) Apply the minimize the call and a second secon	e the verbal descript mathematical models e concept of transpondent and time. The decision-making line problems for I	otion of ortation a	the real and assign	syster nment ner ind	n to proble ividual	linear ms to
Course Content:							
Module 1	Linear Programming	Assignment	Data Analysi	collection s	and		12 sions
and limitations of L.P. Problems, Gr							ion of
Module 2	Transportation model	Assignment	Data Analysi:	collection s	and		12 sions
Topics: Transportation Problem: Formulation of transportation problem, types, initial basic feasible solution using different methods, optimal solution by MODI method, degeneracy in transportation problems, application of transportation problem concept for maximization cases. Assignment Problem: Formulation, types, application to maximization cases and travelling salesman problem.						cy in cases.	
Module 3	Decision Making	Assignment	Decisio	n making <i>F</i>	Analysis		10 sions
		under certainty, risk a point), dominance rule				ory- co	oncept
Module 4	Waiting Line model	Assignment	Steady	nance Ana	State		0 sions
Topics:							

Queuing Theory: Queuing systems and their characteristics, Pure-birth and Pure-death models (only equations), empirical queuing models – M/M/1 and M/M/C models (no derivations) and their steady state performance analysis.

Targeted Application & Tools that can be used:

Application Area is Optimization of process parameters in decision making. Professionally Used Software: MATLAB.

Textbook:

- T1. S.D. Sharma, "Operations Research", Ledarnath Ramanath & Co, 2016.
- T2: Gupta, R. K. Operations research. Krishna Prakashan Media, 1992.

References:

- R1. P. Iyer, "Operations Research," McGraw Hill Education.
- R2. Taha H. A, "Operations Research and Introduction", Pearson Education edition.
- R3. R.Panneerselvam, "Operation Research" PHI Learning Pvt Ltd.

Weblinks:

https://orc.mit.edu/

https://www.coursera.org/learn/operations-research-modeling

Handbooks in Operations Research and Management Science, Elsevier

https://presiuniv.knimbus.com/openFullText.html?DP=https://www-sciencedirect-com-presiuniv.knimbus.com/science/journal/09270507

Surveys in Operations Research and Management Science, Elsevier

https://www-sciencedirect-com-presiuniv.knimbus.com/journal/surveys-in-operations-research-and-management-science

Topics relevant to "ENTREPRENEURIAL SKILLS": Decision theory: Decision making under certainty, risk and uncertainty, game theory- concept of minimax and maximin (saddle point), dominance rule and graphical method for developing **ENTREPRENEURIAL SKILLS** through **Problem Solving methodologies**. This is attained through assessment component mentioned in course handout.

component men	itioned in course nandout.
Catalogue prepared by	Prof. Shashi Kiran G
Recommended by the Board of Studies on	BOS NO: 11 th BOS held on 05/09/2020
Date of Approval by the Academic Council	Academic Council Meeting No. 14, Dated 24/12/2022.

Course Code: MEC2003	Course Title Management Type of Cours Theory only		I - D-	c 3	0	3
Version No.	1.1		<u>'</u>	· •		
Course Pre- requisites	NIL					
Anti-requisites	NIL					
Course Description	understand operational c develop the b is both con develops the	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				
Course Objective	concepts of " ENTREPRENE	of the course is to some Supply Chai t SKILL t	n Manage	ment"	and att	tain
	techniques.					
Course Outcomes	On successful completion of this course the students shall 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.					
Course Content:						
Module 1	Introduction to SCM	Assignment	Data Co and Analy	llection sis	10 Sessio	
Topics: Understanding Supply Chain – Objectives, Importance and Decision phases in Supply Chain, Process and Cycle view, Examples of Supply Chain., Supply Chain Drivers – Various drivers, Framework for structuring drivers, Supply Chain Performance – Achieving strategic fit.				s in nain		
Module 2	Designing the Supply chain Network	Case Study	task	analysis	10 Sessio	
Topics: Designing di Factors Influencing - The Role of Netwon Decisions and Makin Chain Networks.	Distribution Netv ork Design in th	work Design. Netw ne Supply Chain, I	ork Design Framework	In The S for Netv	upply Ch vork Des	nain sign
Module 3	Planning and Coordinatin g Demand and Supply	Assignment	Data Co and Analy	llection sis	10 Sessio	ons

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.

Module 4	Designing and Planning Transportation	Case Study	Data collection and Programming	08 classes
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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.

Module 5 Future
Technologies in Supply Chain

Future
Assignment
Simulation
Analysis

O7
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: https://www.ascm.org

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 prepared by	Dr. R. Jothi Basu
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: MEC3010	Course Title: Engineering Type of Cou Elective & Theory	•	L- P- C	3	0	3
Version No.	2.0		<u> </u>	I	L	
Course Pre- requisites	NIL					
Anti- requisites	NIL					
Course Description	This Course has the automotive internal combust performance, ar automotive vehic theoretical investautomotive vehic Clutches, Gear steering systems	vehicle composition engines unalysis and colles, the Coustigation of probles. The Cours Boxes, propelles, Brake wheels	onents. The sed in autodesign of also colors see also discoler shafts, and Igniti	e Course comotive various includes elected usses lu Univer on and	se emphasice vehicles, so compones experime from the subrication systanting systarting s	zes on vehicle ents of ntal or field of vstems, Brakes, etems.
Course Objective	The objective of concepts of " ENTREPRENEUM techniques.	the course is Automot RIAL SKILL	to familia	rize the ineerin	learners w I g " and	
Course Outcomes	Student will be a 1. Identify the di 2. Understand th 3. Comprehend t	fferent parts o e working of ti	ansmissior	n and br	aking syste	ems
	4. Learn various					.1113
Course Content:	Vehicle structur aerodynamics, er distributor type chargers. Trans gear boxes- mai drive, transfer I geometry and typ energy sources.	e and engine auxiliary and common system auto out out out out out out out out out	es, variab systems, u rail direct ms. clutch matic, gea wheel, tore	le valvenit injecti h-types r shift que cor	e timing, ctor system on system and construction mechanism system, s	, rotary , turbo ruction, s, over teering
Module 1	VEHICLE STRUCTURE AND ENGINES	Assignment	SI and CI	engine	s Se	10 ssions
body, Vehicle ae components fun cooling requiren	obiles vehicle const rodynamics (various ctions and material nents, methods of superchargers And T	resistances a s, variable va cooling, ther	nd momen lve timing	ts invol (VVT).E	ved), İC en Engine posi	gines – tioning,
Module 2	ENGINE AUXILIARY SYSTEMS	Case Study	Ignition s		1: Sess	ions
controlled dies common rail d	controlled gasoline el injection system irect injection syste , capacitive dischar	(Unit injector m), Electronic	system, Resignation s	otary di ystem (stributor ty Transistoriz	pe and zed coil
Module 3	TRANSMISSION SYSTEMS	Assignment	Systems	of gear	box Se	10 ssions
Topics						

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	Assignment	Types of	12
	SOURCES		energy sources	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:

"Linkage X3" software for suspension design, "LightWave 3D"

1 Jain K.K. and Asthana. R. B, "Automobile Engineering" Tata McGraw Hill Publishers, New Delhi, 2002. 2. Kirpal Singh, "Automobile Engineering", Vol 1 & 2, Seventh Edition, Standard Publishers, New Delhi, 13th Edition 2014.

- 1. Heinz Heisler, "Advanced Engine Technology," SAE International Publications USA,
- 2. Joseph Heitner, "Automotive Mechanics," Second Edition, East-West Press, 1999. Weblink:

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECAT ALOGUE_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 M
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. 18, Dated 3/8/22

Course Code: MEC2004	Professiona Type of			3	0	3
Version No.	2					I
Course Pre-requisites	NIL					
Anti-requisites	NIL					
Course Description	project, or techniques methodolog in business free busing overview o	Six Sigma is a methodology of implementing a highly successful project, or producing a high-quality product or service, using techniques and principles that ensure excellence. The Six Sigma methodology incorporates many years of studying best practices in business and its goal is ultimately the creation of a nearly error-free business environment. This course will give a complete overview of the Six Sigma process and prepare to be a Six Sigma team member.				
Course Objective	concepts	ive of the course i of " Six Sigma ENEURIAL SKII	for Pro	fessio	nals" and	attain
Course Outcomes	be able to 1] Define the terms of time 2] Summan 3] Comples inferential to 4] Devise	sful completion the problem state me, budget, and r rize a detailed pro te a root cause statistics and hyp a preliminary im- edures and write a	ement throusesource recoverse map by verification othesis test	ugh cuquirement gathe analysing.	stomer ana ents. ering baselin sis by the	lysis in e data. help of
Course Content:						
Module 1	Define Phase	Assignment	Data Collec	ction	08 Se	essions
Topics: Define Phase: The Sigma Projects.	Basics of Six	Sigma, The Funda	amentals of	Six Si	gma, Select	ing Six
Module 2	Measure Phase	Case Study	Data Analy	sis	12 S	essions
Topics: Measure Phase: Process Definition, Six Sigma Statistics, Measurement System Analysis, Process Capability.						
Module 3	Analyze Phase	Assignment	Data Analy	sis	12 S	essions
Topics: Analyze Phase: P Hypothesis Testing	with Normal [-			•	
Module 4	Improve & Control Phase	Case Study	Data Analy	sis	10 S	essions
Topics:					I .	

Improve and Control Phase: Simple Linear Regression, Multiple Regression Analysis, Statistical Process Control (SPC), Six Sigma Control Plans.

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.
- 2. The council for six sigma certification, "SIX SIGMA, A Complete Step by Step Guide".

