

PROGRAMME REGULATIONS & CURRICULUM

2025-29

PRESIDENCY SCHOOL OF ENGINEERING DEPARTMENT OF MECHANICAL ENGINEERING

BACHELOR OF TECHNOLOGY (B.TECH.) IN MECHANICAL ENGINEERING

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Program Regulations and Curriculum 2025-2029

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

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



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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 skill-sets for global impact.
- Instil Entrepreneurial and Leadership Skills to address Social, Environmental, and Community-needs.

1.5 Vision of Department of Mechanical Engineering

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

1.6 Mission of Department of Mechanical Engineering

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



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

2. Preamble to the Program Regulations and Curriculum

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

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

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

3. Short Title and Applicability

- a. These Regulations shall be called the Bachelor of Technology Degree Program Regulations and Curriculum 2025-2029.
- 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 2025-2029 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 2025-2026.

4. Definitions

In these Regulations, unless the context otherwise requires:

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



- *j.* "BOM" means the Board of Management of the University;
- *k.* "BOS" means the Board of Studies of a particular Department/Program of Study of the University;
- *I.* "CGPA" means Cumulative Grade Point Average as defined in the Academic Regulations;
- *m.* "Clause" means the duly numbered Clause, with Sub-Clauses included, if any, of these Regulations;
- n. "COE" means the Controller of Examinations of the University;
- o. "Course In Charge" means the teacher/faculty member responsible for developing and organising the delivery of the Course;
- *p.* "Course Instructor" means the teacher/faculty member responsible for teaching and evaluation of a Course;
- q. "Course" means a specific subject usually identified by its Course-code and Coursetitle, with specified credits and syllabus/course-description, a set of references, taught by some teacher(s)/course-instructor(s) to a specific class (group of students) during a specific Academic Term;
- *r.* "Curriculum Structure" means the Curriculum governing a specific Degree Program offered by the University, and, includes the set of Baskets of Courses along with minimum credit requirements to be earned under each basket for a degree/degree with specialization/minor/honours in addition to the relevant details of the Courses and Course catalogues (which describes the Course content and other important information about the Course). Any specific requirements for a particular program may be brought into the Curriculum structure of the specific program and relevant approvals should be taken from the BOS and Academic Council at that time.
- *s.* "DAC" means the Departmental Academic Committee of a concerned Department/Program of Study of the University;
- t. "Dean" means the Dean / Director of the concerned School;
- u. "Degree Program" includes all Degree Programs;
- v. "Department" means the Department offering the degree Program(s) / Course(s) / School offering the concerned Degree Programs / other Administrative Offices;
- w. "Discipline" means specialization or branch of B.Tech. Degree Program;
- *x.* "HOD" means the Head of the concerned Department;
- *y.* "L-T-P-C" means Lecture-Tutorial-Practical-Credit refers to the teaching learning periods and the credit associated;
- z. "MOOC" means Massive Open Online Courses;
- aa. "MOU" means the Memorandum of Understanding;
- bb. "NPTEL" means National Program on Technology Enhanced Learning;
- cc. "Parent Department" means the department that offers the Degree Program that a student undergoes;
- dd. "Program Head" means the administrative head of a particular Degree Program/s;
- *ee.* "Program Regulations" means the Bachelor of Technology Degree Program Regulations and Curriculum, 2025-2029;
- 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 2025-2029 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 2025-2029 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 **Error! Reference source not found.** of Academic Regulations), shall be counted in the permissible maximum duration for completion of a Program.
- **6.4** In exceptional circumstances, such as temporary withdrawal for medical exigencies where there is a prolonged hospitalization and/or treatment, as certified through hospital/medical records, women students requiring extended maternity break (certified by registered medical practitioner), and, outstanding sportspersons representing the University/State/India requiring extended time to participate in National/International sports events, a further extension of one (01) year may be granted on the approval of the Academic Council.
- **6.5** The enrolment of the student who fails to complete the mandatory requirements for the award of the concerned Degree (refer Section 19 of Academic Regulations) in the prescribed maximum duration (Sub-Clauses 18.1 and 18.2 of Academic Regulations), shall stand terminated and no Degree shall be awarded.

7 Programme Educational Objectives (PEO)

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

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

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

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



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

8.1 Programme Outcomes (PO)

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

PO1: Engineering Knowledge: Apply knowledge of mathematics, natural science, computing, engineering fundamentals and an engineering specialization to develop to the solution of complex engineering problems.

PO2: Problem Analysis: Identify, formulate, review research literature and analyze complex engineering problems reaching substantiated conclusions with consideration for sustainable development.

PO3: Design/Development of Solutions: Design creative solutions for complex engineering problems and design/develop systems/components/processes to meet identified needs with consideration for the public health and safety, whole-life cost, net zero carbon, culture, society and environment as required.

PO4: Conduct Investigations of Complex Problems: Conduct investigations of complex engineering problems using research-based knowledge including design of experiments, modelling, analysis & interpretation of data to provide valid conclusions.

PO5: Engineering Tool Usage: Create, select and apply appropriate techniques, resources and modern engineering & IT tools, including prediction and modelling recognizing their limitations to solve complex engineering problems.

PO6: The Engineer and The World: Analyze and evaluate societal and environmental aspects while solving complex engineering problems for its impact on sustainability with reference to economy, health, safety, legal framework, culture and environment.

PO7: Ethics: Apply ethical principles and commit to professional ethics, human values, diversity and inclusion; adhere to national & international laws.

PO8: Individual and Collaborative Team work: Function effectively as an individual, and as a member or leader in diverse/multi-disciplinary teams.

PO9: Communication: Communicate effectively and inclusively within the engineering community and society at large, such as being able to comprehend and write effective reports and design documentation, make effective presentations considering cultural, language, and learning differences

PO10: Project Management and Finance: Apply knowledge and understanding of engineering management principles and economic decision-making and apply these to one's own work, as a member and leader in a team, and to manage projects and in multidisciplinary environments.

PO11: Life-Long Learning: Recognize the need for, and have the preparation and ability for i) independent and life-long learning ii) adaptability to new and emerging technologies and iii) critical thinking 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



entrepreneur.

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:

- 10.1.1Admission 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.
- 10.1.4The Course requirements prescribed for the 1st Year of the B.Tech. Program shall be waived for the student(s) admitted through Lateral Entry and the duration of the B.Tech. Program for such students is three (03) years, commencing from the 3rd Semester (commencement of the 2nd Year) of the B.Tech. Program and culminating with the 8th Semester (end of the 4th Year) of the B.Tech. Program.
- 10.1.5 Provided that, if a Lateral Entry student misses any mandatory program specific courses that are typically offered in the 1st year (1st or 2nd semesters), then those courses must be cleared by the students as soon as possible, preferably during the Summer Term.
- 10.1.6 The existing Program Regulations of the concerned Program to which the student is admitted through the provision of Lateral Entry shall be binding on the student with effect from the 3rd Semester of the Program. i.e., the Program Structure and Curriculum from the 3rd to 8th Semesters of the Program concerned shall be binding on the student admitted through Lateral Entry. Further, any revisions / amendments made to the Program Regulations thereafter, shall be binding on all the students of the concerned Program.
- **10.1.7**All the Courses (and the corresponding number of Credits) prescribed for the 1st Year of the concerned B.Tech. Program shall be waived for the student(s) admitted to the concerned B.Tech Program through Lateral Entry. Further, the *Minimum Credit Requirements* for the award of the B.Tech. Degree in the concerned Program shall be prescribed / calculated as follows:

The *Minimum Credit Requirements* for the award of the Bachelor of Technology (B.Tech.) Degree prescribed by the concerned Bachelor of Technology Degree Program Regulations and Curriculum, 2025-2029, minus



the number of Credits prescribed / accepted by the Equivalence Committee for the 1^{st} Year (1^{st} and 2^{nd} 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.

10.1.8Further, 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 1st Year (i.e., passed in all the Courses / Subjects prescribed for the 1st Year) of the B.Tech. / B.E. / B.S., Four-Year Degree Program from another recognized University, may be permitted to transfer to the 2nd Year (3rd Semester) of the B.Tech. Program of the University as per the rules and guidelines prescribed in the following Sub-Clauses:

- **10.2.1** The concerned student fulfils the criteria specified in Sub-Clauses 10.1.1, 10.1.2 and 10.1.3.
- 10.2.2 The student shall submit the Application for Transfer along with a 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 of academic regulations) shall be clearly defined in the Course Plan for every Course, and approved by the DAC.
 - **12.3** Format of the End-Term examination shall be specified in the Course Plan.
 - **12.4** Grading is the process of rewarding the students for their overall performance in each Course. The University follows the system of Relative Grading with statistical



approach to classify the students based on the relative performance of the students registered in the concerned Course except in the following cases:

- Non-Teaching Credit Courses (NTCC)
- Courses with a class strength less than 30

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

Grading shall be done at the end of the Academic Term by considering the aggregate performance of the student in all components of Assessments prescribed for the Course. Letter Grades (Clause 8.10 **Error! Reference source not found.** 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.

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

12.5 Assessment Components and Weightage

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 reappear 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 sub-Clause 8.9.1 and 8.9.2 of academic regulations) in the "Make-Up Examinations" of the concerned Course. Further, the student has an option to re-register for the Course and clear the same in the summer term/ subsequent semester if he/she wishes to do so, provided the Course is offered.

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

The University allows students to acquire credits from other Indian or foreign institutions and/or Massive Open Online Course (MOOC) platforms, subject to prior approval. These



credits may be transferred and counted toward fulfilling the minimum credit requirements for the award of a degree. The process of transfer of credits is governed by the following rules and guidelines:

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



- **13.3.5** A student shall request for transfer of credits only from such approved Courses as mentioned in Sub-Clause 13.3.2 above.
- **13.3.6** SWAYAM/NPTEL/other approved MOOCs Courses are considered for transfer of credits only if the concerned student has successfully completed the SWAYAM/NPTEL/other approved MOOCs and obtained a certificate of successful/satisfactory completion.
- **13.3.7** A student who has successfully completed the approved SWAYAM/NPTEL/ other approved MOOCs and wants to avail the provision of transfer of equivalent credits, must submit the original Certificate of Completion, or such similar authorized documents to the HOD concerned, with a written request for the transfer of the equivalent credits. On verification of the Certificates/Documents and approval by the HOD concerned, the Course(s) and equivalent Credits shall be 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.

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

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- **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

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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.

- **13.5 Mandatory Non-Credit Course Completion Requirements:** All mandatory noncredit courses shall be satisfactorily completed by the student as part of the degree requirements. These courses will be evaluated and awarded letter grades based on the following criteria:
 - **S (Satisfactorily Completed):** Awarded when the student successfully completes all prescribed course requirements.
 - NC (Not Completed): Awarded when the student fails to meet the prescribed course requirements.

A student receiving an NC grade must reappear for and complete the course in accordance with the guidelines prescribed by the University.

In the case of non-taught and non-credited mandatory courses—where students are advised to undertake learning through MOOC platforms—there shall be a clearly defined **Course Catalogue** and a corresponding Course Plan. The **Course Plan** shall outline the assessment components, which will form the basis for evaluation.

PART B – PROGRAM STRUCTURE

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

The B.Tech. (Mechanical Engineering) Program Structure (2025-2029) totaling 160 credits. Table 3 summarizes the type of baskets, number of courses under each basket and the associated credits that are mandatorily required for the completion of the Degree.

	Table 3: B.Tech. (Mechanical Engineering) 2025-2029: Summary ofMandatory Courses and Minimum Credit Contribution from various Baskets						
SI. No.	Baskets	Credit Contribution					
1	Humanities and Social Sciences including Management Courses (HSMC)	10					
2	Basic Science Courses (BSC)	24					
3	Engineering Science Courses (ESC)	22					
4	Professional Core Courses (PCC)	64					



Table 3: B.Tech. (Mechanical Engineering) 2025-2029: Summary ofMandatory Courses and Minimum Credit Contribution from various BasketsSI.BasketsNo.Credit
Contribution5Professional Elective Courses (PEC)186Open Elective Courses (OEC)6

	Total Credits	160 (Minimum)
8	Mandatory Courses (MAC)	0
7	Project Work (PRW)	16
6	Open Elective Courses (OEC)	6

In the entire Program, the practical and skill based course component contribute to an extent of approximately 46% 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 utmost flexibility in selection of the courses of their choice.

A student will have to complete a minimum of 12 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)			
Manufacturing					
Thermal					
Design	18	6			
Mechatronics		12			
Total credits to be earned in discipline elective basket	18	18			

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 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 List of Courses Tabled – aligned to the Program Structure (Course Code, Course Name, Credit Structure (LTPC), Contact Hours (CH), Course Basket, Type of Skills etc., as applicable).

Table	Table 3.1 : List of Humanities and Social Sciences including Management Courses (HSMC)						
S.No	Course Code	Course Name	L	т	Ρ	С	
1	ENG1900	English for Technical Communication	2	0	0	2	
2	PPS4006	Logical and Critical Thinking	0	0	2	1	
3	ENG2501	Advanced English	2	0	0	2	
4	FIN1002	Essentials of Finance	3	0	0	3	



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6	DES1146	Introduction to Design Thinking	1	0	0	1	I
5	PPS3019	Corporate Communications	0	0	2	1	

Total No. of Credits 10

		Table 3.2 : List of Basic Science C	Courses	(BSC)		
S.No	Course Code	Course Name	L	т	Р	С
1	MAT2301	Calculus and Differential Equations	3	1	0	4
2	MAT2302	Transform Techniques, Partial Differential Equations and Complex Variables	3	1	0	4
3	PHY2503	Fundamentals of Materials Physics	3	0	0	3
4	CHE2505	Materials Chemistry for Engineers	3	0	0	3
5	PHY2506	Fundamentals of Materials Physics Lab	0	0	2	1
6	CHE2506	Materials Chemistry Lab	0	0	2	1
7	MAT2303	Linear Algebra and Vector Calculus	3	1	0	4
8	MAT2304	Numerical Methods, Probability Distribution and Sampling Techniques	3	1	0	4
			Tota	l No. of	Credits	24

Table 3.3 : List of Engineering Science Courses (ESC)						
S.No	Course Code	Course Name	L	т	Р	С
1	CIV1200	Foundations of Integrated Engineering	2	0	0	2
2	MEC1000	Workshop Practice	0	0	2	1
3	MEC1006	Engineering Graphics	2	0	0	2
4	EEE1200	Basics of Electrical and Electronics Engineering	3	0	0	3
5	EEE1250	Basics of Electrical and Electronics Engineering Lab	0	0	2	1
6	MEC2500	Engineering Mechanics	3	0	0	3
7	MEC2505	Mechanics of Solids	3	1	0	4
8	ECE1511	Design Workshop	1	0	2	2
9	CSE2282	Computational Thinking and AI Programming	3	0	0	3
10	CSE2283	Computational Thinking and AI Programming Lab	0	0	2	1
	Total No. of Credits					22

	Table 3.4 : List of Professional Core Courses (PCC)							
S. No	Course Code	Course Name	L	т	Р	С		
1	MEC2020	Material Science and Metallurgy	3	0	0	3		
2	MEC2021	Material Science and Material Testing Lab	0	0	2	1		
3	MEC2501	Basic Thermodynamics	3	0	0	3		



			Total	No. of	Credits	64
27	MEC2513	Finite Element Analysis Lab	0	0	2	1
26	MEC2032	Energy Conversion Lab	0	0	2	1
25	MEC2031	Mechanisms, Machines and Design Lab	0	0	2	1
24	MEC2516	IC Engines and Fuels	3	0	0	3
23	MEC2029	Hydraulics and Pneumatics	3	0	0	3
22	MEC2512	Finite Element Analysis	3	0	0	3
21	MEC2511	Computer Aided Machine Drawing	0	0	4	2
20	MEC2027	Mechatronics Lab	0	0	2	1
19	MEC2033	Production and Operations Management	3	0	0	3
18	MEC2026	Mechatronics	3	0	0	3
17	MEC2514	Design of Machine Elements-II	3	1	0	4
16	MEC2508	Design of Machine Elements-I	3	0	0	3
15	MEC2028	Machine Shop Practice Lab	0	0	2	1
14	MEC2507	Computer Aided Engineering Drawing	0	0	2	1
13	MEC2510	Heat and Mass Transfer Lab	0	0	2	1
12	MEC2509	Heat and Mass Transfer	3	1	0	4
11	MEC2506	Applied Thermodynamics	3	1	0	4
10	MEC2024	Metrology and Measurements	3	0	0	3
9	MEC2504	Theory of Machines	3	1	0	4
8	MEC2025	Metrology and Measurements Lab	0	0	2	1
7	MEC2503	Fluid Mechanics and Machinery Lab	0	0	2	1
6	MEC2023	Foundry Forging and Welding Lab	0	0	2	1
5	MEC2022	Production Technology	4	0	0	4
4	MEC2502	Fluid Mechanics and Machinery	3	1	0	4

S.No	Course Code	Course Name	L	т	Р	С
1	MEC7100	Minor Project	-	-	-	4
2	MEC7000	Internship	-	-	-	2
3	MEC7300	Capstone Project	-	-	-	10
	·	•	Tota	al No. of	Credits	16

	Table 3.6 : Mandatory Course											
S.No	Course Code	Course Name	L	Т	Ρ	С						
1	CHE7601	Environmental Studies	2	0	0	0						
2	LAW1007	Indian Constitution	0	0	0	0						
3	CIV7601	Universal Human Values and Ethics	0	0	0	0						
4	PPS1025	Industry Readiness Program - I	0	0	2	0						
5	PPS1026	Industry Readiness Program - II	0	0	2	0						
6	APT4002	Introduction to Aptitude	0	0	2	0						



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 quantum of work / effort required to fulfill the learning objectives and outcomes prescribed for the concerned Courses. Such courses are referred to as Non-Teaching Credit Courses (NTCC). These Courses are designed to provide students with hands-on experience and skills essential for their professional development. These courses aim to equip students with abilities in problem identification, root cause analysis, problem-solving, innovation, and design thinking through industry exposure and project-based learning. The expected outcomes are first level proficiency in problem solving and design thinking skills to better equip B.Tech. graduates for their professional careers. The method of evaluation and grading for the Practical / Skill based Courses shall be prescribed and approved by the concerned Departmental Academic Committee (refer Annexure A of the Academic Regulations). The same shall be prescribed in the Course Handout.

18.1 Internship

A student may undergo an Internship for a period of 4-6 weeks in an industry / company or academic / research institution during the Semester Break between 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 4th and 5th Semesters or 6th and 7th Semesters or during the 5th / 6th / 7th Semester as applicable, subject to the following conditions:

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

18.3 Capstone Project

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

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



Regulations and Capstone Project Policy of the University.

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

18.4 Research Project / Dissertation

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

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

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

 Table 3.7 : Professional Electives Courses/Specialization Tracks – Minimum of 12 credits is to be earned by the student in a particular track and overall 18 credits. Track 1 - Manufacturing Course S.No L т Ρ Course Name С Code 1 MEC3400 3 0 0 3 Computer Integrated Manufacturing 2 MEC3401 3 0 0 3 Smart Manufacturing 3 3 MEC3402 0 0 3 Nanotechnology 4 MEC3403 3 0 0 3 Flexible Manufacturing Systems 5 MEC3404 3 3 0 0 Product Design for Manufacturing and Assembly 6 3 MEC3405 0 0 3 Production Planning and Control 7 3 0 0 3 MEC3406 Additive Manufacturing and Its Applications 8 MEC3407 3 0 3 0 Micro and Nano Manufacturing 9 MEC3408 3 0 0 3 Statistics and Quality Control 10 3 0 0 3 MEC3409 Digital Manufacturing and IOT 11 MEC3410 3 3 0 0 Lean Manufacturing 12 3 3 MEC3440 0 0 Modern Manufacturing Processes **Track 2 – Mechatronics** Course S.No т Ρ Course Name L С Code 1 3 0 0 3 MEC3411 Robotics 2 3 0 0 3 MEC3412 Control Engineering 3 3 0 MEC3413 Vehicle Health Monitoring, Maintenance and Safety 0 4 3 0 0 3 MEC3414 | Introduction to marine and Aerial Robotics



MEC3415	Autonomous Mobile Robots	3	0	0	3						
MEC3416	Human Robot Interaction	3	0	0	3						
MEC3417	Smart Mobility and Intelligent Vehicles	3	0	0	3						
MEC3418	Manufacturing Control and Automation	3	0	0	3						
MEC3419	Micro electro Mechanical systems	3	0	0	3						
MEC3420	Introduction to Robotics and Automation	3	0	0	3						
Track 3 – Thermal Engineering											
Course Code	Course Name	L	т	Ρ	С						
MEC3421	Power Plant Engineering	3	0	0	3						
MEC3422	Turbomachinery	3	0	0	3						
MEC3423	Renewable Energy Systems	3	0	0	3						
MEC3424	Advanced Heat Transfer	3	0	0	3						
MEC3425	Compressible Fluid Flow	3	0	0	3						
MEC3426	Refrigeration and Air Conditioning	3	0	0	3						
MEC3427	Alternate Fuels	3	0	0	3						
MEC3428	Computational Fluid Dynamics	3	0	0	3						
MEC3429	Elements of Solar Energy Conversion	3	0	0	3						
MEC3430	Product Design in RAC	3	0	0	3						
4 – Design											
Course Code	Course Name	L	т	Ρ	С						
MEC3431	Mechanical Vibrations	3	0	0	3						
MEC3432	Experimental Stress Analysis	3	0	0	3						
MEC3433	Product Life Cycle Management	2	0	2	3						
MEC3434	Theory of Elasticity	3	0	0	3						
MEC3435	Theory of Plasticity	3	0	0	3						
MEC3436	Tribology	3	0	0	3						
MEC3437	Fracture Mechanics	3	0	0	3						
MEC3438	Mechanics of Composite Materials	3	0	0	3						
MEC3439	Automotive Body Design	3	0	0	3						
	MEC3416 MEC3417 MEC3418 MEC3419 MEC3420 3 – Therm Course Code MEC3421 MEC3422 MEC3423 MEC3424 MEC3425 MEC3426 MEC3427 MEC3428 MEC3429 MEC3429 MEC3430 4 – Design Course Code MEC3431 MEC3432 MEC3431 MEC3432 MEC3433 MEC3433 MEC3433 MEC3434 MEC3433 MEC3434	MEC3416Human Robot InteractionMEC3417Smart Mobility and Intelligent VehiclesMEC3418Manufacturing Control and AutomationMEC3419Micro electro Mechanical systemsMEC3420Introduction to Robotics and Automation 3 - Thermal Engineering CourseCourseCourse NameMEC3421Power Plant EngineeringMEC3422TurbomachineryMEC3423Renewable Energy SystemsMEC3424Advanced Heat TransferMEC3425Compressible Fluid FlowMEC3426Refrigeration and Air ConditioningMEC3427Alternate FuelsMEC3428Computational Fluid DynamicsMEC3429Elements of Solar Energy ConversionMEC3430Product Design in RAC 4 - Design Course AnalysisMEC3431Mechanical VibrationsMEC3433Product Life Cycle ManagementMEC3434Theory of ElasticityMEC3435Theory of PlasticityMEC3436TribologyMEC3438Mechanics of Composite Materials	MEC3416Human Robot Interaction3MEC3417Smart Mobility and Intelligent Vehicles3MEC3418Manufacturing Control and Automation3MEC3419Micro electro Mechanical systems3MEC3420Introduction to Robotics and Automation3 3 - Thermal Engineering Course CodeCourse NameLMEC3421Power Plant Engineering3MEC3422Turbomachinery3MEC3423Renewable Energy Systems3MEC3424Advanced Heat Transfer3MEC3425Compressible Fluid Flow3MEC3426Refrigeration and Air Conditioning3MEC3427Alternate Fuels3MEC3428Computational Fluid Dynamics3MEC3430Product Design in RAC34 - DesignCourse Analysis3MEC3431Mechanical Vibrations3MEC3432Experimental Stress Analysis3MEC3433Product Life Cycle Management2MEC3434Theory of Elasticity3MEC3435Theory of Plasticity3MEC3438Mechanics of Composite Materials3MEC3438Mechanics of Composite Materials3	Internet Network Internet Network MEC3416 Human Robot Interaction 3 0 MEC3417 Smart Mobility and Intelligent Vehicles 3 0 MEC3419 Micro electro Mechanical systems 3 0 MEC3419 Micro electro Mechanical systems 3 0 3 O T MeC3420 Introduction to Robotics and Automation 3 0 3 - Thermal Engineering 3 0 0 3 0 MEC3421 Power Plant Engineering 3 0 0 0 MeC3422 1urbomachinery 3 0 MEC3422 Turbomachinery 3 0 0 MeC3423 Renewable Energy Systems 3 0 MEC3424 Advanced Heat Transfer 3 0 0 MeC3425 Compressible Fluid Flow 3 0 MEC3425 Compressible Fluid Dynamics 3 0 0 MeC3429 1ements of Solar Energy Conversion 3 0 MEC3429 Elements of Solar	Interview 3 0 0 MEC3416 Human Robot Interaction 3 0 0 MEC3417 Smart Mobility and Intelligent Vehicles 3 0 0 MEC3418 Manufacturing Control and Automation 3 0 0 MEC3419 Micro electro Mechanical systems 3 0 0 MEC3420 Introduction to Robotics and Automation 3 0 0 3 - Thermal Engineering 3 0 0 0 MEC3421 Power Plant Engineering 3 0 0 MEC3423 Renewable Energy Systems 3 0 0 MEC3424 Advanced Heat Transfer 3 0 0 MEC3425 Compressible Fluid Flow 3 0 0 MEC3426 Refrigeration and Air Conditioning 3 0 0 MEC3428 Computational Fluid Dynamics 3 0 0 MEC3429 Elements of Solar Energy Conversion 3 0 0						

20.List of Open Electives to be offered by the School / Department (Separately for ODD and EVEN Semesters.



SI.	Course	REACH GREATER HEIGHTS				Anti-		
No.	Code	Course Name	L	т	Р	С	requisites	
Che	mistry Bas	sket					1 -	
1	CHE3001	Smart Materials and 3D Printing	3	0	0	3	-	
2	CHE3002	Energy and Sustainability	3	0	0	3	-	
3	CHE3003	Nano technology and its applications	3	0	0	3	-	
4	CHE3004	Corrosion and control	3	0	0	3	-	
5	CHE3005	Green Chemistry and Sustainable	3	0	0	3		
J	CHESOUS	Technology	5	0	0	5	-	
6	CHE3006	Food Technology	3	0	0	3	-	
	-	ing Basket						
(not	to be offer	ed for Civil Engineering Department students)					
1	CIV3100	Disaster mitigation and management	3	0	0	3	-	
2	CIV3101	Sustainability Concepts in Engineering	3	0	0	3	-	
3	CIV3102	Occupational Health and Safety	3	0	0	3	-	
4	CIV3103	Sustainable Materials and Green Buildings	3	0	0	3	-	
5	CIV3104	Integrated Project Management	3	0	0	3	-	
6	CIV3105	Environmental Impact Assessment	3	0	0	3	-	
7	CIV3106	Infrastructure Systems for Smart Cities	3	0	0	3	-	
8	CIV3107	Geospatial Applications for Engineers	2	0	2	3	-	
9	CIV3108	Environmental Meteorology	3	0	0	3	-	
10	CIV3109	Project Problem Based Learning	3	0	0	3	-	
11	CIV3110	Sustainability for Professional Practice	3	0	0	3	-	
Con	nmerce Ba			_	-			
1	MGT2015	Engineering Economics	3	0	0	3	-	
2	MGT2020	Marketing Fundamentals for Engineers	3	0	0	3	-	
3	MGT2021	Finance for Engineers	3	0	0	3	-	
4	MGT2007	Digital Entrepreneurship	3	0	0	3	-	
5	COM1020	Business Accounting & Financial Analysis	2	1	0	3	_	
6	BBA2088	Management and Behavioural Practices	3	0	0	3	_	
-	ign Basket		-	-	-	-		
1	DES2001	Design Thinking	3	0	0	3	_	
Elec		Electronics Basket	-			-		
1	EEE3100	IoT based Smart Building Technology	3	0	0	3	-	
2	EEE3101	Basic Circuit Analysis	3	0	0	3	_	
3	EEE3102	Fundamentals of Industrial Automation	3	0	0	3	-	
4	EEE3103	Electric Vehicles & Battery technology	3	0	0	3	-	
_		Smart Sensors for Engineering	_		_	_		
5	EEE3104	Applications	3	0	0	3	-	
Elec	tronics an	d Communication Engineering Basket		1		1		
1	ECE3800	Fundamentals of Electronics	3	0	0	3	-	
2	ECE3801	Microprocessor based systems	3	0	0	3	-	
3	ECE3802	Artificial Neural Networks	3	0	0	3	-	
4	ECE3803	Smart Electronics in Agriculture	3	0	0	3	-	
5	ECE3804	Environment Monitoring Systems	3	0	0	3	-	
6	ECE3805	Consumer Electronics	3	0	0	3	-	



SI.	Course	REACH GREATER HEIGHTS	ALL BALL			Anti-					
No.	Code	Course Name	L	Т	Ρ	С	requisites				
7	ECE3806	Product Design of Electronic Equipment	3	0	0	3	-				
8	ECE3807	Introduction to Data Analytics	3	0	0	3	-				
9	ECE3808	Machine Vision for Robotics	3	0	0	3	-				
Eng	English Basket										
1	ENG1906	Law and Crime in Popular Imagination	3	0	0	3	-				
2	ENG1909	Exploring Gender: Narratives from Campus to Community	3	0	0	3	-				
3	ENG1910	Trauma Narratives: From Page to Pixel	3	0	0	3	-				
4	ENG1911	'Nonsense' Across Media	3	0	0	3	-				
5	ENG1912	Language and Interpretation	3	0	0	3	-				
Law	/ Basket	5 5 1					I				
1	LAW2015	Cyber Law	3	0	0	3	-				
2	LAW5005	Law relating to Infrastructure Projects	3	0	0	3	-				
Mat	hematics E						1				
1	MAT3030	Optimization Techniques for Engineers	3	0	0	3	-				
2	MAT3031	Basic Statistics & Data Analysis	3	0	0	3	-				
3	MAT3032	Mathematics for Machine Learning	3	0	0	3	-				
4	MAT3033	Bioinformatics & Computational Biology	3	0	0	3	-				
5	MAT3034	Time-Frequency Transforms for Signal Analysis	3	0	0	3	-				
6	MAT3035	Mathematical Modelling	3	0	0	3	-				
7	MAT3036	Bio-Statistics and Bio-Modelling	3	0	0	3	-				
8	MAT3037	Linear Algebra & Matrix Theory	3	0	0	3	-				
9	MAT3038	Financial Mathematics	3	0	0	3	-				
10	MAT3039	Fuzzy Logic & Neural Networks	3	0	0	3	-				
11	MAT3040	Discrete Mathematics	3	0	0	3	-				
Med	lia Studies	Basket									
1	BAJ3006	Brand Management	3	0	0	3	-				
2	BAJ3007	Communication for Social Impact	3	0	0	3	-				
3	BAJ3035	Business Journalism	3	0	0	3	-				
4	BAJ3017	Political Communication	3	0	0	3	-				
5	BAJ3042	Media Literacy Education	3	0	0	3	-				
Mec	hanical Ba	sket									
1	MEC3250	Engineering Drawing	1	0	4	3	-				
2	MEC3251	Supply Chain Management	3	0	0	3	-				
3	MEC3252	Six Sigma for Professionals	3	0	0	3	-				
4	MEC3253	Fundamentals of Aerospace Engineering	3	0	0	3	-				
5	MEC3254	Safety Engineering	3	0	0	3	-				
6	MEC3255	Additive Manufacturing	3	0	0	3	-				
7	MEC3256	Sustainable Technologies and Practices	3	0	0	3	-				
8	MEC3257	Industry 4.0	3	0	0	3	-				
Petr	roleum Bas	sket									
1	PET3301	Energy Industry Dynamics	3	0	0	3	-				
	PET3302	Energy Sustainability Practices	3	0	0	3					



SI. No.	Course Code	Course Name	L	т	Ρ	С	Anti- requisites			
Mar	Management Basket – I									
(One	(One Course to be opted as part of HSMC Basket)									
1	MGTXXXX	Managerial Economics and Finance	3	0	0	3	-			
2	MGT2004	Development of Enterprises	3	0	0	3	-			
3	MGT2010	Managing People and Performance	3	0	0	3	-			
4	MGT2020	Marketing for Engineers	3	0	0	3	-			

21.List of MOOC (NPTEL) Courses

21.1 NPTEL - Discipline Elective Courses for B. Tech. (Mechanical Engineering)

SI. No.	Course ID	Course Name	Duration
1	noc25-me04	Advanced Robotics	12 Weeks
2	noc25-me09	Basics of Mechanical Engineering – 2	12 Weeks
3	noc25-me15	Design of Mechanical Transmission Systems	12 Weeks
4	noc25-me19	Engine system and performance	12 Weeks
5	noc25-me27	Finite Element Modeling Of Welding Processes	12 Weeks

21.2 NPTEL - Open Elective Courses for B. Tech. (Mechanical Engineering)

SI. No.	Course ID	Course Name	Duration
1	noc25-me57	Nonlinear Vibration	12 Weeks
2	noc25-me64	Principles Of Industrial Engineering	12 Weeks
3	noc25-me67	Product Design and Manufacturing	12 Weeks
4	noc25-me70	Robotics: Basics and Selected Advanced Concepts	12 Weeks
5	noc25-me73	Strength Of Materials	12 Weeks



22. Recommended Semester Wise Course Structure / Flow including the Programme / Discipline Elective Paths / Options

	Semester 1 (Chemistry Cycle)										
			CR	EDIT	STF	ΝΟΟΤΙ	JRE			COURSE	
S. NO.	COURSE CODE	COURSE NAME	L	Т	Ρ	С	СН	BASKET	TYPE OF SKILL	ADDRESSES TO	
1	MAT2301	Calculus and Differential Equations	3	1	0	4	4	BSC	-	-	
2	CIV1200	Foundations of Integrated Engineering	2	0	0	2	2	ESC	-	-	
3	MEC1000	Workshop Practice	0	0	2	1	2	ESC	-	-	
4		Material Chemistry for engineers	3	0	0	3	3	BSC	-	-	
5		Material Chemistry Lab	0	0	2	1	2	BSC	-	-	
6	EEE1200	Basics of Electrical and Electronics Engineering	3	0	0	3	3	ESC	-	-	
7	EEE1250	Basics of Electrical and Electronics Engineering Lab	0	0	2	1	2	ESC	-	-	
8	ENG1900	English for Technical Communication	2	0	0	2	2	HSMC	-	-	
9		Industry Readiness Program-I	0	0	2	0	2	MAC	-	-	
10	LAW7601	Indian Constitution	-	I	-	0	0	MAC	-	-	
TOTAL				1	8	17	22	-	-	-	
		es and Social Science Engineering Science									

HSMC = Humanities and Social Sciences including Management Courses, BSC = Basic Science Courses, ESC = Engineering Science Courses, PCC = Professional Core Courses, PEC = Professional Elective Courses, OEC = Open Elective Courses, PRW = Project Work, MAC = Mandatory Courses, MGTC = Management Course FC = Foundation Course, SD = Skill Development, EM = Employability, EN = Entrepreneurship GS = Gender Sensitization, ES = Environment and Sustainability, HP = Human Values and Professional Ethics, CH=Contact Hours

	Semester 2 (Physics Cycle)										
			CR	CREDIT STRUCTURE					COURSE		
S.	COURSE	COURSE NAME		т	Р	C	сц		TYPE OF	ADDRESSES	
NO.	CODE	COURSE NAME	L	I	P	U	СН	BASKET	SKILL	ТО	
1	MAT2302	Transform Techniques, Partial Differential Equations and Complex Variables	3	1	0	4	4	BSC	-	-	
2	PHY2503	Fundamentals of	3	0	0	3	3	BSC	-	-	



		Matariala Dhysica								
-		Materials Physics								
3		Fundamentals of Materials Physics Lab	0	0	2	1	2	BSC	-	-
4		Engineering Mechanics	3	0	0	3	3	ESC	-	-
5		Engineering Graphics	2	0	0	2	2	ESC	-	-
6	ECE1511	Design Workshop	1	0	2	2	3	ESC	-	-
7	ENG2501	Advanced English	<mark>2</mark>	0	0	<mark>2</mark>	2	HSMC	-	-
8		Introduction to Design Thinking	1	0	0	1	1	HSMC	-	-
9		Industry Readiness Program-II	0	0	2	0	2	MAC	-	-
10		Environmental Studies	-	-	-	-	0	MAC	-	-
	TOTAL				6	18	22		-	

			Sen	neste	er 3					
			CR	EDIT	STF	RUCT	URE		TYPE OF	COURSE
S. NO.	COURSE CODE	COURSE NAME	L	Т	Ρ	С	СН	BASKET	SKILL	ADDRESSES TO
1	MAT2303	Linear Algebra and Vector Calculus	3	1	0	4	4	BSC	SD	-
2	MEC2501	Basic Thermodynamics	3	0	0	3	3	PCC	SD	-
3	MEC2502	Fluid Mechanics and Machinery	3	1	0	4	4	PCC	SD	-
4	MEC2503	Fluid Mechanics and Machinery Lab	0	0	2	1	2	PCC	SD	-
5	MEC2022	Production Technology	4	0	0	4	4	PCC	SD	-
6	MEC2023	Foundry Forging and Welding Lab	0	0	2	1	2	PCC	SD	-
7	MEC2020	Material Science and Metallurgy	3	0	0	3	3	PCC	SD	-
8	MEC2021	Material Science and Material Testing Lab	0	0	2	1	2	PCC	SD	-
9	FIN1002	Essentials of Finance	3	0	0	3	3	HSMC	EN	-
10	CIV7601	Universal Human Values and Ethics	-	-	-	-	-	-	-	-
11	APT4002	Introduction to Aptitude	0	0	2	0	2	MAC	-	-
		TOTAL	19	2	8	24	29			

			Ser	nest	er 4					
c			CR	EDI	T ST	RUCT		BACKET		
э. NO.	COURSE CODE	COURSE NAME	L	Т	Ρ	С	СН	DASKEI	SKILL	ADDRESSES TO



		REACH GREATER HEIGHTS						"SALIENIE AND"		
1	MAT2304	Numerical Methods, Probability Distributions and Sampling Techniques	3	1	0	4	4	BSC		-
2		Production and Operations Management	3	0	0	3	3	PCC	SD	-
3	MEC2505	Mechanics of Solids	3	1	0	4	4	ESC	SD	-
4	MEC2506	Applied Thermodynamics	3	1	0	4	4	PCC	SD	-
5		Metrology and Measurements	3	0	0	3	3	PCC	SD	-
6		Metrology and Measurements Lab	0	0	2	1	2	PCC	SD	-
7		Computational Thinking and AI Programming	3	0	0	3	3	ESC		-
8		Computational Thinking and AI Programming Lab	0	0	2	1	2	ESC		-
9	MEC2507	Computer Aided Engineering Drawing	0	0	2	1	2	PCC	SD	-
10	MEC2028	Machine Shop Practice Lab	0	0	2	1	2	PCC	SD	-
11		Aptitude Training - Intermediate	0	0	2	0	2	MAC	-	-
		TOTAL	18	3	10	25	31	-	-	-

			Ser	nest	er 5					
S.	COURSE		CR	EDI	T ST	RUCT	URE	PACKET		COURSE ADDRESSES
э. NO.	CODRSE	COURSE NAME	L	Т	Р	С	СН	DASKET	SKILL	TO
1	MEC2508	Design of Machine Elements-I	3	0	0	3	3	PCC	SD	-
2	MEC2504	Theory of Machines	3	1	0	4	4	PCC	SD	-
3	MEC2509	Heat and Mass Transfer	3	1	0	4	4	PCC	SD	-
4	MEC2510	Heat and Mass Transfer Lab	0	0	2	1	2	PCC	SD	-
5	MECXXXX	Professional Elective – I	3	0	0	3	3	PEC	EM	-
6	MECXXXX	Professional Elective – II	3	0	0	3	3	PEC	EM	-
7	MEC2511	Computer Aided Machine Drawing	0	0	4	2	4	PCC	SD	-
8	APT4006	Logical and Critical Thinking	0	0	2	0	2	MAC	-	-
9	MEC7100	Minor Project	-	-	-	4	-	PRW	SD/EM/E N	-
		TOTAL	15	2	8	24	25			

Semester 6



			C	RED	T STI	RUC	TURE		TYPE	COURSE
S. NO.	COURSE CODE	COURSE NAME	L	Т	Ρ	С	СН	BASKET	OF SKILL	ADDRESSES TO
1		Finite Element Analysis	3	0	0	3	3	PCC	SD	-
2	MEC2513	Finite Element Analysis Lab	0	0	2	1	2	PCC	SD	-
3		IC Engines and Fuels	3	0	0	3	3	PCC	SD	-
		Design of Machine Elements-II	3	1	0	4	4	PCC	SD	-
5	MEC2031	Mechanisms, Machines and Design Lab	0	0	2	1	2	PCC	SD	-
6	MEC2032	Energy Conversion Lab	0	0	2	1	2	PCC	SD	-
7	MECXXXX	Professional Elective - III	3	0	0	З	3	PEC	EM	-
8	MECXXXX	Professional Elective - IV	3	0	0	3	3	PEC	EM	-
9	APT4005	Aptitude for Employability	0	0	2	1	2	HSMC	-	-
10	xxxxxx	Open Elective – I	3	0	0	3	3	OEC	EN	-
		TOTAL	18	1	8	23	27	-		-

				Sem	ester 7	I				
S.	COURSE			CRED	IT STRI	JCTUF	RE	BASKET		COURSE ADDRESSE
з. NO.	CODE	COURSE NAME	L	Т	Р	С	СН	DASKLI	SKILL	S TO
1	MEC2026	Mechatronics	3	0	0	3	3	PCC	SD	-
2	MEC2027	Mechatronics Lab	0	0	2	1	2	PCC	SD	-
3	MEC2029	Hydraulics and Pneumatics	3	0	0	З	З	PCC	SD	-
4	MECXXXX	Professional Elective – V	3	0	0	3	3	PEC	EM	-
5	MECXXXX	Professional Elective – VI	3	0	0	3	3	PEC	EM	-
6	XXXXXXX	Open Elective – II	3	0	0	3	3	OEC	EN	-
7	MEC7000	Internship	-	-	-	2	I	PRW	SD/EM/E N	-
8	PPS3018	Preparedness for Interview	0	0	2	1	2	HSMC	-	-
	то	TAL	15	0	4	19	19			

			Semester 8			
S.	COURSE	COURSE NAME	CREDIT STRUCTURE	BASKET	TYPE OF	COURSE ADDRESSE



		REACH GREATER HEIGHTS						A CONTRACT OF		
NO	. CODE		L	Т	Ρ	С	СН		SKILL	S TO
1	MEC7300	Capstone Project	-	-	-	10	0	PRW	SD/EM/EN	-
		TOTAL				10	0			

23. Course Catalogue

Course Catalogue of all Courses Listed including the Courses Offered by other School / Department and Discipline / Programme Electives – Course Code, Course Name, Prerequisite, Anti-requisite, Course Description, Course Outcome, Course Content (with Blooms Level, CO, No. of Contact Hours), Reference Resources.

Course Catalogues:

The Course Catalogues for the Courses offered by the department of Mechanical Engineering are shared below:

Course Code: MAT2301	Course Title: Calculus and Differential Equations Type of Course:1] School Core	L-T-P-C	3	1	0	4
Version No.	1.0					
Course Pre- requisites	Basic Concepts of Limits, D	oifferentiati	on, Integratior	ו (PU lev	el)	
Anti- requisites	NIL					
Course Description	Calculus and differential mathematics, statistics and be able to build upon the enhance their repertoire application of calculus and modelling of real-world prob the problem-solving skills, differential and integral ca Calculus and Differential E problems. The course is of b	operations foundation of theory d differention lems will a range of lculus. The quations w	research. In the ns of calculus and practice ial equations lso be consider knowledge and course focuse vith reference	his cours establis in the in the c red. This d use of ses on t to speci	e, studen shed to se areas descriptic unit will f technic he conce fic engir	nts can greatly s. The on and extend ques in epts of neering
Course Objective	The goal of the course Calconstudents with a concrete for first and higher-order ord acquire the knowledge of the	undation o linary diffe	f differential ca erential equati	alculus a	nd to so	lve the

Course Catalogues:



Course Out		letion of the course the s	
Comes		-	ential calculus to solve problems
		dinary and partial derivat	
			calculus to evaluate integrals.
			ferentiation to calculate rate of
	-		nd solve problems related to
	4) Solve	Inctions and Jacobian. e first-order linear/no	nlinear ordinary differential
	,	alytically using standard	,
Course		larytically using standard	methous.
Content:			
Module 1	Calculus		14 Sessions
		continuity Rolle's the	prem, Mean value theorems,
	forms and L'Hospital		Siem, near value theorems,
	•		out proof) of∫sin ⁿ x dx, ∫cos ⁿ x dx
			n of these integral with standard
5	· ·	nctions and their properti	5
Z-	Multivariable		
Module 2	Calculus	Assignment	8 Sessions
Partial derivat		. Taylor's and Maclaurin	(self-study) theorems, Euler's
			Method of Lagrange multipliers
(self-study);	, ,	• •	5 5 1
Module 3	Multiple		10 Sessions
	integrals		
Double integra	als (Cartesian) chang	ge of order of integration	in double integrals, Change of
variables (Car	tesian to polar), Trip	ole integrals (Cartesian);	Applications: areas, volume -
variables (Car Center of ma	tesian to polar), Trip Iss and Gravity (co	ole integrals (Cartesian); nstant and variable der	Applications: areas, volume - nsities), orthogonal curvilinear
variables (Car Center of ma coordinates, S	tesian to polar), Trip Iss and Gravity (co	ole integrals (Cartesian); nstant and variable der	Applications: areas, volume -
variables (Car Center of ma	tesian to polar), Trip iss and Gravity (co Simple applications ir	ole integrals (Cartesian); nstant and variable der	Applications: areas, volume - nsities), orthogonal curvilinear
variables (Car Center of ma coordinates, S	tesian to polar), Trip iss and Gravity (co Simple applications in Differential	ole integrals (Cartesian); nstant and variable der	Applications: areas, volume - nsities), orthogonal curvilinear
variables (Car Center of ma coordinates, S (self study); Module 4	tesian to polar), Trip iss and Gravity (co Simple applications in Differential Equations	ble integrals (Cartesian); nstant and variable der nvolving cubes, sphere a Assignment	Applications: areas, volume - nsities), orthogonal curvilinear and rectangular parallelepipeds 14 Sessions
variables (Car Center of ma coordinates, S (self study); Module 4 Introduction, t	tesian to polar), Trip iss and Gravity (co Simple applications in Differential Equations types of differential e	ble integrals (Cartesian); nstant and variable der nvolving cubes, sphere a Assignment equation-variable separal	Applications: areas, volume - nsities), orthogonal curvilinear and rectangular parallelepipeds 14 Sessions ble (self study), Homogeneous,
variables (Car Center of ma coordinates, S (self study); Module 4 Introduction, t Exact, linear,	tesian to polar), Trip iss and Gravity (co Simple applications in Differential Equations types of differential e Bernoulli's equations,	ole integrals (Cartesian); nstant and variable der nvolving cubes, sphere a Assignment equation-variable separal , Equations not of first de	Applications: areas, volume - nsities), orthogonal curvilinear and rectangular parallelepipeds 14 Sessions
variables (Car Center of ma coordinates, S (self study); Module 4 Introduction, t Exact, linear, equations solv equations of so	tesian to polar), Trip iss and Gravity (co Simple applications in Differential Equations types of differential e Bernoulli's equations, vable for y, equation econd and higher ord	ble integrals (Cartesian); nstant and variable der nvolving cubes, sphere a Assignment equation-variable separal , Equations not of first de s solvable for x and Cla er with constant coefficie	Applications: areas, volume - nsities), orthogonal curvilinear and rectangular parallelepipeds 14 Sessions ble (self study), Homogeneous, egree: equations solvable for p, iraut's type; Linear differential nts - non-homogeneous term of
variables (Car Center of ma coordinates, S (self study); Module 4 Introduction, t Exact, linear, equations solv equations of so the type Q(x)	tesian to polar), Trip iss and Gravity (co Simple applications in Differential Equations types of differential e Bernoulli's equations, vable for y, equation econd and higher ord = e ^{ax} , Sin ax, Cosax,	ble integrals (Cartesian); nstant and variable der nvolving cubes, sphere a Assignment equation-variable separal , Equations not of first de s solvable for x and Cla er with constant coefficie e ^{ax} v(x)- Method of variat	Applications: areas, volume - nsities), orthogonal curvilinear and rectangular parallelepipeds 14 Sessions ble (self study), Homogeneous, egree: equations solvable for p, iraut's type; Linear differential nts - non-homogeneous term of
variables (Car Center of ma coordinates, S (self study); Module 4 Introduction, t Exact, linear, equations solv equations of so the type Q(x) Targeted Appli	tesian to polar), Trip iss and Gravity (co Simple applications in Differential Equations types of differential e Bernoulli's equations, vable for y, equation econd and higher ord = e ^{ax} , Sin ax, Cosax, cation & Tools that ca	Assignment Assignment equation-variable separal , Equations not of first de s solvable for x and Cla er with constant coefficie e ^{ax} v(x)- Method of variat an be used:	Applications: areas, volume - nsities), orthogonal curvilinear and rectangular parallelepipeds 14 Sessions ble (self study), Homogeneous, egree: equations solvable for p, iraut's type; Linear differential nts - non-homogeneous term of tion of parameters.
variables (Car Center of ma coordinates, S (self study); Module 4 Introduction, t Exact, linear, equations solv equations of so the type Q(x) Targeted Appli Differential cal	tesian to polar), Trip iss and Gravity (co Simple applications in Differential Equations types of differential e Bernoulli's equations, vable for y, equation econd and higher ord = e ^{ax} , Sin ax, Cosax, cation & Tools that ca lculus is used extens	Assignment Assignment equation-variable separal Equations not of first de s solvable for x and Cla er with constant coefficie e ^{ax} v(x)- Method of varial an be used: ively in science and engli	Applications: areas, volume - nsities), orthogonal curvilinear and rectangular parallelepipeds 14 Sessions ble (self study), Homogeneous, egree: equations solvable for p, iraut's type; Linear differential nts - non-homogeneous term of tion of parameters.
variables (Car Center of ma coordinates, S (self study); Module 4 Introduction, t Exact, linear, equations of so the type Q(x) Targeted Appli Differential cal related to mot	tesian to polar), Trip iss and Gravity (co Simple applications in Differential Equations types of differential e Bernoulli's equations, vable for y, equation econd and higher ord = e ^{ax} , Sin ax, Cosax, cation & Tools that ca lculus is used extens ion, velocity, accelera	Assignment Assignment equation-variable separal , Equations not of first de s solvable for x and Cla er with constant coefficie $e^{ax}v(x)$ - Method of varial an be used: ively in science and engi-	Applications: areas, volume - nsities), orthogonal curvilinear and rectangular parallelepipeds 14 Sessions ble (self study), Homogeneous, egree: equations solvable for p, iraut's type; Linear differential nts - non-homogeneous term of tion of parameters. ineering. It can solve problems curve on a surface, etc.
variables (Car Center of ma coordinates, S (self study); Module 4 Introduction, t Exact, linear, equations of se the type Q(x) Targeted Appli Differential cal related to mot Differential Equ	tesian to polar), Trip iss and Gravity (co Simple applications in Differential Equations types of differential e Bernoulli's equations, vable for y, equation econd and higher ord = e ^{ax} , Sin ax, Cosax, cation & Tools that ca lculus is used extens ion, velocity, acceleration uations are used to m	Assignment Assignment equation-variable separal , Equations not of first de s solvable for x and Cla er with constant coefficie e ^{ax} v(x)- Method of varial an be used: ively in science and engi ation, angles of incline or nodel the behavior of elec	Applications: areas, volume - nsities), orthogonal curvilinear and rectangular parallelepipeds 14 Sessions ble (self study), Homogeneous, egree: equations solvable for p, iraut's type; Linear differential nts - non-homogeneous term of tion of parameters. ineering. It can solve problems curve on a surface, etc. ctromagnetic fields, including in
variables (Car Center of ma coordinates, S (self study); Module 4 Introduction, t Exact, linear, equations of so the type Q(x) Targeted Appli Differential cal related to mot Differential Eq the design of a	tesian to polar), Trip iss and Gravity (co Simple applications in Differential Equations types of differential e Bernoulli's equations, vable for y, equation econd and higher ord = e ^{ax} , Sin ax, Cosax, cation & Tools that ca lculus is used extens ion, velocity, accelera uations are used to n ntennas, microwave of	ble integrals (Cartesian); nstant and variable der nvolving cubes, sphere a Assignment equation-variable separal , Equations not of first de s solvable for x and Cla er with constant coefficie $e^{ax}v(x)$ - Method of varial an be used: ively in science and engina- ation, angles of incline or nodel the behavior of elec- ovens, and other devices.	Applications: areas, volume - nsities), orthogonal curvilinear and rectangular parallelepipeds 14 Sessions ble (self study), Homogeneous, egree: equations solvable for p, iraut's type; Linear differential nts - non-homogeneous term of tion of parameters. ineering. It can solve problems curve on a surface, etc. ctromagnetic fields, including in Biology: DEs are used to model
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Course Code: CIV1200	Course Title: For Integrated Engine Type of Course: Science Course	ering	L-T-P-C	2	0	0	2
Version No.	1.0						
Course Pre- requisites	NIL						
Anti-requisites	NIL						
Course Description Course Objective	This interdisciplinary course introduces first-year engineering students to foundational principles and practices across key engineering domains, emphasizing real-world problem-solving, sustainability, and ethical innovation. Students explore how civil, mechanical, electrical, and IT systems intersect with emerging technologies like IoT, AI, and geomatics to address global challenges. Through case studies, learners gain deeper understanding of smart infrastructure, prototyping mechanical/electronic systems, and securing IT solutions. Topics include bioinformatics for environmental monitoring, GIS-enabled urban planning, renewable energy integration, and cybersecurity fundamentals. The course cultivates a holistic understanding of engineering's role in sustainable development, safety, and ethical decision-making, preparing students to contribute meaningfully to multidisciplinary projects in a technology-driven world.						
	The objective of the course is skill development of student by using Participative Learning techniques.						
Course Outcomes	 On successful completion of this course the students shall be able to: Recall key principles of Agile, DevOps, and bioinformatics used in interdisciplinary engineering contexts. Explain the role of GIS, LiDAR, and sustainable materials in designing smart infrastructure and disaster management systems. Describe core components of mechanical systems and their real-world applications. Describe the functionality of IoT-enabled wearable devices, embedded systems, and renewable energy integration in smart grids. List foundational IT concepts such as cloud computing 						
Course Content:							
Module 1	Foundations of Engineering Practice	Assignment	Case s	tudie	es	(5 Sessions
Real-world problem-solving using data logic and practical applications, Collaboration and Innovation through multi-domain project, Engineering Ethics & Environmental Impact Emerging Fields: Automation, and Introduction to bioinformatics and its application Sustainability & Safety: Circular economy principles, carbon footprint analysis.							
Module 2	Civil Engineering & Geomatics	Assignment	Article	Rev	iew	6	5 Sessions
Smart Infrastructure & Geomatics: GIS mapping, LiDAR, drone surveys for urban planning, Geospatial data analysis for disaster management. Sustainable Construction: 3D-printed structures, self-healing concrete, Digital twins for							



infrastructure monito Green Innovations: N		lings, rainwater h	arvesting systems.			
Module 3	Mechanical Engineering in Action	Assignment & Quiz	Data Collection	6 Sessions		
Advanced Manufacturing: Collaborative robots (cobots), additive manufacturing and 3D printing, Reverse engineering and prototyping. Energy Systems: Solar/wind energy harvesting, piezoelectric applications. Biomechanics: Prosthetics design, ergonomic product lifecycle.						
Module 4	Electrical & Electronics Engineering	Assignment & Quiz		6 Sessions		
Smart Devices & Sys and hardware platfor Energy Innovations: integration with rener	stems: Embedded s ms EV charging infras wables.	tructure, wireles	s power transfer,	Smart grid		
Module 5	Fundamentals of IT	Assignment & Quiz	Case studies 6	Sessions		
Core IT Topics: Network Cybersecurity & Dat management. Emerging Tech: Bloc platforms	a: Encryption, phis	hing prevention,				
 Targeted Application & Tools that can be used: Application Areas include Interdisciplinary problem-solving, Smart city planning, disaster management, Robotics prototyping, renewable energy systems, Wearable health tech, smart grids, Secure cloud systems. Tools: 3D Printers, Autocad, Tinkercad, ArcGIS / QGIS, Arduino/Raspberry Pi Text Book: William Oakes & Les Leone, "Engineering Your Future: An Introduction to Engineering", Oxford University Press, 9th Edition, 2021 Barry F. Kavanagh, "Introduction to Geomatics", Pearson, 5th Edition, 2021 Ian Gibson, David Rosen, & Brent Stucker, "Additive Manufacturing Technologies", Springer, 3rd Edition, 2021 Sudip Misra, "The Internet of Things: Enabling Technologies, Protocols, and Use 						
Cases", Wiley, 2nd Ed 5. James Kurose & Ke 8th Edition, 2020		r Networking: A T	op-Down Approach	n", Pearson,		
 References 1. Supratim Choudhuri, "Bioinformatics for Beginners: Genes, Genomes, and Molecular Evolution", Academic Press, 1st Edition, 2023, 2. Robert McGinn, "The Ethical Engineer: Contemporary Concepts and Cases", Princeton University Press, 1st Edition, 2020 3. Charles J. Kibert, "Sustainable Construction: Green Building Design and Delivery", Wiley, 5th Edition, 2022 4. Anthony M. Townsend, "Smart Cities: Big Data, Civic Hackers, and the Quest for a New Utopia", W.W. Norton & Company, 1st Edition, 2020 5. David Buchla, "Renewable Energy Systems: A Smart Energy Systems Approach", Pearson, 2nd Edition, 2023 6. Charles Platt, "Make: Electronics: Learning Through Discovery", Make Community, 3rd Edition, 2021 7. Charles J. Brooks, Christopher Grow, & Philip Craig, "Cybersecurity Essentials", Wiley, 2nd Edition, 2021 						



Web-resources:

1. Post-parametric Automation in Design and Construction

https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=1155197&site=eho st-live

2. Smart Cities : Introducing Digital Innovation to Cities

https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=1993146&site=eho st-live

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

https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=2323766&site=eho st-live

4. Additive Manufacturing: Opportunities, Challenges, Implications

https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=1134464&site=eho st-live
Catalogue
Dr. Nakul Ramanna, Dr. Raiiv Ranian Singh, Mr. N. Gonalakrishnan

Catalogue	Dr. Nakul Ramanna, Dr. Rajiv Ranjan Singh, Mr. N. Gopalakrishnan,
prepared by	Mr. Ajay H A
Recommended by	
the Board of	
Studies on	
Date of Approval	
by the Academic	
Council	



Version No. 1.0 Course Pre- requisites Anti-requisites NIL Course Description The primary objective of this course is to expose students to the basic skills in handling various tools in a workshop and cover some of the processes used for converting raw materials to finished products. It is a practical oriented Course detailing about various hand tools and conventional manufacturing processes. This course trains the student to manufacture the components using fitting, sheet metal, Arc welding and Soldering. Also, the course introduces basic workshop concepts which include Plumbing, Basic metrology and Electrical circuits Course Objective The objective of the course is to familiarize the learners with the concepts of "Workshop Practice" and attain SKILL DEVELOPMENT through Experiential learning techniques. Course Outcomes On successful completion of this course the students shall be able to: CO1: Understand the use of hand tools to machine workpiece to desired dimensions to make a suitable fit . CO2: Understand the working with sheet metal to make various parts CO4: Understand the basic workshop concepts such as Plumbing, Basic metrology and Electrical wiring Course Content: Every of the basic workshop concepts such as Plumbing, Basic metrology and Electrical wiring	Course Code: MEC1000	Course Practice Type Engineer	Title: of ing Scie	Workshop Course: ance Course	L-T-P- C	0	0	2	1
requisitesAnti-requisitesNILCourse DescriptionThe primary objective of this course is to expose students to the basic skills in handling various tools in a workshop and cover some of the processes used for converting raw materials to finished products. It is a practical oriented Course detailing about various hand tools and conventional manufacturing processes. This course trains the student to manufacture the components using fitting, sheet metal, Arc welding and Soldering. Also, the course introduces basic workshop concepts which include Plumbing, Basic metrology and Electrical circuitsCourse ObjectiveThe objective of the course is to familiarize the learners with the concepts of "Workshop Practice" and attain SKILL DEVELOPMENT through Experiential learning techniques.Course OutcomesOn successful completion of this course the students shall be able to: CO1: Understand the use of hand tools to machine workpiece to desired dimensions to make a suitable fit . CO2: Understand basic electric arc welding to make various joints . CO3: .Understand the working with sheet metal to make various parts CO4: Understand the basic workshop concepts such as Plumbing, Basic metrology and Electrical wiring	Version No.							•	
Anti-requisitesNILCourse DescriptionThe primary objective of this course is to expose students to the basic skills in handling various tools in a workshop and cover some of the processes used for converting raw materials to finished products. It is a practical oriented Course detailing about various hand tools and conventional manufacturing processes. This course trains the student to manufacture the components using fitting, sheet metal, Arc welding and Soldering. Also, the course introduces basic workshop concepts which include Plumbing, Basic metrology and Electrical circuitsCourse ObjectiveThe objective of the course is to familiarize the learners with the concepts of "Workshop Practice" and attain SKILL DEVELOPMENT through Experiential learning techniques.Course OutcomesOn successful completion of this course the students shall be able to: CO1: Understand the use of hand tools to machine workpiece to desired dimensions to make a suitable fit . CO2: Understand basic electric arc welding to make various joints . CO3: .Understand the working with sheet metal to make various parts CO4: Understand the basic workshop concepts such as Plumbing, Basic metrology and Electrical wiring		NIL							
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Course Content:	Course Outcomes	to: CO1: Un desired di CO2: Un CO3: .Ur parts CO4: Un	derstand mensions derstand iderstand derstand	the use of h s to make a su basic electric I the working the basic wo	and tools uitable fit arc weldi with she rkshop co	tom ngtor et me	achine make v etal to	workp various make	iece to joints . various
	Course Content:								

Syllabus:

Introduction to basic workshop lab:

All the safety and precaution parameters to be explained. Use of Vernier caliper, Screw gauge and Vernier height gauge will be explained

Preparation of Fitting Model: Explanation to different types of files, try square, hacksaw blade, etc. To cut and file metallic plates to given dimensions in order to make a suitable fit. **Preparation of Sheet Metal Model**: Explanation of sheet metal cutting machine, sheet metal thickness measurements, applications, SWG, cutting techniques. Sheet bending & forming technique and tools used for the same.

Preparation of Welding Model: Explanation about welding theory, safety precautions to be adopted, welding machine, tools & accessories, polarity, electrodes, welding positions, various joints, applications etc.

Demonstration:

Plumbing: Explanation of different types of pipes, pipeline connections, holding devices, valves and pipe accessories

Metrology: Measurement of dimensions such as length, inner and outer diameter, depth etc. by using Vernier Caliper and Micrometer



Electrical Circuits: Electrical connections and wiring involved Targeted Application & Tools that can be used: **Textook:** 1. B. S. Nagendra Parashar, R. K. Mittal, "Elements of Manufacturing Processes," Prentice Hall of India. **Reference:** 2. S. K. Hajra Choudhury, "Elements of Workshop Technology - Volume I -Manufacturing Processes," Media Promoters and Publishers Pvt. Ltd . **Course Material:** "Basic Workshop Lab Manual," Presidency University **Web Resources:** https://presiuniv.knimbus.com/user#/searchresult?searchId=elements%20of%20Mechanic al%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 **Recommended by** the Board of Studies on **Date of Approval** by the Academic Council

Course Code: CHE2505	Course Title: Materials Chemistry for Engineers Type of Course: Theory only (Basic Sciences course)	L- T-P- C	3	0	0	3
Version No.	1.0					
Course Pre- requisites	Fundamental Knowledge of Chemistry					
Anti- requisites	NIL					



Course Description	The primary objective of the course is to introduce the students to the fundamental concepts and applications of materials chemistry in Engineering. The course also aims to enhance the knowledge of chemical composition of materials, their properties and recent method for the preparation of the materials for various engineering applications. The course further seeks to cultivate the ability to recognize the role of chemistry in smart engineered products used in households and industry. It targets to strengthen the fundamental concepts of chemistry and materials then builds an interface with their industrial applications. This course is designed to cater to Environment and Sustainability		
Course Objective	The objective of the course is to familiarize the learners with the concepts of Materials Chemistry for Engineers' and attain Skill Development' through Participative Learning' techniques.		
Course Outcomes	 On successful completion of this course the students shall be able to: 1) Recognize the principles of water chemistry to develop innovative solutions in water technology. 2) Describe the general introduction of nanomaterials for water treatment and industrial processes. 3) Summarize the importance of various chemical and electrochemical sources in modern energy systems. 4) Relate the knowledge of electrochemical principles for protection of different metals from corrosion. 5) Identify the suitable polymers to replace the conventional materials. 		
Course Content:	Data		

Module 1	Water Chemistry and Nano technology	Assignment/Quiz	Data Collection and analysis	13 Sessions
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Water technology: Introduction to water chemistry, Hardness of water: types, causes and numerical problems, disadvantages of hard water, Boiler feed water and common boiler troubles, Potable water- Standards and Specifications, Treatment of water for municipal supply, Desalination by Reverse osmosis and ion exchange process, Waste water analysis- Chemical Oxygen Demand (COD) and Dissolved Oxygen (DO) estimation using Winkler's method, Sewage treatment: Primary, Secondary and Tertiary processes.

Nanomaterials: Introduction to nanoscience and nanomaterials, size-dependent properties of nanomaterials, Classification of nanomaterials: Carbon Nanotubes (CNTs), Nanorods, Nanotubes, Fullerenes, Nanocomposites, Carbon Nanofibres, Nanowires, and Nanopowders, synthesis of nanomaterials by Top-down and Bottom-up approaches, Properties and applications of graphene and carbon nanotubes, Softening of industrial wastewater by Nanofiltration techniques, Advantages and future scope of nanomaterials in water treatment.