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
Recommended by the Board of Studies on	BOS NO: 15 [™] 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: En Optimization Type of Course: Oper	igineering	L- P-	3	0	3
Version No.	1.0			1		1
Course Pre- requisites	NIL					
Anti-requisites	NIL					
Course	This Course is designed					
Course Objective	of linear programming, dynamic programming, classical 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 concepts of " Engineering Optimization" and attain ENTREPRENEURIAL SKILL through Participative learning					
Course Content:	<mark>techniques.</mark>					
Module 1	Introduction To Optimization	Case Study	Programm	ning		LO. sions
techniques. R – Programming R, Lists, Matrices,	em, Classification of O : Introduction to R, Inst mathematical operands on, simple exercises.	allation of	R & R Stud	dio, Dat	a types	in
Module 2	Linear Programming	Case Study	Data co Programm Data Anal		. ∣ ⊥	.0. sions
Quadratic Programm	ear Programming, Simpling. Simple numerical. Introduction to tidyverse,		, Transpo	rtation		
Module 3	Non Linear Programming 1-D Minimization	Case Study	Data co Programm Data Anal	_	, ∣ 1	.3. sions
	ods: Golden Section ods: Newton Method, Se : Use of R for EM and IM	ecant Meth	iod.	ustive	Searc	h,
Module 4	Non Linear Programming Unconstrained Optimization	Case Study			,	.3. sions

Topics:

Direct Search Methods: Univariate, Random, Grid, Indirect Search Methods: Steepest Descent, Fletcher Reeves, Newton's Method.

R- Programming: Use of R for Direct Search and Indirect Search methods.

Targeted Application & Tools that can be used: Application

- Automation and Robotics
- Decision Support Systems
- Investment and Trading
- Automotive Systems and Manufacturing

Tools

- MATLAB
- Python
- R Programming

Text Book's

1. Singiresu. S. Rao , "Engineering Optimization", Wiley, Fourth Edition, 2019.

References

- 1. Engineering Optimization by R. Russell Reinhart, Wiley Publishing.
- 2. Optimization Concepts and Applications in Engineering by Ashok D Belegundu & Thirupathi R,

3rd Edition, Cambridge University Press.

Web link

https://presiuniv.knimbus.com/openFullText.html?DP=https://www.cambridge.org/core/books/making-search-work/CFD78C770FBCBEF10E1F49F8969E92F4

Topics relevant to "ENTREPRENEURIAL SKILLS":R-programme for linear, non-linear, direct and indirect method usage 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
Recommended by the Board of Studies on	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:	Course Title: Thermal Ma	nagement o	f				
MEC3072	Electronic Appliances	J		L- P- C	3	0	3
	Type of Course: Open Ele	ctive					
Version No.	2.0						
Course Pre- requisites	NIL						
Anti-	NIL						
Course Description	This Course is designed to impart the fundamental knowledge of Conduction, Convection modes of heat transfer and its application to various electronic appliances used in modern day computing systems. This course also concentrates on imparting practical knowledge on the necessary thermal concepts applied during the development of various microelectronic chips, heat sinks and heat pipes. Course has a section which mainly concentrates on the use of R/ Python Programming to solve thermal 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.						
Course Objectives:	The objective of the cour of "Thermal Manageme ENTREPRENEURIAL SKI	ent of E	lectronic	Applia	nces"	and	oncepts 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	Data coll Programi Analysis		ata	10. ses	sions
•	sic definitions, Conductio Thermal Resistance, Compo	•		_		hermal	
Module 2	MICRO- ELECTRONIC PACKAGING & HEAT SINKS	Case Study	Data coll Programi Data Ana	ming &		10. ses	sions

Topics:

Theory: Thermal Resistance network, series arrangement, parallel arrangement, thermal contact resistance, Thermal resistance of PCB's, General Resistance network, Thermal Interface Materials. Application: Importance of Packaging, Packaging Types, Package thermal resistance network, Package material parameters, Fins and Heat Sink equations, Fin thermal resistance, Effectiveness, Efficiency, Fins with varying Cross section, Heat sink manufacturing process.

Module 3 COOLING FANS & PUMPS	Case Study Programming & Data Analysis.	13. sessions
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Topics:

Theory: Forced Convection, Mean velocity, Mean Temperature, Laminar and turbulent, Pumping

Power, Velocity profile and friction factor correlations,

Application: Types of fans & pumps, fan curve and system impedance curve, fan selection, plate –

Module 4 HEAT PIPE DESIGN AND DEVELOPMENT	Case Study	Data Programming & Analy	13. sessions
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Topi

Theory: Types and applications, operating principles, working fluids, wick structures, control techniques, pressure balance, maximum capillary pressure, liquid and vapor pressure drops, Heat pipe design – fluid selection, wick selection, material selection, preliminary design considerations

Application: Heat pipe design procedure, determination of heat pipe diameter, design of heat pipe

Targeted Application & Tools that can be used: Application

- 1. Advanced Computing Systems
- 2. Design and Development of Microprocessors and Microcontrollers
- 3. Design and Development of Cooling processor fans
- 4. Design and Development of micro liquid cooling systems for PCB's

Tools

- 1. MATLAB
- 2. Python
- 3. R Programming

Text Book

1. Younes Shabany , "Heat Transfer – Thermal Management of Electronics", CPC Press, Taylor's & Francis,

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&layou t=list&sortFieldId=none&topresult=false

W2- Essentials of thermal management of electronic devices.

https://presiuniv.knimbus.com/user#/searchresult?searchId=AUTOMOBILE&curPage=0&layou t=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: Intro SIMULINK Type of Course: Ope			L- P- C	3	0	3
Version No.	2.0						
Course Pre- requisites	NIL						
Anti-requisites	NIL						
Course Description	The present course computing environm to give students a bain various areas of Image processing, Vanalytics.	ent and is intende asic understanding research such as	d for begin of MATLAE Artificial	ner user. I B including Intelligend	t is d toolb ce, R	desig oox u Robo	ned sed tics,
Course Outcomes	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. 3 Understand the application of SIMULINK to solve engineering problem.						
Course Objectives	The objective of the concepts of "Introdent ENTREPRENEURIA"	luction to MATL	AB and S	IMULINK	" an	d at	tain
Course Content:			T				
Module 1	MATLAB fundamental	Assignment	Assignme different MATLAB	ent o features	on of S	8 Sessi	ons
	B, Installation of MATLA						

vectors, BODMAS rule, arithmetic operations, matrix operation, trigonometric functions, real number and complex number.

Module 2 Plotting with MATLAB Assignment	MATLAB Graph 10 plotting on COVID-19 cases.	าร
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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 conditional statement MATLAB	and in	Assignment Case study	&	Numerical solving involves looping and conditional features.	10 essions
----------	---	-----------	--------------------------	---	--	---------------

Topics:

Writing programs with logic and flow control, writing function control statement, programming conditional statement, conditional flow control- if, else, switch. Loop control- for, while, continue, break, and programme termination and return. Defining a function, built in function, calling a function and their return types.

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. Palm, Introduction to MATLAB for Engineers. Third Edition.

References:

R1: http://www.mathworks.com/help/releases/R2014b/pdf_doc/matlab/getstart.pdf

Web Links:

https://nptel.ac.in/courses/108102044

W1:

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_id=BOOKBOON_1_459

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 prepared by	Mr. Basavaraj Devakki
Recommended 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: MEC2006	Course Title Engineering Type of Co Elective/ Only Course	e: Safety urse: Open Theory	L- P- C	3	0	3
Version No.	1.0					
Course Pre- requisites	NIL					
Anti-requisites	NIL					
Course Description	The Course is do study of Industr safety terms uso Safety, Chemica the industrial sa	rial Safety follov ed, Fire Safety, al Safety followe afety in detail.	ved in indus Mechanica ed by case s	stries suc I Safety, studies to	ch as va Electrica o unders	rious al stand
Course	The objective of					
Objective	concepts of " ENTREPRENEUR techniques.		Engine through	Particip		attain <mark>learning</mark>
Course Out Comes	On successful coto: 1. Understand to: 2. Identify the henvironment an 3. Use the safe the work area osign boards and 4. Recognize the portable ext 5. Report the catemployees work 6. Recognize the and control.	he basic safety nazards and risk d industries. measures while f the available lits application e types of fires singuishers used ase studies by sking in housekee	terms and analysis a performing aboratories extinguished for differe haring expenses laboratories aping, laboratories expenses and the second	internation internation in the content of the conte	onal sta e work and ard recogni o demon s of fire f the etc.	ound ze the strate
Course Content:						
Module 1	Introduction to Safety	Case Study	Data Colle	ection	se	08 ssions
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 Colle	ection	50	08 ssions
Module 2 Fire Safety Term paper Data Collection sessions Topics: Introduction, Class A, B, C, D and E fire. Fire triangle, Fire extinguishers, Fire hazard and analysis, prevention of fire. Fire protection and loss prevention, steps after occurrence of fire. Notice-first aid for burns, Portable fire extinguishers. Fire detection, fire alarm and firefighting systems. Safety sign boards, instruction on portable fire extinguishers. Case studies: demonstration of fire extinguishers, visit to local firefighting stations. Visit to fire accident sites to analyze the cause of fire and its prevention for future.						

Module 3	Mechanical	Case	Data Collection	08
	Safety	Study	Data Collection	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 4	Electrical Safety	Assignment	Data Collection	10 sessions
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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	10 sessions
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Topics: Introduction to Chemical safety, Labeling of chemicals, acid hoods. Handling of acids, eye ashers and showers. Safety thinking, accident investigation, safety policy of the company, safety, loss prevention and control, check list for LPG installations, safety precautions using CNG, fire prevention and safety audit, confined space entry, risk assessment.