Auvantages and future scope of hanomaterials in water treatment.					
	Chemical and	Assignment/Quiz	Data	12	
Module 2	Electrochemical energy		collection	Sessions	
	sources				
Chemical energy sources: Definition and classification of fuels, Characteristics of good fuels,					
Chemical ener		ification of fuels, Cha	racteristics c	of good	

calorific value, Gross and net calorific value, Bomb Calorimeter-numerical problems, Fractional distillation of petroleum, Knocking and octane number, cetane number, Cracking of petroleum, Fluid Catalytic Cracking (FCC).

Electrochemical energy sources: Introduction to electrochemistry, basic concepts of batteries



and characteristics, Classification of batteries –Primary battery: Dry cell and Li-MnO₂, Secondary battery- Pb-acid, Ni-MH and Lithium-ion batteries. Supercapacitor: classification, construction and applications in hybrid vehicles, Fuel cells: hydrogen-oxygen and Methanol-oxygen fuel cells: Principle, working mechanism and their applications.

Module 3	Corrosion and metal finishing	Assignment/Semin ar	Data collection and analysis	09 Sessions	
Electrochemical and cases, and Secondary Factor Corrosion Cont coatings, Cathor Inorganic Coatin Metal Finishing	rol Methods-Design and selection odic protection- Sacrificial anod	netal Corrosion, Differ affecting the rate of on, Protective Coatin ic methods and imp ctroplating (Cr and	rential aerat corrosion- ags-Anodic a ressed curr Ni), Differe	ion Corrosion Primary and and Cathodic ent method,	
Module 4	Macromolecules as engineering materials	Assignment/Semin ar	Data collection and analysis	11 Sessions	
Thermoplastics industrially imp Elastomers: Na Synthetic Rubb Synthesis and a	Degree of polymerization, Mole & thermosetting polymers. P portant polymers - Teflon, PVC, tural rubber, Merits and Demerit per-Advantages, Inorganic rubbe applications of Kevlar, conducting vaniline and applications, Biodeg	reparation, propertie Nylon 6,6 and Phe ts of Natural rubber. ers- silicone polymer polymers-Criteria for	es, and ap enol-formald Vulcanizations. Polymer conduction,	plications of ehyde resin; on of rubber, composites- synthesis of	
Application and polymers, autor Tools: Statist	ication & Tools that can be use reas: Water treatment sector, notive and manufacturing industri ical analysis of Corrosion in mat sis of Variance) and RSM (Respons	boilers, battery tech ies. erials using software	tools like D		
Project work/					
 Assessment Type Midterm exam Assignments (Review of digital/ e-resource from PU link given in references section mandatory to submit screen shot accessing digital resource.) Quiz/Seminar End Term Exam Self-Learning 					
2. Ozin, G.A., & <i>Nanomaterials</i> . 3. Gadag, R.V., I.K. Internation	eering Chemistry. Wiley Publishing Arsenault, A.C. (2009). Nanoche Royal Society of Chemistry. & Shetty, Nityananda. (2016). A al Publishing House.	mistry: A Chemical Ap Textbook of Engineeri		y (2nd ed.).	

4. Wiley. *Introduction to Petroleum Engineering*. Wiley Publishing.



Reference Books

- 1. Engineering Chemistry, Jain and Jain (18th Edition) Dhanpat Rai Publishing Company
- 2. Engineering Chemistry, Shika Agrawal (2018), Cambridge University Press
- 3. Hari Singh Nalwa, "Nanostructured Materials and Nanotechnology", Academic Press, 2008

4. Chemistry for Engineering Students, B.S. Jai Prakash, R. Venugopal, Sivakumaraiah & Dr. Pushpa Iyengar., Subash Publications, 5th Edition, 2014.

5. Callister, W. D., & Rethwisch, D. G., Materials Science and Engineering: An Introduction, 10th Edition, Wiley, 2018.

E-resources:

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE BASED&uni que id=EBSC095 30102024 108033

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&uni que_id=EBSCO95_30102024_50412

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&uni que_id=EBSC095_30102024_222231

https://archive.nptel.ac.in/courses/103/107/103107212/

https://nptel.ac.in/courses/118104008

https://archive.nptel.ac.in/courses/113/105/113105102/

https://nptel.ac.in/courses/113108051

https://www.mdpi.com/books/pdfview/book/1069

https://www.bloomsburycollections.com/book/fuel-an-ecocritical-history/

https://www.youtube.com/watch?v=S-SOEBTpIOM&t=1537s

https://interestingengineering.com/science

https://www.sciencedirect.com/book/9780123838469/standard-handbook-of-petroleum-andnatural-gas-engineering

https://www.bagchee.com/books/BB66394/petroleum-refining-technology

Skill Sets

All topics in theory component are relevant to Environment and Sustainability.

Catalogue prepared by	Faculty Members, Department of Chemistry
Recommend ed by the Board of Studies on	BoS No.: 13th BoS held on xx/xx/xxxx
Date of Approval by the Academic Council	Xx th Academic council meeting held on xx/xx/xxxx

Course Code: CHE2506	Course Title: Materials Chemistry Lab Type of Course: Laboratory only-Basic science course	L-T-P- C	0 0 2 1
Version No.	1.0		
Course Pre- requisites	Before undertaking this Materials Chemistry Lab expected to possess foundational knowledge of chemisti and bases, redox reactions, titration techniques, and	ry, particul	arly in acids



		apparatus. Additionally, students should be familiar with handling chemicals and glassware safely and adhering to essential laboratory safety precautions.						
Anti-	NIL							
requisites								
Course Description	fundamental chemica engineering. The exp theoretical concepts of	The laboratory course aims to develop experimental skills and apply undamental chemical principles to address chemistry-related problems in ngineering. The experiments are carefully designed to complement the neoretical concepts covered in lectures, providing hands-on experience to eepen scientific understanding and reinforce learning.						
Course Objective	of [•] Materials	The objective of the course is to familiarize the learners with the concepts of "Materials Chemistry Lab" and attain SKILL DEVELOPMENT through EXPERIENTIAL LEARNING techniques.						
Course Outcomes (COs)	On successful complet CO1: Identify the bas small- and large-scale CO2: Estimate the industrial/domestic wa	tion of the course, stu sic techniques used in water analysis and p presence of ions astewater using labora he laboratory tec n, and instrumentation experimental resul	idents shall be abl n chemistry labor urification process or metal ions i atory methods. hniques, such ns, to perform che lts and demonst	e to: atories for both ses. n domestic or as titrations, emical analysis.				
Course Content:	Total 30 sessions							
Experiment 1	Experiment- 1	Experimental	Data Collection	Analysis and interpretation				
Estimation of Fe metallurgy).	(II) in Mohr's salt using	Standard Potassium	permanganate (W	/ater treatment,				
Experiment 2	Experiment-2	Experimental	Data Collection	Analysis and interpretation				
Estimation of t parameter).	otal hardness of wate	er by EDTA complex	kometric method	(Water quality				
Experiment 3	Experiment-3	Experimental	Data Collection	Analysis and interpretation				
Determination o Quality Assessm	of Chemical Oxygen De ent)	mand (COD) of Indu	strial Wastewater					
Experiment 4	Experiment-4	Experimental	Data Collection	Analysis and interpretation				
Estimation of cal	lcium oxide in cement s	olution by rapid EDTA	method (Cement					
Experiment 5	Experiment-5	Experimental	Data Collection	Analysis and interpretation				
Estimation of Co	pper by iodometric met	hod. (Metallurgy and	d mining)	-				
Experiment 6	Experiment-6	Experimental	Data Collection	Analysis and interpretation				
Estimation of strength of an acid by Conductometric titration (Water Quality Assessment)								
Experiment 7	xperiment 7ExperimentalData CollectionAnalysisandinterpretation							
Potentiometric e	stimation of iron from i	ndustrial effluents (El	ectrochemical Ana	alysis)				
Experiment 8	Experiment-8	Experimental	Data Collection	Analysis and interpretation				
Determination o Dynamics)	f Viscosity co-efficient	of a liquid mixture u	ısing Ostwald's vi	scometer (Fluid				



Experiment 9	Experiment-9	Experimental	Data Collection	Analysis and interpretation		
Determination of	f pKa of weak acid usin	g pH meter				
Experiment 10	Experiment-10 Experimental Data Collection A		Analysis			
Determination of	corrosion of mild steel	in acidic medium by w	eight loss method	(Understanding		
corrosion process	s)					
Experiment 11	Experiment-11	Experimental	Data Collection	Analysis		
Determination o calculation)	Determination of calorific value of a given solid fuel by Bomb Calorimeter (Fuel energy calculation)					
Experiment 12	Experiment-12	Experimental	Data Collection	Analysis		
Synthesis of polyaniline (Understanding method of Materials synthesis)						
Any 8-9 experiments will be conducted out of 12						
Assessment:						
Midterm exam						
 Experimental Evaluation 						

- Experimental Evaluation
- Report submission and Viva-voce
- End-term Exam

Text Book

- 1. Ramadevi, B., & Aparna, P., *Lab Manual for Engineering Chemistry*, S. Chand Publications, New Delhi, 2022.
- 2. Vogel, A. I., *Textbook of Practical Organic Chemistry*, 5th Edition.
- 3. Vogel, A. I., *Inorganic Quantitative Analysis*, ELBS Publications.
- 4. Ahluwalia, V. K., *College Practical Chemistry*, Narosa Publishing House, New Delhi.

References

Manoj Kumar Solanki, Engineering Chemistry Laboratory Manual – Educreation Publishing. Sudha rani, S. K. Bashin, Engineering Chemistry Lab Manual – Krishna's Educational Publishers.

E-resources:

1. <u>https://books-library.net/files/download-pdf-ebooks.org-kupd-679.pdf</u>

Video Links:

- 1. <u>https://www.youtube.com/watch?v=gDsGHYUHeBE</u>
- 2. <u>https://www.youtube.com/watch?v=1QkYvERH0sg</u>
- 3. <u>https://www.youtube.com/watch?v=ODFN6RZktn0</u>
- 4. <u>https://www.youtube.com/watch?v=L7KDozP1Tfo</u>
- 5. <u>https://www.youtube.com/watch?v=qKIA8EPnsyA</u>
- 6. <u>https://www.youtube.com/watch?v=y3Oa0L404oM</u>

The topics related to Skill Development

All the experiments are relevant to **Skill Development** through **Experiential Learning**

Techniques. Th	is attained through assessment component mentioned in course handout.
Catalogue	Faculty Members, Department of Chemistry
prepared by	
Recommende	BoS No.: 13th BoS held on xx/xx/xxxx
d by the	
Board of	



Studies on	
Date of	Xx th Academic council meeting held on xx/xx/xxxx
Approval by the Academic Council	

Course Code:	Course Ti	tle:	Basics	of	Electrical	and	L-T-P-C	2	0	0	3
EEE1200	Electronics	: Engi	ineering.				L-I-P-C	5	0	0	5



	Type of Course: Engine	eering Science Course			
Version No.	2.0		1 1	1 1 1	
Course Pre-	NIL				
requisites					
Anti-	NIL				
requisites					
Course	This is a fundamental Co				
Description	of electrical and electron				
	of Engineering. The c	•			
	applications of electric				
	emphasizes on the working both active & passive c				
	foundation for the futur				
		ronics Linear Integra			
	Communication and Digit		area en careo,	, indiaiog	
Course	The objective of the cour		arners with the	e concepts	
Objective	of Basics of Electrical				
_	Development through F		•		
Course	On successful complet	ion of this course the	students sha	ll be	
Outcomes	able to:				
		s of Electrical Engineer		e voltage,	
	•	rameters in the circuits			
		s fundamental parame		•	
		niconductor devices and			
		operations of different	biasing configu	rations of	
	BJTs and amplifiers.	rformanco charactorist	ice and applie	sations of	
	 Discuss the performance characteristics and applications of various electrical Machines. 				
Course					
Content:					
	Introduction to		merical	10	
Module 1	Electrical Circuits	Assignment/ Quiz	solving	Sessions	
			Task		
	ncept of Circuit and Net				
	ries and parallel conne			r–to-Delta	
	Mesh Analysis, Nodal Anal			Circuite	
	ndamentals of single phas power, reactive power an			- Circuits,	
	nree phase system and re			in Star &	
	Numerical examples.	adion between line and		in Star G	
,					
	Comisonductor		mory Recall	10	
Module 2	Semiconductor and Diode applications	Assignment/ Quiz	based	10 Sessions	
			Quizzes		
	Charge densities in a sen				
	aviour, Modelling the Diod				
like rectifiers, Zer	ner diode, characteristics a	ind its applications like v	oltage regulato	or.	
			mory Recall-		
Module 3	Transistors and its	Assignment/ Quiz	based	10	
FIGURE J	Applications		Quizzes	Sessions	
Transistor chara	acteristics, Current com	ponents, BJT Config		CC, CE	
	nd their current gains. Op				
		Construction, principal			
· · · · · · · · · · · · · · · · · · ·	<u> </u>	· • •	•		



REACH GREA					
		age, Comparison of B. mbol), MOSFET characte			
and Depletion modes.	i of Operation and Sy			ancement	
and Depiction modes.	Fundamentals		merical		
Module 4	of	Assignment/ Quiz	solving	10	
	Electrical Machines		Task	Sessions	
Electrical Machines:		mers: principle of opera		equation,	
		operation, Back EMF, torc			
		nduction Motors and its			
Self-Learning Topics					
		Techniques, Voltage divi	der blas and it	s stability	
factor, Multistage ampl		electrical machines and it	ts applications	:	
				•	
Targeted Application	& Tools that can b	e used:			
		cludes all electrical and			
		d devices, hardware elec	,		
	join a profession wh	ich involves basics to hig	h level of elec	tronic	
circuit design.	ftware, Multisime / D	Spice			
Professionally Used Sof		ment such as Multimeter	Eurotion G	anorators	
		used to perform compo	•	•	
analysis.				sting and	
,					
Project Work/ Assign	nment:				
 group of students. The understanding about th 2. Presentation: Then topic. They will have to same. 3. Case Study: - At the based circuits like Power 	ey need to refer the ne assigned article in re will be a group pr explain/demonstrate he end of the course er Amplifier, Signal/Fu port which will include	article topic will be give library resources and appropriate format. esentation, where the s the working and discuss students will be given a unction Generator etc. as e Circuit Diagrams, Desig	write a report tudents will b the applicatio 'real-world' a a case study.	t on their e given a ons for the opplication Students	
Text Book(s): 1. Kothari D. P. & McGraw-Hill Educat	-	ic Electrical and Electro	nics Engineeri	ng", Tata	
		xtbook of Electrical Tech	nology: Basic	Electrical	
5	. .	d ed., New Delhi: S. Cha	• •	·	
3. A.P.Malvino, E	Electronic Principles,7	thEdition, Tata McGraw H	Hill,2007		
4. J. Millman, C. C. Halkias and C. D. Parikh, "Millman's Integrated Electronics",					
McGraw Hill Educati			-	,	
5. Basics of Elect	trical & Electronics La	boratory Manual.			
Reference Book (s):					
		McKenzie Smith, "HUGH			
		(Indian Edition publis	sned by Doi	riing	
Kindersley), Pearso	-	of Electrical and Electro	onics Enginee	rina" 2nd	
2. Samarajit Gho Edition, Prentice Ha		or Liectrical and Electro	unics Enginee	ing, z ^{na}	
				-	
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U/AC-24.10/MEC19/MEC/2025-2	9			46	



 K Uma Rao, A Jaya Lakshm house Pvt. Ltd 	ii, "Basic Electrical e	ngineering" IK Interr	national publishing		
4. R. L. Boylestad and L. Nashelsky, "Electronic Devices and Circuit Theory", Pearson Education India 7th Edition.					
5. A K. Maini, V. Agrawal, "El	ectronic Devices & (`ircuits" Wiley 2nd	Edition		
6. A.S Sedra, K. C. Smith, "M					
Online Resources (e-books, no			,		
1. <u>https://presidencyuniversi</u>					
2. https://www.digimat.in/np		08105112/L01 "Fund	lamentals of		
Electrical Engineering-Basic Co					
 Seminar Topic: https://npt Measurements" 	el.ac.in/courses/10	8/105/108105153/ *	Electrical		
4. Video lectures on "Electror	nic Devices" hy Prof	Dr A N Chandorka	r IIT Bombay		
http://www.satishkashyap.cor					
5. Video lectures on "Analog					
https://nptel.ac.in/courses/10		,,			
6. Video lectures on "Diodes"		a Mahanta, IIT Guwa	ahati,		
https://nptel.ac.in/courses/117/1	<u>03/117103063/</u>				
E-content:		-1 · · · ·			
1. "Introduction	to	, Electrical	Machines		
https://nptel.ac.in/courses/10 MY. Kao, H. Kam and C. Hu			n MOSEET Current		
Voltage Modeling," in IEEE Ele					
2022, doi: 10.1109/LED.2022					
https://ieeexplore-ieee-org-re		/document/9758727			
2. F. Bonet, O. Aviñó-Salvadó					
Concentration Analysis in 1.2					
Electron Device Letters,	vol. 43, no. 6,				
10.1109/LED.2022.3171112.	ant/0764740	https://ie	eexplore-ieeeorg-		
presiuniv.knimbus.com/docum 3. M. Chanda, S. Jain, S. I	De and C K Sark	ar "Implementation	of Subthreshold		
Adiabatic Logic for Ultralow-Po					
Integration (VLSI) Systems, v					
https://ieeexplore.ieee.org/do		,	-		
4. R. Raut and O. Ghasemi,					
submicron CMOS integrated	circuit technology,	" 2008 Joint 6th I	nternational IEEE		
Northeast Workshop on Circuit					
doi: 0.1109/NEWCAS.2008.46					
Topics relevant to "SKILL DEV					
the electric circuit parameters, semiconductor devices for SI					
techniques. This is attained thro					
Catalogue					
prepared by Dr. Ajay Kumai	⁻ Maurya				
Recommended					
by the Board					
of Studies on					
Date of					
Approval by					
the Academic					
Council					



Course Code EEE1250	Course Title: Basics of Electrical and Electronics Engineering Lab Type of Course: Engineering Science CourseL-T- P-C0021
Version No.	1.0
Course Pre- requisites	NIL
Anti- requisites	NIL
Course Description	This fundamental laboratory provides an opportunity to validate the concepts taught in the basics of electrical and electronics engineering and enhances the ability to visualize real system performance, using both hardware and simulation tools.
Course Objective	The objective of the course is to familiarize the learners with the concepts of Basics 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. Apply basic laws of Electrical Engineering to compute voltage, currents, and other parameters in the circuits. 2. Demonstrate the working of electrical machines to observe performance characteristics. 3. Demonstrate the working of electronic circuits to obtain the V-I Characteristics of various semiconductor devices. 4. Sketch the characteristics and waveforms relevant to standard electrical and electronic circuits
Level 1: Study Level 2: For the simulation using Experiment No Level 1: Condu Series RL and Ru Level 2: Condu series circuits. Experiment No Level 1: Condu load. Experiment No Level 1: Verify ratio. Level 2: Study EMF equation ur Experiment No Level 1: Condu	 D 1: Verification of KVL and KCL for a given DC circuit. and Verify KVL and KCL for the given electrical Circuit. e same circuit considered in level 1, perform the NI LabVIEW/Multisim/MATLAB. D 2: Analyse AC series circuits – RL, RC and RLC . ct an experiment to perform and verify the impedance, current and power of
Experiment 6: Conditions.	Study of PN-Junction Diode Characteristics in Forward and Reverse Bias out an experiment to plot VI Characteristics and hence find the cut-in voltage

Г



on forward characteristics for the Silicon P-N Junction diode.

Level 2: Carry out an experiment to plot Load Line Characteristics of P-N Junction diode.

Experiment No. 7: To observe the output waveform of half wave and full wave rectifier circuit and compute ripple factor and efficiency

Level 1: Identify the components required for a rectifier circuit, rig up the circuit, and sketch the output waveforms without filter.

Level 2: Rig up the rectifier circuit with RC filter, observe the output waveforms, determine the efficiency and ripple factor.

Experiment 8: Study of Zener Diode Characteristics.

Level 1: Carry out an experiment to plot VI Characteristics of Zener Diode and hence find the Zener voltage on reverse characteristics.

Level 2: Assemble the circuit for a Zener Diode as Voltage Regulator.

Level 2: Given a sinusoidal input of 10 V p-p, implement a positive / negative clipper with output clipped at 2 V.

Experiment 9: Study the characteristics of the NPN transistor in common emitter configuration.

Level 1: To study the input and output characteristics of the NPN transistor in common emitter configuration.

Level 2: Identify the components required to implement an emitter follower circuit. Rig up the circuit and observe the variations in output waveform with respect to the variations in input waveform.

Experiment 10: To Implement RC Coupled amplifier using a BJT.

Level 1: To study, analyze and implement the common Emitter amplifier and observe their results for DC Analysis.

Level 2: To study, analyze and implement the common Emitter amplifier and observe their results for AC Analysis.

Targeted Application & Tools that can be used:

Targeted Applications: Application Area includes all electrical and electronic circuits (power supply unit, regulator unit, embedded devices, hardware electronics etc.). The students will be able to join a profession which involves basics to high level of electronic circuit design.

Professionally Used Software: Multisim/ P Spice

Besides these software tools hardware equipment such as Multimeters, Function Generators, Power Supplies, Oscilloscopes etc., can be used to perform component/circuit testing and analysis.

Course Material

1. Basics of Electrical and Electronics Engineering Laboratory Manual, Presidency University, Bengaluru.

Text Book:

1. Kothari D. P. & Nagrath I. J., "Basic Electrical and Electronics Engineering", Tata McGraw-Hill

Reference Books:

1. John Hiley, Keith Brown and Ian McKenzie Smith, "HUGHES Electrical and Electronic Technology", 10th Edition (Indian Edition published by Dorling Kindersley), Pearson, 2011

2. Samarajit Ghosh, "Fundamentals of Electrical and Electronics Engineering", 2nd Edition, Prentice Hall India, 2007.

3. K Uma Rao, A Jaya Lakshmi, "Basic Electrical engineering" IK International publishing house Pvt. Ltd

4. R. L. Boylestad and L. Nashelsky, "Electronic Devices and Circuit Theory", Pearson Education India 7th Edition.

5. A K. Maini, V. Agrawal, "Electronic Devices & Circuits", Wiley, 2nd Edition

6. A.S Sedra, K. C. Smith, "Microelectronic Circuits", Oxford University Press, 6th Edition Online Learning Resources:



1. https://presidencyuniversity.linways.com

2. https://www.digimat.in/nptel/courses/video/108105112/L01 "Fundamentals of Electrical Engineering-Basic Concepts, Examples"

3. Video lectures on "Diodes", by Prof. Chitralekha Mahanta, IIT Guwahati, <u>https://nptel.ac.in/courses/117/103/117103063/</u>

Topics relevant to "SKILL DEVELOPMENT": All the experiments which are listed are for **Skill Development** through **Experiential Learning Techniques**. This is attained through the assessment component mentioned in course handout.

Catalogue prepared by	Dr. Ajay Kumar Maurya
Recommend ed by the	
Board of	
Studies on	
Date of	
Approval by	
the	
Academic	
Council	



Course Code:ENG1900	Course Tittle: En Communication Type of Course:	glish for Technical	L- T- P- C	2	o o	2			
Version No.	1.0								
Course Pre- requisites	+2 Level	+2 Level							
Anti-requisites	NIL								
Course Description	This course enhances the technical communication skills of BTech students, focusing on clarity, precision, and conciseness in academic and professional settings. Students will learn to differentiate between general and technical communication, analyze technical content, develop structured writing skills, and deliver effective presentations. Through interactive activities such as TED Talk analyses, report writing, and presentation practice, the course provides hands-on experience for real-world applications. By the end, students will be equipped to communicate complex technical information effectively in various professional contexts.								
Course Outcomes	On successful completion of the course the students shall be able to: 1. Differentiate between general and technical communication. 2. Explain key reading comprehension techniques to enhance understanding of technical texts. 3. Write clear, concise, and well-structured technical reports and documents. 4. Deliver technical presentations and implement peer feedback for continuous improvement. 5. Explain ethical practices in digital communication for professional use.								
Course Content: T	heory								
Module 1	Technical communicatio n	Quiz	Listening		9 Se	ssions			

Introduction to Communication

Technical vs. General Communication

Characteristics of technical communication

Importance of clarity, precision, and objectivity

Activity:

 Watching TED Talks/videos to identify differences in technical and general vocabulary 				
Module 2	Technical Reading	Assignment	Reading	12 Sessions



Reading	Comprehension
---------	---------------

Note making & Notetaking

Content Analysis

Activity:

- Reading technical articles and answering comprehension questions
- Nata

• Note	e making techniques						
Module 3	B Technical Assignment Writing 12 Sessions						
Paragraph Writing)						
Structure of a par	agraph (topic senten	ce, supporting details,	coherence)				
Report Writing			-				
	nical and project repo	rts (Introduction, Meth	ods, Results, Discu	ssion)			
Activity:		、 ,	, ,	,			
-	ing a structured para	graph on a technical to	pic				
• Writ	ing project reports						
Module 4	Professional Presentation	Presentation	Speaking	12 Sessions			
ntroduction to Pres	entation Skills		1				
 Designing e Delivering a Present Engagement 	tation It techniques, Storyte commitment, genera	visual aids, readability, elling, narration, pitchin iting interest through e	g ideas handling Qi	&A			
• .	entations on topics ba and providing peer fe	ased on their academic edback	interest				
Activity: • Analyze a ro	eal-world engineering	j issue and present solu	utions using a struc	tured approach.			
Targeted Applic	ation & Tools that o	c an be used: YouTube, Padlet.	, Instagram, Quill E	Bot, Grammarly, &			
References:							
Fext books:							
	Technical		data University D	- 2021			
• •		cation. 2nd ed., Cambri					
• •		cation. 2nd ed., Cambri urak. <i>Technical Commu</i>					



9th ed., Pearson, 2020.

- 2. Lannon, John M., and Laura J. Gurak. Technical Communication. 15th ed., Pearson, 2022.
- 3. Markel, Mike, and Stuart A. Selber. Technical Communication. 13th ed., Bedford/St. Martin's, 2020.

Web Resources:

- 1. https://owl.purdue.edu/owl/subject_specific_writing/technical_writing.
- 2. https://journals.ieeeauthorcenter.ieee.org/.
- 3. https://www.stc.org/.
- 4. <u>https://ocw.mit.edu/.https://www.ted.com/talks</u>.

Topics Relevant to	o "employability": Teamwork and Collaboration, Critical Thinking and Problem-
	Solving
Topics Relevant to	b "Human Values and Professional Ethics": Critical reasoning, Inclusivity and Fairness
Catalogue prepared by	Dr. Vinodhini Chinnaswamy & Dr. T. Naresh Naidu
Recommended	
by the Board	
of	
Studies on	
Date of Approval	
by the Academic	
Council	



COURCO COMO	Course Titles In	ductor			
Course Code:	Course Title: In Readiness Progr				
PPS1025	Type of Course: Course		L- T - P- C	0 0	2 0
/ersion No.	1.0				
Course Pre- equisites	Students	are expected to u	nderstand Bas	ic English.	
		should have desir e and learn.	e and enthusia	sm to invol	ve,
Anti-requisites	NIL				
Course Description	n This course is deprofessional & per techniques. The effectively through	ersonal ethics for course will bene	success and lea ofit learners in	arn various presenting	email writing themselves
Course Objective	The objective of concepts of "Er SKILL DEVELO	nployability for	Young Prof		
	techniques				
	On successful co	ompletion of this	s course the s	students sh	nall be able
	On successful co	-	s course the s	students sł	nall be able
Course Out Comes	On successful co to:	r career goals			nall be able
	On successful co to: CO 1 Define their	r career goals hical habits for b	oetter career su	ccess	nall be able
Comes	On successful co to: CO 1 Define their CO 2 Practice et	r career goals hical habits for b	oetter career su	ccess	nall be able
	On successful co to: CO 1 Define their CO 2 Practice et	r career goals hical habits for b	oetter career su	ques	nall be able
Comes Course Content Module 1	On successful co to: CO 1 Define their CO 2 Practice et CO3 Demonstrat	r career goals hical habits for b te effective email Classroom activities	etter career su writing technic	ques	
Comes Course Content Module 1 Fopics: SMART Goal	On successful co to: CO 1 Define their CO 2 Practice et CO3 Demonstrat Goal Setting & Grooming	r career goals hical habits for b te effective email Classroom activities	etter career su writing technic	ques	
Comes Course Content Module 1	On successful co to: CO 1 Define their CO 2 Practice et CO3 Demonstrat Goal Setting & Grooming	r career goals hical habits for b te effective email Classroom activities prough self-introdu	etter career su writing technic	access ques 10	
Course Content Aodule 1 Topics: SMART Goal Activity: Real world Aodule 2	On successful co to: CO 1 Define their CO 2 Practice et CO3 Demonstrat Goal Setting & Grooming Is, formal grooming the scenarios	r career goals hical habits for b te effective email Classroom activities brough self-introdu Role plays	etter career su writing technic uction activity	access ques 10	Sessions



Module 3			and the latter way	10 Sessions
module 3	Email Etiquettes	group presentation		10 Sessions
Topics: Types of pro	mpts to generate eff	fective or desired res	sults for email etiqu	Jettes
A ativiture Individual a	tudant procenting v	nique coerch promo	ha	
Activity: Individual s			ts	
Targeted Application 8 1. TED Talks	& Tools that can be u	used:		
2. You Tube Lin	/S			
3. Activities				
Assignment proposed	for this course			
Assignment 1: SMART	Goal			
Assignment 1. SMART	Guai			
Assignment 2: AI tool	s for prompt search			
Continuous Individual	Accesses			
Continuous Individual	Assessment			
Module 1: Presentatio	n			
Module 2: Activity bas	ed assessment			
Module 3: Class asses	ement			
The topics related t		nt:		
Students acquire kno				
behavior in class and for desired email etig		nds-on experience to	o use AI tools to ge	et search prompts
Catalogue	Faculty of L&D			
prepared by				
Decommended	BOS held on			
Recommended by the Board				
of Studies on				
Date of	Academic Counci	I Meeting held on		
Approval by				
the Academic Council				
	1			



Course Code:	Indian Constitution	L- T- P- C	_	_	-	0
LAW7601	Type of Course: MOOC course	Contact				
		hours	-	-	-	-
Course Pre- requisites	NIL		•	•	•	•
Anti-	NIL					
requisites						
Course Description	This course is designed to improve the learners' S PATICIPATIVE LEARNING techniques. This course with fundamentals of Indian Constitution concept Years of Republic of India (<u>https://constit</u> #AzaadiKaAmrutMahotsav / Azadi (<u>https://amritmahotsav.nic.in</u>). It is designed knowledge about the Constitution of India. This constitutional law of India to students from all understand the constitutional principles as applied life. The objective of making the Constitution of and not only to law students, this course aims and in the simplest of forms. This course is designed to cater to Constitution	aims to fam s and their re ution75.com/) Ka Amri to equip stu course aims t walks of life and underste India, familiar objectifies lega	iliari eleva dent dent co in and cod to a	ze s nce s v Ma cs w trod hel in ev all st	tude to 7 vell hots vith uce p th veryo	ents 75+ as sav the the em day nts,
Course Objective	The objective of the course is `SKILL DEVELOPM `PARTICIPATIVE LEARNING' techniques	ENT' of the s	tude	ent b	iy us	sing
Course Outcomes	On successful completion of this course the students shall be able to: 1. Describe the basic understanding of the Indian Constitution and the concepts and issues relevant to day-to-day life of the nation and to equip the Citizen with the zeal of capacity building. Recognizing and identify the values of the Constitution of India. 2. Enabling the Citizen-centric Awareness of Rights and Responsibilities of the State 3. Explain the role of the State actors in building India. 4. Understanding the Gandhian vision over the power of the LSG (Local Self- Governance)					
Course Content:						
Module 1	Understanding the Making of the Constitution: The Constituent Assembly & The Constitution of India					
What is a Consti	t of Constituent Assembly - Compositions & Functior tution? – Why have a Constitution? – Constitutiona eamble of Indian Constitution					
Module 2	Citizen's Fundamental Rights and State's Responsibilities (Directive Principles)					



Topics:

Introduction to Fundamental Rights - Right to Equality – Facets of Right to Equality - Right to Freedom - Constitutional Position of Some Democratic Rights - Right Against Exploitation - Right to Freedom of Religion - Right to Constitutional Remedies Directive Principles of the State Policy

Module 3 Organs Of the Government

Topics:

Executive: The President of India - Powers and Functions of President of India - Emergency Powers and the Position of the President

Legislature: Union Council of Ministers - Prime Minister - The Rajya Sabha - The Lok Sabha - Relation between the Lok Sabha & Rajya Sabha - Office of the Speaker – Important Parliamentary Committees

Judiciary: The Structure and Organization of the Judiciary & the High Court - The Supreme Court - Role of The Supreme Court - Judicial Activism in India - Basic Structure Doctrine & PIL

Module 4Federalism & Decentralization

Topics:

What is Federalism? - Centre-State Legislative Relations - Centre-State Administrative Relations - Centre-State Financial Relations

The 5th & 6th Schedules - Municipality- (History of Indian Municipality, Organization & Functions) - Panchayat 1 (Idea of Panchayat, Organization and Powers of Panchayats in India)

Targeted Application & Tools that can be used:

Application areas to familiarize students with fundamentals of Indian Constitutional concepts. **Tools:** Online Tools – NPTEL and Swayam.