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) Private Limited, ISBN-13:978-0-07-061768-1.
- 2. S Rao, R K Jain & Sauja, "Electrical Safety, fire safety & safety management", Khanna Publishers, ISBN:978-81-7409-306-6.

References

- 1. A M Sarma, "Industrial Health & Safety Management", Himalaya Publishing House.
- 2. K S N Raju, "Chemical Process Industrial Safety", McGraw Hill Education (India) Private Limited, ISBN-13:978-93-329-0278-7

Web Links

1.

https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=nlebk&A N=960146&site=ehost-live

2.

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE B ASED&unique id=NAP 1 1600

Topics relevant to "ENTREPRENEURIAL SKILLS": Safety practices and handling of fire extinguisher, for mechanical, safety precautions using CNG, fire prevention and safety audit and Safety precautions against shocks for developing **ENTREPRENEURIAL SKILLS** through **Participative Learning techniques**. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Mr. Basavaraj Devakki
Recommended 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: MEC3071	Course Title: Hyb Vehicle Design Type of Course: O & Theory only		L-P-C	3	0	3	
Version No.	2.0						
Course Pre- requisites	NIL						
Anti- requisites	NIL						
Course Description	This course introdu and design of hybr				s, principles, a	nalysis	
Course Objective	concepts of " FENTREPRENEURI techniques.	ENTREPRENEURIAL SKILL through Participative learning					
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	Demon through		1 10 60	ssions	
	brid and electric ver cs of vehicle performa						
Module 2	Hybrid Electric Drive-trains	Assignment	Simulat	tion	10 s	essions	
	of hybrid traction, inti trol in hybrid drive-tra				•	ologies,	
Module 3	Energy Storage Solution	Assignment	Semina	ır	12 s	essions	
Topics: Cell Types (Lead Acid/Li/NiMH), Battery charging and discharging, calculation, Cell Selection and sizing, Battery lay outing design, Battery Pack Configuration, Battery Pack Construction, Battery selection criteria. Module 4							
Strategies Introduction to energy management strategies used in hybrid and electric vehicles, classification of different energy management strategies, implementation issues of energy management strategies. Targeted Application & Tools that can be used: Automobile Sectors and tools like MATLAB and Simulink can be used for demonstration							
Text Books 1. James Larminie, John Lowry, Electric Vehicle Technology Explained, Wiley, 2003.							

References/Online contents

- 1. Iqbal Hussein, Electric and Hybrid Vehicles: Design Fundamentals, CRC Press, 2003.
- 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 https://nptel.ac.in/courses/108/106/108106170/

E-Resources

https://presiuniv.knimbus.com/user#/searchresult?searchId=hybrid%20electric%20vehicle%20design&t=1657768967629

Topics relevant to "ENTREPRENEURIAL SKILLS": Energy Storage, Energy management Solution for developing **ENTREPRENEURIAL SKILLS** through **Participative Learning techniques**. This is attained through the assessment component mentioned in the course handout.

	chelonica in the course handout.
Catalogue prepared by	Dr. Madhusudhan M
Recommend ed by the Board of Studies on	13th BoS held on 29/12/2021
Date of Approval by the Academic Council	17th Meeting of the Academic Council held on 11th December, 2021

Course Code: MEC1001	of Automobile	Fundamentals e Engineering ourse: Open	L- P- C	3	0	3	
Version No.	2.0	eory offig					
Course Pre- requisites	NIL						
Anti-	NIL						
requisites							
Course Objective	concepts of " ENTREPRENE	of the course Fundamentals URIAL SKILL th	of Autom nrough <mark>Pr</mark>	<mark>obile Engi</mark> i <mark>oblem solvi</mark>	neering " and <mark>ng methodol</mark> d	l attain <mark>ogies</mark> .	
Course Description	systems of participant ac an automobi design and la	This course provides a fundamental understanding of the various systems of a typical automobile. At the end of this course, the participant acquire fundamental knowledge of the various systems of an automobile and associate the functions of each system with its design and layout, depict the various systems using simple schematics,					
Course Outcomes	Student will t 1) Identify 2) Underst	2) Understand the working of transmission and braking systems					
Course Content:	Engine components and it's principle parts, cooling and lubrication, various lubrication system used in I C engines transmission systems and brakes, types of braking system based on medium used to brake, suspension systems, functions of steering system, superchargers and turbochargers, fuels, fuel supply systems for si and ci engines, automotive emission control systems.						
Module 1	ENGINE COMPONENT S AND IT'S PRINCIPLE PARTS	Assignment		I engines	08 Se	essions	
their relatives	Topics: Spark Ignition (SI) & Compression Ignition (CI) engines, cylinder – arrangements and their relatives merits, Liners, Piston, connecting rod, crankshaft, valves, valve actuating mechanisms, valve and port timing diagrams.						
Module 2	Transmission System	Case Study		ion system		essions	
Transmission system: Definition and layout of Transmission System, requirements of transmission system, types of transmission system, units of transmission system, clutch and its types, gear box, propeller shaft, universal joints, axles and differentials, types of drives.							
Module 3	Cooling, and Lubrication System	Assignment	Systems	of lubricati	on 10 Se	essions	
Topics Cooling system: Definition and objective, types of cooling systems, working of water cooling system, methods of circulation of water: Thermo-syphon cooling, forced or pump cooling, thermostatic regulator cooling, pressurized water cooling, evaporative cooling.							

cooling.

Lubrication system: Definition and objective, various lubrication system used in I C engines, wet sump lubrication system, dry sump lubrication system, mist lubrication system.

Module 4	Braking and Steering System	Assignment	Design and of steering	Fabrication	9	Sessions
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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 suspension	Assignment	Design Fabrication	and of	10
	system	_	Suspension sy	stem	Sessions

Ignition System: Mechanical timed ignition system, Battery coil ignition system, Electronic Ignition.

Suspension System: Introduction to Suspension, functions of suspension system, elements of suspension system, Telescopic suspension system, Mcpherson system, Shock absorbers.

Targeted Application & Tools that can be used:

Design and fabrication of power steering.

Text Books:

- 1. R K Rajput "The text book of Automobile engineering", Lakshmi publication https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=nleb k&AN=2228704&site=ehost-live
- 2. Kirpal Singh, "Automobile Engineering, Standard publisher's distributors

References

- 1. Joseph Heitner, Automotive mechanics, EW press Pvt. Ltd.
- 2. 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

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

W2- The automobile repair industry.

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

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 P
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: MEC2001	Course Title: Energy System Type of Co Elective - Theo	s urse: Open	L- P- C	3	0	3
Version No.	1.1					
Course Pre- requisites	Nil					
Anti-requisites	NIL					
Course Description	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 development.					
Course Objective	The objective of the course is to familiarize the learners with the concepts of ": Renewable Energy Systems" and attain ENTREPRENEURIAL SKILL through Problem solving methodologies.					
Course Outcomes	On successful completion of the course students shall be able to: C01. Identify the different types of non-conventional energy sources and compare with various conventional energy systems, their prospects and limitations. C02. Describe the use of solar energy and the various components used in the energy production with respect to applications. C03. Appreciate the need of Wind Energy and the various Biomass Energy sources and know their classifications with applications. C04. Acquire the knowledge of fuel cells, with emphasis on					
Course Content:	hydrogen energ	57.				
Module 1	Introduction	Assignment	Data co & An	ollectio alysis	4 Se	ssion
Topics: Introduction to Energy Sources General, World Energy Futures, Energy consumption, Renewable Energy Sources, Renewable Energy Resources, Advantages, Prospects of Renewable Energy Sources. Assignment: Prepare a comprehensive report on the 2021 energy mix in India.						
Module 2	Solar energy	Assignment	Data co and analysi Study	ollectic dat	n :a 16.9	ession

Topic:

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 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.

Assignment: Collect data related to renewable energy generation (Solar)

Module 3 Wind And Biomass Energy	Assignment	Data collection	11 Sessions

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.

Assignment: Prepare a report on recent Data collection related to wind energy across the world.

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. Tata McGraw-Hill Education, 1988

Reference Book(s):

- 1. R1. Khan B H, "Non-Conventional Energy sources", Third edition, Tata Mc Graw Hill, New Delhi, 2015.
- 2. Tiwari G N & M K Ghosal, "Renewable Energy Res ources"; Narosa Publishers, 2005

E-Resources:

W1:

https://presiuniv.knimbus.com/user#/searchresult?searchId=renewable%20energy %20& t=1662529543766

Plant for developi	"ENTREPRENEURIAL SKILLS": Solar Energy System, Bio gas ng ENTREPRENEURIAL SKILLS through Problem-Solving his is attained through the assessment component mentioned in .
Catalogue prepared by	Mr. Pranay Nimje
Recommended by the Board of Studies on	BOS NO: 15th BOS held on 27/08/2022
Date of Approval by the Academic Council	Academic Council Meeting No. 18, Dated 03/08/2022.

Course Code: MEC1003	Course Title: Engineer Type of Course: Oper based		lab	L-P- C	1	4	3	
Version No.	1.0							
Course Pre- requisites	MEC1006							
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 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 projection and be introduced to the development of surfaces.							
Course Objective	The objective of the cou of " Engineering D through Experiential I	rawing" and a	ittain I				•	
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	1							
Module 1	Introduction to Drawing	Accidnment	Stand drawii		echnica		02 sions	
Topics: Introduction, drawing instruments and their uses, relevant BIS conventions and standards, Lettering, Line conventions, dimensioning, Selection of drawing sheet size and scale.								
Module 2	Orthographic projections of Points, Straight Lines and Plane Surfaces	Accidnment	Projec Analys		nethods		10 ssions	
Topics:						D.		

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 application problems). Projection of Plane surfaces (First angle projection): Regular plane surfaces - triangle, square,

rectangle, pentagon, hexagon and circle – in different positions inclined to both the planes using change of position method only.

Module 3	Orthographic	Assignment	Multi-view	drawing	10
	Projections of Solids	-	Analysis		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).

	Isometric Projections			Q
Module 4	of Solids (Using	Assignment	Spatial Visualization	Sessions
	isometric scale only)			363310113

Topics:

Introduction, Isometric scale, Isometric projections of right regular prisms, cylinders, pyramids, cones and their frustums, spheres and hemispheres, hexahedron (cube), and combination of 2 solids, conversion of orthographic view to isometric projection of simple objects.

Targeted Application & Tools that can be used:

Application Area is in understanding and interpreting an object in various positions and converting it into a technical drawing which can be universally accepted.

Professionally Used Software: AutoCAD

Text Book:

1.N. D. Bhatt, "Engineering Drawing: Plane and Solid Geometry," Charotar Publishing House Pvt. Ltd.

References:

- 1. K.R. Gopalakrishna, "Engineering Graphics", Subhash Publishers, Bangalore.
- 2. D. M. Kulkarni, A. P. Rastogi, A. K. Sarkar, "Engineering Graphics with AutoCAD," Prentice Hall.
- 3. D. A. Jolhe, "Engineering Drawing with Introduction to AutoCAD," Tata McGraw Hill.
- 4. Engineering Graphics Manual provided by Instructor incharge.

Webresources:

Knimbus - Your Library. Anywhere, Anytime.

Topics relevant to "ENTREPRENEURIAL SKILLS": Projection in First and third angle, Orthographic Projection for developing **ENTREPRENEURIAL SKILLS** through **Experiential Learning techniques.** This is attained through the assessment component mentioned in the course handout.

Catalogue prepared by	Mr. Yeshwanth D
Recommended by the Board of Studies on	BOS NO: 12th BoS held on 06/08/2021
Date of Approval by the Academic Council	16th Meeting of the Academic Council held on 23rd October, 2021

Course Code:	Course Title: Fun	damentals of Ae	rosnace	<u> </u>		T	T	
MEC2005	Engineering	idamentais of Ac	тозрасс			3	0	3
	Type of Course:	Open Elective &	Theory	,	- C			
	only							
Version No.	1.1							
Course Pre-	NIL							
requisites								
Anti-	NIL							
requisites								
Course Description	The purpose of this course is to give an overview of the fundamentals of aerospace engineering. It will give an overview of the aircraft industry, discuss the different components of and different types of aircrafts, go into the mechanical, electrical, electronic and auxiliary systems in aircrafts, discuss aircraft engines, pressurization, cover the basic principles of flight and space flight, and discuss various aircraft maneuvers.							
Course Objective	The objective of the Fundamentals of							•
	SKILL through Pro							
Course Outcomes	On successful completion of the course the students shall be able to: CO 1: Solve problems based on the concepts of flowing gases and the standard atmosphere CO 2: Apply the principles of basic aerodynamics to airfoils CO 3: Determine the thrust and power requirements for level, unaccelerated flight of an aircraft CO 4: Explain the criteria for longitudinal static stability for an airplane CO 5: Apply the basics of space vehicle trajectories to simple missions CO 6: Determine some propulsive characteristics of aircraft and rocket engines							
Course Content:								
Module 1	Introduction	Assignment		Data Ar	nalys	sis task		10 Sessions
Introduction, ea fundamental phy state for a perfo hydrostatic equa	Topics: Introduction, early developments, Sir George Cayley, Otto Lilienthal, Wilbur and Orville Wright. fundamental physical quantities of flowing gas, the source of all aerodynamic forces, equation of state for a perfect gas, anatomy of the airplane and a space vehicle, definition of altitude, the hydrostatic equation, geopotential and geometric altitudes, definition of the standard atmosphere, pressure, temperature and density altitudes. Basic Assignment Programming task and 12							
	Aerodynamics	Assignment		simulat	ion			Sessions
Topics: The continuity equation, incompressible and compressible flow, momentum equation, elementary thermodynamics, isentropic flow, energy equation, speed of sound, low-speed subsonic wind tunnels, introduction to airfoils, airfoil nomenclature, lift, drag and moment coefficients, airfoil data, infinite versus finite wings, pressure coefficient, obtaining lift coefficient from the pressure coefficient.								
Module 3	Airplane Performance, Stability and Control	Assignment		Data Analysi:		ection	and	12 Sessions
Topics: The drag polar, equations of motion, thrust and power requirements for level, unaccelerated flight, thrust available and maximum velocity, power available and maximum velocity, definitions of stability and control, moments on the airplane, absolute angle of attack, criteria for longitudinal static stability.								

static stability.

Module 4	Dropulcion	Assignment	Data	Collection	and	10
Module 4	Propulsion	Assignment	Analy	sis		Sessions

Introduction, propeller, reciprocating engine, jet propulsion, turbojet engine, turbofan engine, ramjet engine, rocket engine, rocket propellants, rocket equation, rocket staging and propellant requirements for spacecraft trajectory maneuvers.

Targeted Application & Tools that can be used:

Application Area is Indian Space Research Organization (ISRO), Hindustan Aeronautics Limited (HAL), DRDO, General Electric(GE), Bombardier and many others Professionally Used Software: XFLR, Aeolus.

Textbooks

- T1 A. C. Kermode, Flight Without Formulae, Pearson Education, 10th Edition
- T2 A. C. Kermode, Mechanics of Flight, Pearson Education, 5th Edition

References

- R1 Shevell, Fundamentals of Flight, Pearson Education, 2nd Edition
- R2 Dave Anderson, Introduction to Flight
- R3 I. Moir, A. Seabridge, Aircraft Systems: Mechanical, Electrical and Avionics Subsystems Integration, Wiley

Web Resources:

1. Knimbus - Your Library. Anywhere, Anytime.

Topics relevant to "ENTREPRENEURIAL SKILLS": Aerodynamic forces Equation, propellers equation for developing ENTREPRENEURIAL SKILLS through Problem-Solving methodologies. This is attained through the assessment component mentioned in the course handout.

15 accanica cin c	bagh the assessment component mentioned in the course handout.
Catalogue prepared by	Mr. Yeshwanth D
Recommende d by the Board of Studies on	12th BoS held on 06/08/2021
Date of Approval by the Academic Council	16th Meeting of the Academic Council held on 23rd October, 2021

Course Code: MEC3201	Course Title: Indus Type of Course: Ope only		L- P- C	3	0	3		
Version No.	1.0		1					
Course Pre- requisites	Nil	Nil						
Anti-requisites	NIL							
Course Description						onal gent the port irios the		
Course Objective	The objective of the course is to familiarize the learners with the concepts of "Industry 4.0" and attain ENTREPRENEURIAL SKILL through Participative learning techniques							
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							
Course Content:	(3) Apply Industry 4.(4) Understand the Ir			ds of a	oplicatio	on		
Module 1	Introduction to Industry 4.0	Assignment	Case Study		14 Sessi			
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 4.0								
Module 2	Conceptual Framework Case Study for Industry 4.0 Simulation and data analysis task Sessions							
Topics: Introduction, Main Concepts and Components of Industry 4.0, The Basic Characteristics of Industry 4.0, General framework, The Industry 4.0 Model Framework								
Module 3	Applications of Industry 4.0	Assignment	Data Collection and Analysis	n	10 Sessi			
Topics:	-							

Manufacturing - Healthcare -	Education - Aerospace	and Defense - Agr	iculture – Transpo	ortation
and Logistics .				

Module 4	Impact of	Assignment	Case Study	10 Sessions
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Impact of Industry 4.0 on Society: Impact on Business, Government, People.Education 4.0 – Curriculum 4.0 – Faculty 4.0 – Skills required for Future - Framework for aligning Education with Industry 4.0 – Framework for achieving next ten years vision – Challenges

Targeted Application & Tools that can be used:

Application Area are wearables (Samsung, Apple), health (GE Healthcare), traffic monitoring (Waze, google maps), fleet management, smart grid and energy saving (PowerGrid), agriculture, hospitality etc.

Professionally Used Software: Kinoma, Arduino, Device Hive, Riot etc.

References

- 1. Alp Ustundag and Emre Cevikcan, "Industry 4.0: Managing the Digital Transformation".
- 2. Bartodziej, Christoph Jan,"The Concept Industry 4.0".
- 3. Klaus Schwab,"The Fourth Industrial Revolution".
- 4. Christian Schröder ,"The Challenges of Industry 4.0 for Small and Medium-sized Enterprises". E Resource

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE BASED&uniqu e id=DOAB 1 2964

Topics relevant to "ENTREPRENEURIAL SKILLS": Industry 4.0 technologies, Big Data, Artificial Intelligence (AI), Industrial Internet of Things (IoT), Cyber Security, Cloud and Augmented Reality for developing **ENTREPRENEURIAL SKILLS** through **Participative Learning techniques**. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Dr. Ramachandra C G
Recommended by the Board of Studies on	17 th BOS, dated 08/07/2023
Date of Approval by the Academic Council	21st Academic Council meeting held on 06/09/2023

Course Code: MEC3200	and Practices	stainable Technologies Open Elective & Theory	L- P- C	3	0	3
Version No.	1.0					
Course Pre- requisites	NIL					
Anti-requisites	NIL					
Course Description	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	of " "Sustain	ne course is to familiarize the nable Technologies are IAL SKILL through Partici	d Practices	" ar	ıd at	tain
Course Outcomes	On successful completion of this course the students shall be able to: 1. Introduce students to the fundamental concepts and principles of sustainability and their significance in engineering disciplines. 2. Familiarize students with the latest sustainable technologies and practices in science and engineering. 3. Enable students to analyse the environmental, social, and economic impacts of engineering projects and propose sustainable alternatives. 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	
Topics: Definition of sustainability and its relevance to engineering, Global environmental challenges and the role of technology in addressing these, sustainability, Life cycle assessment (LCA) methodologies, Carbon footprint analysis and reduction strategies						n of
Module 2	Sustainable Case Study Simulation and data analysis task 09 sessions					
Topics: Green computing management	and energy-efficient	algorithms, Data cente		n and	d ene	ergy

Module 3	Sustainable Mechanical Engineering	Assignment	Simulation and data analysis task	08 sessions		
Topics: Renewable energy systems and their integration, Energy-efficient design principles, Sustainable manufacturing processes						
Module 4	Sustainable Electronics engineering	Assignment	Simulation	08 sessions		
Topics: Energy-efficient electronic devices and components, Energy harvesting and power management, Responsible electronic waste management						
Module 5	Sustainable Project	Assignment	Simulation/Data	06		

Sustainability assessment frameworks and tools, Sustainability project planning and decision making

Analysis

sessions

Targeted Application & Tools that can be used:

Contemporary issues: One contemporary issue in this course is the growing concern over e-waste management and the need for responsible disposal and recycling of electronic devices. Another issue is the increasing demand for energy-efficient computing systems and the development of green computing strategies to reduce the environmental impact of data centers and algorithms.