Project work/Assignment:

Assessment Type

• Online end term exam will be conducted as notified by the Presidency University.

Online Link*:

1) Prof. Amitabha Ray, SWAYAM Course: "Constitutional Government & Democracy in India"

https://onlinecourses.swayam2.ac.in/cec19 hs13/preview

* Other source links are available in below Resources link.

Text Book

1. Durga Das Basu --- Introduction to the Constitution of India, 23rd Edition (Gurgaon; LexisNexis, 2018).

2. MP Jain's Constitutional Law of India, Lexis Nexis

3. V.N Shukla's Indian Constitutional Law, M.P Singh 13th Edition

4. MV Pylee's Constitution of India

5. J.C.Johari -- The Constitution of India: A Politico-Legal Study (Greater Noida: Sterling Publishers Pvt. Ltd. 2013).

6. Himangshu Roy and M.P.Singh – Indian Political System, 4th Edition (Bengaluru; Pearson Education, 2018)

7. Vidya Bhushan & Vishnoo Bhagwan--- Indian Administration (S. Chand, 2011)

8. S.R.Maheswari --- Indian Administration (Orient Blackswan, 2001)

9. Dr. A.Avasthi & A.P. Avasthi --- Indian Administration (L.N. Agarwal Educational Publishing, 2017).

10. B. L. Fadia --- Indian Government and Politics (Sahitya a. Bhawan, 13th Revised Edition, 2017).

11. P.M.Bakshi – The Constitution of India (Prayagraj, UP; a. Universal Law Publishing, January, 2018)



Reference Books

- 1. HM Seervai, Constitutional Law of India, 4th Ed. Vol I, II, & III
- 2. Uday Raj Rai, Constitutional Law-I
- 3. Democracy and Constitutionalism in India, Oxford University Press 2009

Resources:

1. <u>https://onlinecourses.nptel.ac.in/noc20_lw03/course?&force_user=true</u>

- 2. https://onlinecourses.swayam2.ac.in/cec19 hs13/course?&force user=true
- 3. https://nptel.ac.in/courses/129106003
- 4. https://nptel.ac.in/courses/129106411
- 5. https://nptel.ac.in/courses/129105608
- 6. https://nptel.ac.in/courses/129106002

Topics relevant to Skill Development:

- 1. An attitude of inquiry.
- 2. Write reports

The topics related to Constitutional Studies and its application :

All topics in theory component are relevant to Indian Constitution.

All topics in theor	ry component are relevant to Indian Constitution.
Catalog	Faculty members of the Department of Law.
prepared by	
Recommende	
d by the	
Board of	
Studies on	
Date of	
Approval by	
the Academic	
Council	



Course Code: MAT2302	Course Title: Transform Techniques, Partial Differential Equations and Complex Variables Type of Course:1] School Core	L-T-P- C	3	1	0	4			
Version No.	1.0	0							
Course Pre- requisites	MAT2301 & MAT2302	IAT2301 & MAT2302							
Anti-requisites	NIL								
Course Description						ions orm The ntial plex bles			
Course Objective	The objective of the course is to familiarize the learners with the concepts of "Transform Techniques, Partial Differential Equations and Complex Variables" and attain Skill Development through Problem Solving Techniques.								
Course Out Comes	 On successful completion of the course the students shall be able to: 1. CO1 - Express functions in terms of uniformly convergent Fourier series. 2. CO2 - Apply Laplace transform technique to solve differential equations. 3. CO3 - Employ Z-transform techniques to solve difference equations. 4. CO4 - Solve a variety of partial differential equations analytically. 								
Course Content:				iny croa					
Module 1	Laplace Transforms			8	Sessi	ons			
Definition and Laplace transforms of elementary functions. Properties of Laplace transform, and Laplace transform of periodic function, unit-step function and Impulse function – related problems. Inverse Laplace transform of standard functions - problems, initial and final value theorem. Convolution theorem, solution of linear and simultaneous differential equations and LCR Circuit.									
Module 2	Fourier Series		-		Sessi				
	riodic functions, Dirichlet's condition. Fourier riod. Half range Fourier series. Practical harm		odic f	unctio	ons pe	eriod			
Module 3	Fourier Transforms and Z -	ssignment		9	Sessi	ons			
inverse Fourier trar	ns: Definitions, infinite Fourier transforms, F								



theorem, Inverse Z-transforms. Difference equations – Basic definitions, Application of Z-transforms to solve difference equations.Module 4Partial Differential Equations9 SessionsFormation of PDE, Solution of non-homogeneous PDE by direct integration, Solution of homogeneous PDE involving derivative with respect to one independent variable only (Both types with given set of conditions) Method of separation of variables. (First and second order equations) Solution of Lagrange's linear PDE. of the type P p + Q q = R. Applications of PDE: Derivation of one-dimensional wave and heat equations. Various possible solutions of these by the method of separation of variables. D'Alembert's solution of wave equation. Two-dimensional Laplace's equation – various possible solutions. Solution of all these equations with specified boundary conditions (Boundary value problems).12 SessionsModule 5mplex VariablesAssignment12 SessionsIntroduction, Cauchy-Riemann equations, analytic functions, harmonic functions, finding harmonic conjugate; Conformal mappings. Complex Integration: Contour integrals, Cauchy-Goursat theorem (without proof), Cauchy Integral formula (without proof). Liouville's theorem and Maximum-Modulus theorem (without proof); Taylor's series, zeros of analytic functions, singularities, Laurent's series; Residues, Cauchy Residue theorem (without proof).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 to equip them with the necessary numerical approaches and basic statistical tools to tackle engineering and real-life problems.
Module 4Partial Differential Equations9 SessionsFormation of PDE, Solution of non-homogeneous PDE by direct integration, Solution of homogeneous PDE involving derivative with respect to one independent variable only (Both types with given set of conditions) Method of separation of variables. (First and second order equations) Solution of Lagrange's linear PDE. of the type P p + Q q = R. Applications of PDE: Derivation of one-dimensional wave and heat equations. Various possible solutions of these by the method of separation of variables. D'Alembert's solution of wave equation. Two-dimensional Laplace's equation – various possible solutions. Solution of all these equations with specified boundary conditions (Boundary value problems).Assignment12 SessionsModule 5mplex VariablesAssignment12 SessionsIntroduction, Cauchy-Riemann equations, analytic functions, harmonic functions, finding harmonic conjugate; Conformal mappings. Complex Integration: Contour integrals, Cauchy-Goursat theorem (without proof), Cauchy Integral formula (without proof), Liouville's theorem and Maximum-Modulus theorem (without proof); Taylor's series, zeros of analytic functions, singularities, Laurent's series; Residues, Cauchy Residue theorem (without proof).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 to equip them with the necessary numerical approaches and basic statistical tools to tackle engineering and real-life problems.Assignment:
PDE involving derivative with respect to one independent variable only (Both types with given set of conditions) Method of separation of variables. (First and second order equations) Solution of Lagrange's linear PDE. of the type P p + Q q = R. Applications of PDE: Derivation of one-dimensional wave and heat equations. Various possible solutions of these by the method of separation of variables. D'Alembert's solution of wave equation. Two-dimensional Laplace's equation – various possible solutions. Solution of all these equations with specified boundary conditions (Boundary value problems).Module 5mplex VariablesAssignment12 SessionsIntroduction, Cauchy-Riemann equations, analytic functions, harmonic functions, finding harmonic conjugate; Conformal mappings. Complex Integration: Contour integrals, Cauchy-Goursat theorem (without proof), Cauchy Integral formula (without proof), Liouville's theorem and Maximum-Modulus theorem (without proof); Taylor's series, zeros of analytic functions, singularities, Laurent's series; Residues, Cauchy Residue theorem (without proof).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 to equip them with the necessary numerical approaches and basic statistical tools to tackle engineering and real-life problems.Assignment:
 Introduction, Cauchy-Riemann equations, analytic functions, harmonic functions, finding harmonic conjugate; Conformal mappings. Complex Integration: Contour integrals, Cauchy-Goursat theorem (without proof), Cauchy Integral formula (without proof), Liouville's theorem and Maximum-Modulus theorem (without proof); Taylor's series, zeros of analytic functions, singularities, Laurent's series; Residues, Cauchy Residue theorem (without proof). 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 to equip them with the necessary numerical approaches and basic statistical tools to tackle engineering and real-life problems.
 conjugate; Conformal mappings. Complex Integration: Contour integrals, Cauchy-Goursat theorem (without proof), Cauchy Integral formula (without proof), Liouville's theorem and Maximum-Modulus theorem (without proof); Taylor's series, zeros of analytic functions, singularities, Laurent's series; Residues, Cauchy Residue theorem (without proof). 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 to equip them with the necessary numerical approaches and basic statistical tools to tackle engineering and real-life problems.
Assignment:
Newton-Raphson Methods, Gauss-Seidel Method, LU Decomposition, Trapezoidal Rule, Simpson's rule, Runge-Kutta 4 th Order.
 Text Book Erwin Kreyzig, Advanced Engineering Mathematics, John Wiley and sons, Inc.10th Edition 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. 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. 3. Walter Ledermann, Multiple integrals, Springer, 1st edition. 4. C. Ray Wylie and Louis C Barrett, "Advanced Engineering Mathematics", 6th Ed, McGraw-Hill, 2012.
E-resources/ Web links:
6. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&</u>
<pre>unique id=EBSC095 30102024 140238 7. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&</u> unique id=EBSC095 30102024 233298</pre>
8. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&</u> unique_id=EBSC095_30102024_204892
9. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&</u> unique_id=EBSC095_30102024_246791
10. https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED& unique_id=EBSC095_30102024_223548



11. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&</u> <u>unique_id=EBSC095_30102024_134719</u>

12. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&</u> unique_id=EBSC095_30102024_32614

13. <u>https://www.math.hkust.edu.hk/~maqian/ma006_0607F.html</u>

14. https://www.scu.edu.au/study-at-scu/units/math1005/2022/

Topics relevant to SKILL DEVELOPMENT: This course aims to introduce various transform techniques such as Laplace transform, Fourier transform, and Z transform in addition to expressing functions in terms of Fourier series. The course covers applications of Laplace transform to LCR circuits and solution of difference equations using z-transform. The course also deals with the analytical methods for solving partial differential equations and the classical applications of partial differential equations. Overall, this course provides the knowledge of transform techniques and partial differential equations for **Skill Development through Problem Solving methodologies**. This is attained through assessment component.

Catalogue prepared by	Dr. Veeresh Sajjanar
Recommended by the Board of Studies on	th BOS held on 06/06/2025
Date of Approval by the Academic Council	



Course Code: PHY2503	Course Title Fundam Materials Physics Type of Course: School		L-T-P-C	3	0	0	3
Version No.	1.0						
Course Pre- requisites	Nil						
Anti- requisites	NIL						
Course Description	The course is intended to provide an overview of physics principles which determine the properties and behavior of materials. This knowledge will help students in identifying the most suitable material for a desired function and in estimating their behavior under different environmental conditions. This theory course integrated with lab providing practical application of the concepts taught while developing an attitude of enquiry and confidence to tackle new problems . The course also develops team working and report writing skills through project work and assignments .						
Course Out Comes	 On successful completion of the course the students shall be able to: 1] Identify the crystal structure of materials from X-ray diffraction patterns. 2] Describe the electrical and thermal properties of Materials. 3] Discuss the mechanical properties of materials. 4] To understand the physics of nanomaterial and material characterization techniques. 						
Course Objective	The objective of the cou Experiential Learning te		Developme	nt of s	studer	it by us	ing
Course Content:							
Module 1	Introduction To Physical Metallurgy	Assignment	ci ystai	struct	tures	Ses	12 sions
packing fraction Phase Diagram	Topics: Space lattice and unit cells, Bravais Lattices, Miller Indices, calculation of packing fractions, coordination number, defects in solids, The Phase Rule, Binary Phase Diagrams, cooling curves, Microstructural Changes during Cooling. The Iron Carbon Equilibrium Diagram.						
Module 2	Functional Properties Of Materials	Assignment				Ses	10 sions
Electrical Prope	rties of Materials: Classific	ation of mate	erials based	on ba	nd ga	o, Fermi	



	REACH GREATER HEIGHTS		LILUII	ACAILEMIS WISH	
energy, Fermi ter	nperature. Semicono	luctors	and its application	ons, Hall effect, Dielec	tric
Materials: Introdu	ction, polarization, e	xpress	ion for polarization	on, types of polarization	n,
	ectronic polarizability				
Thermal Propert	ies: Thermal conduc	ctivity, S	Seebeck effect, F	Peltier effect, and Thor	nson effect.
Theory and deter	mination of thermal of	conduc	tivity using Forbe	e's and Lee–Charlton's	methods
Module 3	Properties Of	Bulk	Term paper		12
Module 5	Matter		тепп рарег		Sessions
Elastic Propert	ies of Materials: 7	ypes o	of Stress and S	train, Stress, Strain e	quivalence
relations, Relation	on between Elastic	consta	ants, stress and	strain curve. Bending	g of beams:
				moment of a beam:	
		•	•	Torsional pendulum	
				Fluid, concept of	
				aw of viscosity, Ab	
	sity, No slip conditi	•		an of viccoolity, vic	
	Nano materials	and		Case study on	
Module 4	characterization	of	Term paper	applications of	11
Floatic 4	materials	01		Nano materials	Sessions
Introduction to		nd Pro	operties Carbo	on Nano-tubes (CN	T) type of
	ach of nano materi		•		.,, .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
			•	e size determination l	by Scherrer
				Scanning Electron	
•	v 1			5	wicroscopy
(SEIVI), Transmi	ssion Electron Mic	oscop	y (T⊑IVI), Nume	encal problems.	
	cation & Tools tha				
				ng UTM machine, stre	ingth of
	ng materials, machin				
	el for mathematical		tions.		
	r XRD analysis, AST				
	ssignment: Ment	on the	e Type of Proje	ect /Assignment pr	oposed for
this course					
Assessment Type					
	dterm exam	c			<u> </u>
		-	•	rom PU link given in	
		o subm	lit screen snot a	ccessing digital resou	rce.)
• Qu	d Term Exam				
	lf-Learning				
• 56					
Assignment 1:					
5		directio	ons for a given o	crystal structure (Sche	ematic)
				ces (Ex. (111), (110)	
1) <110>)					· · · // · · -
, , ,		odulus	, Stiffness, Ultin	nate Tensile Strength,	, Yield point
for a given			-	<u> </u>	-
4. Determine t	he mechanical prop	erties d	of given sample	(Ex. Aluminum), AST	M standards
Text Book					
1. M.A. Wahab, S	Structure and Prope	rties of	Materials, Solic	State Physics, Third	Edition,
Narosa Publicatio	ons 2015.				
References:					



1. Charles P. Poole Jr, Frank J. Owens, Introduction to Nanotechnology, ISBN: 0471079359. Wiley Publications, 2003.

2. P.N. Chandramouli, Fundamentals of Strength of Materials, PHI learning Private Limited, 2013.

3. Chares Kittel, Introduction to Solid State Physics, Wiley publications, 2015.

4. Engineering Physics by Avadhanalu, Revised edition, S. Chand Publications, 2018 Material Physics e-content:

https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=754098&site=ehost-live https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=1076817&site=ehost-live https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=18084&site=ehost-live https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=683520&site=ehost-live https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&u nique_id=EBOOKDIRECTORY_1_3517

https://presiuniv.knimbus.com/user#/searchresult?searchId=material%20physics& t=1657688744 862

Topics relevant to development of "FOUNDATION SKILLS": Elastic, thermal and mechanical properties of materials.

Topics relevant to "HUMAN VALUES & PROFESSIONAL ETHICS": Emphasizes team work, self-learning and professional development.

Catalogue prepared by	Dr. G. Srinivas Reddy , Dr. Naveen C S ,Dr. Sivasankar Reddy, , Dr. Mahaboob Pasha
Recommende d by the Board of Studies on	
Date of Approval by the Academic Council	



Course Code: PHY2506	Course Title: Fundamentals of Materials Physics Lab Type of Course: School Core	L-T-P-C	0	0	2	1	
Version No.	1.0						
Course Pre- requisites	Class 11 and 12 Physics						
Anti- requisites	NIL						
Course Description	The lab provides practical application of the concepts taught while developing an attitude of enquiry and confidence to tackle new problems. The course also develops team working and report writing skills.						
Course Out Comes	On successful completion of the course the students shall be able to: CO1: To understand mechanical and thermal properties of materials. CO2: Students can able to Design, build, or assemble a part, product, or system using specific methodologies, equipment and materials.						
Course Content:	List of Laboratory Tasks: Experiment No. 1: Experimental errors and uncertainty using excel Level 1: Calculation of accuracy and precision of a given data Level 2: propagation of errors in addition, subtraction, multiplication and division. Experiment No. 2: Determination of rigidity modulus using torsional pendulum Level 1: Determination of rigidity modulus of a steel wire using a circular disc. Level 2: Determination of moment of inertia of irregular body using the steel wire. Experiment No. 3: Determination of the Young's Modulus of a wire or						
	uniform bar Level 1: Determination of the Young's I	Modulus of	a give	en wir	e or ur	niform	



bar of known cross section Level 2: Plot the stress vs. strain graph and estimate Young's modulus from the graph and compare the results. Determine the material by referring to standards handbook.
Experiment No. 4: Determine the specific heat capacity of a material using a calorimeter Level 1: Determine the specific heat capacity of (Copper, lead, glass) using a calorimeter.
Level 2: Determine the absolute specific heat of the calorimeter using a material of known specific heat.
Experiment No. 5: Calculation of lattice parameter and particle size using X-ray diffraction pattern
Level 1: Crystallite size calculation using Scherrer's formula Level 2: Crystallite size and microstrain broadening of diffraction peaks
Experiment No. 6: Calculate the spring constant Level 1: Calculate the spring constant of a set of parallel / series connected springs
Level 2: Calculate the spring constant of a combination of parallel and series springs
 Experiment No. 7: Thermal conductivity of a non-metallic solid Level 1: Determine the coefficient of thermal conductivity of a bad- conductor by Lee's & Charlton's disc method. Level 2: Determine the coefficient of thermal conductivity of a metal by using Searle's apparatus.
Experiment No. 8: Experiment based on Seebeck effect. Level 1: To study the variation of thermo EMF with temperature of hot junction for copper-iron thermocouple by means of potentiometer Level 2: The comparative study of the variation of thermo EMF with temperature of hot junction for different thermocouple by means of potentiometer
Experiment No. 9: To determine the proportionality of Hall Voltage, magnetic flux density and the polarity of Charge carrier.
Level 1: To determine the proportionality of Hall Voltage and magnetic flux densityLevel 2: To determine the polarity of Charge carrier.
Experiment No. 10: To plot the characteristics of thermistor and hence find the temperature coefficient of resistance. Level 1: Determine Positive temperature coefficient (PTC) thermistor:-



	resistance increase with increase in temperature. Level 2: Determine Negative temperature coefficient (NTC) thermistor:- resistance decrease with increase in temperature and compare the results of PTC and NTC.
	Experiment No. 11: Determination of Fermi energy Level 1: Determination of Fermi energy of copper coil Level 2: Determination of Fermi energy of alloy (Brass)
	Experiment No. 12: Dielectric constant Level 1: Determination of Dielectric constant of given material
mechanical pro Topics relevant	to development of "FOUNDATION SKILLS": Elastic, thermal and perties of materials. to "HUMAN VALUES & PROFESSIONAL ETHICS": Emphasizes team
	ing and professional development.
Catalogue prepared by	Dr. G. Srinivas Reddy , Dr. Naveen C S ,Dr. Sivasankar Reddy, , Dr. Mahaboob Pasha, .
	Dr. G. Srinivas Reddy , Dr. Naveen C S ,Dr. Sivasankar Reddy, , Dr.

	Course	Title:	Engineering	1				
Course Code:	Mechanics			L- T-P-	2	_	0	2
MEC2500	Type of	Course	Engineering	J C	3	0	0	3
	Science Cou		DEMOV					
Version No.		4F.)	DENCY	(FO)	1			
Course Pre-requisites	301 (C1)							
Anti-requisites								
Course Description REAC	This course is a basic course to understand the behaviour of mechanical							
	components. It analyses the components using the principles of Physics and							
	Mathematics. It deals with machines and components in both static and							
	dynamic conditions. The different forces, their planes are well explained.							
	Establishing equilibrium of rigid bodies with focus on moments, couple, vectors							
	are dealt. Concepts of Friction and its types which play an important role in all							
	moving parts are laid out clearly. The centroid, centre of gravity and moment							
Course Objective	of inertia concepts are dealt in detail.							
course objective	The objective of the course is to familiarize the learners with the concepts							
	of "Mechanics of Solids" and attain SKILL DEVELOPMENT through Problem solving methodologies.							
Course Outcomes	CO1 To understand techniques of analysing forces in statically determinate							
	beams.				innace			
		nate Centr	e of Gravity and	Moment of	Inertia	of		
			ction coefficient					
	CO4 Predi	ct the diff	erent motion typ	es and their	r applio	cations	5	
Course Content:				-			-	
Module 1	Forces ar		Assignment	Data c	ollectio	on	10 Ses	ssions
Topics:	equilibriu	m	J			_		
of a Force, Unit Vectors. Diagrams.	Equilibrium of Centre of Gr		e- Newton's Firs	t Law of Mo	otion, S	Space	and Free	e-Body
Module 2	and Momer Inertia	nt of	Assignment	Mathe	thematical		10 Ses	sions
Topics: Concept and methods of	calculation of (Controid	Contro of Gravity	and Momo	nt of I	oortia		
Module 3			,	Mathematical 10 Sessi		scions		
	Friction Assignment Mathematical 10 Session, Coefficients of Friction, Angles of Friction, Wedge friction, Wheel Friction, Ro							
Resistance, Ladder frictio		inction, /		, weage me		viiceri	fiction,	Konnig
·							15	
Module 4	Kinemati	CS	Assignment	Mathe	ematica	al	Session	IS
Topics: Displacement, speed, velocity, acceleration and their varieties. Newton's Second law of motion, rectilinear and curvilinear motion. Numerical problems. Kinetic Energy of a Particle, Principle of Work and Energy, Principle of Impulse and Momentum, Impact of bodies. D' Alembert's principle and its application.								
Targeted Application & Tools that can be used: Application Area is Geophysical phenomenon, Aerospace, Aerodynamics, Microfluidics, Pipe network, Turbo-machinery.								
Industries using above applications and tools – Siemens, TATA, Triveni Engineering, GE etc TEXTBOOKS:								
 Andy Ruina and Rudra Pratap, Introducing to Statics and Dynamics, Oxford University Press. Bansal R. K., A Text Book of Engineering Mechanics, Laxmi Publications. 								
Reference Book(s): 1. F. P. Beer, E. R. Johnston (Jr.), and J. T. De Wolf, "Mechanics for Engineers, Statics and Dynamics",								
McGraw-Hill, 2. Irving H. Shames, Engineering Mechanics, Prentice-Hall.								
Web links: <u>1. https://www.youtube.com/watch?v=VQRcChR9IkU&list=PLOSWwFV98rfKXq2KBphJz95rao7q8Pp</u>								
wT&index=18 2. https://play.google.com/store/apps/details?id=appinventor.ai_jgarc322.Resultant_Force								
Topics relevant to "SKILL DEVELOPMENT": Friction for SKILL DEVELOPMENT through Problem Solving methodologies . This is attained through the assessment component mentioned in the course								



handout.	
Catalogue prepared by	Dr. Udaya Ravi M
Recommended by the Board of Studies on	
Date of Approval by the Academic Council	



Course Code: MEC1006	Course Title: Engineering Type of Course: Enginee Course	•	1	L-T-P-C	2	0	0	2
Version No.	1.2							
Course Pre-	NIL							
requisites								
Anti-	NIL							
requisites	NIL							
Course Description	The course is designed w engineering drawing with the nature and acquaints the se engineering drawings with drafting provides accurate data storage, easy retrieved expose students to the conce draw different views of plat course will teach students drawings. They will learn to theory of projection, orthog solids, isometric projection surfaces.	ne help of soft students with computerized and easily m al facility and sept of engined ines and solic s to use Aut o create drav graphic projec	tware to the te d drafino d it en ering d ds in d toCAD ving la tion of	cools. It is echniques ting tools. ole graphic hances cro rawing and ifferent or to produc youts, dim points, lir	intr use Co eativ d tea ient ce nens	odu mp titie vity ach atic eng sion pla	ictor uter es, e . It ther ins. inee ing, nes	ry in eate ized easy will m to The ering the and
Course Objective	The objective of the course is to familiarize the learners with the concepts of " Engineering Graphics " and attain SKILL DEVELOPMENT through Problem solving methodologies.							
Course Outcomes	 On successful completion of this course the students shall be able to: (1) Demonstrate competency using AutoCAD graphics software as per BIS conventions and standards. (2) Comprehend the theory of projection for drawing projections of Points, Lines and Planes under different conditions. (3) Prepare multiview orthographic projections of Solids by visualizing them in different positions. (4) Prepare pictorial drawings using the principles of isometric projections to visualize objects in three dimensions. 							
Course Content								
Module 1	Introduction to Drawing	Assignment	Stanc drawi	lard techni ng	cal	5		2 ions
	wing instruments and their uponventions, dimensioning, Sel	ection of draw	ving sh		d so	ale		-
Module 2	Orthographic projections of Points, Straight Lines and Plane Surfaces	Assignment	Proje Analy	ction meth sis	ods		1) Sess	0 ions
Topics:								



Introduction, Definitions – Elements of projection and methods of projection, Planes of projection, reference line and conventions adopted. First angle and third angle projections. Projection of Points in all 4 quadrants.

Projections of Straight Lines (located in first quadrant/first angle projection only): True and apparent lengths, true and apparent Inclinations to reference planes. (No 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]

L	 			
Module 3	Orthographic Projections	Assignment	Multi-view drawing	10
Module 3	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). [10 Hours: Application Level]

			[10 Hours: Applicati	
Module 4	Isometric Projections of Solids (Using isometric scale only)	Assignment	Spatial Visualization	8 Sessions

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.

D. A. Jolhe, "Engineering Drawing with Introduction to AutoCAD," Tata McGraw Hill.
 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	Academic Council Meeting No. 18, Dated 03/08/2022.
the Academic	
Council	

Course Code: ECE1511	Course Title: Design W Type of Course: En Course		Science	L-T-P-C	1	0	2	2
Version No.	1.0					1		1
Course Pre- requisites	NIL							
Anti- requisites	NIL							
Course Description	This course is designed to provide an in-depth understanding of Arduino, microcontrollers Raspberry pi and their application in various real time projects involving sensors. Throughout the course, students will learn the fundamentals of Arduino and Raspberry Pi programming and gain hands-on experience with a wide range of sensors. Students will explore how to connect and interface sensors with Arduino and Raspberry Pi boards, read sensor data, and use it to control various output devices This course is suitable for beginners who are interested in exploring the world of electronics and developing practical applications using Arduino, Raspberry Pi and							
Course Objective	sensors. The objective of the course is Employability Skills of student by using PARTICIPATIVE LEARNING techniques.							
Course Outcomes	 On successful completion of the course the students shall be able to Explain the main features of the Arduino & the Raspberry Pi prototype board. Demonstrate the hardware interfacing of the peripherals to Arduino and Raspberry Pi system. Understand the types of sensors and its functions Demonstrate the functioning of live projects carried out using Arduino and Raspberry Pi system. 							
Course Content:						•		
Module 1	Basic concepts of Microcontrollers	Hands-on	Interfaci Analysis	ng Task an	d		3 Sessi	

Introduction to Arduino, ESP and Node MCU Pin configuration and architecture, Device and platform features, Concept of digital and analog ports, Familiarizing with Arduino Interfacing Board, API's, Introduction to Embedded C and Arduino platform, Arduino Datatypes and variables, Arduino i/o Functions, Arduino Communications, Arduino IDE, Various Cloud



Platforms.

Module 2	Sensory Devices	На	nds-on	Interfacing Analysis	Task ar	nd 3 Sessions
Ultrasonic Sensi Introduction to	rs: Humidity Sensor, T sor, Connecting Switcl 5 3D Printer: 3D Prir 6 online Simulators: W	hes and ac nter techn	tuators, sen ology and i	sor interface ts working F	with Ard Principles,	uino.
Module 3	Introduction to python	Micro	Hands-on	Interfacing Task Analysis	g and	4 Sessions
	MicroPython, Compared by MicroPython, Compared by MicroPython, Compared by MicroPython MicroPython MicroPython			hon syntax a	nd struct	
Module 4	Working with Ras	pberry-pi	Hands-on	Interfacing Task Analysis	g and	5 Sessions
Viewer to inte functions. Lab: Name of t 1.	D and switch control rface with more com the Experiments: Introduction Lab 1: Overview on Arduino	plicated s	ensors and a	actuators. Va	arious Lib	
2. Level 1- Level 2- 3. Level 1- Level 2: 4. Level 1 - Level 2- 5.	Interfacing of Arduing Lab 2: Smart Plant Me Push button-controlle Automatic Irrigation a Lab 3: Robotics with A Servo Motor control usin DC Motor Control Usin Lab 4: Environmental I IoT based air Pollutic IoT Based water pollu Introduction Lab for rational Overview on Different	onitoring d LED. and monito vrduino. using Arduing pollution us pollution us pollution syste aspberry p	oring System ino o for Robotics using ESP. ing System. m i:	n using Ardui s.	no	nponents.
compone 6. 7.	: Configuring the R ents. Lab 7: Raspberry Pi ba Lab 8: Speech Recogn tion. Lab 9: Design the web	ased Objec ition on R	ct Detection aspberry Pi f	using Tensor	Flow and trolled Ho	OpenCV.



10. Lab 10: Design and print of Hollow Cylindrical structure using 3D CAD and 3D printer.

- 11. Lab 11 Demonstration of Jetson nano board and its capability. (OPTIONAL)
- 12. Lab 12: Revision
- 13. Lab 13: Revision
- 14. Lab 14: Mini Project
- 15. Lab 15: Mini Project Evaluation.

Topics: Types of Arduino boards, Thonny Python, Python IDLE, sensors, 3D Printer

Targeted Application & Tools that can be used:

Application Area:

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

Professionally Used Software: Students can use open SOURCE Software's Arduino IDE and Tincker CAD, Thonny Python, Python IDLE etc.

Project work/Assignment:

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

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

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

Textbook(s):

1. Monk Simon "Programming Arduino: Getting Started with Sketches", Mc Graw Hill Publications Second Edition

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

References Reference Book(s)

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

2. Ryan Turner "Arduino Programming" Nelly B.L. International Consulting Ltd. first edition, 2019.

3. Charles Bell Micro Python for the Internet of Things: A Beginner's Guide to Programming with Python on Microcontrollers" by" Edition 1, 2017, ISBN 978-1-4842-3123-4

4. Stewart Watkiss "Learn Electronics with Raspberry Pi " Apress Berkeley, CA . second edition, 2020. ISBN 978-1-4842-6348-8

5. Jo Prusa, "Basic of 3D printing", Prusa Research, 3rd edition.

6. <u>Volker Ziemann</u>, "A Hands-On Course in Sensors Using the Arduino and Raspberry Pi (Series in Sensors)", CRC Press, 1st Edition. 2018.



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

- 1. Arduino trending Projects < <u>https://www.https://projecthub.arduino.cc/</u>>
 - 2. Introduction to Arduino <
 - https://onlinecourses.swayam2.ac.in/aic20 sp04/preview>
 - 3. Case studies on Wearable technology < <u>https://www.hticiitm.org/wearables></u>
 - 4. Raspberry-pi Projects <
 - https://magpi.raspberrypi.com/articles/category/tutorials/>
 - 5. Introduction to internet of things< <u>https://nptel.ac.in/courses/106105166></u>

E-content:

1. Cattle Health Monitoring System Using Arduino and IOT (April 2021| IJIRT | Volume 7 Issue 11 | ISSN: 2349-6002)

2. M H Hemanth Kumar, Ravi Pratap Singh, Nishu Sharma, Pragya Singh" IOT BASED SMART SECURITY SYSTEM USING ARDUINO" 2021 JETIR August 2021, Volume 8, Issue 8.

3. R. Maheswar, P. Jayarajan, S. Vimalraj, G. Sivagnanam, V. Sivasankaran and I. S. Amiri, "Energy Efficient Real Time Environmental Monitoring System Using Buffer Management Protocol," 2018, pp. 1-5, doi: 10.1109/ICCCNT.2018.8494144. https://ieeexplore.ieee.org/document/8494144.

4. Yaser S Shaheen, Hussam., "Arduino Mega Based Smart Traffic Control System," December 2021 Asian Journal of Advanced Research and Reports 15(12): 43-52, 2021(15(12): 43-52, 2021):15(12): 43-52, 2021.

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

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

7. Dr. E.N. Ganesh., "Health Monitoring System using Raspberry Pi and IOT" DOI : http://dx.doi.org/10.13005/ojcst12.01.03

Topics relevant to development of "SKILL": System design for achieving Sustainable Development Goals.

Catalogue prepared by	Dr Ashutosh Anand
Recommended	BOS NO:
by the Board	
of Studies on	
Date of	Academic Council Meeting No dated on
Approval by	
the Academic	
Council	



	Course Title: Introduction to								
Course Code:	Design Thinking	L-T-P-C	1	0	0	1			
DES1146		2	-	Ŭ	0	1			
	Type of Course: Theory								
Version No.	1.0								
Course Pre-	NIL								
requisites									
Anti-requisites	NIL								
Course Description	The course aims to introduce concepts of Design thinking and orient the students towards importance of design thinking, its definition and applications keeping Human Centric Design as pivotal. Emphasizing how it can be applied to solve complex problems, innovate, and create user-centered solutions. Students will engage in hands-on learning through exercises, case studies, and projects, fostering creative problem-solving skills and an iterative approach to design. By the end of the course, students will be equipped to apply the design thinking process to various fields, including product development, service design, business innovation, and social entrepreneurship and will have gained the foundational knowledge and practical experience to approach real-world problems using design thinking.								
Course	The objective of the course is pror	noting Entre	prene	<mark>urship</mark>	for	students			
Objective	by using PARTICIPATIVE LEARNIN	<mark>G Technique</mark>	es.						
	On successful completion of the co	ourse the stu	Idents	shall	be a	ble to:			
Course	1) Describe Design thinking e	ssentials							
Outcomes	2) Discover grey areas in chos	sen designs							
	3) Interpret design flaws with	possible sol	utions						
	All assignments and projects must	be develop	ed usi	ng the	e refe	erence			
Course Content:	materials available from the PU e-	resource dat	tabase	e – JS	ΓOR,	EBSCO,			
	 materials available from the PU e-resource database – JSTOR, EBS Library OPAC, NPTEL Videos, etc. 								



	GAIN MORE KNOWLEDGE REACH GREATER HEIGHTS	UNIVLINO	ACAMERIC WORK	
	Introducti	Visual journal,	Visual output generation-	
	on to	Case studies, User	Visual Journal and	3
Module 1		research, context-	narrative and Prototype	Sessions
	Design	specific	development.	365510115
	Thinking	assignment/project		
Торіс		I	I	
1) Definition an	d introductio	n to Design Thinking (I	Evolution)	
2) Understandir	ng Design Thi	inking-Conceptual and	contextual meaning of Desig	gn Thinking
		Visual journal.	Visual output generation,	
	Design	Documentation	narrative development &	
Module 2	flaws and	(Project reports)	Prototypes of	12
	Interpreta	Prototypes of Major	Products/processes	Sessions
	tions	& Minor Projects		
Topics:	1			
1) Steps in Desi	ign Thinking	(SCAMPER, Double Dia	imond)	
2) IDEO tool kit		•		
3) D-School HC	D principles			
4) Problems. Ill		l defined		
5) Definition of	design flaw a	and its Identification-Di	iscovering a bottleneck in	
process/Prod	-		-	
6) Observationa	al studies on	design flaws in various	areas of application with po	ssible
		ies (Major and Minor)		
7) Purposeful de		, , , , , , , , , , , , , , , , , , ,		
Targeted Applicat	-	that can be used:		
			novative projects—SCAMPER	R/EDIPT
2) Double diam				
Text Book	· · ·			
	S Balaram. N	lew Delhi [India]: Sage	e Publications Pvt. Ltd. 2010	. eBook.,
Database: eBook Co				
	•	,	detail/detail?vid=6&sid=18a	<u>b1f43-</u>
<u>1f92-4d02-ae2e-</u>				
	edis&bdata=	JnNpdGU9ZWhvc3Qtb0	<u>GI2ZQ%3d%3d#AN=354920</u>)&db=nlebk
References			-	
Design Thinking by	Clarke, Rach	el Ivy. Series: Library	Futures, Vol. 4. Chicago: AL/	A Neal-
		se: eBook Collection (I	· -	
		· ·	-	



Ashok A Itagi
Ashok A Itagi

Course Code: PPS1026	Course Title: Industry Readiness Program – II (Audited Course) Type of Course: Practical Only	L- T - P- C	0	0	2	0		
	Course							
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	communication, team buildin leadership. The course will ber themselves effectively throug	This course is designed to enable students learn styles of communication, team building and use empathy in leadership. The course will benefit learners in preparing themselves effectively through various activities and						
	learning methodologies.							
Course Objective	The objective of the course is to familiarize the learners with the concepts of "Industry Readiness for Young Professionals" and attain SKILL DEVELOPMENT through PARTICIPATIVE LEARNING techniques.							



Course Out Comes	On successful completion of this course the students shall be able								
	to: CO 1 Apply differe	CO 1 Apply different communication skills for success in workplace							
	CO 2 Practice team building skills for career success								
		O3 Demonstrate ethical leadership skills in workplace							
Course Content									
Module 1	Effective Communication	Classroom activities		10 Sessions					
Topics: Practice effecti	ive communication s	kills (Verbal, Non-ver	bal, Written and Vis	sual)					
Activity: Use social m	edia prompts to pre	epare self-introductio	on videos						
Module 2	Team Building	Group Activity		10 Sessions					
Topics: Skills of an eff	ective team player	11							
Activity: Student grou	p activity to build cla	ass networking							
Module 3	Leadership	Case study		10 Sessions					
Topics: Types of lead	ership, using empat	thy in leadership							
Activity: Individual pr	esentation by stude	ents on cornorate lea	ders						
Targeted Application		•							
1. TED Talks									
2. You Tube Link Activities	S								
Assignment proposed	for this course								
Assignment 1: One mi	nute real								
	late leel								
Assignment 2: Team b	uilding assignment								
Continuous Individu	al Assessment								
Module 1: L-S-R-W cla	ss assessment								
Module 2: Team Prese	ntation								
Module 3: Individual A									
The topics related to	skill developmer	nt:							
Students acquire know									
prepare themselves to during the course of th			and implement va	rious skill sets					
Catalogue	Faculty of L&D								
prepared by									



Recommended by the Board of Studies on	BOS held on
Date of Approval by the Academic Council	Academic Council Meeting held on

Course Code: CHE7601	Environmental Studies Type of Course: MOOC course	L- T- P- C	-	-	-	-
		Contact hours	-	-	-	-
Course Pre- requisites	NIL					
Anti- requisites	NIL					
Course Description	This course is designed to improve the learners' S PATICIPATIVE LEARNING techniques. This course with fundamental environmental concepts and operations, preparing them to address forthcoming designed to equip students with the knowledge decisions that account for environmental environmentally sensitive and responsible future in This course is designed to cater to Environment	e aims to fami their relevand sustainability and skills ne consequend nanagers.	liarizo ce to challe eedeo ces,	e s b eng l ta fa	tude usin es. 1 o m oster	ents iess It is ake
Course Objective	The objective of the course is 'SKILL DEVELOPN 'PARTICIPATIVE LEARNING' techniques	IENT' of the st	uder	nt b	y us	sing
Course Outcomes	 On successful completion of this course the studer 1. Describe the issues related to natural biodiversity 2. Identify environmental hazards affecting ai 3. Recognize the importance of healthy e sustainable methods to protect the environ 	resources, eo r, water and so nvironment ar	cosys il qua	ality	/	



	 Convert skills to address immediate changes in environmental processes, 	
Course Content:		
Module 1	Understanding Environment, Natural Resources, and Sustainability	
and strategies f human activitie Concept of su challenges and deforestation, w	f natural resources, issues related to Populat for their conservation. Water, air, soil, minera s on natural resources. stainability- Sustainable Development Goal strategies for SDGs; Sustainable practices vater conservation, Desalination – types, ener- ing and Circular Economy.	I, energy and food source. Effect of s (SDGs)- targets and indicators, in managing resources, including
Module 2	Ecosystems, Biodiversity, and Sustainable Practices	
India and their marine; Ecosyst The importance it faces, hotspo	nd ecosystem services: Various natural ecor r basic characteristics; forests, wetlands, g tem services- classification and their significan of biodiversity, Types of biodiversity, Biodiver ots, and the methods used for its conservation mega diverse nation.	prasslands, agriculture, coastal and nce. The sity and Climate Change, the threats on. Strategies for in situ and ex situ
Module 3	Environmental Pollution, Waste Management, and Sustainable Development	
and marine po problems; effect Causes of pollu- and acid rain, w technologies; S Sustainable M	ion- Chemical, - Biological, Biomedical, noise, Ilution, and their impacts on society. Urbits, and mitigation. tion, such as global climate change, ozone lay ith a particular focus on pollution episodes in I olid waste management; aterials and Technologies: Biodegradable a materials (E-waste management), Sustainable	anization and Urban environmental ver depletion, the greenhouse effect, ndia. Importance of adopting cleaner and compostable materials, Recycled
Module 4	Social Issues, Legislation, and Practical Applications	
including the Wa Act of 1986, an 1989, Biomedic Battery Rules 2 Demolition was Major Interna The Biological D Change (UNFCC	y environmental legislation and the judiciary ater (Prevention and Control of Pollution) Act o d the Air (Prevention and Control of Pollution cal Waste handling 1998, Fly Ash Rule 1999 2001, E- Waste Rules 2011, Plastic waste ma te Rules 2016 National Biodiversity Action Pl tional Environmental Agreements: Conve viversity (Amendment) Act, 2023, United Natio CC); Kyoto Protocol; Paris Agreement.	f 1974, the Environment (Protection)) Act of 1981. Hazardous waste Rule), Municipal Solid Waste Rule 2000, nagement Rules 2016, Construction an (NBAP) ention on Biological Diversity (CBD), ns Framework Convention on Climate



), United Nations Educational, Scientific and Cultural Organization (UNESCO), overnmental Panel on Climate Change (IPCC).
_	ted Application & Tools that can be used:
	ation areas are Energy, Environment and sustainability
	Online Tools – NPTEL and Swayam.
	ct work/Assignment:
	sment Type
•	Online exams (MCQs) will be conducted by the department of Chemistry
Onlin	e Link*:
1)	Lecure by Dr. Samik Chowdhury, Dr. Sudha Goel, NPTEL course: Environmental Science,
	https://nptel.ac.in/courses/109105203, 2024.
2)	Lecture by Dr. Padmavati, Dr Narendran Thiruthy, NPTEL Course: Biodiversity Protection,
	Farmers and Breeders Rights, https://nptel.ac.in/courses/129105008, 2024.
	r source links are available in below Resources link.
Text I	
1.	G. Tyler Miller and Scott Spoolman (2020), Living in the Environment, 20 th Edition,
С	Cengage Learning, USA Poonia, M.P. Environmental Studies (3rd ed.), Khanna Book Publishing Co.
	Bharucha, E. Textbook of Environmental Studies (3rd ed.) Orient Blackswan Private Ltd.
	Dave, D., & Katewa, S. S. Text Book of Environmental Studies. Cengage Learning India Pv
	Ltd.
5.	Rajagopalan, R. Environmental studies: from crisis to cure (4th ed.). Oxford Universit
-	Press.
6.	Basu, M., & Xavier Savarimuthu, S. J. Fundamentals of environmental studies. Cambridge
	University Press.
7.	Roy, M. G. Sustainable Development: Environment, Energy and Water Resources. And Books.
8.	Pritwani, K. Sustainability of business in the context of environmental management. CRO Press.
9.	Wright, R.T. & Boorse, D.F. Environmental Science: Toward A Sustainable Future (13th
	ed,). Pearson.
	ence Books
1.	Varghese, Anita, Oommen, Meera Anna, Paul, Mridula Mary, Nath, Snehlata (Editors)
2	(2022), Conservation through Sustainable Use: Lessons from India. Routledge.
۷.	William P. Cunningham and Mary Ann Cunningham (2020), Principles of Environmenta
З	Science: Inquiry & Applications, 9 th Edition, McGraw-Hill Education, USA. Richard A. Marcantonio, Marc Lame (2022). Environmental Management: Concepts and
5.	Practical Skills. Cambridge University Press.
4.	Manahan, S.E. (2022). Environmental Chemistry (11th ed.). CRC Press.
	https://doi.org/10.1201/9781003096238
5.	Theodore, M. K. and Theodore, Louis (2021) Introduction to Environmental Management
	2 nd Edition. CRC Press
Resou	
1.	https://nptel.ac.in/courses/109105203
2.	https://archive.nptel.ac.in/courses/120/108/120108004/
3.	https://nptel.ac.in/courses/127105018
4.	https://onlinecourses.nptel.ac.in/noc23_lw06/preview
5. c	https://onlinecourses.swayam2.ac.in/ini25 bt02/preview https://archive.nptel.ac.in/courses/120/108/120108002/
6. 7.	https://archive.nptei.ac.in/courses/120/108/120108002/ https://onlinecourses.swayam2.ac.in/ini25_bt02/preview_
7. 8.	https://nptel.ac.in/courses/102104088
8. 9.	https://nptel.ac.in/courses/124107165
9.	nepsi/npendeni/courses/12+10/105



- 10. https://nptel.ac.in/courses/109106200
- 11. https://archive.nptel.ac.in/content/storage2/courses/120108004/module1/lecture1.pdf
- 12. https://onlinecourses.swayam2.ac.in/nou25_ge19/preview
- 13. https://onlinecourses.swayam2.ac.in/ini25 hs01/preview
- 14. <u>http://kcl.digimat.in/nptel/courses/video/105105184/L32.html</u>
 15. <u>https://nptel.ac.in/courses/105105169</u>

Topics relevant to Skill Development:

1. An attitude of enquiry.

2. Write reports

The topics related to Environment and Sustainability:

topics in theory component are relevant to Environment and Sustainability.

Catalog	Faculty members of the Department of Chemistry
prepared by	
Recommend	
ed by the	
Board of	
Studies on	
Date of	
Approval by	
the	
Academic	
Council	

Course Code: MAT2303	Course Title: Linear Algebra & Vector Calculus Type of Course:1] School Core	L-T-P-C	3	1	0	4
Version No.	1.0					
Course Pre- requisites	MAT2301					
Anti-requisites	NIL					
Course Description	This course explores the fundamental concepts operations within the context of calculus, incl integration, while applying these tools to so systems, transformations, and geometric inter often with applications in fields like physic graphics; key topics include vector algebra, m eigenvalues, eigenvectors, gradients, diverger integrals, and the fundamental theorems of Theorem, Stokes' Theorem, and the Divergence	uding vecto live probler pretations i s, enginee natrix opera nce, curl, li f vector c	nr diffe ms re n high ring, ntions, ne int	erenti lated er dir and dete egrals	ation to lin nensio comp rmina s, sur	and near ons, uter ints, face



Course			- ·
Objective Course Out Comes	The course is intended to develop co procedures in Matrices, Linear Algebra and all engineering disciplines. This course is to understand and manipulate vectors in mi- operations to solve systems of linear e- gradients, divergence, and curl to analy developing a strong foundation for applying engineering fields like physics, mechanics, On successful completion of the course the CO1 - Use matrix methods and certain tech equations and to find eigen values, eigen v- it is diagonalizable. CO2 - Understand the abstract notions of v- CO3 - find the matrix representation of a the relevant vector spaces. CO4 - Learn different notions of vector an Understanding the major theorems (Gro applications of these theorems.	I Vector Calculus to equip students ultidimensional s quations, and u yze physical pho g these tools in v and computer gr e students shall be hniques to solve to vectors of a matr vector space and linear transforma- nd scalar fields w	which are useful to s with the ability to pace, apply matrix tilize concepts like enomena, all while arious scientific and <u>aphics.</u> e able to: the system of linear ix to check whether dimensionality of it. ation given bases of ith their properties.
Course Content:			
Module 1	stems of Linear Equations		6 Sessions
operations, invertib	Equations, Matrices and Elementary Row le matrices, Determinants and their properties ems of Linear Equations.		
	ctor Space	Assignment	9 Sessions
Independence Vect	ns and Linear Independence, Vectors in or Spaces, Definition of a Vector Space, ange of Basis, Orthogonal bases and orthog	Subspaces, Bas	
	ear Transformations		15 Sessions
Matrix Representat values and Eigen ve	ions, Algebra of transformations, The Nul ion of Linear Transformations, Similarity E ectors, Diagonalization. ces, The Dot Product on R ⁿ and Inner Pr	igenvalues and roduct Spaces, (Eigenvectors, Eigen Drthonormal Bases,
Orthogonal Comple Matrices, Applicatio Singular Value D	ments, Application: Least Squares Approxim n: Quadratic Forms. ecomposition: Singular values, computin principal component analysis.		
Orthogonal Comple Matrices, Applicatio Singular Value D	ments, Application: Least Squares Approxim n: Quadratic Forms. ecomposition: Singular values, computin principal component analysis.		
Orthogonal Comple Matrices, Applicatio Singular Value D and Introduction to Module 4 Vector & Scalar Fur of Scalar Field, Dire interpretation, soler Line Integrals, Pat Integrals, Divergen	ments, Application: Least Squares Approxim n: Quadratic Forms. ecomposition: Singular values, computin principal component analysis.	ng singular val signment ength, Curvature Field, Curl of a Ve	ue decomposition, 15 Sessions & Torsion, Gradient ector Field, Physical



• Compute inner products in a real vector space and compute angle and orthogonality in inner product spaces.

• Create orthogonal and orthonormal bases: Gram-Schmidt process and use bases and orthonormal bases to solve application problems.

• Prove basic results in linear algebra using appropriate proof-writing techniques such as linear independence of vectors; properties of subspaces; linearity, injectivity and subjectivity of functions; and properties of eigenvectors and eigenvalues.

Assignment:

2. Preparation of power-point slides, which include videos, animations, pictures, graphics for better understanding the applications of Linear Algebra and Vector Calculus to engineering applications – The faculty will allocate chapters/ parts of chapters to groups of students so that the entire syllabus of Linear Algebra and Vector Calculus is covered.

Text Book

1. Gilbert Strang, Linear Algebra and its applications, Wellesley-Cambridge Press, U.S.; 6th edition.

2. B. S. Grewal (2017), Higher Engineering Mathematics by, 44th Edition, Khanna Publishers. **References:**

1. Introduction to Linear Algebra with Application, Jim Defranza, Daniel Gagliardi, Tata McGraw-Hill

- 2. Elementary Linear Algebra, Applications version, Anton and Rorres, Wiley India Edition.
- 3. Advanced Engineering Mathematics, Erwin Kreysig, Wiley Publication.
- 4. Elementary Linear Algebra, Ron Larson, Cengage Learning .
- 5. Linear Algebra and its Applications, David C. Lay, Pearson Education.

E-resources/ Web links:

1. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&</u> unique_id=EBSC095_30102024_9607

2. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&</u> unique_id=EBSC095_30102024_143156

3. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&</u> unique_id=CUSTOM_PACKAGE_EBSCO_29052023_270975

4. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&</u> <u>unique_id=EBSC095_30102024_94555</u>

5. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&</u> <u>unique_id=EBSC095_30102024_243864</u>

6. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&</u> unique_id=EBSC095_30102024_224531

- 7. NPTEL Video Lectures Matrices and Linear Algebra:
- 8. https://nptel.ac.in/courses/111106051/

9. NPTEL Video Lectures Differential Equations:

10. https://nptel.ac.in/courses/111106100/

11. NPTEL Vector Calculus:

12. https://nptel.ac.in/courses/111/105/111105122/

13. https://www.math.hkust.edu.hk/~magian/ma006_0607F.html

14. https://www.scu.edu.au/study-at-scu/units/math1005/2022/

Topics relevant to SKILL DEVELOPMENT: The course focuses on the concepts of Vector calculus and Linear Algebra with reference to specific engineering problems. The course is of both conceptual and analytical type in nature through Problem Solving. This is attained through the assessment component mentioned in the course handout.

Catalogue prepared by	Dr. Shilpa N & Dr. Manikandan
Recommended by the Board of Studies	14 th BOS held on 06/06/2025



Course Code: MEC2501	Course Title: BasicThermodynamicsType of Course:1]Professional Core Course2] Theory									
Version No.	1.0									
Course Pre- requisites	MAT2301									
Anti- requisites	NIL									
Course Description	The course aims at thermodynamics with an en- explore key concepts su thermodynamics. The cou how thermal systems oper in mechanical and chemica	mphasis on enginee ich as energy, wo rse provides a solid ate and how energy	ring a ork, foun	pplication heat, a dation fo	ons. Stuc nd the or under	laws of standing				
Course Objective	The objective of the course is to familiarize the learners with the concepts of "Basic Thermodynamics " and attain SKILL DEVELOPMENT through Problem solving methodologies.									
Course Outcomes	On successful completion to: 1] Summarize the basic co 2] Compute the properties 3] Learn the first & second and steady flow control vo 4] Predict feasibility of the work.	ncepts of thermody of pure substance laws of thermodyna lume system.	nami with t amics	cs. the help and hov	of stean w to cont	n tables. rol mass				
Course Content:										
Module 1	Introduction to ThermodynamicsCase StudyData Analysis10 Sessions									
and control v Substance, Pro	odynamics in Engineering an olume, Surroundings, Macr operties of Substance: Inte oncept of Quasi-Equilibrium,	oscopic and Micros nsive and Extensiv	scopio e Pro	c Analys perties,	sis, Defii Thermo	nition of dynamic				

Law of Thermodynamics, Heat and forms of work, Temperature scales. Numericals.



Module 2	Properties of Pure Substances	Assign ment	Data Collection and Analysis	12 Sessions
Topics:				
Definition of F	Pure Substance, Fa	cts about	Pure Substances	, Vapor, liquid, solid Phase
Equilibrium, E	quation of State f	or the Va	apor Phase: Sim	ple substance, Ideal Gases

Characterization, Ideal Gas Equation, Real Gases.

Thermodynamics ment and Analysis	Module 3	First	Law	of	Assign	Data Collection	12 Sessions
	Module 5	Thermo	odynam	nics	ment	and Analysis	12 365510115

Topics:

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. Numericals

Module 4	Second Law of thermodynamics	Assign ment	Data Analysis through	12 Sessions
	and entropy:		Programming	

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 of a Property of a System, 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

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. Link: <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED</u> <u>&unique_id=BOOKYARDS_1_5255</u>

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	Dr.Udaya Ravi M
prepared by	



Recommend	20 th BOS Meeting held on 19 th Dec 2024
ed by the	
Board of	
Studies on	
Date of	
Approval by	
the	
Academic	
Council	

Course Code: MEC2502	Course Title: Fluid Mechanics and Machinery Type of Course: Professional Core Course	L-T-P-C	3	1	0	4
Version No.	1					
Course Pre- requisites	MAT2301					
Anti-requisites	NIL					



Course Description	This Course is designed to present the fundamental laws relating to the static and dynamic behaviour 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 through pipes and external surfaces.					
Course Objective	concepts of " DEVELOPME	Fluid Mechanics a NT through Proble	to familiarize the learner and Machinery" and a em solving Methodolog	ttain SKILL		
Course Outcomes	CO2 Em measuring de CO3 Apply CO4 Apply devices.	 measuring devices. CO3 Apply equations of motion to different types of fluid flows. CO4 Apply the principle of energy conservation to flow measuring devices. 				
Course Content:						
Module 1	Introduction to Fluid Mechanics	Assignment	Data collection	8L + 2T Sessions		
			f velocity, acceleration, llarity, surface tension, bu	-		
Module 2	Fluid Statics	Assignment	Mathematical	9L + 2T Sessions		
Conservation of me Archimedes Principle	Topics:Pascal Law and application, Hydrostatic Law and its application, Types of pressures, Conservation of momentum, Pressure Measuring devices – Manometers, Buoyancy, Archimedes Principle, Stability conditions for floating bodies.Image: Stability conditions for floating bodies.					
Module 3	Kinematics		Mathematical	Sessions		
Topics: Definition of fluid kinematics, Velocity, acceleration, change in momentum, law of conservation of mass, types of flows, concept of turbulence, Reynolds number and its importance, Continuity equation (1D & 3D), Velocity potential function and stream function and its significance in relevance to rotational and irrotational flows.						
Module 4	Fluid Dynamics	Assignment	Mathematical	12L + 4T Sessions		
	easuring devi	ces, Boundary Lay	Energy balance equatior yer theory and basic ensional number.			



		IVLIIUII	-				
Module 5	Fluid Machines	Assignment	Mathematical	6 L + 2T			
				Sessions			
Topics:		1					
	uid machines. Hvd	lraulic turbines (Pe	elton, Francis, Kan	lan), Draft tube			
	Introduction to fluid machines, Hydraulic turbines (Pelton, Francis, Kaplan), Draft tube, Turbine governing, Centrifugal pumps, Reciprocating pumps.						
	ation & Tools that		inps.				
			rology Agroopoo	Acreduceration			
	is Geophysical p		rology, Aerospace	, Aerodynamics,			
	network, Turbo-ma						
-	bove applications a	nd tools – Siemens	, Quest Global, Sin	nulent consulting,			
Triveni Engineerin	g, TATA, GE etc						
Textbook							
T1. Bruce R. Mur	nson, Theodore H.	Okiishi, Wade W.	Huebsch, and Alr	ic P. Rothmayer,			
Fundamentals of F	luid Mechanics, 7th	n Edition, John Wile	y and Sons, 2013.				
	A., and John M. Cir			and applications.			
	, Hill Higher Educatio						
References	5	,					
	k M., "Fluid Mechar	nics." McGraw Hill F	ducation (India), 2	011 7th Edition			
	k, Alan T. McDonald		• •				
	" Wiley India.	, i inip 5. i incendru	, John W. Phtenen,	ridiu Mechanics.			
51 version,	wiley mula.						
Topics for Toch	ology Enabled Le	arning					
	n NPTEL By Prof. Su		Angles wing and Eluis	l Englishering			
	al Engineering - Int		riechanics and Fluid	<u>i Engineering</u>			
	brary. Anywhere, A						
-	to "SKILL DEVEL						
	Bernoulli equation,	· •	•	•			
	Venturi-meter, vertical orifice & orifice meter, Pitot tube Fluid flow fields for SKILL						
DEVELOPMENT	DEVELOPMENT through Problem solving Methodologies . This is attained through						
assessment comp	assessment component mentioned in course handout.						
Catalogue	Dr. Drachanth						
prepared by	Dr. Prashanth S	o r					
Recommended							
by the Board of	20 th BOS meeti	ng held on 19/12/2	2024				
Studies on		20 th BOS meeting held on 19/12/2024					
Date of Approva	1						
by the Academic							
Council	·						
council							

Course Code: MEC2022	Course Title: Production Technology Type of Course: Professional Core &	L-T-P-C	4	0	0	4
MEC2022	Type of Course: Professional Core &		4	0	0	4



					1		
Course Code: MEC2503	Machinery Lab	luid Mechanics		L-T-P-C	0-0-2-	1	
Version No.	Type of Course: Laboratory only	Professional cor	e &				
Coursen No.re-	NO-						
requisites Course Pre-	MAT2301						
Aretities	NIL						
Clautis e		s students to de					
Desquiption	manufacturing pro	<u>ocess like casting, v</u>	veldir	<u>ng, metal forr</u>	<u>ning and</u>	sheet	metal
Course	Whoinskis Tean ciontropical	ready theu comore ber	enthe	afstow nbectravi	oos filtiich	éoates	itatindy,
Description	working of standa analysis tools an and allied machin	rd machine tools s e introduced ine es, Grinding and a	uch goa illied	s lathe, mill s of the e machines an	ing Drill Xperimer d to und	ing, sh its inc lerstan	aping id the
		odeesdoffenenateeh wi					
Course Objective		the course is ski is of the control vo arning technique					
Course Out	MARGARELESTANDO	ngretioneutatileneoa	PEEP	gigeening co	rraliation	5 d n fri	cate
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Course	data acquisition.						
Course: Out	On successful com	pletion of the cour	co th	a students sl	all he al	ale to:	
				10. 1	1.1	1	
Comes Module 1	Costing Costing CO2: Explain the process various operating co	pe flow and flowome meeting of perform anditions differ	atree	tamatysiso bitatu asting proces	neothes i a n	d Zuner	psioins
Topics: Casting Process: allowances – Mold special casting pr Course Stir casting: Defe	CO3: Describe the t Saud Casting: Sau CO4: Find the head ing sand Propertie ocesses : Shell - ir The objective of the cof " Fund Mechan	pasics quantities of flu d Mold – Type of J losses in various flui s and testing – El ivestment – Pressu ne course is to fam	uid flo patter d mac emen rre di iliariz	w phenomena rns - Pattern hineries ts of Gating e casting - C e the learner	Materia system- entrifuga s with th	ls – Pa Princip al Cast le conc	ittern ble of ing – cepts
Objective, Dere				and attain <mark>Sl</mark>	VILL DEV	ELOPM	1ENT
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Module 2	joinin Session As	signment Learr	ning 3g of	different the Experim	welding nent	12 ses	ssions
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Topics:			.5 01 1				
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	 Hot and cold extr 						
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Sheet metal process: Sheet metal characteristics - shearing, bending and drawing processes: processes: Working principle and applications Hudro forming Public Pad forming		
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W2: Japanese Production technique, Roy L. Nersesian 2002 https://presiuniv.knimbus.com/user#/searchresult?searchId=metal%20forming&_t=1654838 829754

W3: Implementation of sustainable manufacturing practices in Indian manufacturing companies, Sumit Gupta, G.S. Dangayach,A.K. Singh,M.L. Meena and P.N. Rao 2018 https://presiuniv.knimbus.com/user#/searchresult?searchId=Rao,%20P.N&_t=16548406801 58

Topics relevant to "SKILL DEVELOPMENT": Casting, Forging and different welding techniques for **SKILL DEVELOPMENT** through **Participative learning Techniques**. This is attained through assessment component mentioned in course handout.

attained through a	
Catalogue	Dr. Aravinda T
prepared by	Asst. Professor, Dept. of Mechanical Engineering, Presidency University.
Recommended	
by the Board of	20 th BOS Meeting held on 19 th Dec 2024
Studies on	
Date of	
Approval by	
the Academic	
Council	



Course Code: MEC2023	Course Title: Foundry Forging & Welding LabL-T-P-C0021Type of Course: Professional Core/ Laboratory onlyL-T-P-C0021	_				
Version No.	2.0					
Course Pre- requisites	NIL					
Anti- requisites	NIL					
Course Description	This course helps the students to experience the practical concepts in preparation of green sand moulds using single and multi-patterns, tests for analyzing the properties of green sand such as moisture content, clay content and permeability. It also includes manual forging operations involving preparation of square bar from cylindrical bar and bolt preparation. The students will have hands on experience of different welding operations which include arc welding, gas welding, the TIG and MIG welding processes.					
Course Objective		The objective of the course is to familiarize the learners with the concepts of "Foundry Forging & Welding Lab" and attain SKILL DEVELOPMENT				
Course Out Comes	 After successful completion of the course the students shall be able to: <u>1</u>. Prepare green sand molds using different patterns and produce casting. 2. Analyze different properties required in mold sand and core sand. 3. Demonstrate different forging operations 4. Demonstrate different welding operations 					
Exp. 01:Brief introduction to laboratory and its equipment's, devices, tools and safety instructions2 SessionsExp. 02:Sand Mold preparation using single piece pattern-2 Sessions Exp. 03:Exp. 03:Sand Mold preparation using multi-piece pattern. 2 Sessions Exp. 04:Exp. 04:Sand mold Preparation Without using a pattern -2 Sessions Exp. 05:Exp. 05:Shear strength test, Compression test -2 Sessions Exp. 06:Exp. 07:Sieve Analysis on sample sand-2 Sessions Exp. 08:Exp. 08:Permeability Test -2 Sessions Exp. 09:Forging Operation-1- 3 Sessions Exp. 10:Forging Operation-2 -3 Sessions Exp. 11:Exp. 11:Welding Operation 1: Gas Welding, Spot Welding- 2 Sessions Exp. 12:Targeted Application & Tools that can be used:Manufacturing Industries, Automobile,						
Defense, Aerospace Text Book						



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 [2] Kalpakjian and Steven Schmid," Manufacturing Engineering and Technology", Prentice Hall.
 Web Resources:

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_ id=INTECH_1_2609

Topics relevant to "SKILL DEVELOPMENT": Casting, Forging and different welding techniques for **SKILL DEVELOPMENT** through **Experiential Learning techniques**. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Dr. Aravinda T
Recommended by the Board of Studies on	20 th BOS Meeting held on 19 th Dec 2024
Date of Approval by the Academic Council	



Course Code: FIN1002	Course Title: Essentials of Finance Type of Course: HSMC	L-T-P-C	3	0	0	3
Version No.	1.0					
Course Pre- requisites	This course is designed to be accessible to all s prior financial knowledge.	tudents, reg	jard	less	of	their