Professionally Used Software: SimaPro, GaBi, EnergyPlus

Management

Textbooks:

- 1. R L Rag, L D Ramesh. "Introduction to Sustainable Engineering", PHI publication.
- 2. David T Allen, David R Shonnard. "Sustainable Engineering- Concepts, Design and Case Studies, Pearson
- 3. Munier, Nolberto. Introduction to sustainability. Amsterdam, The Netherlands: Springer, 2005.

References

- 1. Portney, Kent E. Sustainability. MIT Press, 2015.
- 2. Green IT Strategies and Applications Using Environmental Intelligence By Bhuvan Unhelkar 1st Edition, Pub. Location Boca Raton, CRC Pres.
- 3. Kim, Jae H., and Myung J. Lee, eds. Green IT: technologies and applications. Vol. 26. No.
- 11. Berlin: Springer, 2011.
- 4. Graedel, Thomas E., and Braden R. Allenby. "Industrial ecology and sustainable engineering." (No Title) (2010).
- 5. Bakshi, Bhavik R. Sustainable engineering: principles and practice. Cambridge University Press, 2019.

Topics relevant to "ENTREPRENEURIAL SKILLS": Data center optimization, Energy-efficient electronic devices and components, Green computing and energy-efficient algorithms for developing **ENTREPRENEURIAL SKILLS** through **Participative Learning techniques**. This is attained through assessment component mentioned in course handout

Recommended by the Board of Studies on	17 th BOS, 08/07/2023
Date of Approval by the Academic Council	21st Academic Council meeting held on 6/9/2023

Course Catalogues (Courses Offered by other Departments)

Course Code: EEE1001	Electronics En	: School Core Theory and		L- P- C	3	2	4
Version No.	1.0						
Course Pre- requisites	Basic Knowledge about various principles and laws, Simple mathematical calculations, identification of different electrical tools and accessories.						
Anti- requisites	Nil						
Course Description	This is a fundamental Course which is designed to know the use of basic of electrical engineering principles occurs in different occupation. The content will be taught and implemented with the aim of developing different types of skills in using different types of electrical testing and measuring instruments. This course also develops competence of trouble shooting by applying the knowledge gained in the laboratory.						
Course Objective	The objective of the course is to familiarize the learners with the concepts of Fundamentals of Electrical and Electronics Engineering and attain Skill Development through Experiential Learning techniques.						
Course Out Comes	On successful completion of the course the students shall be able to: 1. Describe the behavior of basic DC and AC circuits. 2. Identify the type of generators, motors and transformers required for particular application. 3. Summarize the concepts of electrical measurements and instruments. 4. Explain the components of low voltage electrical installations and elementary calculations for energy consumption						
Course Content:							
Module 1	Electrical Simulation 7 Sessions Circuits						
Topics: DC Circuits: Basic Terminology and classification of elements, Concept of OC and SC, Series and Parallel Circuits, Concept of KVL and KCL. AC Circuits: AC Waveform Generation and its definitions, AC through pure Resistance, Inductance and Capacitance. AC through Series R-L, Concept of power triangle (Numerical Included RL Series circuit only).						nce.	
Module 2	Electrical Machines:	Quiz	14	Sessions			

Topics:

DC Machines: Construction of DC Generator and motor, Operating Principle of Generator and Motor, EMF Equation of Generator, Significance of Back EMF and Torque Equation. Numerical on EMF Equation and Torque Equation, Classification and Applications of DC Machines.

AC Machines: Transformers: Construction and Working Principle, Types of transformers, EMF Equation, Turns and Transformation Ratio, (Numerical Problems on EMF equation and Turns Ratio). **Three Phase Induction motors**: Construction and Working Principle, Rotor speed and slip, (Numerical Problems on Rotor Speed and slip) Application of three phase IMs. **Synchronous Generator (Alternator)**: Construction and Working Principle, Concept of Synchronous speed, EMF Equation. Applications of AC Machines.

Module 3	Electrical	Simula	6 Sessions
	Measurement	tion	
	s and		
	Instrumentati		
	on		

Topics: Concept true value, measured value, types of errors and computation of errors, Energy meter, Types of sensors and transducers, Introduction to virtual instrumentation, Measurement of electrical and physical quantities using transducers and virtual instrumentation software, industrial instrumentation.

Module 4	Electrical	Assignment	7 Sessions
	Installation		

Topics: Electrical Wiring Accessories, Types of Electrical wiring, Practice of Lamp Circuits, Different protective devices such as fuse, MCB, MCCB and ELCB. Purpose and, types of Earthing system. Energy Consumption calculations.

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 using ORCAD/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: Study of various electrical tools and symbols.

Level 1: Identify different types of cables/wires and switches, fuses & fuse carriers, MCGB and ELCB, MCCB with ratings and usage.

Level 2: To prepare a pig tail joint using a single strand Copper Cable

Experiment No 6: 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 7: Practice of Special Lamp Circuits

Level 1: Control and practice the wiring for Fluorescent Lamp

Level 2: Control and practice the wiring for Mercury Vapour Lamp

Experiment No 8: Practice on Power Loads

Level 1: Connect the Inverter to power supply through 2/3 pin socket and 1-way switch (Back up)

Level 2: Connect and Control 1.5-ton capacity A/C equipment by MCB and stabilizer.

Experiment No 9: Practice Battery voltage measurement

Level 1: Connecting batteries in series and parallel and observing the output voltage using DMM **Level 2:** Measurement of current supplied by Battery using ammeter and Multimeter with rheostat as load

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.

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

Assignment No. 1: Measure voltage, current and power in 1-phase circuit. (with resistive load) using ORCAD or MultiSim.

Assignment No. 2: Measure transformation ratio K of 1-phase transformer and also Connect single phase transformer and measure input & output quantities.

Assignment No. 3: Make a circuit for ceiling fan with regulator and Perform the energy consumption calculations of your house.

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. Kothari D. P. & Nagrath I. J., "Basic Electrical and Electronics Engineering", Tata McGraw- Hill

References

- 1. A.K. Sawhney, "A course in Electrical & Electronics Measurements & Instrumentation.
- 2. K Uma Rao, A Jaya Lakshmi, "Basic Electrical engineering" I K International publishing house Pvt.Ltd.
- 3. John Hiley, Keith Brown and Ian McKenzie Smith, "HUGHES Electrical and Electronic Technology", 10th Edition (Indian Edition published by Dorling Kindersley), Pearson, 2011
- 4. Samarajit Ghosh, "Fundamentals of Electrical and Electronics Engineering", 2nd Edition, Prentice Hall India, 2007.

Online resources:

- 1. https://www.digimat.in/nptel/courses/video/108105112/L01 "Fundamentals of Electrical Engineering-Basic Concepts, Examples"
- 2. Case study: https://nptel.ac.in/courses/108/102/108102146/ "Introduction to Electrical Machines"
- 3. Seminar Topic: https://nptel.ac.in/courses/108/105/108105153/ "Electrical Measurements"
- 4. Ebook: https://puniversity.informaticsglobal.com

Topic relevant to "SKILL DEVELOPMENT": All the experiments which are listed for skill Development through Experiment learning Techniques. This is attained through the assessment component mentioned in course handout.

Catalogue prepared by	Dr. Nageswara Rao Atyam.
Recommend ed by the Board of Studies on	BoS No: 12 th . BoS held on 27/7/21
Date of Approval by the Academic Council	16 th Academic Council Meeting held on 23/10/21

	Course Title:	Calculus and Linear					<u> </u>			
Course Code:	course ricie.	Algebra			_	_	_			
MAT1001	Type of Course 11 School Core			P- C	3	1	4			
	Type of Course:1] School Core Lab Integrated									
Version No.		2.0								
Course Pre- requisites	Basic Concepts	Basic Concepts of Limits, Differentiation, Integration								
Anti-requisites	NIL									
Course Description	reference to	ocuses on the concepts specific engineering pr al type in nature.								
Course Objective	of "CALCULU	e of the course is to fan JS AND LINEAR <u>nt</u> through problem s	ALG	EBRA"	' ar	nd attain	-			
Course Out Comes	On successful completion of the course the students shall be able to: 1) Comprehend the knowledge of applications of matrix principles. 2) Understand the concept of partial derivatives and their applications. 3) Apply the principles of integral calculus to evaluate integrals. 4) Adopt the various analytical methods to solve differential equations.						S.			
Course Content										
Module 1	Linear Algebra					16 Sessio	ns			
Linear Algebra: Echelon form, rar elimination meth Characteristic equ	nk of a matrix, od, Gauss-Jord Jation – Properti f matrices – Ro Nature of quadr		ion of so es and Eigenve	Eigen\ ctors -	ectors Cayle	of a real y-Hamilton tl	matrix – neorem –			
Module 2	Partial Derivatives					14 Sessio	ns			
variables, Jacobia variables, Maxima	ial calculus with us: tion, Homogene ns, Partial differ a and minima of eering Applicatio	single variable. ous functions and Eulentiation of implicit fure functions of two varians of partial derivative	nctions, ables, La	Taylor	's serie	es for functio	ns of two			
Module 3	Integral calculu s					12 Sessio	ns			
Review: Integral of Integral calculu		le integrals.								