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CourMEC2020	thetallursy is design understanding of skey	ned to equip stude	Tter with a - ft	kridational
Description	understanding of skey	Firefreiti Ptohceptsea	nd principles. I	t will enable
	there comprehend t			
Version No.	intricacies of financial			
Course Pre	insights into the funda	mental aspects of ta	xation. The cou	urse aims to
requisites	develop students' abiliti	es to interpret finan	cial statement	s, evaluate
-	investment opportunit			
Anti-requisites	mavigate the basics of t			,
Courser9bjective	Upparteniaresefencementer		antegrilhaeighter	toents in
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	ceramic, and polymer	c materials. The Cour	se discusses the	e type of
	• Analyse and orvisite p	ructure their effect on t	he mechanical, o	electrical
	and themical ortopolain	Softmaterial Stateme	III (5 (0 035655)	
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	metallic specimens.			
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	testing methods.		T	T A
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Objective	1301, Material Scien	ce and Metallurg	🖌 and attain	SKILL
	DEVELOPMENT through	-		SKILL
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Projeciti Worke/hulfas	stgringentoating, evaporation, plasma and radiation processing, artificial
1. Presentation: Th	nere will be a group presentation, where the students will be given a topic. They
	demonstrate the working and discuss the applications for the same.
	the end of the course students will be given a 'real-world' cases like business
models of successful	companies or tax evasion by reputed companies on which they have to come
	lysis and assessment.
Text Book(s):	
	ghania & Dr. Monica Singhania. (Latest Assessment Year Edition).
Stullantsv. Duideatbst	ecphMatTeriainSkieling 66T.EngineeninguAhicEntwooduction", Wiley.
2. Pandey, I. M. (2	025), Financial Management, Vikas Publishing House Kindle Edition), PHI.
Reference Book (to "SKILL DEVELOPMENT": Atomic structure, atomic bonding, crystal
1. Bhole I. Mand &	staba kud, in (Current Edition), Financial Institutions and Markets': Structure,
Growen and Innerati	The Contract Science and Engineering , Firth Edition (Kindle Edition), Firit- To "SKILL DEVELOPMENT": Atomic structure, atomic bonding, crystal Structure , and shear for Structure, and shear fo
2. Mehrotra, H.C.	Tone I ax Law & Practice.
Sahutya Bhawan Pub	TDr. Vivek Kumar Papdey, Assistant Professor
3. Gordon, E., & Na	atarajan, K. (Current Edition). Financial Markets and Services. Himalaya
Recommended	(e-Ďooks, notes, ppts, video lectures etc.):
> hyttp://bresident	cyuniversity.linways.com
	irses.nptel.ac.in/noc24_ec01/preview
	metanden in noczą econ preview metanden i preview
	"SKILL DEVELOPMENT": This course is designed to provide practical
	rough participative learning techniques. Students will engage in
	le calculations to determine financial parameters (e.g., time value of
	t returns, tax liabilities) and analysing financial statements to assess
	formance and make informed decisions.
Catalogue	
prepared by	Dr. Amit Saha
Recommended	
by the Board of	BoS No: 6 th BOS, 5 June 2025
Studies on	
Date of Approval	
by the Academic	26 th Academic Council Meeting held on June 2025
Council	- -

Course Code:	Course Title: Universal Human Values and Ethics Type of Course: MAC course	L-T-P-C	-	-	-	0]
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CIV760 Code MEC2021	Material Testing Lab
Course Pre-	N [†] I Type of Course: Professional core &
requisites Version No.	Laboratory only 1 0
FEQUISITES	
Course	The purpose of the course is to develop a holistic perspective in students' life. The
Description requisites	course adopts a self-reflective methodology of teaching and is designed to equip the students to explore their role in all aspects of living as a part of the society. It
Course	presents to explore their role in all aspects of living as a part of the society. It presenterials universal all bracking the bound of the society of the so
Description	understepting of retifient to value education by developing the light
	This self-exploration develops more confidence and commitment in students enabling them to rentically levelops them are confidence and commitment in students. As
	en abangien compressively levelnesse theme prevenentioner by presented likers. As
	an outrassing of the holistic approach, the studgette will be able to practice the ethical
Course C	conduct in the social and professional life. The prime focus throughout the course
Comes	than guist a construction of the structure of the structu
	ThiBrese is seeing and to cater to Human Values and Professional Ethics.
Course	The CA is the provide the prospecting and the protect of the protection of the prote
Objective	LEARNING CLASSING Versions engineering materials and their applications.
Course	On Successful with blethings this such set and controls have been and the set of the set
Outcomes	COmetallicomize the importance of Value Education through the process of self- CO Exploration the defects inside the body by using Non-Destructive
	Cotesting methods human being as the co-existence of the self and the body in
Course	Cotesting manhadshuman being as the co-existence of the self and the body in The parent of the course is to familiarize the learners with the concepts
Objective	COS Destable and le Material ndastige valles and bailtain hand on the state of the
	DEVELORMENTS through Experiential learning techniques.
Course Content:	CO.4 Summarize the importance of a holistic perspective in developing ethical
Course	Experieseion Experiment Name no. Image: Second Se
Content:	Study of Hardness of a given specimen using Rockwell
	1 Hardness Testing marhi ne line
Module 1	roduction to Value Education Assessment MCQ Quiz Sessions
Topics:	
	anding, Relationship and Physical Facility (Holistic Development and the Role of
	nderstanding Value Education, Self-exploration as the Process for Value Education, appiness and Prosperity – the Basic Human Aspirations, Happiness and Prosperity –
	rio, Method to Fulfil the Basic Human Aspirations.
	Izod and Charpy tests on Mild steel, Copper and Brass
Module 2	Harmony in the Hungpectine Assessment MCQ Quiz Sessions
Topics:	Preparation of specimen for Metallographic examination
-	Human being as the Ofo-dixfetremete EngineeSeiniganchetterBodsy, Edistinification government
	ne Selfand the Body, Thie Body as a strategier of the Self Utodersteed in Graver mony
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	rmony of the Self with a stell Boordy Son (Supherroid allo Graphines) eiling or Brondzele alth
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Topics:

Natural Acceptance of Human Values, Definitiveness of (Ethical) Human Conduct, A Basis for Humanistic Education, Humanistic Constitution and Universal Human Order, Competence in Professional Ethics, Holistic Technologies, Strategies for Transition towards Value-based Life and Profession

Targeted Application & Tools that can be used:

Application areas are Personal life, Education and Career, Workplace , Society and Environmental Responsibility

Tools: Online Tools – NPTEL and Swayam.

Project work/Assignment:

Assessment Type

• Online exams (MCQs) will be conducted by the Department of Civil Engineering through Linways.

Online Link*:

1) UHV Π https://www.youtube.com/watch?v=NhFBzn5gKIM&list=PLWDeKF97v9SO8vvjC1Kygtezi TbTjN1So&pp=0qcJCWMEOCosWNin Tarc2) Lecture by Dr. Kumar Sambhav, NPTEL course: Universal Human Values, https://onlinecourses.swayam2.ac.in/aic22 ge23/preview orde carri₍3) Lecture by Dr. Padmavati, Dr Narendran Thiruthy, NPTEL Course: Biodiversity Protection, Farmers and Breeders Rights, https://nptel.ac.in/courses/129105008, 2024. speci aero:* Other source links are available in below Resources link. used Text Book mach1. A Foundation Course in Human Values and Professional Ethics, R R Gaur, R Asthana, G P Bagaria, 2nd Revised Edition, Excel Books, New Delhi, 2019. ISBN 978-93-87034-47-1 Text **T1:** ². Human Values, A.N. Tripathi, New Age Intl. Publishers, New Delhi, 2019. Referer^{3.} Premvir Kapoor, Professional Ethics and Human Values, Khanna Book Publishing, R1: W. New Delhi, 2022. **Reference Books** (iii) **Web-Resources:** 1973, Small is Beautiful: a study of economics as if people mattered, The schumacher, 1973, Shian is Deauther all?searchResultType=ECATALOGUE BA Bitha: & Bresignis Knambus.com/user#/viewDetail?searchResultType=ECATALOGUE BA SED & Used Conference of the second 6 atal of the pathy, 2003 Vine hand war less new Age International Publishers. preparedebauer& Robert L. Berry, 2000, Fundamentals of Ethics for Scientists & Engineers **Extoportune redsity** P295 BOS Meeting held on 19th Dec 2024 **By the Boyand** rairan, S Natrajan& V.S. Senthil Kumar, Engineering Ethics (including Human Valses HiEastern Economy Edition, Prentice Hall of India Ltd. Date of Banerjee, 2005, Foundations of Ethics and Management, Excel Books. AGD William P. Cuhningham and Mary Ann Cunningham (2020), Principles of Environmental Science dening & Applications, 9th Edition, McGraw-Hill Education, USA. Council https://onlinecourses.swayam2.ac.in/imb25 mg195/preview 1. https://onlinecourses.nptel.ac.in/noc25_mg141/preview 2. 3. https://onlinecourses.swayam2.ac.in/ini25 hs52/preview 4. https://onlinecourses.nptel.ac.in/noc25_hs219/preview

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- 6. https://onlinecourses.swayam2.ac.in/imb25_mg195/preview



7. https://on	https://onlinecourses.swayam2.ac.in/imb25_mg196/preview					
Topics releva	nt to Skill Development:					
1. An attitude	e of enquiry.					
2. Write repo	rts					
The topics related	ted to Human values and Professional ethics:					
All topics in are	e relevant to Human values and Professional ethics.					
Catalog	Mrs. Divya Nair					
prepared by						
Recommen	20 th BoS dated 06 June 2025					
ded by the						
Board of						
Studies on						
Date of	Academic Council no. 26 dated June 2025					
Approval by						
the						
Academic						
Council						



Course Code: APT4002	Course Title to Aptitude	Course Title: Introduction to Aptitude			0	2	0		
Version No.	1.0				1		1		
Course Pre- requisites		Students should know the basic Mathematics & aptitude along with understanding of English							
Anti-requisites	Nil	Nil							
Course Description	on various and Logical sufficient fo solving the the students	The objective of this course is to prepare the trainees to tackle the questions on various topics and various difficulty levels based on Quantitative Ability, and Logical Reasoning asked during the placement drives. There will be sufficient focus on building the fundamentals of all the topics, as well as on solving the higher order thinking questions. The focus of this course is to teach the students to not only get to the correct answers, but to get there faster than ever before, which will improve their employability factor.							
Course Objective		ve of the course is to fan d attain Skill Developme							
Course Outcomes	CO1] Recall CO2] Identif CO3] Solve concept. CO4] Analyz	 On successful completion of the course the students shall be able to: CO1] Recall all the basic mathematical concepts they learnt in high school. CO2] Identify the principle concept needed in a question. CO3] Solve the quantitative and logical ability questions with the appropriate concept. CO4] Analyze the data given in complex problems. CO5] Rearrange the information to simplify the question 							
Course Content:									
Module 1	Quantitative Ability	Assignment	Bloom	s Level : App	lication	12 Se	2 essions		
Topics: Introduction to Ap	titude, working	of Tables, Squares, Cub	es						
Module 2	Logical Reasoning	Assignment		s Level : App	lication		8 essions		
Ordering and Ran Reasoning Targeted Applica	king, Clocks an	Puzzle, Coding & Decoc d Calendars, Number So that can be used: rities and Competitive ex	eries, W	rong numbe	•	tions,			



Text Book

- 1. Quantitative Aptitude by R S Aggarwal
- 2. Verbal & Non-Verbal Reasoning by R S Aggarwal

References

- 1. www.indiabix.com
- 2. <u>www.youtube.com/c/TheAptitudeGuy/videos</u>

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	L&D Department faculty members
Recommended by the Board of Studies on	
Date of Approval by the Academic Council	



Course Code: MEC2033	Course Title: Product Operations Manager Type of Course: Pro- Theory only	ment	L-T-P-C	3	0	0	3	
Version No.	1.0			•	•	•		
Course Pre- requisites	NIL							
Anti-requisites	NIL	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 designe using PROBLEM SOLVI	•	arners' EM	PLOY.	ABILI	TY S	SKILLS by	
Course Outcomes	On successful complet 1) Recognize the impo	ortance of productic	n manager	nent	in inc	lusti		
	 2) Describe Facility lo 3) Solve problems in s environment. 	equencing and Sch	eduling in	produ	iction			
Course Content:	4) Summarize the val	rious modern produ	iction mana	agem	ent to	ools.		
Module 1	Introduction to Production Management	Assignment	Data Collection and Analys	is		s	10 sessions	
System, Types of Pro	, Production Managem duction Systems - Flow n Management, Product	Shop, Job Shop, Ba	itch Manufa	cturi	ng an	d th		
Module 2	Production Planning and Control	Case Study	Simulation and data analysis ta			s	10 sessions	



Topics: Characteristics 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	Sequencing and Scheduling	Assignment	Data Collection and Analysis	12 sessions
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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 Programming	13 session s
Topics: Just-In-Tim	e Manufacturing, Co	mputer Integrated	Manufacturing and	Flexible
Manufacturing Syste	m Total Quality Man	agement Boka Vo	ka Kaizan Bucinasa	Drococc

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. Website: <u>https://praxie.com/top-operations-management-tools-and-</u>

templates/

Journal of Production and Operations Management, Knimbus Open Journals.



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

Course Code: MEC2506	Course Title: Applied Thermodynamics Type of Course: 1] Professional Core Course 2] Theory	L-T-P-C	3	1	0	4
Version	2.0					
No.						
Course	MEC2501					
Pre-						
requisites						
Anti-	NIL					
requisites						

	PRESIDENCY
Course Code:	ANSOLIDES EDGE TURN NECHAPICS OF TY VEAR
MEC2565	This 19 Protessionalite the coulisetion of The Prodynamics 1 the selence to
Description	appligatione of the course of
• • • •	will be introduced to analyse energy systems from engines, power plants etc.
Version No.	The 1course is both conceptual and analytical in nature and needs basic
	renomediae of Mathematics. The course develops the critical thinking and
requisites	analytical skills.
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	SThe NUBjective of the course is to familiarize the learners with the concepts
Objective Course Description	of Thermodynamics" and attain. SKILL DEVELOPMENT This course is well designed to provide a fundamental understanding of through the benetions of the static through the benetions of the static through the benetions. Both static
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Outcomes	to: machines. It focuses on developing the skills to model and analyse the
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Outcomes Content:	Mechanical components.
content:	CO2 Estimate Principal stresses and strains and draw Mohr's circle.
	Air standard Resalving the Shararing endoppending forces and draw their
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Topics:	diagrams.
Air Standard o	cycles Cearnot, Offo, Bieser, Dual, or eat and so faight in sheff ciencies and mear
effective pres	cycles. CQ5rnotIllestrate twisting moment and Jorsion in shaftsiencies and mear CQ6 Evaluate Hoop stress in thin and thick cylinders sures CO7 Predict deflection in beams by different techniques
Course Conte	n Gas turbine
	and Jet Assign Data Collection/any other such 130
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Pockot Propul	s of closed cycle. Methods to improve thermal efficiency. Numerical. Theory or Compound Stress sion system, Turbo jet, Ram Jet Engine and Turbo propulsion. and Strains
Rocket Propul	and Strains
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	VanoBendung Montenter
Module 3	Cycles diagramsment Data Collection/any other such 15
i opics:	Quiz associated activity Sessions
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liaximum snea Topics:	ar stresses, Mohr's Circle. Numerical. Shear Force and Bending moment
	antilever, simply supported and overhanging beams with all types of loads. Ranking cycle, reheat cycle, regenerative cycle, steam cycles for nuclear power FD & BMD.
plant, back-pi	ressure and antraction turbines and cogeneration. Numerical. 12
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Course Code: MEC2024	Course Title: Metrology and Measurements Type of Course: Professional Core Course	L-T-P-C	3	0	0	3
Version No.	1.0					
Course Pre- requisites	NIL					
Anti- requisites	NIL					



Course Description	The Course is designed wo of measurement and its basic concepts of meas students.	applications.	This Course is aimed	d at teaching		
	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.					
Course Objective	The objective of the cour of "Metrology And Mea through Participative lea	asurement" a	and attain SKILL DE			
Course Out Comes	On successful completion 1. Explain the purpose, systems, including accur 2. Apply calibration comparator-based syste 3. Analyze and design lir dimensioning and tolerar 4. Utilize mechanical and dimensional and surface 5. Evaluate thermal and systems and transducers	n of the course parameters, a racy, precision principles, ms for linear a nits, fits, toler ncing (GD&T) d surface metr characteristic flow paramete	e the students shall b and error sources in r and regression anal measurement tech and angular measurer rances, and apply geo for manufacturing app ology tools for assess s of components.	measurement ysis. niques, and nents. metric plications. ing		
Course Content:						
Module 1	Measurement Purpose and Parameters	Assignment	Data Collection	8 sessions		
torque, flow, pres Definitions: Accu	ometry (straightness, flat ssure, temperature, accele iracy, precision, range, res vsis: Applications in measu	eration. solution, unce	rtainty, and error sou			
Module 2	Measurement Principles	Case Study	Lab based activity	8 sessions		
techniques.Linear Angular measure Comparators: Me	amples of measurement r measurements: Vernier ements: Sine bar, bevel pr chanical, electrical (LVDT) Limits, Fits,	calipers, micro otractor, and	ometers, and slip gaug taper gauges. tic comparators.			
Module 3	Tolerances, and GD&T	Case Study	CMM study in lab	10 sessions		
grades and application of the second se	ance zones, grades, and g ations in assembly.Taylor' sioning and tolerancing (G &T in industrial applicatior	s principle of g D&T): Symbo	gauging and gauge de	esign.		
Module 4	Mechanical and Surface Metrology	Assignment	Awareness of different software for surface texture.	10 sessions		
Surface roughness	ology: Form tester, CMM, s parameters and their sig tical microscopes, and las	nificance.Tool	ing tools.Surface met s for surface measure	ement:		



	REACH GREATER HEIGHTS						
piece quality, and	process monitorin	g					
Module 5	Thermal and Measurements	Flow	Assignment	Lab activity.	based	09	sessions
Topics:							
Thermal measurer	ment: Devices for	measur	ring temperatu	re, therma	l conductiv	/ity,	and
diffusivity.							
Examples: Thermo	ocouples, RTDs, th	ermisto	ors, pyrometer	s.			
Flow measuremen	t: Obstruction met	thods, i	magnetic flow	meters, an	id ultrasoni	ic flo	W
meters.							
Transducers: Type	es (strain gauges,	displac	ement transdu	cers), worl	king princip	oles,	and
industrial applicati							
	sition: Interfacing	transdu	cers with elec	tronic cont	rol systems	s.	
Targeted Applic	ations:						
	Industrial Metrol						
	er job titles might						
quality engineers,	quality technicians	s, proce	ess control tec	hnicians, a	nd safety e	engir	neers.
Text Book							
	Measurement: Be	ewoor	Anand K, Kull	karni Vina	y A., 1st	Editi	on, Tata
McGraw Hill,New [Delhi, 2009						
2] R. K. Jain, 'Eng	gineering Metrology	y', Khai	nna Publishers	, 1999.			
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is attained throug	h the assessment of	compor	nent mentioned	d in the cou	urse hando	ut	
Catalogue	Dr. Sandeep G M						
prepared by							
Recommended	20 th BOS Meeting	g held c	on 19 th Dec 202	24			
by the Board	_						
of Studies on							
Date of							
Approval by							
the Academic							
Council							

Course Code: MEC2025	Course Title: Metrology and Measurements Lab Type of Course: Professional Core/ Laboratory only	L-T-P-C	0	0	2	1
					1	1



Version No.	1.0
Course Pre-	NIL
requisites	
Anti-	NIL
requisites	
Course	The Course is designed with an objective of giving an overview of science
Description	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 to the theory and methods for conducting experimental work in the laboratory and calibration of various instruments.
Course Objective	The objective of the course is to familiarize the learners with the concepts of "Metrology And Mechanical Measurement" and attain SKILL DEVELOPMENT through Experiential learning techniques.
Courses Ort	
Course Out Comes	On successful completion of the course the students shall be able to:1. Demonstrate basic knowledge of measurement systems and their components.
	 Operate various instruments for measuring mechanical and electrical parameters accurately. Integrate measurement systems for process monitoring and
	control. 4. Design and apply limits, fits, and tolerances for practical applications.
Course	
Content:	
List of Exp	periments: Total sessions-30
	nal Metrology
2. Mea	ibration of Vernier calipers and micrometers for dimensional accuracy. asurement of angles using sine bar, sine center, and bevel protractor. ification of dimensions and tolerances using slip gauges and gauge blocks.
Form Metr	ology
	asurement of gear tooth profiles using gear tooth Vernier and micrometer.
	asurement of screw thread parameters using floating carriage micrometer.
Surface M	••
7. Use	face finish measurement using a surface profiler or optical microscope. of autocollimators for angular measurement and alignment.
	ibration and testing of strain gauges for stress and strain measurements.
	ibration of linear variable differential transformers (LVDT) for displacement
measurem	
Data Acqu	isition and Advanced Metrology
10. Coo scanning.	ordinate measuring machine (CMM) for dimensional analysis and 3D
	ibration of pressure transducers and thermocouples.
	dy and implementation of digital data acquisition systems: interfacing
transducer	rs with control and measurement systems.
Health Care. Oth	ations: Industrial <i>Metrology</i> . Aerospace. Construction. Communications. Energy. er <i>job</i> titles might include calibration engineers, calibration technicians, , quality technicians, process control technicians, and safety engineers.



Applications: Quality assurance, process control, aerospace, automotive, and industrial metrology. Tools and Software: CMM & MCOSMOS. **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", Topics 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 plan Catalogue Dr. Sandeep G M prepared by Recommended 20th BOS Meeting held on 19th Dec 2024 by the Board of Studies on **Date of** Approval by the Academic Council



Course							
	Course Title:						
Code:	Computational Thinking	and AI	L-T-P-C	3	0	0	3
CSE2282	Programming			-	•	-	-
	Type of Course: Theory						
Version No.	1.0						
Course							
Pre-							
requisites							
Anti-	NIL						
requisites							
Course	This course provides a solid						
Description	basic Artificial Intelligence						
	search methods for probl						
	representations. Students ex						
	such as the Naïve Bayes Class						
	bridges fundamental coding s	kills with intell	igent syst	em de	velc	pme	ent for
	practical problem-solving.						
Course	The objective of the course is						
Object	Computational Thinking an					ain	Skill
	Development through Expe						
Course Out	On successful completion of t						
Comes	CO1: Explain algorithms to s	solve fundame	ntal comp	outatio	nai	prot	lem.
	(Understand)						
	CO2: Demonstrate condition		tions and	struct	ture	s to	
	address problem-solving task		-+:				_
	CO3: Apply various uninform			n aigo	rithr	ns t	0
	solve real-world state space p CO4: Analyze constraint			c	1 10	aic	based
	representations using resoluti						
	in AI applications. (Apply)	on teeninques		uve pi	obie		orving
Course							
A CONTRACT OF							
Content:	Fundamentals of Computing						
	Fundamentals of Computing	Assignment	7	' Sess	ions	5	
Content: Module 1	Fundamentals of Computing & Programming	Assignment	7	' Sess	ions	5	
Content: Module 1 Topics:	& Programming						thme
Content: Module 1 Topics: Fundamentals	& Programming of Computing- Identification	n of Computa	ational Pr	oblem	s A	lgori	
Content: Module 1 Topics: Fundamentals building block	& Programming of Computing– Identification ks of algorithms (statements,	n of Computa state, contr	ational Pr	oblem	s A	lgori	
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Introduction – State Space Search; General Formulation of Search Problems; Data
Structures used in Searching. Uninformed Search Algorithms – Breadth First Search,
Depth First Search, Uniform Cost Search, Generalized Uniform Cost Search, Iterative
Deepening Depth-First Search, Time and Space Complexity Analysis of Uninformed
Search Algorithms. Heuristic Search Algorithms – Heuristics and Admissibility,
Greedy Best-First Search, A* Search and weighted A* Search, Local Search – Local
Search, Hill Climbing, Genetic Algorithms, Gradient Descent. Adversarial Search -
Minimax Search, Alpha-Beta Pruning, Ideal Ordering.
Module 4Knowledge-Based RepresentationLogic Assignment12 Sessions
Topics:
Constraint Satisfaction – Constraint Satisfaction Problems Definitions and Examples –
Map Colouring, N Queens, Cryptarithmetic, Generalized CSP; Back-tracking Heuristics;
Arc Consistency and Path Consistency. Propositional Logic – Syntax and Semantics of
Propositional Logic. Logical connectives. Inference Rules. Conjunctive and Disjunctive
Normal Forms. First Order Logic – Syntax and Semantics of Propositional Logic. Logical
connectives. Inference Rules. Conjunctive and Disjunctive Normal Forms. Resolution –
Resolution Principle. Propositional and First Order Resolution. Applications for solving
story problems using Resolution.
Project work/Assignment:
1. Assignment 1 on (Module 1 and Module 2)
2. Assignment 2 on (Module 3 and Module 4) Text Books
1. Paul Deitel and Harvey Deitel, "Python for Programmers", Pearson Education,
1. Faul Delter and harvey Delter, Fythom for Programmers, Pearson Education, 1st Edition, 2021
2. Eric Matthes, Python Crash Course,: A Hands-On, Project-Based Introduction to
Programming, 3rd Edition, 2023
3. Stuart Russell and Peter Norvig, Artificial Intelligence: A Modern Approach,
Pearson Education, 4 th Edition, 2022.
4. Elaine Rich, Kevin Knight and Shivashankar B Nair. Artificial Intelligence. 4 th
Edition. MedTech Science Press. 2024
References
1. Allen B. Downey, "Think Python: How to Think like a Computer Scientist", 2nd
Edition, O'Reilly Publishers, 2016.
2. Karl Beecher, "Computational Thinking: A Beginner's Guide to Problem Solving and
Programming", 1st Edition, BCS Learning & Development Limited, 2017.
3. Nils J. Nilsson, Fundamentals of Artificial Intelligence, Morgan Kaufmann, 2021
4. Elaine Rich, Kevin Knight, and Shivashankar B. Nair, Artificial Intelligence, McGraw
Hill Education, 3rd Edition, 2008.
Web Resources
1. <u>https://onlinecourses.nptel.ac.in/noc20_cs70/preview</u>
2. NPTEL Courses: Mausam (IIT Delhi), "An Introduction to Artificial
Intelligence" Link: <u>https://nptel.ac.in/courses/106102220</u> .
3. Shyamanta M. Hazarika (IIT Guwahati), "Fundamentals of Artificial
Intelligence".
Link: <u>https://nptel.ac.in/courses/112103280</u> . Useful for the full course.
4. Deepak Khemani (IIT Madras), "Artificial Intelligence: Search Methods
for Problem-Solving".
Link: <u>https://nptel.ac.in/courses/106106226</u> . Useful for Module 3 and 4
Topics relevant to development of "Employability": Data structures using python.,
Kowledge Based Logic representation Topics relevant to "PROFESSIONAL ETHICS": Involves using algorithms

Topics relevant to "PROFESSIONAL ETHICS": Involves using algorithms



responsibly to of society.	ensure fairness, transparency, acco	ountability, a	nd the well-beir	ıg
Course Code: CSE2283	Course Title: Computational Thinking and Programming Lab Type of Course: Lab	AI L-T-P	- 0 0	4 2
Version No.				
Course Pre- requisites				
Anti-	-			
requisites				
Course Description	This course offers a foundational int and basic Artificial Intelligence (AI experimentation and practical implem of guided lab sessions designed to bric world intelligent system development) concepts, e entation. Stud lge core progra	emphasizing han ents engage in a	ds-on series
Course Objective	The objective of the course is to fami Computational Thinking and AI Pr Development through Experiential	ogramming la	ab and attain	•
Course Out Comes	On successful completion of the cours C01: Apply algorithms to solve funds (Apply) C02: Utilize conditional loops, functi implement effective solutions to probl C03: Apply uninformed and heuristic world scenarios.(Apply) C04: Apply resolution techniques to logic-based problems in AI. (Apply)	amental compu ons , structure em-solving tas search algorit	utational problem s and files to sks. (Apply) hms to address r	eal-
Course Content:				
Module 1	Fundamentals of Computing & Programming	Assignment	Sessions :	7
Demonstration of BMI Calculator Accept height (i classify into Unc Loan Eligibility Determine Ioan Basic ATM Sim Simulate ATM	eligibility based on income, age, credit	se. score, and em	nployment status	
Online Shoppin Create a system or discounts, an Password Stre Check if a passw	ng Cart Total a that takes multiple items with their qu d prints a bill summary.			
Module 2	Control Flow, Data Structures & Files	Assignment	14 Sessio	ns
HUUUIC Z	Control 1 10m, Data Structures & 1 lies	Assignment	17 363310	



Topics:

Number Analyzer

Accept a list of numbers from the user and use a loop to calculate the count, sum, and average. Use break if a negative number is entered.

ATM Pin Retry System

Allow the user 3 attempts to enter the correct PIN. Use while and break to lock the user out after 3 failed attempts.

Tax Calculator

Write a function that takes income as input and returns the amount of tax payable using slab rates. Demonstrate local vs. global scope with variables.

Factorial Using Recursion

Use a recursive function to compute factorial of a number.

Email Validator

Check if a string contains "@" and "." in valid positions. Use slicing to extract the username and domain.

Palindrome Checker

Use string slicing to check if the input string is a palindrome.

□ tudent Score Tracker

Store student names and their marks using a dictionary. Allow searching, updating, and deleting records.

Unique Words Extractor

Read a sentence and extract unique words using sets.

Tuple-Based Weekly Planner

Use a tuple to store fixed schedule entries for the week. Display the activity for a given day.

Shopping List Manager

Create a dynamic list that adds, removes, and updates grocery items with their quantities.

Attendance Logger

Write names of students present today into a text file. Append new entries each time the program is run.

Student Record Reader

Read student data from a file, calculate total and average marks, and print formatted results.

Word Counter from File

Read a paragraph from a file and count the number of words, lines, and characters.

Module 3	Search Solving	Algorithms	&	Problem	Assignment		12 Sessions
Topics:							
State Space Se	earch & P	roblem Forn	nula	tion			
Lab 1: Mission	aries and	l Cannibals P	Prob	lem			
 Objective: Model the state space and use BFS and DFS to find a valid sequence of moves that ensures safe river crossing. Uninformed Search Algorithms 							
Lab 2: Maze So	olver						
 Objective: Represent a maze as a grid and use BFS and DFS to find the shortest or any valid path from start to goal. Lab 3: Puzzle Solver (8-puzzle / 15-puzzle) 							



				* -	ng DFS.
• Houristic So:	Objective : Solve the sliding arch Algorithms	puzzle usin	g Iterative Dee	epeni	5
	med Search for Puzzle Solv	vina			
•		-	edy Best-First	and	A* Search
 Objective: Solve the 8-puzzle using Greedy Best-First and A* Search. Compare heuristics like Manhattan Distance vs Misplaced Tiles. 					
Lab 5: Optimal Route Planning					
•	Objective : Simulate a map	with cities a	nd distances.	Imple	ment A* Search
for rou	te optimization using straight			-	
Local Search	I				
Lab 6: N-Que	eens Problem with Hill Clin	nbing			
•	Objective: Solve the N-Que	ens problen	n using local se	earch	with sideway
	and random restarts.				
Lab /: Genet	ic Algorithm for String Mat	-			
• phrase	Objective: Use genetic algor	rithms to ev	volve a string t	o mai	tch a target
Adversarial S					
	Tac-Toe with Minimax Algo	rithm			
•	Objective : Implement a two		-Tac-Toe game	usin	a the Minimax
algorit			rue roe game	2 donn	g the mining
Module 4	Knowledge-Based	Logic	Assignment		12 Sessions
	Representation				
Lab 1: Map C Lab 2: N-Que no two Lab 3: Propo	atisfaction Problems (CSP) Coloring Problem eens Solver Using CSP Write a program that plac o queens attack each other sitional Logic Formula Eva ersion to CNF and DNF	es N quee r. luator			
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 Nils J. Nilsson, Fundamentals of Artificial Intelligence, Morgan Kaufmann, 2021
 Elaine Rich, Kevin Knight, and Shivashankar B. Nair, Artificial Intelligence, McGraw Hill Education, 3rd Edition, 2008.

Web Resources

5. <u>https://onlinecourses.nptel.ac.in/noc20_cs70/preview</u>

6. NPTEL Courses: Mausam (IIT Delhi), "An Introduction to Artificial Intelligence" Link: <u>https://nptel.ac.in/courses/106102220</u>.

7. Shyamanta M. Hazarika (IIT Guwahati), "Fundamentals of Artificial Intelligence".

Link: https://nptel.ac.in/courses/112103280. Useful for the full course.

8. Deepak Khemani (IIT Madras), "Artificial Intelligence: Search Methods for Problem-Solving".

Link: <u>https://nptel.ac.in/courses/106106226</u>. Useful for Module 3 and 4

Topics relevant to development of "Employability": Data structures using python., Knowledge Based Logic representation

Topics relevant to "PROFESSIONAL ETHICS": Involves using algorithms responsibly to ensure fairness, transparency, accountability, and the well-being of society.



Course Code:	Course Title: Computer Aided								
MEC2507	Engineering Drawing	L- T-P- C	ο	0	2	1			
	Type of Course: Professional		Ŭ	Ŭ	-	-			
	Core/ Laboratory only								
Version No.	1.0								
Course Pre-	MEC1006	MEC1006							
requisites									
Anti-requisites	NIL								
Course Description	This course introduces the role of of focusing on computer-aided desi techniques. Through hands-on exper will learn to create 3D models, pre data exchange standards for design	ign (CAD) ience with CA pare technic	and AD s al d	sol softw	lid m are, st	odeling tudents			
Course Objective	The objective of the course is to concepts of "Computer Aided En	familiarize t	he l						
	SKILL DEVELOPMENT through Exp	periential lea	rnin	g teo	chniqu	es.			
Course Out Comes	 Upon completion of this course, students will be able to: 1. Explain the role of computers in design processes and CAD standards for data exchange. 2. Create solid models and assemblies using industry-standard CAD software. 3. Interpret boundary and constructive solid geometry (CSG) 								
Course Content:	 Practical exercises: Creating and modifying solid models using CAD software.10 sessions Module 3: Assemblies and Visualization Creating assemblies from individual parts in CAD software. Generating sectional, exploded, and detailed views for technical documentation. Interpreting complex assembly drawings and visualizations.10 								
Targeted Application	sessions on & Tools that can be used: Appli	ications: Des	ign	engi	neers,	CAD			
specialists, manufact	uring engineers.			<u>.</u>					



Tools: Industry-standard CAD software such as SolidWorks, CATIA, or Autodesk Inventor.

Text Book

- Ibrahim Zeid, Mastering CAD CAM, Tata McGraw Hill Publishing Co., 2007.
- C. McMohan and J. Browne, CAD/CAM Principles, Pearson Education, 2nd Edition, 1999.
- Michael E. Mortenson, Geometric Modeling, Tata McGraw Hill, 2013.
- W. M. Neumann and R.F. Sproul, Principles of Computer Graphics, McGraw Hill, 1989.
- D. Hearn and M.P. Baker, Computer Graphics, Prentice Hall Inc., 1992.

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.

nanaoac.	
Catalogue	Dr. Sandeep G M
prepared by	
Recommended by	20 th BOS Meeting held on 19 th Dec 2024
the Board of	
Studies on	
Date of Approval	
by the Academic	
Council	



Course Code: MAT2503	Course Title: Transform Techniques, Partial Differential Equations and Complex Variables Type of Course: Basic Science Course	L-T-P-C	3	0	0	3
Version No.	1.0					
Course Pre- requisites	MAT2301 & MAT2302					
Anti-requisites	NIL					
Course Description Course Objective	This course aims to introduce various transform techniques such as Laplace transform, Fourier transform and Z-transform in addition to expressing functions in terms of Fourier series. The course covers applications of Laplace transform to LCR circuits and solutions of different equations using Z-transform. The course also deals with the analytical methods for solving partial differential equations and the classical applications of partial differential equations. Complex variables studies function where both the independent and dependent variables are complex numbers, exploring concepts like differentiation, integration, power series, contour integration, and singularities within the complex plane.					
	"Transform Techniques, Partial Differential E and attain Skill Development through Problem					
Course Out Comes	On successful completion of the course the sti 1. CO1 - Express functions in terms of uniform 2. CO2 - Apply Laplace transform technique to 3. CO3 - Employ Z-transform techniques to so 4. CO4 - Solve a variety of partial differential	nly converge solve differ olve difference	nt Fou ential æ equ	irier s equat ations	ions.	
Course Content:						
Module 1Laplace Transforms08 SessionsDefinition and Laplace transforms of elementary functions. Properties of Laplace transform, and Laplace transform of periodic function, unit-step function and Impulse function – related problems. Inverse Laplace transform of standard functions - problems, initial and final value theorem. Convolution theorem, solution of linear and simultaneous differential equations and LCR Circuit.						
Module 2	Fourier Series				Sess	
Fourier Series: Periodic functions, Dirichlet's condition. Fourier series of periodic functions period 2π and arbitrary period. Half range Fourier series. Practical harmonic analysis.						
Module 3	Fourier Transforms and Z - TransformsAssignment09 Sessions					
inverse Fourier tran Difference equat	Module 3Fourier Transforms and Z - TransformsAssignment09 SessionsFourier Transforms: Definitions, infinite Fourier transforms, Fourier sine and cosine transforms, inverse Fourier transforms, Problems.Difference equations and Z-transforms: Z-transforms - Basic definitions, Standard Z-transforms, Linearity property, Damping rule, Shifting rule, Initial value theorem, Final value					



theorem, Inverse Z-transforms. Difference equations – Basic definitions, Application of Z-transforms to solve difference equations.

Module 4	Partial Differential Equations	09 Sessions

Formation of PDE, Solution of non-homogeneous PDE by direct integration, Solution of homogeneous PDE involving derivative with respect to one independent variable only (Both types with given set of conditions) Method of separation of variables. (First and second order equations) Solution of Lagrange's linear PDE. of the type P p + Q q = R.

Applications of PDE: Derivation of one-dimensional wave and heat equations. Various possible solutions of these by the method of separation of variables. D'Alembert's solution of wave equation. Two-dimensional Laplace's equation – various possible solutions. Solution of all these equations with specified boundary conditions (Boundary value problems).

Module 5	Complex Variables	Assignment	12 Sessions
Introduction, Cauch	ny-Riemann equations, analytic functions,	harmonic functions,	, finding harmonic
conjugate; Conform	nal mappings.		

Complex Integration: Contour integrals, Cauchy-Goursat theorem (without proof), Cauchy Integral formula (without proof), Liouville's theorem and Maximum-Modulus theorem (without proof); Taylor's series, zeros of analytic functions, singularities, Laurent's series; Residues, Cauchy Residue theorem (without proof).

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 to equip them with the necessary numerical approaches and basic statistical tools to tackle engineering and real-life problems.

Assignment:

Newton-Raphson Methods, Gauss-Seidel Method, LU Decomposition, Trapezoidal Rule, Simpson's rule, Runge-Kutta 4th Order.

Text Book

1. Erwin Kreyzig, Advanced Engineering Mathematics, John Wiley and sons, Inc.10th Edition

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. 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.

3. Walter Ledermann, Multiple integrals, Springer, 1st edition.

4. C. Ray Wylie and Louis C Barrett, "Advanced Engineering Mathematics", 6th Ed, McGraw-Hill, 2012.

E-resources/ Web links:

1.

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique id=EBSC095 30102024 140238

2.

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE BASED&unique id=EBSC095 30102024 233298

3.

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE BASED&unique id=EBSC095 30102024 204892

4.

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE BASED&unique id=EBSC095 30102024 246791



5.

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique id=EBSC095_30102024_223548

6.

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_ id=EBSC095_30102024_134719

15. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&</u> <u>unique_id=EBSC095_30102024_32614</u>

16. <u>https://www.math.hkust.edu.hk/~magian/ma006_0607F.html</u>

17. https://www.scu.edu.au/study-at-scu/units/math1005/2022/

Topics relevant to SKILL DEVELOPMENT: This course aims to introduce various transform techniques such as Laplace transform, Fourier transform, and Z transform in addition to expressing functions in terms of Fourier series. The course covers applications of Laplace transform to LCR circuits and solution of difference equations using z-transform. The course also deals with the analytical methods for solving partial differential equations and the classical applications of partial differential equations. Overall, this course provides the knowledge of transform techniques and partial differential equations for **Skill Development through Problem Solving methodologies**. This is attained through assessment component.

Catalogue prepared by	Dr. Veeresh Sajjanavar
Recommended by the Board of Studies on	13 th BOS held on 04/01/2025
Date of Approval by the Academic Council	24 th ACM held in 3 rd August 2024



Course Code: MAT2304	Course Title: Numerical Methods, Probability Distributions and Sampling Techniques	L-T-P-C	3	1	0	4
Version No.	Type of Course:1] School Core 1.0					
Course Pre- requisites	MAT2301 & MAT2302					
Anti-requisites	NIL					
Course Description	The course provides students with a compre- use computational methods to solve mathema probability distributions, and effectively sele- larger population through various sampling te real-world problems in various fields like science.	atical problem ect representa echniques, equ	ns, an ative Jippin	alyze sampl g ther	data u es fro n to ta	ising om a ackle
Course Objective	The objective of the course is to equip stude and practical skills to solve complex real- approximation techniques, analyze data thro effectively collect representative samples usi often applied in scientific and engineering fie	-world proble ough probabil ng appropriat	ems u lity di	using stribu	nume tions,	erical and
Course Out Comes						
	Colution of Lincon Systems of Equation			0	Casa	
Introduction, LU d Solution of Algebr	Module 1Solution of Linear Systems of Equation8 SessionsIntroduction, LU decomposition method, Jacobi iteration method, Gauss-Seidel iteration method.Solution of Algebraic and Transcendental Equations: Bisection method, Regula-Falsi method, Newton-Raphson method, secant method, fixed point iteration method.					
Module 2	Numerical Interpolation, Differentiation and Integration	Assignmen t		10	Sess	ions
Newton's method, Divided difference method, Lagrange's method, Numerical differentiation, Numerical integration: Trapezoidal rule, Simpson's one-third rule, Simpson's three-eighth rule, Gaussian quadrature rule. Solution of ordinary differential equations: Taylor series method, modified Euler's method, Runge-Kutta method for 4th order.						
Module 3	Curve Fitting & Statistical Methods			7	Sess	ions
	ght Line (y = a + bx), Parabola (y = a + bx + ϕ	cx ²), Exponer	itial C			



		"ALIENIS W			
	Correlation - Karl Pearson's coefficient c nalysis - lines of regression, Problems.	of correlation a	nd rank correlation,		
	bability & Random Variables		10 Sessions		
	Addition Law, Multiplication Law, Condit	ional Probabilit			
and Problems. Random Variables (dis Expectations, discrete	crete and continuous), Probability Mass probability distributions - Binomial ribution - exponential distribution, norma	/Density Funct distribution, Po	tions, Mathematical		
Module 5 Sa	mpling Distributions	Assignmen t	10 Sessions		
Hypothesis, Test of sigr single mean, difference difference of means an goodness of fit and inde		oportion, different deviations, Te	ence of proportions, st for single mean,		
theoretical concepts of	Tools that can be used: Irse is to familiarize students with a varie probability and statistics so as to equip t catistical tools to tackle engineering and r	hem with the r	necessary numerical		
3. Gauss-Jacobi ite numerical integration, P sampling	eration method, Numerical differentiation robability Sampling Methods, Non-probab				
Statistics for Engine 2. B. S. Grewal (20 References: 1. Miller and Freund 2. Erwin Kreyzig, A	ole, Raymond. H. Myers, Sharon. L Myers, ers and Scientists", Pearson Education, D 17), Higher Engineering Mathematics by, d, Probability and Statistics for Engineers, dvanced Engineering Mathematics, John N gomery & George Runger, Applied Statist	elhi-9th edition 44th Edition, K Pearson Educa Wiley and sons,	, 2012. Channa Publishers. ation Ltd. Inc.10th Edition.		
e id=EBSC095 301020 2.https://presiuniv.knin e id=EBSC095 301020 3.https://presiuniv.knin e id=EBSC095 301020 4.https://www.math.hk	nbus.com/user#/viewDetail?searchResult 024 135224 nbus.com/user#/viewDetail?searchResult 024 141727 nbus.com/user#/viewDetail?searchResult	Type=ECATALC	GUE BASED&uniqu		
Topics relevant to SKILL DEVELOPMENT: The course focuses on the concepts of calculus and differential equation with reference to specific engineering problems. The course is of both conceptual and analytical type in nature through Problem solving. This is attained through the assessment component mentioned in course handout.					
Catalogue prepared by	Dr. Nagendramma V.				
Recommended by the Board of Studies on	14 th BOS held on 06/06/2025				
Date of Approval by					



Course Code: MEC2028	Course Title: Machine Shop Practice Lab Type of Course: 1] Professional Core 2] Laboratory only	L-T-P-C	0	0	2	1	
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 basic manufacturing processes like machining process for converting raw material to finished products. It is a practical oriented course detailing about Machine tools such as lathe, milling machine, shaping machine, Surface grinding, Slotting machine, drilling machines and CNC Machine with allied operations. The course also provides hands on approach on different machining operations such as thread cutting, Taper turning, Knurling, Internal threading, Gear generation, key way generation, surface finishing, Drilling operations and also to give an exposure to CNC programming.						
Objective	The objective of the course is to far of Machine Shop Practice Lab through Experiential learning techn	<u>" and</u> attai					
Course Out Comes	 On successful completion of the course the students shall be able to: 1] Understand working of Lathe, Shaper, Drilling and Milling 2] Select the fixture, cutting tools and machine tools according to drawing. 3] Produce physical models by using different Machine tools. 						
Course Content:	1]Turning operation on a given mile Level:01 2] Facing and chamfering operatio a lathe machine Level:01 & 02	 4] Learn and implement safety work practice and work environment. 5] Understand programming on CNC lathe and Milling machine. 1]Turning operation on a given mild steel workpiece on a lathe machine Level:01 2] Facing and chamfering operation on a given mild steel workpiece on a lathe machine Level:01 & 02 3] Step turning and grooving operation on a given mild steel workpiece on a lathe machine 					



4] Taper turning operation on a given mild steel workpiece on a lathe
machine
Level: 02
5] Drilling and boring operation on a given mild steel workpiece on a
lathe machine
Level: 01
6] Knurling and thread cutting operation on a given mild steel workpiece
on a lathe machine
Level:01 & 02
7] Key way milling operation on a given mild steel workpiece on a
universal milling machine
Level:01
8] End milling operation on a given mild steel workpiece by using
vertical milling machine
Level:01
9] Gear Cutting operation on a given aluminium blank by using
Horizontal milling machine
Level:02
10] Drilling, Counter sinking and tapping operation by using drilling
machine
Level:01
11] V groove cutting on a given mild steel workpiece by using shaper
machine
Level:01
12] Key way slotting on a given mild steel workpiece using Milling
machine.
Level: 01
13] Basic CNC programming demonstration.
Level: 02
14] Basic Grinding Operation demonstration.
Level: 02
Targeted Application & Tools that can be used: Preparing physical models by using

Targeted Application & Tools that can be used: Preparing physical models by using different machine tools in the manufacturing sector.

Text Book

1. P N Rao, "Manufacturing Technology – Vol. 2", McGraw Hill Education.

2. A Text Book of Engineering Metrology: R.K. Jain, Khanna Publishers.

References

1. P N Rao, "Manufacturing Technology – Vol 1", McGraw Hill Education.

2. Nagendra Parashar B.S, Mittal R.K., "Elements of Manufacturing Processes", PHI publications.

Web Resources:

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

Topics relevant to "SKILL DEVELOPMENT": Lathe machine, Shaper Machine operations for **SKILL DEVELOPMENT** through **Experiential Learning techniques**. This is attained through the assessment component mentioned in the course plan.



Catalogue prepared by	Dr.Aravinda T Asst. Professor, Dept. of Mechanical Engg.
Recommende	20 th BOS Meeting held on 19 th Dec 2024
d by the Board	
of Studies on	
Date of Approval by the Academic Council	



Course Code:	Course Title: Aptitude Train									
	Intermediate	-								
АРТ4004	Type of Course: Practical Onl	y Course	L- T - P- C	0	0	2	0			
Version No.	1.0									
Course Pre-	Students should have the basic	•	s of Quantita	tive a	otitude	along	with its			
requisites	applications in real life problems.									
Anti-requisites	NIL									
Course	This is a skill-based training p	5					5			
Description	to enable the students to enh	ance thei	r skills in Qu	antital	tive Ap	titude				
Course Objective	The objective of the course is to familiarize the learners with the concepts of Aptitude and attain Skill Development through Problem Solving techniques.									
Course Out Comes	on successful completion o	f this cou	urse the stu	dents	shall	be ab	ole to:			
	CO1: Recall all the basic mathe	ematical o	concepts.							
	CO2: Identify the principle con	cept need	led in a ques	tion.						
	CO3: Solve the quantitative and logical ability questions with the appropriate concept.									
	CO4: Analyze the data given ir	n complex	problems.							
Course Content:										
Module 1	Quantitative Ability 1	Assignm	ent		1	6 Hou	Irs			
Topics: Number System, Per Work, Profit and Los	rcentage, Ratio and Proportion,	Average,	Mixture and	Allega	ation, T	ïme a	nd			
Module 2	Quantitative Ability 2	Assignm	nent		14	Hour	S			
Topics: Time Speed and Dist Permutation and Col	tance, Boats and Streams, Simp mbination	ble Interes	st, Compound	d Intei	rest, Pr	obabi	lity,			
	h & Tools that can be used: acement activities and Competiti	ve exami	nations. Tool	s:						
Continuous Evalua	ition:									



CA1 – Online Test CA2 – Online Test CA3 – Online Test Assignment

Text Book:

1. Fast Track Objective by Rajesh Verma

- 2. R S Aggarwal
- 3. Rakesh Yadav

References:

- 1. <u>www.indiabix.com</u>
- 2. www.testbook.com
- 3. www.youtube.com/c/TheAptitudeGuy/videos

Topics relevant to Skill Development: Quantitative aptitude for Skill Development through Problem solving Techniques. This is attained through components mentioned in course handout.

Catalogue prepared by	Faculty of L&D
Recommended by the Board of Studies on	BOS held on
Date of Approval by the Academic Council	Academic Council Meeting held on



Course Code: MEC2508	Elements-I	Design of Machine se: Program Core &		L- T -P- C	3	0	0	3
Version No.	1.0							
Course Pre- requisites	[MEC2505] M	echanics of Solids						
Anti-requisites	NIL							
Course Description	The Course is designed with an objective of giving an overview of designing appropriate machine transmission components and their applications. Develops students' competence and self-confidence as design engineers. Emphasis on the creative design process bolstered by application of physical laws. Robustness and manufacturability are emphasized. Subject relies on active learning via a minor design-and-build project. Lecture topics include idea generation, estimation, concept selection, visual thinking, computer- aided design (CAD).							
Course Objective	This course is designed to improve the learners' EMPLOYABILITY SKILLS by using PROBLEM SOLVING Methodologies							
Course Outcomes	 On successful completion of this course the students shall be able to: 1. Analyze machine components against static and dynamic loads using theories of failure 2. Determine machine parts for withstanding static and fatigue loads 3. Examine welded, riveted and bolted joints for general applications 4. Determine dimensions of keys, cotter and knuckle joints for motion transmission. 5. Calculate diameter of shafts used in various application. 							
Course Content:								
Module 1	Introduction to Design Process	Assignment	Progra	amming Task			10 essio	

- Problems.



	REACH GREATER HEIGHTS						
Module 2	Fatigue	Case Study	Simulation and data analysis task set				
Topics:	strength			sessions			
	ion - theoretical s	stress concentration f	actor - Size factor - Surface	limits factor			
- fatigue stress o	concentration fact	tor - notch sensitivit	cy - Variable and cyclic load	ds – Fatigue			
strength – S-N cu	rve – Continued o	cyclic stress – Sodert	erg and Goodman equations				
Module 3	Design of	Assignment		09			
	Shafts	_	Simulation/Data Analysis	sessions			
			and rigidity – design of shafts ter aided design of shafts and				
	Design of Riveted,			08			
Module 4	Welded and Bolted Joints	Assignment	Modelling	sessions			
Topics: Riveted,	Welded and Bolte	d Joints, Computer a	ided design of joints.				
Module 5	Design of	Assignment					
	Keys, cotters and knuckle		Simulation/Data Analysis	08 sessions			
<u> </u>	joints		got and socket, sleeve and co				
cotter Joints- knu Targeted Applic	ckle joints.						
			ents in becoming Design eng	ineer, CAD			
			employability opportunities a	re available			
	-	, Tier 1 and Tier 2 or	ganizations				
Professionally Use Project work/As		aworks.					
		directional stress ar	alysis on different stress c	oncentration			
geometry.	ant. Carry out a		arysis on amercine scress c	oncentration			
	Collect the data f	or types of shafts u	sed in an automobile and o	compute the			
stresses encounte							
	epare a compress	ive report on the typ	es of Pistons used by Audi in	their cars.			
Textbooks: V.B. Bhandari, De	esign of Machine e	lements, Tata Mc Gr	aw Hill, 3rd Edition, 2010.				
References							
		A Text Book of Mad	chine Design, S.K.Kataria &	Sons, New			
Delhi,12th edi		Course Charle Mark					
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.							
	· K. Lingaiah, 201	· ·					
6. E learning							
-	ac.in/courses/112	/105/112105125/					
Topics relevant to shafts for strengt	development of h and rigidity – de	* PROBLEM SOLVING esign of shafts for co	SKILL": Design of solid ar mbined bending and axial loa				
sizes. Computer aided design of shafts and analysis etc							



Topics relevant to	" HUMAN VALUES & PROFESSIONAL ETHICS": NIL
Catalogue	Dr. Sandeep G M
prepared by	
Decemmended	17th ROC hold on 20/07/2024
Recommended	17 th BOS held on 29/07/2024
by the Board of	
Studies on	
Date of	Academic Council Meeting No. 18, dated 03/08/2024
Approval by the	
Academic	
Council	



Course Code: MEC2504	Course Title: Theory of Machines Type of Course: 1] Professional Core Course	L- T-P-C	3	1	0	4			
	2] Theory								
Version No.	2.0								
Course Pre-	MEC2500								
requisites									
Anti-	NIL								
requisites									
Course Description	The course is designed methods for analyzing t applications. It includes the concepts performing kinematic a emphasizes on Kinematic simple mechanisms, Kin Inversions. The velocity an as four bar mechanism, S discussed using graphical involved in the design an gears and gear trains, bal	he motion and metho nalysis of links, Kinen nematic ch nd accelerat lider – cran methods. T nd kinemati ancing, gyre	of mecha ds for det planar i natic pairs, ain, basic ion analysi k mechani he course c analysis pscope and	nisms user ermining t mechanism , and Degre c mechani s of basic m sm and the also discuss of cam an d governors	d in eng he mobil s. The ee of Free sms and nechanism ir inversions ses the co nd followe	ineering ity and course dom of d their ns such ons are oncepts er pair,			
Course	The objective of the court	The objective of the course is to familiarize the learners with the concepts							
Objective	•	hines " an		SKILL	DEVELO	PMENT			
	through Problem solving r								
Course Outcomes	On successful completion of this course the students shall be able to: 1)To help students comprehend the basic ideas of mechanism 2) To help students comprehend how cams, gears, and flywheels work. 3) To impart understanding of mechanism design and the dynamic loads that affect the mechanism. 4) Construct the velocity and acceleration profile of kinematic analysis on planar mechanisms 5)To give an insight on the concepts of balancing, vibration and speed governing devices								
Course Content:									



	REACH GREATER HEIGHTS								
Module 1	Mechanisms	Assignm	Programming Task, Data	10					
		ent	Analysis task	sessions+03T					
		-	tic Constraints, Kinematic Chain,						
Grashoff's law, Inversion of Mechanism, Quick Return Motion Mechanism, Intermittent									
Motion Mechanism, Hook's Joint. Other Mechanisms, Velocity by IC Method, Relative Velocity and Acceleration, Corioli's Component of Acceleration, Velocity and Acceleration by Analytical									
	on, Corioli's Com	ponent of A	Acceleration, Velocity and Accelera	tion by Analytical					
Method.			Ι	4.0					
Module 2	Gear and	Quiz	Analytical thinking	10					
	Gear Trains			sessions+03T					
		•	gear profile, Types of Gears, Mini						
			ngth of a Gear, Gear Lubrication,	, Types of Gear					
Trains, Design	of an Epicyclical	Gear Trair		Γ					
	Composed	A		10					
Module 3	Cams and	Assignm	Data Collection and Analysis	10					
	Gyroscopes	ent		sessions+05T					
Classifiertier	f Follower Tru			Diants comercit					
			Ferminology Associated with Cam						
• •	eration and Jerk		ver [SHM, UV], Cam Profile, Gyro	scope and its					
Applications.									
	Flywheels	Accianno		10					
Module 4	and Assignm Data Collection and Analysis								
	Governors	ent		sessions+05T					
Flywheel, Watt	-	r Governor	f Fluctuation of Speed and Ener , Hartnell Governor, Controlling Fo overnors						
Module 5	Balancing of Masses	Assignm ent	Data Collection and Analysis	09 sessions+03T					
Static and Dyr	namic Balancing	, Balancing	g of Rotating Masses, Balancing	of Reciprocating					
-	-	-	g of V Engine, Partial Balancing of						
Targeted App	lication & Tool	s that can	be used:						
Application Are	a is collision of v	vehicles, ae	erospace, automobile kinematics a	and dynamics,					
vibration of ma	ichines.								
Text Books									
	L., and L. G. K 2006. ISBN: 97		<i>ineering Mechanics: Dynamics</i> . 6 319.	th ed. New York,					
			ersity Science Books, 2005.						
-		-	ata McGraw Hill,2019						
Deferences									
References		Theory of	Machaniama and Machinaa" F	t Wast Brass Dut					
T.A. GHUSH AN	u A. K. Mallik,	ineory of	Mechanisms, and Machines", Eas	or 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: Link.

4.The resources from the Kinematics of Machines Course from SWAYAM-NPTEL from December, 2009 are available here: <u>Link</u>.

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

an eagn ane ae	sessiment component mentioned in the course hundout.
Catalogue	Dr Yuvaraja Naik
prepared by	
Recommend	20 th BOS Meeting held on 19 th Dec 2024
ed by the	
Board of	
Studies on	
Date of	
Approval by	
the	
Academic	
Council	

Course Code: MEC2511	Course Title: Computer Aided Machine Drawing Type of Course: Professional Core Course/ Laboratory only	L- T-P- C	0	0	4	2
Version No.	2.0					
Course Pre- requisites	MEC1006					
Anti- requisites	Nil					
Course Description	This course covers key concepts and p machine drawing, focusing on sheet meta drawing, and proficiency in advanced des introduction to sheet metal design and pro- creating complex parts and assemblies. T both basic and advanced topics, such as co analysis. The technical drawing module e and advanced techniques like exploded	al design, mo ign technique ogresses to ac The mold des re/cavity des mphasizes 21	old de es. It dvanc sign s ign ar O dra	esign, begir ed m section nd ma fting,	tec ns w ethc n in teria det	chnical ith an ods for cludes al flow ailing,



Course Code: MEC2509	Course dittes Heat and Mass Transfarce students' expertise in computer-aided
MEC2509	Type of antipand tegram orea & Jherry pick in a proproduine to the standing.
Version No.	1.0
Course Pre-	MEC2501 1. Develop detailed machine components using computer-aided design
requisites	tools, ensuring accuracy and adherence to engineering standards.
Anti-	2. Apply principles of sheet metal design to create machine parts with accurate flat patterns and ensure manufacturability.
requisites	3. Design mold components with a focus on assembly integration and
Course	This Course provides ancier body from the full of the
Description	transfer; 4 he Prepareoproducts ev 20 rstanding estates viaged with steely day set an instations,
	conduction multillasten etarial et (BOM) e at not an strender to vie Msafero Affective wall,
	critical insulation the chication of version and tempirical relations for forced and
Course	free donvection heat transfer; empirical relations used for pipe and tube
Content:	
	flow, boundary layer and its thickness, heat exchanger analysis and design; Module 01, Sheet Metal Design and Analysis-8 Sessions to design and analyse the performance of heat exchangers and evaporators.
	The Course also involves Radiative heat transfer. Emissivity Stefan Introduction to sheet metal design and manufacturing techniques.
	Boltzmann, constant polyerties at on a polyerties at one of an
	environment, Advanted storthody of an design surface assessed by the formellar parts.
	for open ends of cylinders and effective emissivity of finned surface,
	condensationeanat booling an incident of measals an sessions
	······································
Course Out	On successful Basin reneares the real set in strates that set in a lines.
Comes	CO1. Apply theres of the dy set and the barrier in solids.
	CO2. EmployAdvanced teals of unified the set of the set
	state conduction for the state of the state
	CO3. Compute the heat transfer coefficient for natural and forced
	convectiondule 03: Technical Drawing Tools and Techniques-8 Sessions
	CO4. Apply the concept of radiation heat transfer between surfaces. CO5. Computentianations of a grawing cification, exclosing and detailing.
	Annotation tools for dimensions, tolerances, and notes.
Course	The objective Adiataleceolutischisiques ifor dimensions, contrainces, and notes.
Objective	of "Heat and Mass Transfer" and attain SKILL DEVELOPMENT
	through Brokena solaing Mathodsleales of Machine Components-8 Sessions
Course	 Design and assembly of a chuck.
Content:	Design and assembly of a gearbox.
Module 1	Design and assembly of a shaft-bearing system. Conduction 15 sessions
general neat c	action - basic modes of heat transfer and governing laws - conduction - Application & Tools that can be used: Design engineer, draftsmen and Solid conduction equation in Cartesian - one dimensional steady state and solid and without heat generation - concept of thermal resistance - concept
conduction with	and without heat generation – concept of thermal resistance – concept
of composite wa	all – overall heat transfer coefficient – critical thickness of insulation – Bhatt, Machine Drawing, Charotar Book Stall, Anand, 1996
Fins and its type	Bhatra Mumerical heat transfer coefficient – critical thickness of insulation – Bhatr, Machine Drawing, Charotar Book Stall, Anand, 1996 Frey C. Onwubolu, Introduction to SolidWorks A Comprehensive Guide with
Applica	tions in 3D Printing, CRC Press, 2022
Toples: Upstoo	Narayana, Production drawing, New Age International Pvt. 109 sessions link, 2003.
number class	ification and identification of the given transient case - lumped beat
canacity system	Heation and identification of the given transient rase raining the state of the sector
	alariashinghaitachhumgraaing, Subhas Stores, Bangalore, 2002 verel
-	levant to "SKILL DEVELOPMENT": Course uses Solid works software to design al model designeconcepts, machine components, mould design,sessionisal drawing for
	VELOPMENT through Experiential Learning techniques. This is attained through
SRIEE DE	Les ment through Experiencial Learning techniques. This is attained through



Topicass & syntem's damporcent expertition and interplayer hansign the content of Prandtl number –					
boundaryalogere equations - flat plate heat transfer- laminar and turbulent flow -					
Reynoldspanalogy - empirical relations in forced convection – internal flow – boundary					
conditions in laminar flow sheat transfers qualificante / monitor lations. Natural					
convection - heat-transfer from vertical plate- empirical relation in free convection.					
, Flow through Pipes [Apply level]					
Modulate of Radiation 12 sessions					
TopicAppFoudatentals of radiation – radiation spectrum – thermal radiation – concept					
of blackedda apprevide body – monochromatic and total emissive power – absorptivity,					
reflectivity and transmissivity - laws of radiation - radiation between two surfaces -					
geometrical factors for simple configuration – radiation shields.					
[Apply level]					
Module 5Heat exchangers12 Sessions					
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. Numerical.					
Mass Transfer-Definition, Concentration, Fick's Law of diffusion, Numerical.					
[Apply level]					
Targeted Application & Tools that can be used: Conductions Heat Transfer,					
convection heat transfer, radiation heat transfer, heat exchangers.					
Text Book					
T1: J P Holman, Souvik Bhattacharyya, "Heat Transfer" McGraw Hill Education (India) Pvt					
Ltd.					
T2: <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BAS</u>					
ED&unique id=INTECH 1 264					
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.					
(iii) Web-Resources:					
https://presiuniv.knimbus.com/user#/searchresult?searchId=energy%20conversion& t=1					
<u>660731503338</u>					
Topics relevant to "SKILL DEVELOPMENT": Determination of conductions Heat					
Transfer, convection heat transfer, radiation heat transfer, efficiency of heat exchangers					
through Problem solving Methodologies. This is attained through assessment component					
mentioned in course plan.					
Catalogue Dr. Udaya Ravi Mannar					
prepared by					
Recommend xx BOS Meeting held on xx/xx/xxxx					
ed by the					
Board of					
Studies on					
Date of Academic Council Meeting No. xx, Dated xx/xx/xxxx					
Approval by					
the Academic					
Council					



Course Code: MEC2510	Lab	at and Mass Transfer Professional core &	L-T-P-C	0-0-2-1	
Version No.	1.0				
Course Pre- requisites	MEC2501				
Anti-requisites	NIL				
Course	The Course aims at learning the practical concepts in different modes				
Description	of heat transfer like, conduction, convection and radiation. It also				
	includes experiments on heat exchangers, condensation, boiling and				
	mass transfer.				
Course Out Comes	On successful completion of the course the students shall be able to: CO.1 Calculate the thermal conductivity of substance.				
	CO.2 Employ the methods of lumped heat capacity to calculate the				
	heat transfer coefficient.				
	CO.3 Calculate the heat transfer coefficient in forced and natural convection.				
	CO.4 Compute the heat transfer by radiation mode between 2				
	surfaces.				
	CO.5 Calculate the rate of heat transfer taking place in parallel and counter flow heat exchangers.				
Course Objective	The objective of the course is to familiarize the learners with the concepts of " Heat and Mass Transfer Lab " and attain SKILL				
	DEVELOPMENT through Experiential learning techniques.				
Course Content:	· - · ·				
	Experiment no	Experin	nent Name		
	1	To calculate the thern rod and to plot tempe the len		-	
	2	To calculate the th insulati	ermal condu ng powder	uctivity of	
	3	To study heat trans me	sfer through dium.	insulating	



	4	To study the heat transfer through conduction in composite wall			
	5	To study the unsteady state heat transfer by the lumped capacitance.			
	6	To study heat transfer in forced convection.			
	7	To study the heat transfer in natural convection.			
	8	To study the heat transfer in a pin fin apparatus by forced convection			
	9	To calculate value of Stefan Boltzmann's constant of hemisphere temperature on it.			
	10	To calculate the emissivity of test plate.			
	11	To study the heat transfer phenomena in parallel flow heat exchanger			
	12	To study the heat transfer phenomena in counter flow heat exchanger			
	Targeted Application & Tools that can be used: Conductions Heat Transfer, convection heat transfer, radiation heat transfer, heat exchangers.				
Text Book T1: "Heat and mass transfer lab manual" Presidency University. T2: https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BAS ED&unique_id=INTECH_1_264					
References R1: "Heat and mass transfer", by J P Holman.					
(iii) Web-Resources:					

https://presiuniv.knimbus.com/user#/searchresult?searchId=energy%20conversion& t=1 660731503338