Multiple Integrals - Double integrals - Change of order of integration - Double integrals in polar coordinates – Area enclosed by plane curves, evaluation of triple integrals-change of variables between Cartesian and cylindrical and spherical polar co-ordinates.

Beta and Gamma functions-inter-relation-evaluation of integrals using gamma and beta

functions. Evaluate double & triple integrals.

Differential Equation, Exact and Non - Exact Differential Equations.

Module 4	Differential Equations	Assignment		Program ming	16 sessions
Definition, types of	differential equa	ations, order and degre	e. Lineai	Differential F	quations, Bernoulli's

Higher order Differential Equation with constant coefficients and with right hand side of the form eax, sinax, cosax, eaxf(x), xnf(x) etc., Linear equations with variable coefficients such as Cauchy Equation and Lagrange's Equation, Method of Variation of Parameters.

Engineering applications of differential equations.

Targeted Application & Tools that can be used:

The contents of this course has direct applications in most of the core engineering courses for problem formulations, Problem Solution and system Design.

Tools Used: Python.

Assignment:

- 1. List at least 3 sets of Matrix Applications concerning the respective branch of Engineering and obtain the solution using C Programming/Python.
- 2. Select any one simple differential equation pertaining to the respective branch of engineering, identify the dependent and independent variable Obtain the solution and compare the solution sets by varying the values of the dependent variable.

Text Book

- 1. Sankara Rao, Introduction to Partial differential equations, Prentice Hall of India, edition, 2011
- 2. B. S. Grewal (2017), Higher Engineering Mathematics by, 44th Edition, Khanna Publishers.

References:

- 1. Victor Henner, Tatyana Belozerova, Mickhail Khenner, Ordinary and Partial Differential Equations, CRC Press, Edition, 2013.
- 2. Walter Ledermann, Multiple integrals, Springer, 1st edition
- 3. Lay, Linear Algebra ansd its applications, 3rd Ed., 2002, Pearson Education India.
- 4. Erwin Kreyzig, Advanced Engineering Mathematics, John Wiley and sons, Inc.10th Edition
- 5. MatLab usage manual

E-resources/ Web links:

- 1. https://nptel.ac.in/courses/109104124
- 2. https://nptel.ac.in/courses/111106051
- 3. https://nptel.ac.in/courses/111102137
- 4. https://www.cuemath.com/learn/mathematics/algebra-vs-calculus/
- 5. https://stanford.edu/~shervine/teaching/cs-229/refresher-algebra-calculus
- 6. https://math.hmc.edu/calculus/hmc-mathematics-calculus-online-tutorials/linear-algebra/
- 7. https://www.math.hkust.edu.hk/~magian/ma006_0607F.html
- 8. https://www.scu.edu.au/study-at-scu/units/math1005/2022/

Topics relevant to SKILL DEVELOPMENT:

The course focuses on the concepts of calculus and linear algebra with reference to specific engineering problems. The course is of both conceptual and 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 Experiential Learning methodologies**. This is attained through assessment component mentioned in course handout.

through assessment cor	inponent mentioned in course nandout.
Catalogue prepared by	Dr Veeresh A Sajjanara and Dr V Nagendramma
Recommended by the Board of Studies on	13th BOS held on 04/01/2025
Date of Approval by the Academic Council	24 th ACM held in 3 rd August 2024

Course Code: MAT1003	Course Title: Applied Type of Course: Sch		L-P- C	1	2	2		
Version No.	3.0			ı	<u> </u>	ı		
Course Pre-	None							
requisites								
Anti-requisites	None							
Course Description	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, standard discrete and continuous probability distributions.							
Course	The objective of th				arners with	the		
Objective	concepts of "/ Development Thro			and :hniqu e	attain es.	<u>Skill</u>		
Expected	At the end of this co	ourse, students wi	II be in a p	osition	to			
	 apply the techniques of descriptive statistics effectively interpret the ideas of probability and conditional probability demonstrate the knowledge of probability distributions Compute statistical parameters, correlation and regression, probability and sampling distributions using R software. 							
Module 1	Descriptive Statistics	Assignment	Coding need	ded	10 Sessions			
Covariance, Cor Coefficient, Spea Module 2 Introduction to P	relatistics, Data and staterelation, Types of Mearman Rank Correlation Probability Probability, Probability	easures of Corre , linear regression of an event, Ac	lation - Ka n, Multi line Idition Prin	arl Pea ear regr ciple, I	rson's Correl ession 6 Sessions	lation		
Module 3	oility, Total Probability a Random Variables	and Baye's theore	em with exa	impies	14 Sessions			
	and Probability Distributions		Coding need					
Variables, Proba Function, Variou	andom variables, Discr bility Distributions, Prol s Probability distributio and Exponential distrib	bability Mass Fund ns, Binomial, Neg	ction and P	robabili	ty Density			
Module 4	Sampling Theory		Coding need	ded	15 Sessions			
Standard Error. Difference betwee Single Mean and	campling Theory, Popul Testing of Hypothesis, een Parametric and Nor Difference of Means and Difference of Mea	Types of Errors, Con- n-parametric Test (Self Study) , Sm	Critical Regi s, Large Sa nall Sample	on, leve mple Te Tests:	el of Significa ests: Z-Test fo	nce. or		
Targeted Applica	tion & Tools that car	n be used:						

The objective of the course is to familiarize students with the theoretical concepts of probability 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

- 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, standard discrete and continuous probability distributions for **Skill Development through Problem Solving methodologies**. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Dr. Sathish S and Dr. Juliet Raja
Recommended by the Board of Studies on	13th BOS held on 04/01/2025
Date of Approval by the Academic Council	24 th ACM held in 3 rd August 2024

Course Code: MAT2003	Course Title: NUMERICAL METHODS FOR ENGINEERS Type of Course: School Core	L- P-C	1	2	2			
Version No.	1.0		1	- L	J.			
Course Pre- requisites	MAT1002 – Transform Techniques, Partial Differential Equations and Their Applications							
Anti-	Nil							
requisites Course Description	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 familia concepts of "NUMERICAL METHODS F Skill Development Through Problem Sol	OR ENGI						
Course Outcomes	On successful completion of the course the students shall be able to: 1] Solve algebraic and transcendental equations numerically. 2] Adopt numerical techniques to differentiate and integrate functions. 3] Apply numerical methods to solve ordinary differential equations.							
Course Content:								
Module 1	Numerical solution of Algebraic and Transcendental Equations			Se	15 ssions			
study), Secant Fixed-point ite System of Li	Algebraic and Transcendental Equations, Regula - Falsi method, Bisection method (Self study), Secant method, Newton-Raphson method, and NR method for non-linear Equations, Fixed-point iteration method. System of Linear Equations: Introduction, LU decomposition method, Gauss-Jacobi method, Gauss-Seidel iteration method, Largest Eigen value and corresponding Eigen vector by Power method, Salasaki Makkad							
Module 2	Numerical Interpolation, differentiation and Integration			15 Se	ssions			
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							
Picard's metho predictor-corre	inary differential equations: Initial Value probled, Euler's Method, Modified Euler's method, Rusctor formula. Adams -Bashforth method, Boundhods for ODE. Numerical solution for LCR & dark	nge-Kutta dary value	method probler	es me , Miln ns - F	thod, e's			

Solution of partial differential equations: Schmidt Explicit Formula for Heat Equation, Crank-Nicolson method. Numerical solution to Wave, Laplace & Heat Equation.

Targeted Application & Tools that can be used:

The objective of the course is to familiarize students with a variety of numerical techniques 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 quadrature 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 by	Dr. Shilpa
Recommended by the Board of Studies on	th BOS held on 04/01/2025
Date of Approval by the Academic Council	h ACM held in 3 rd August 2024

Course Code: CHE1001	Course Title: Environme Type of Course:	ental Studies	L- P- C	1	2	0			
Version No.	1.0		I.	<u> </u>		_			
Course Pre- requisites	NIL								
Anti-requisites	NIL					_			
Course Objective	This course provides basic scientific knowledge and understanding of how our world works from an environmental perspective. Topics covered include: basic principles of ecosystem function; biodiversity and its conservation; human population growth; water resources, solid waste management; water, air and soil pollution; climate change; energy resources, and sustainability. This course caters to Environment and Sustainability. The objective of the course is 'SKILL DEVELOPEMNT' of the student by								
	using EXPERIENTIAL LEA	using EXPERIENTIAL LEARNING techniques							
Course Outcomes	On successful completion of this course the students shall be able to: 1) outline the need for eco-balance 2) Acquire basic knowledge about global climate change with particular reference to the Indian context. 3) Identify ways to protect the environment								
Course Content:						_			
Module 1	Environment and Ecosystem	Assignment	Data Collection	05 Sessi					
engineering disciplines;	or environmental studies, App Environmental ethics; Ecosys Energy flow in ecosystem; B	tem, earth - life	support system	and	rious				
Module 2	Biodiversity	Assignment	Data Collection	06 Sessi					
endangered and rare spec	rs affecting biodiversity; Specties; mega-biodiversity; Hot-stand Conservation of biodiversity	spots; Ecological		etically					
Module 3	Sustaining Natural Resources	Case study	Data analysis	07 Sessi					
Module 4	vironmental pollution and challenges	Case study	ta analysis	07 Sessi					
evaluation of hazards; Ty	Topics: Environmental hazards: Biological, Chemical, Nuclear, Biomedical, noise, e-waste; Risk and evaluation of hazards; Types of pollution: Air and water – Pollution sources, effects and mitigation. Water quality management; Solid waste management (land); Climate disruption, global warming and								
Module 5	Human Population Change and Environment	signment	ta Collection	05 Sessi	ons				

Urban environmental problems; Consumerism and waste products; Promotion of economic development – Impact of population age structure – Women empowerment. Sustaining human societies: Economics, environment, policies and education.

Targeted Application & Tools that can be used: Application areas are Energy, Environment and sustainability

Tools: Statistical analysis of environmental pollutants using excel origin etc.

Project work/Assignment:

Project Assignment:

Assessment Type:

- Midterm exam
- Term Paper- (review of digital/ e-resource from PU link given in references section -

mandatory to submit screen shot accessing digital resource)

- Project Review-I and II
- Project work
- Project report
- End Term Exam
- Self-Learning
- 1. Write a State of Environment (SoE) report of your town/city/state/country
- 2. A video recorded statement/presentation of their own ideas on environmental mitigation
- **3.** Individual students will carry out analysis of polluted solid, liquid and gaseous samples and propose suitable mitigation measure(s). A detailed and in-depth report needs to be submitted for each case. This may include preparation of reagents, sample preparation (extraction), chemical analysis carried out, instruments and tools used, data collected and processed, inferences made and conclusions arrived at. Necessary theory support be given in the form of reference links to ebooks (or details like page numbers), journals and websites. A plagiarism check report be submitted which may carry weightage in report evaluation.

Text Book

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

Reference Books

- 1. David M. Hassenzahl, Mary Catherine Hager, Linda R. Berg (2017), Visualizing Environmental Science, 5th Edition, John Wiley & Sons, USA.
- 2. William P. Cunningham and Mary Ann Cunningham (2017), Principles of Environmental Science: Inquiry & Applications, 8th Edition, McGraw-Hill Education, USA.

Skill Sets

All topics in theory component are relevant to Environment and Sustainability.

Lab/Project Skill sets

- 1. An attitude of enquiry.
- 2. Ability to interpret events and results.
- 3. Ability to work as a leader and as a member of a team.
- 4. Observe and measure physical phenomena.
- 5. Write reports.
- 6. Select suitable equipment, instrument and materials.
- 7. The ability to follow standard test procedures.
- 8. An awareness of the Professional Ethics.
- 9. Need to observe safety precautions.

Catalogue prepared	Department Faculties
by	
Recommended by the	BOS: 6 th August 2021
Board of Studies on	_
Date of Approval by	th Academic council
the Academic Council	

Course Code:	Course	Name:								
ENG2001	Advanced Engl	ish	L- P- C	1	2	2				
Version No.	2.0									
Course Pre- requisites	G1002 Technical	G1002 Technical English								
Anti- requisites	NIL									
Course	This course is o	This course is designed to equip students to enhance their								
Description			stening, Speak							
			ers interperson							
			writing and del egic approaches							
			cies, and persua			ing, the				
			introduce stud			ential of				
		•	of prompt engi	_						
			digital age. Upo							
			ed to communion nd professional			and				
Course			the course the			be able				
Outcomes	to:									
	1. Recognize th	e elements of	interpersonal a	and cross	s-cultu	ral				
			communication		_	-				
	2. Demonstrate	-			impron	nptu				
		-	peaking technic	-						
	3. Interpret tex			_		_				
		_	uments, logic, a	•						
	4. Produce pers									
Carrier Carrier	_	on techniques	and structured	writing	strateg	ies.				
Course Conte	_	Γ =		_						
Module 1	Foundations of Effective	Case Studies/	Cross- Cultural	4 Sess	ione					
Module 1	Communication	Role play	Competency	4 Sess	ions					
Topics:	Communication	Troic play	Competency							
1	ndamentals of Inte	erpersonal Co	mmunication							
	rbal, Non-verbal, a									
	Itural dimensions		ede's Cultural D	imensio	ns).					
	tive Listening Tech mmon Errors in Co		1							
		on manifest of	•							
	Mastering		Public							
Module 2	Speech	JAM	Speaking	4 Sess	ions					
Taniaa	Delivery		Confidence							
Topics:	roduction to Prom	nt Engineerin	a							
	eech Preparation a									
• Te	chniques for Effect	ive Impromp								
	actice Speech Deliv		-							
	Critical Reading		Critical							
Module 3	and Logical	Worksheet	Thinking	4 Sess	ions					
- ·	Analysis		and Analysis							
Topics:										

- Critical Reading Strategies: Contextualizing, Figurative Language, Evaluating Logic of an Argument, Recognizing Emotional Manipulation, **Analysing Visuals**
- Recognizing Logical Fallacies: Slippery Slope, False Dilemma, Post Hoc, Hasty Generalization, Ad Hominem, Straw Man, Bandwagon, No True Scotsman, Red Herring, Appeal to Authority, Sunk Cost, Appeal to ignorance

	1				
	Writing		Clear and		
Module 4	Effective	Assignment	Coherent	3	Sessions
	Arguments		Writing		

- **Understanding Critical Writing**
- Building Arguments (Pathos, Ethos, Logos)
- Techniques for Persuasion

Course Content: Practical Sessions

Module 1	Foundations of Effective Communication	8 Sessions

Interpersonal Communication

Charades with a Twist/Tone and Emotion Experiment/Mixed Messages Challenge/Role Reversal Conversations/Observation Exercise

Cross-cultural Communication

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

4. Instagram/YouTube Vocabulary Activity

Module 2	8 Sessions	
•	eech Writing	
6. Im	promptu Speech	
JAM /"Wou	ıld You Rather" Explainer/Picture Prompt S	Speech/Reverse Speech
Crafting	· · · · · · · · · · · · · · · · · · ·	
Module 3	Critical Reading and Logical Analysis	8 Sessions
7. Crit	tical Reading Strategies	

Critical Reading Worksheet/Identifying Bias in News Articles

Recognizing Logical Fallacies

Debate Challenge with Fallacy Detection/ Fallacy Investigation with Podcasts or Social Media

Module 4	Writing Effective Arguments	6	Sessions
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9. **Building Arguments**

Causes or Effects/Appeal Mash-Up/Debates on Controversial Topics

Persuasive Writing

Creative Persuasive Writing/Opinion Writing

Targeted Application & Tools that can be used: Quizziz, Chatgpt, Gemini, Youtube, Instagram, Quillbot, Grammarly, Padlet

References

- 1. Adler, R. B., Rodman, G., & DuPré, A. (2019). *Understanding human communication (14th ed.)*. Oxford University Press.
- 2. Moore, B. N., & Parker, R. (2020). *Critical thinking* (13th ed.). McGraw-Hill Education.
- 3. DeVito, J. A. (2019). The interpersonal communication book (15th ed.). Pearson.
- 4. Ting-Toomey, S., & Dorjee, T. (2018). Intercultural competence: A model for teaching and assessing cross-cultural communication. *Journal of Intercultural Communication*, *47*(2), 213–229. https://doi.org/10.1016/j.jicc.2018.03.004

5. https://www.ted.com/

Topics Relevant to "employability": Teamwork and Collaboration, Critical Thinking and Problem-Solving

Topics Relevant to "Human Values and Professional Ethics": Critical reasoning, Inclusivity and Fairness

Catalogue prepared by	Dr. Tychicus David, Dr. Jayalakshmi E
Recommended by the Board of Studies on	8 th January 2025
Date of Approval by the Academic Council	

Course	Course Title: Soft skills fo	or Engineers							
Code: PPS 1002	Type of Course: Practic	al Only Course	L-P-C	0	2	1			
Version No.	1.0			ı	ı				
Course Pre-		Students are expected to understand Basic English.							
requisites	Students should have de	sire and enthusiasm	to involve, pa	rtic	pate an	d learn.			
Anti-	NIL								
requisites									
Course	This course is designed								
Description		The activity-based ask questions, goal							
		ent, creating the first							
		minating with the el							
		be group discussions							
	feedback, role-play a				,				
Course	The objective of the cou		he learners w	/ith	the cond	cepts of			
Objective		ngineers" and attai	n Skill Dev	elop	ment t	hrough			
	Experiential Learning								
Course Out	On successful complet	tion of this course t	the students	s sh	all be a	ble to:			
Comes	CO1 Francisco effective and								
	CO1 Employ effective co		or docicion m	ماداد					
	CO2 Practice questioning CO3 Differentiate indivi					nacc			
	and stress management	duai strengths and w	eakiiesses io	1 30	ii awaic	11033			
	CO4 Recognise the need	to set SMART GOAL	S						
Course									
Content:									
Module 1	of Questioning	le plays				ssions			
	ote Taking, Framing Open-e estions, Leading questions, R				nnel tech	nnique,			
	cab Building	-			Every	Class			
Dedicate 5-	10minutes towards vocabula	ary building in every	session		<i>'</i>				
	al Setting & Time Management				8 Se	ssions			
Goal Settin	g (SMART Goals), Time Man	agement Matrix, Ster	s to managir	ng ti	me thro	ugh			
outbound g	roup activity, Making a sche charting daily activity					3			
Module 3	f-introduction and Creating an Impression	poming checks + Ev	aluation		8 Se	ssions			
Topics: Body	y Language, Grooming guide	elines for boys/girls, (Common mist	take	s in Gro	oming			
	at workplace and social gathering, Etiquettes at work place & social gathering, SWOT – Self-awareness analysis, Self-introduction template, evaluation of self-introduction in class								
Module 4 mail Etiquette lustry expert / Trainer 4 Sessions									
	Topics : Dos and Don'ts of professional email etiquette, practice writing emails (activity)								
REVISION									
Revision of a	II the modules, overall feedb	ack from the student	s with regard	ls to	the syl	labus.			
	pplication & Tools that ca								
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
Recommend ed 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: PPS 3018	Course Title: Preparent	rednes	s for						
110000	Type of Course: Pra	actical Or	nly Course	L- P- C	0	2	1		
Version No.	1.0			l	I				
Course Pre-	Students are expected	ed to und	erstand Basic E	English.					
requisites	Students should have	e desire a	and enthusiasm	n to involve	e, particip	oate and learr	١.		
Anti-requisites	NIL	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 one of the o	view" an	d attain SKILL						
Course Out Comes	On successful comple CO1: Develop profe			students sh	nall be at	ole to:			
	CO2: Illustrate Resu	umes effe	ectively						
	CO3: Apply skills a Discussions and Inte		ledge learnt fo	or active a	nd effec	tive Group			
Course Content:									
Module 1	Resume Bui	lding	Classroom a	ctivity		10 S	essions		
Resume	tructure, use of templ	ates, Doʻ	s and Don'ts, A	ATS method	ds, Cove	r Letter and \	/ideo		
Activity: Real wo	rid scenarios	T		ı					
Module 2	Group Discussion	Mock (G D		9 Sessio	ns			
affected	scussion as a placemer			•					
Activity:- Real wo	•		- , p. 5.50.50			- 			

Module 3	Personal Interview	Grooming checks + Evaluation + Mock Interview+ Role Play	9 Sessions
Topics: Placement p answers, Different ty			ws, Interview questions and desired
Activity: - Role Play	& Real-world scenar	io	
Module 4	Recap/Revision /Feedback Session	Practice sessions	2 Sessions
1. TED Talks 2. You Tube Link 3. Role Play activ	S	n be used:	
•		ntion the Type of Projec	t /Assignment proposed for this
Continuous Individua	l Assessment		
The Topics related	to Skill Developme	<mark>ent:</mark>	
	•	n for Skill Developmen t tl sessment Component men	nrough Participative Learning tioned 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	Meeting held on	

Course Code: PPS 2002	Course Title: Being Corporate Ready Type of Course: Practical	L- P- C	0	2	1			
Version No.	1.0							
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	The course is designed to enable engineering students to enhance their confidence level through effective communication, presentation and group discussion skills. The modules are planned for the students who are preparing to enter the corporate world by helping them in understanding etiquette and trends in the same. The methods used will be research, group discussion, and interview skills.							
Course Out Comes	On successful completion of this co CO 1 Demonstrate effective presen		udents	shall b	e able to:			
	CO2 Express thoughts/opinions i discussions CO 3 Develop active listening skills CO4 Demonstrate interpersonal ski CO 5 Recognize the fundamental	in an accep IIs						
Course Content:								
Module 1	Presentation skills			Sess	.6 ions			
Non-verbal comm	s, Opening-Body-Closing, Audibility, speciunication and body language. dual presentations Group Discussion	ecii ciarity, f	iuericy,	С	08			
	Group Discussion			Sess	ions			
Topics: Group Discussio Activity: Group	n techniques, Mind Mapping, DEF, GOD, Discussions	Action Plans	s for GD					
Module 3	Corporate Etiquettes			Sess)2 ions			
Topics: Do's and Don'ts in an office meeting, types of handshake, use of business card, understanding dress codes, accessorizing professionally, telephone etiquettes, interacting with colleagues								
Module 4	Module 4Activity-based Learning02 Sessions							
Topics: Fun activities followed by debriefing								
Targeted Application & Tools that can be used: LMS YouTube Links: https://youtu.be/z_jxoczNWc TED Talks: https://youtu.be/xkq8dr_5ofs								

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

Individual presentations LMS MCQ

References

- 1. Crucial Conversations: Tools for Talking When Stakes are High by Kerry Patterson, Joseph Grenny, Ron McMillan, Al Switzler, McGraw-Hill Contemporary(2001)
- 2. How to Win Friends and Influence People, Dale Carnegie, Gallery Books (first published 1936)
- 3. Just Listen: Discover the Secret to Getting Through to Absolutely Anyone by Mark Goulston M.D. AMACOM; Reprint edition (March 4, 2015)
- 4. Power Questions: Build Relationships, Win New Business, and Influence Others by Andrew Sobel and Jerold
- 5. http://www.forbes.com/sites/lisaquast/2014/04/07/office-etiquette-tips-to-overcome-bad-manners-at-work/
- 6. https://www.wordstream.com/blog/ws/2014/11/19/how-to-improve-presentation-skills
- 7. https://www.cbs.de/en/blog/15-effective-presentation-tips-to-improve-presentation-skills/

Catalogue prepared by	Ms. Nirmal Kaur, Mr. Debamalya Bhattacharjee, Mr. Sangram Priyadarsan
Recommende d by the Board of Studies on	Mention the BOS Number and the Date of BOS
Date of Approval by the Academic Council	Mention the Academic Council Meeting No. & the date of the meeting:

Course Code: PPS4005	Course Title: Aptit Employability Typ Practical Only		L- P- C	0	2	1			
Version No.	1.0		•		1	•			
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								
Course Description		This course is designed to enable the students to enhance their skills in quantitative aptitude and verbal ability skills.							
Course Objective	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	Recall all the basic CO2] Identify the CO3] Solve the C	On successful completion of the course the students shall be able to: CO1] Recall all the basic mathematical concepts CO2] Identify the principle concept needed in a question CO3] Solve the quantitative and logical ability questions with the appropriate concept.							
Course Content:									
Module 1	Quantitative Ability		Platform As 10hrs	sessme		20 Sessions			
Profit and Loss, Tir									
Module 2	Verbal Ability	Lab-5hrs	Platform As	sessme		LO Sessions			
Topics: - Parts of S Reading Comprehens	•	Agreement, Spotting es, Para Jumbles	Error, Clo	ze Test	, Verbal An	alogies,			
	on & Tools that car cement activities and	be used: I Competitive examinat	ions. Tools	:					

Evaluation

Continuous Evaluation

• Topic wise evaluation

Text Book

- 1. Fast track objective by Rajesh Verma
- R S Aggarwal
 S.P Bakshi

References

- 1. www.indiabix.com
- 2. www.testbook.com
- 3. www.youtube.com/c/TheAptitudeGuy/videos

Topics relevant to Skill development: Quantitative and reasoning aptitude for Skill Development through Problem solving Techniques. This is attained through assessment component mentioned 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	Course Title: Introduction	to Soft					
Code: PPS 1001	Skills Type of Course: Prac	tical	L-P-C	0	2	1	
	Only Course						
Version No.	2.0						
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 Description	This course is designed to enable students understand soft skills concepts and improve confidence, communication and professional skills to give the students a competitive advantage and increase chances of success in the professional world. The course will benefit learners in presenting themselves effectively through various activities and learning methodologies.						
Course Objective	The objective of the course is to familiarize the learners with the concepts of "Soft Skills" and attain SKILL DEVELOPMENT through PARTICIPATIVE LEARNING techniques.						
Course Out	On successful completion of	of this cour	se the stud	ents s	hall be able	to:	
Comes	CO1: Recognize significance	CO1: Recognize significance of soft skills					
	CO2: Illustrate effective communication while introducing oneself and others						
	CO3: Apply techniques of forming healthy habits						
	CO4: Apply SMART technique to achieve goals and increase productivity						
Course Content:							
Module 1	INTRODUCTION TO SOFT SKILLS	Class	sroom activit	ty	04 Sessi	ons	
Topics: Setting Expectations, Ice Breaker, Significance of soft skills, Formal grooming, punctuality							
Module 2	EFFECTIVE COMMUNICATION	Indi	vidual Asses	sment	10 Sessi	ons	

Topics: Different styles of communication, Difference between hearing and listening, Effective communication for success, Email etiquette - Do's & Don'ts, Self-introduction framework, Resume Building, Video introduction format / Portfolio building (as applicable). 04 Module 3 HABIT FORMATION Classroom activity Sessions Topics: Professional and personal ethics for success, Identity based habits, Domino effect, Habit Loop 80 Goal setting & Time **Module 4** Goal sheet Sessions Management A session where students will be introduced to Time management, setting SMART Goals, Time Management Matrix, steps to managing time through outbound group activity, making a schedule, Daily Plan and calendars (To Do List), Monitoring/charting daily activity **Module 5** Recap and Revision Practice sessions 04 Sessions Revision of the modules, practice sessions Targeted Application & Tools that can be used: ERP Project work/Assignment: Mention the Type of Project /Assignment proposed for this course Continuous Individual Assessment The topics related to Skill Development: Communication and professional grooming, Goal setting and presentation for skill development through participative learning techniques. This is attained through assessment component mentioned in course handout. Catalogue L&D Department Faculty members prepared by Recommende by the Board of Studies on **Date of 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. 					ational or intended ns.	
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 by the Academic Council	21st Academic Council Meeting						

Course Code: PIP4004 Version No.	Course Title: Internship Type of Course: NTCC 2.0	L- T-P- C	-	-	-	4	
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. 					ational tended s.	
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 by the Academic Council	21st Academic Council Meeting						