Topics relevant to "SKILL DEVELOPMENT": Determination of conductions Heat Transfer,



convection heat tra	insfer, radiation heat transfer, efficiency of heat exchangers through						
Experiential Lear	ning techniques. This is attained through assessment component						
mentioned in course plan.							
Catalogue	Basavaraj Devakki						
prepared by							
Recommended	20 th BOS Meeting held on 19 th Dec 2024						
by the Board of							
Studies on							
Date of Approval							
by the Academic							
Council							



		(al C		A NCA	MENIC WISHE			
	ursarSe de: T4006		โข้อผู้เชิย Title: Fi Analysis ype of Course: / Type of Course:			L-T-P-	C	0	0	2	0
Ve	MEC2512 rsion No.	1	(1) Professional			1- P-C	5	0			
	WERSPORTNO	t	tudents should ha hMATUSO 1948 CVIS	ave the basic co	ncep s in	ots of Lo real life	gical re proble	easoni ms.	ng and (Critical	
Ar re	Pre- iti- requisites Anti-	٢	Vil NIL								
Co De	requisites This is a skill-based training program for the engineering students (Undergrade destailed estimated estim										
	ourse Iformulation of one-dimensional problems, like trusses and beams, two line objective of the course is to familiarize the learners with concepts in, in Logical dimensional problems with constant triangles, axisymmetric solids subjected reasoning and Critical thinking through problem solving techniques suitable for the carse dependent problems. bjective If ormulation of one-dimensional problems with concepts in the learners with concepts in the learners with concepts in the learner solving techniques suitable for reasoning and Critical thinking through problem solving techniques suitable for the carse dependent problems.										
	Course Objective	-	Dilise one settive on fi of Finite Ele Pillo Ugd pratecy	ment Analys	is " fech	and a niques.	ttain	SKIL	L DEV	ELOPM	ENT
Οι	utse itcomes Outcomes		On successful c O2] Apply the co to: O3] Analyze and GQ1: Apply t			soning t	echnig	jues a		ial visua	alization
Со	urse Conter	nt:		tructural eleme							
	odule 1		GRaf Analyze the columns.								andurs
	pics:		CO4: Analyze the and Dices, Mirror						•		figures
&	Completion of	f f	gures, Data Inter	pretation, Data	suffi	ciency	ting a		ang, En	ibeddee	inguies
Mo	od/Loid La 2	(Introduction to Infiticiale Elhemkeng Method	Case Stu Abs igr	nMear	tthematio	cal			17 14 sess	3 Hours ons
Aı co	Palagyica ymb Polusion, Pwz	29 Zle	iption of Finite Ele Land Notations Station software's i	Statement and in FEM.	aden Generation	urptim	; Beny	etef -	actionera	Stateme	ant eand
<mark>Та</mark> Ар	rgeneral fiel picktion asa	d d g	Problems Tools the Pratematical activities ational formulation	an can be used Bizatiot competi	HAE	ēxamfilela	itions.	siduai	dels – a method		erkin
Ev	Module 2 aluation	(Analysis of Continuous Evalu . Topic	wise evaluation		thematio	cal			12 sessi	
	II order pro		ems - Bar Probler embly of element	rnal Assessment n – Formulatio	ts n for						
			- ,	·····					1		5



xt Book 3				
	Analysis of	Case Study	Mathematical	10
	Beams			sessions
			rbal & analytical by BS S	
(IV order prof Kiran publ	olēms) - B.Cs & loa cations	ading conditions	on to nodes – element oblems such as Heat tra	matrices - solution
			oblems such as Heat trai	nster problems,
	lems in bar and be	eams.	[10
Module 4 WWW.testb	biAnalysis of	Case Study	Mathematical	10
	be.com/c/TheApt	itudeGuv/videos		sessions
Discretization pics relevant shapes and be velopment thro mponent thro	Geometrical app to Skill Develop having Problem Solvi oned in Colifse Pal	roximations – S ment Logical re felement types ng Techniques. xggmials (shape	Simplification through sy asoning and Critical thin Simpley - Complex and This is attained through a functions) - Converge	rmmetry – Element king for Skill J Multiplex elements assessment nce requirements –
loading.condit	i&As Depertments E	aeuetrienemberio	es – Node and Element ces - solution and post p	numbering, B.Cs & rocessing of results
commend Ap	plication & Tools	that can be u	sed:	
Application	ation and Robotics			
••••	obile design and fa			
	uction and housing			
proval Mayhir	e Design and Anal			
eTools ademic MATLA		/		
	В			
Python				
 Ansys 				
Text Book's				
		-	ering by Chandrupatla, T	Tirupathi Belegundu,
	•		Pelhi Pearson 2015.	
	•		plication with Ansys by	Saeed Moaveni, 4 th
	, Pearson Publicat		hanch hu Dromata Dachr	umphai 1 st Edition
	•	lith Ansys Work	bench by Pramote Dacha	aumphal, 1 st Edition,
	Press, 2018.		Procidonov University Pr	ngalara
	ny ana Sinalalon	i Lav IIIdilüdi – I	Presidency University, Ba	angalore.
		•	ing, by Rao, Singire orth-Heinemann; 2014.	su S. 5 th Edition
Delhi N	1cGraw Hill Educat	io <mark>n</mark> 2005.	d by Reddy, J N. Editior	
	element methods	for engineers	oy Dixit, U S. Publisher	: Andover Cengage
Learning				
2009.				
4. Finite	Element Analysis: , McGraw Publicat		rogramming by C Kris	
				Resources:
5. Web				
5. Web https:/	/presiuniv.knimbu &unique_id=INTE		ewDetail?searchResultTy	pe=ECATALOGUE_



	LOPMENT through Participative learning techniques . This is attained sment component mentioned in course handout.
Catalogue prepared by	Dr. Prashanth S P
Recommen ded by the Board of Studies on	20 th BOS Meeting held on 19 th Dec 2024
Date of Approval by the Academic Council	



Course	Course Title: IC										
Code:	Engine and Fuels										
MEC2516	Type of Course:	L- T-P-C	3	0	0	3					
MECZOIO	Program Core										
Version No.	-										
	2.0	:									
Course Pre-	MEC2501 Basic Thermodynamics										
requisites											
Anti-	NIL										
requisites											
Course	This course reviews the bas					•					
Description	of IC engines. This course										
	alternate fuels and differe	-	•	•							
	The course covers: Thermo	•			-						
	Comparison of knocking ir		-			ative fuels for					
	I.C. engines, Formation an	d Control of	Engine	e Emissio	ons.						
Course	The objective of the cours	se is to famil	iarize	the lear	ners with	the concepts					
Objective	of "IC Engines and	Fuels" an	d at	ain <mark>Sk</mark>	ILL DE	VELOPMENT					
-	through Participative learn	ing technique	es.								
Course Out	On successful completion of	of the course	the st	udents s	shall be a	ble to:					
Comes	CO1- Describe basic conce	epts of Intern	al Co	nbustior	n Engines	and evaluate					
	their performance.				_						
	.CO2- Understand the nece	essity of diffe	rent co	onventio	nal and a	lternate fuels.					
	CO3- Select appropriate in	jection syste	ms foi	the give	en Engine	2.					
	CO4- Explain the stages o	f combustion	in bo	th SI an	d CI Engi	ines and their					
	Knocking processes.				_						
	CO5-Discuss different Emi	ssion Control	packa	iges and	Emission	Norms.					
Course											
Content:											
	Introduction to I. C.	A - 1		Data A	nalysis	10.0					
Module 1	Engines	Assignme	ent	Task		10 Sessions					
Topics:	1 -	I		1							
•	to I. C. Engines: Heat en	gines. Types	of he	at engine	es, Differ	ence between					
	urbines. Engine Nomenclati			-	-						
Parameters. N	-	. 5			. 5	•					
	Conventional and Alternate	e .		Data A	nalysis						
Module 2	Fuels	Assignme	ent	Task		8 Sessions					
	1			1							



Course Title: Finite element analysis Lab	
Entional Fuers: About the set of Engine fuels, Coording, liquid, pgaseous), Petrol Refining process, intrologically on the set of Engine fuels. Chemical Structure of Petrol 0.0 and b	eum iesel
Alternate fuels - Need for alternate fuels, Liquid fuels- methanol & ethanol for SI an	d CI
Engines, Gasebus Euels - Hydrogen, CNG, Biogas. Biodiesels – Production, Characterisa Course Pre- and testing	ition
CarburetionandinjectionAssignmentData AnalysisMulticalNillSystemsTask8Session	ons
totinglection, patigitian, collisteration, col	inte
Wesking tron ciple. Element Analysis techniques using industry-standard software tools. Mechanical injection system –. Introduction. Functional requirement of an injection system	The tem,
Classification of Rijeetion for the on building and analyzing models to solve real-w	vorld
Electronic Injecting i fastang problems internation clear prior the sector of the sect	ans,
Electronic Injecting i Systems problems in the sector of the sector is the sector of the sector is the sector of the sector is the sector of t	ying
Module 4 6000 Haito FB9 Meshing Assignment reting assults to make that a set of the set	IVER
Topics design decisions.	
About combustion, successful completion of the course the state for the state of th	æge
Speed, Rate of pressure in the phenomenon of Knock in SI engines.	
Effect of Engine variables ObiKnocking Cinenging Cinenging States of Each and the delay paried. The Phonemanan of Knocking Compariso	
Engine, Factors affecting theodelay apprively Totals, hang manning sinkupaking, for straction	
Knock in SI and CItheginas, and vibrational analyses. CO3: Enhance the ability to interpret simulation results, validate the	
Module 5 Engigerificitie Engigerificitie </th <th></th>	
Topics: CO4: Apply FEA techniques to solve real-world engineering challenge	es,
Pollutant from emissionangCarleen Manaxide a fare diverse declaration and a second and a second and a second and a second a secon	
of Nitrogen, Smokenand Sapieletsematter. Emission Control packages - Catalytic conve	
Package, Thermal reactor package, Exhaust gas recirculation (EGR), Emission Not	
Blograthseand Europenties of the course is to familiarize the learners with the conc	
Paigetier Apple ation in the constraint and attain SKILL DEVELOPM	
Application area are molan Rahways and power generation sector.	
Tools used: CFD Software 1: Fundamentals of FEA and Preprocessing Content: 1. Introduction to FEA and Software Interface	
2. Geometry Creation and Assigning Material Properties References 3. Meshing Eurodamentals: Element Types and Quality Analysis	
References 3. Meshing Fundamentals: Element Types and Quality Analysis R1: V.Ganesan, "Interstal Combustion Anglysis", Betan Marchawubil Studiet Coed to	
R2: Pundir B.P, "IG Endriness ab Analysis nS analysis for the station of the stat	
R3: John B. Heywood: " <i>Internal Combustion Engines Fundamentals</i> ", McGraw Hill	
International Module 2: Advanced Analysis Techniques	
6. Transient Thermal Analysis: Heat Transfer Over Time	
Andream attornal 6. Transient Thermal Analysis: Heat Transfer Over Time Edition. 7. Modal Analysis: Determining Natural Frequencies R4: M.L. Mathur and Barmonic Analysis: Set Vibrational Response of the structures", D. Rai	and
International6. Transient Thermal Analysis: Heat Transfer Over TimeEdition.7. Modal Analysis: Determining Natural FrequenciesR4:M.L. Mathur and Regional Analysis: Plastic Deformation of a ComponentSons9. Nonlinear Analysis: Plastic Deformation of a Component	and
Edition.6. Transient Thermal Analysis: Heat Transfer Over TimeEdition.7. Modal Analysis: Determining Natural FrequenciesR4:M.L. Mathur and Brannonic Analysis: Outpational Response of a Structures", D. RaiSons9. Nonlinear Analysis: Plastic Deformation of a Componente- learning:10. Contact Analysis: Bolted Joint Simulation	
Andream 6. Transient Thermal Analysis: Heat Transfer Over Time Edition. 7. Modal Analysis: Determining Natural Frequencies R4: M.L. Mathur and Barmonic Analysis: Output for a computer of the structures of the s	
Edition.6. Transient Thermal Analysis: Heat Transfer Over TimeEdition.7. Modal Analysis: Determining Natural FrequenciesR4:M.L. Mathur and Barmonic Analysis: Over Time International FrequenciesSons9. Nonlinear Analysis: Plastic Deformation of a Componente- learning:10. Contact Analysis: Bolted Joint Simulation	



https://puniversity13fdcasetStadybaMoltinPby8ieslagialysisx(?Thermal:Structural)&AN=12489 6850&site=ehpst-live. Final Project: Real-World Problem Solving and Report Writing

Targeted Application & Tools that can be used:

Application

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

Tools

MATLAB

Topics relevant for "SKILL DEVELOPMENT": The phenomenon of Knock in SI engines, Effect of Engine y griables on Knock. Combustion in CI engines, Phenomenon of Knocking, Capparison of Knock in SI and CI Engines for SKILL DEVELOPMENT through Participative Learning Learning technic and the second tengual and the second second

Catalog EtemenderAndrages Ravio MaandrApplication with Ansys by Saeed Moaveni, 4th Edition, PeersonePublications 2015.

by Finite Element Analysis with Ansys Workbench by Pramote Dachaumphai, 1st Edition, **Oxford Pness**, 2018, BoS held on 05/09/2020

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

Beardrences Studieston Element Method in Engineering, by Rao, Singiresu S. 5th Edition Bublisher: Amsteader Retary of the teamering Conference of 24/12/2020

Approve of the finite element method by Reddy, J N. Edition: 3, Publisher: New Delhi McGraw Hill Education 2005.

Actinite element methods for engineers by Dixit, U.S. Publisher: Andover Cengage Learning

4. Finite Element Analysis: Theory and Programming by C Krishnamoorthy second edition, McGraw Publications, 2017.

Web

Resources:

https://presiuniv.linways.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 plan.

Catalogue prepared by	Dr. Prashanth S P
Recommen ded by the Board of Studies on	20 th BOS Meeting held on 19 th Dec 2024
Date of Approval by the Academic Council	



Course Code: MEC2514	Course Title: Design of Machine Elements II Type of Course: Program Core & Theory	L- T-P- C	3	1	0	4
Version No.	3.0					
Course	MEC2508					
Pre-						
requisites						



Anti-	REACH GREATER HEIGHTS								
requisites									
Course Description	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 components and systems The objective of the course is to familiarize the learners with the concepts								
Objective	of "Design of M	of "Design of Machine Elements-II " and attain SKILL DEVELOPMENT through Problem solving methodologies.							
Course Outcomes	 CO1 Select belts, ropes and chains for different engineering applications, CO2 Compute dimensions and stresses in different types of springs for different applications, CO3 Compute gear specifications for various engineering applications, CO4 Determine specifications for brakes and clutches used in practice, CO5 Analyse mechanical vibration systems and apply vibration principles in the design and optimization of dynamic machine components. 								
Course Content:									
Module 1	Belts, Ropes and Chains	Assignm ent	Data collection	10 Sessions					
Topics: Flat Belts, Ler Applications.	ngth & Cross Secti	on, and Sel	ection of V-belts, Ropes and Chains	for Different					
Module 2	Springs	Assignm ent	Mathematical	10 Sessions					
Tension and c	-	gs, springs	brings of circular and non-circular cr under fluctuating loads, leaf springs						
Module 3	Gears	Assignm ent	Mathematical	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. Module 4 Clutches and Assignm									
-		•	e and cone clutches. Design of brake eneration in brakes.	Sessions es, block and					

PU/AC-24.10/MEC19/MEC/2025-29



Module 5	Mechanical Vibrations	Assignment	Mathematical	10 Sessions			
Topics: Free Vibrations of SDOF systems (undamped and damped) Natural frequency and logarithmic decrement Forced vibrations with harmonic excitation Resonance and quality factor Vibration isolation and transmissibility Introduction to MDOF systems: natural frequencies and mode shapes Vibration in rotating machinery and dynamic balancing Use of ANSYS and MATLAB/Simulink for vibration simulation 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							
1.Design of M New Delhi, 3r 2.Mechanical International Reference B 1.Machine Des 2.Design of M C.V. Venkates 3.Machine Des Somani, Tata 4.Fundamenta	 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. 						
&unique_id=0	https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED &unique_id=OAL1_7920 Topics relevant to "SKILL DEVELOPMENT" :Ropes, belts, clutches design for SKILL						
	epared Dr. Sandeep G M						
Recommen ded by the Board of Studies on	by the d of BOS NO: 11th BoS held on 05/09/2020						
Date of Approval	14th Meeting	g of the Academic Co	uncil held on 24/12/	2020			



by the
Academic
Council

Course Code: MEC2031	Course Title: Mechanisms, Machines and Design Lab Type of Course: 1] Professional Core Course 2] Laboratory only	L-T-P-C	0	0	2	1
Version No.	2.0					



Course P		NIL		
requisite	es			
Anti-req	uisites	NIL		
Course Description		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		The objective of the course is to familiarize the learners with the concepts		
Objectiv	е	of "Mechanisms, Machines and Design Lab " and attain SKILL DEVELOPMENT through Experiential learning techniques.		
Course		On successful completion of the course the students shall be able to:		
Outcome	25	 To practically relate to concepts discussed in Design of Machine Mechanical Vibrations & Dynamics of Machines courses. To identify forces and moments in mechanical system compone identify vibrations in machine elements and design appropriate methods. To understand the working Principles of machine elements such as Gc Gyroscopes and measure strain in various machine elements usir gauges. Perform the journal bearing experiments and record the observation 		
Course C	Conten	t		
Syllabus: PART-A		Sessions-30		
		etermine the natural frequency of the given Simple Pendulum		
	3. De da (Ic	etermine the radius of gyration 'k' of given compound pendulum etermination of natural frequency, logarithmic decrement, damping ratio and imping coefficient in a single degree of freedom vibrating systems ongitudinal and torsional). etermination of critical speed of a rotating shaft.		
PART-B	5. De	etermination of equilibrium speed, sensitiveness, power and effort of		
	Ро	rter/Proell / watt Governor (Only one or more).		
		etermination of Principal Stresses and strains in a member subjected to mbined loading using Strain rosettes.		
		etermination of stresses in Curved beam using strain gauge.		
	8. De	etermination of Pressure distribution in Journal bearing.		
	9. Gy	roscope		
Targeteo	d Appli	cation & Tools that can be used:		
Reference	ces			
R1: "Shig	gley's I	Mechanical Engineering Design", Richards G. Budynas and J. Keith Nisbett,		
McGraw-H	Hill Edu	cation, 10th Edition, 2015.		
DD. ND .				

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



_										
Course		Title: Energy								
Code:	Conversio			•						
MEC2032	Type Professio	of Course:	L-T-P-C	0	0	2	1			
	Laborato									
Version	2.0	ly only								
No.	2.0									
Course	NIL									
Pre-										
requisites										
Anti-	NIL									
requisites Course		e aims at learning th	o practical	conconto	in diffor	ont workir				
Descriptio		2	•	•			5 .			
n	and opera	tion of two stroke,	four stroke	SI and	CI Engin	e cycles.	Ignition,			
	combustio	n, alternative fuels,	emission an	d their c	ontrol.					
Course Out	On succes	sful completion of th	A COURSA the	a studan	te chall h	e able to:				
Comes		erentiate among diff								
		itify the various prop				-				
		uate the engines pe					ainac			
		5 1					-			
		yze the performanc					•			
	cycle of op	ne understanding of	pressure v	ariation	with cra	nk angle	during a			
Course		tive of the course is	s to familiar	ize the	learners	with the	concepts			
Objective		y Conversion Engi								
		xperiential learning								
Course	Experim	Experiment Nam	-							
Content:			e							
	ent No	Performance Tests		ines, Ca	lculations	s of IP, BP	,			
		Performance Tests Thermal efficiencie	on I.C. Eng es, Volumetr	ic efficie	ncy, Mec	hanical eff	ficiency,			
	ent No	Performance Tests Thermal efficiencie SFC, FP, A:F Ratio	on I.C. Eng es, Volumetr	ic efficie	ncy, Mec	hanical eff	ficiency,			
		Performance Tests Thermal efficiencie SFC, FP, A:F Ratio Engine	on I.C. Eng s, Volumetr heat balanc	ic efficie e sheet	ncy, Mec for Four s	hanical eff stroke Die	ficiency,			
	ent No	Performance Tests Thermal efficiencie SFC, FP, A:F Ratio Engine Determination of F	on I.C. Eng s, Volumetr heat balanc	ic efficie e sheet nd Fire p	ncy, Mec for Four s point usin	hanical eff stroke Die	ficiency,			
	ent No	Performance Tests Thermal efficiencie SFC, FP, A:F Ratio Engine Determination of F Cleveland Open cu	on I.C. Eng es, Volumetr heat balanc lash point a p apparatus	ic efficie e sheet nd Fire p (Kerose	ncy, Mec for Four s point usin me)	hanical eff stroke Die ng:	ficiency, sel			
	ent No 1 2	Performance Tests Thermal efficiencie SFC, FP, A:F Ratio Engine Determination of F Cleveland Open cu Abel's - Closed cup cup (Diesel)	on I.C. Eng es, Volumetr heat balanc lash point a <u>p apparatus</u> (Light oil -	ic efficie e sheet nd Fire p (Kerose - Kerose	ncy, Mec for Four s point usin ne) ne)Pensk	hanical eff stroke Die ng: ky Martin -	ficiency, sel			
	ent No	Performance Tests Thermal efficiencie SFC, FP, A:F Ratio Engine Determination of F Cleveland Open cu Abel's - Closed cup	on I.C. Eng es, Volumetr heat balanc lash point a <u>p apparatus</u> (Light oil -	ic efficie e sheet nd Fire p (Kerose - Kerose	ncy, Mec for Four s point usin ne) ne)Pensk	hanical eff stroke Die ng: ky Martin -	ficiency, sel			
	ent No 1 2	Performance Tests Thermal efficiencie SFC, FP, A:F Ratio Engine Determination of F Cleveland Open cu Abel's - Closed cup cup (Diesel) Valve Timing Diag	on I.C. Eng es, Volumetr heat balanc lash point a <u>p apparatus</u> o (Light oil - ram of 4-str	ic efficie e sheet nd Fire p (Kerose - Kerose oke Petro	ncy, Mec for Four s point usin ne) ne)Pensk ol Engine	hanical eff stroke Die ng: ky Martin -	ficiency, sel - Closed			
	ent No 1 2 3	Performance Tests Thermal efficiencie SFC, FP, A:F Ratio Engine Determination of F Cleveland Open cu Abel's - Closed cup cup (Diesel) Valve Timing Diag	on I.C. Eng es, Volumetr heat balanc lash point a <u>p apparatus</u> o (Light oil - ram of 4-str	ic efficie e sheet nd Fire p (Kerose - Kerose oke Petro	ncy, Mec for Four s point usin ne) ne)Pensk ol Engine	hanical eff stroke Die ng: ky Martin -	ficiency, sel - Closed			
	ent No 1 2	Performance Tests Thermal efficiencie SFC, FP, A:F Ratio Engine Determination of F Cleveland Open cu Abel's - Closed cup cup (Diesel) Valve Timing Diag	on I.C. Eng es, Volumetr heat balanc lash point a <u>p apparatus</u> o (Light oil - ram of 4-str	ic efficie e sheet nd Fire p (Kerose - Kerose oke Petro	ncy, Mec for Four s point usin ne) ne)Pensk ol Engine	hanical eff stroke Die ng: ky Martin -	ficiency, sel - Closed			
	ent No 1 2 3 4	Performance Tests Thermal efficiencie SFC, FP, A:F Ratio Engine Determination of F Cleveland Open cu Abel's - Closed cup cup (Diesel) Valve Timing Diag	on I.C. Eng es, Volumetr heat balanc lash point a <u>p apparatus</u> o (Light oil - ram of 4-stro on 4 – Strok	ic efficie e sheet nd Fire p (Kerose - Kerose oke Petrol	ncy, Mec for Four s point usin ne) ne)Pensk ol Engine Engine w	hanical eff stroke Die ng: ky Martin - e rith Eddy c	ficiency, sel - Closed current			
	ent No 1 2 3 4 5	Performance Tests Thermal efficiencie SFC, FP, A:F Ratio Engine Determination of F Cleveland Open cu Abel's - Closed cup cup (Diesel) Valve Timing Diag Performance test of dynamometer	on I.C. Eng es, Volumetr heat balance lash point a <u>p apparatus</u> o (Light oil - ram of 4-str on 4 – Stroke	ic efficie e sheet nd Fire p (Kerose - Kerose oke Petro e Petrol	ncy, Mec for Four s point usin ne)Pensk ol Engine Engine w	hanical eff stroke Die ng: ky Martin - e ith Eddy c ith eddy c	ficiency, sel - Closed current			
	ent No 1 2 3 4	Performance Tests Thermal efficiencie SFC, FP, A:F Ratio Engine Determination of F Cleveland Open cu Abel's - Closed cup cup (Diesel) Valve Timing Diag Performance test of dynamometer. Performance test of dynamometer.	on I.C. Eng es, Volumetr heat balance lash point a <u>p apparatus</u> o (Light oil - ram of 4-stroke on 4 – Stroke on 4 – Stroke	ic efficie e sheet nd Fire p (Kerose - Kerose oke Petro e Petrol	ncy, Mec for Four s point usin ne)Pensk ol Engine Engine w	hanical eff stroke Die ng: ky Martin - e ith Eddy c ith eddy c	ficiency, sel - Closed current			
	ent No 1 2 3 4 5	Performance Tests Thermal efficiencie SFC, FP, A:F Ratio Engine Determination of F Cleveland Open cu Abel's - Closed cup cup (Diesel) Valve Timing Diag Performance test of dynamometer. Performance test of resistance loading	on I.C. Eng es, Volumetr heat balance lash point a <u>p apparatus</u> o (Light oil - ram of 4-stroke on 4 – Stroke on 4 – Stroke test rig.	ic efficie e sheet nd Fire p (Kerose - Kerose oke Petrol e Petrol e Diesel e twin cy	ncy, Mec for Four s point usin ne)Pensk ol Engine Engine w engine w	hanical eff stroke Die ng: (y Martin - e ith Eddy c ith eddy c iesel Engir	Ficiency, sel - Closed current urrent ne with			
	ent No 1 2 3 4 5 6	Performance Tests Thermal efficiencie SFC, FP, A:F Ratio Engine Determination of F Cleveland Open cu Abel's - Closed cup cup (Diesel) Valve Timing Diag Performance test of dynamometer. Performance test of resistance loading Performance test of	on I.C. Eng es, Volumetr heat balance flash point a <u>p apparatus</u> o (Light oil - ram of 4-stroke on 4 – Stroke test rig. on 4 – Stroke	ic efficie e sheet nd Fire p (Kerose - Kerose oke Petrol e Petrol e Diesel e twin cy	ncy, Mec for Four s point usin ne)Pensk ol Engine Engine w engine w	hanical eff stroke Die ng: (y Martin - e ith Eddy c ith eddy c iesel Engir	Ficiency, sel - Closed current urrent ne with			
	ent No 1 2 3 4 5	Performance Tests Thermal efficiencie SFC, FP, A:F Ratio Engine Determination of F Cleveland Open cu Abel's - Closed cup cup (Diesel) Valve Timing Diag Performance test of dynamometer. Performance test of resistance loading	on I.C. Eng es, Volumetr heat balance flash point a <u>p apparatus</u> o (Light oil - ram of 4-stroke on 4 – Stroke test rig. on 4 – Stroke	ic efficie e sheet nd Fire p (Kerose - Kerose oke Petrol e Petrol e Diesel e twin cy	ncy, Mec for Four s point usin ne)Pensk ol Engine Engine w engine w	hanical eff stroke Die ng: (y Martin - e ith Eddy c ith eddy c iesel Engir	Ficiency, sel - Closed current urrent ne with			
	ent No 1 2 3 4 5 6	Performance Tests Thermal efficiencie SFC, FP, A:F Ratio Engine Determination of F Cleveland Open cu Abel's - Closed cup cup (Diesel) Valve Timing Diag Performance test of dynamometer. Performance test of resistance loading Performance test of	on I.C. Eng es, Volumetr heat balance lash point a <u>p apparatus</u> o (Light oil - ram of 4-str on 4 – Stroke on 4 – Stroke test rig. on 4 – Stroke test rig.	ic efficie e sheet nd Fire p (Kerose - Kerose oke Petrol e Diesel e twin cy e 4 cylin	ncy, Mec for Four s point usin ne)Pensk ol Engine Engine w engine w der Petr	hanical eff stroke Die ng: ky Martin - e ith Eddy c ith eddy c iesel Engir ol Engine	ficiency, sel - Closed current urrent ne with with			
	ent No 1 2 3 4 5 6	Performance Tests Thermal efficiencie SFC, FP, A:F Ratio Engine Determination of F Cleveland Open cu Abel's - Closed cup cup (Diesel) Valve Timing Diag Performance test of dynamometer Performance test of resistance loading Performance test of hydraulic loading	on I.C. Eng es, Volumetr heat balance lash point a <u>p apparatus</u> o (Light oil - ram of 4-str on 4 – Stroke on 4 – Stroke test rig. on 4 – Stroke test rig.	ic efficie e sheet nd Fire p (Kerose - Kerose oke Petrol e Diesel e twin cy e 4 cylin	ncy, Mec for Four s point usin ne)Pensk ol Engine Engine w engine w der Petr	hanical eff stroke Die ng: ky Martin - e ith Eddy c ith eddy c iesel Engir ol Engine	ficiency, sel - Closed current urrent ne with with			
	ent No 1 2 3 4 5 6 7	Performance Tests Thermal efficiencie SFC, FP, A:F Ratio Engine Determination of F Cleveland Open cu Abel's - Closed cup cup (Diesel) Valve Timing Diag Performance test of dynamometer Performance test of resistance loading Performance test of hydraulic loading	on I.C. Eng es, Volumetr heat balance flash point a <u>p apparatus</u> o (Light oil - ram of 4-stroke on 4 – Stroke test rig. on 4 – Stroke test rig on 4 – Stroke	ic efficie e sheet nd Fire p (Kerose - Kerose oke Petrol e Diesel e twin cy e 4 cylind	ncy, Mec for Four s point usin <u>ene)</u> ne)Pensk ol Engine Engine w engine w der Petr er Diesel	hanical eff stroke Die ng: (y Martin -) ith Eddy c ith eddy c ith eddy c iesel Engir ol Engine fo	ficiency, sel - Closed current urrent ne with with r Morse			



		Performance test on 4-Stroke 4 Cylinder Petrol Engine for Morse				
	10	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 (T2:	Conversion	Engineering Laboratory Manual", Presidency University.				
		s.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED				
&unique id=1 References	INTECH 1	<u>264</u>				
	Combustior	n Engine Fundamental by John B Heywood – Indian Edition, Tata				
McGraw-Hill						
		Engines by V Ganesan – 4th edition, Tata McGraw-Hill publication. Engines by R.P Mathur & M L & Sharma – Dhanpat Rai publication.				
(iii) Web-Re	sources:					
<u>https://presiu</u> 66073150333	univ.knimbu	is.com/user#/searchresult?searchId=energy%20conversion&_t=1				
Topics relevent Calculations of for SKILL DI	vant to " of IP, BP, T EVELOPME	SKILL DEVELOPMENT": Performance Tests on I.C. Engines, hermal efficiencies, Volumetric efficiency and Mechanical efficiency NT through Experiential Learning techniques . This is attained apponent mentioned in course handout.				
Catalogue		Singh , Asst. Professor, Dept. of Mechanical Engg.				
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						



r				and the other			1	1		
Course Code: APT4005	Course Title: Aptitude Employability Type of Practical Only			L- T-P- C	0	0	2	1		
Version No.	1.0									
Course Pre- requisites	Students should have the basic concepts of Quantitative aptitude, Verbal ability along with its applications in real life problems.									
Anti-	Nil									
requisites										
Course	This course is designed	to enable the stude	ents t	o enhanc	e their	skills	in			
Description	quantitative aptitude and	l verbal ability skills.								
Course Objective	The objective of the cour Aptitude and Verbal abilit development.									
Course	On successful completion	of the course the st	uden	ts shall be	able to	o:				
Outcomes	CO1] Recall all the basic	mathematical conce	epts							
	CO2] Identify the princi	ple concept needed	in a q	uestion						
	CO3] Solve the quantic concept.	tative and logical	abilit	y questio	ns wit	h the	appro	priate		
Course Content:										
Module 1	Quantitative Ability	Lab-10hrs		latform As Ohrs	sessme	ent-	20 Ses	sions		
Profit and Lo	em, Percentage, Ratio and oss, Time Speed and Dista and Combination.				-					
Module 2	Verbal Ability	Lab-5hrs	PI	atform As	sessme	ent-5hr	s 10 Sessi	ions		
Reading Com Targeted Ap	ts of Speech, Subject Ver prehension, Idioms & Phras plication & Tools that ca rea: Placement activities an	es, Para Jumbles n be used:				, Verb				
LMS										
Evaluation	Continuous EvaluationTopic wise evaluation	on								
Text Book 1. Fast tr 2. R S Ag 3. S.P	-	rma								



References

- 1. <u>www.indiabix.com</u>
- 2. <u>www.testbook.com</u>
- 3. <u>www.youtube.com/c/TheAptitudeGuy/videos</u>

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	
Recommended by the Board of Studies on	
Date of Approval by the Academic Council	



Course Code:	Course Title: Mechatronics					
MEC2026	Type of Course: Professional Core Course	L-T-P-C	3-0-0-3			
Version No.	1.0					
Course Pre- requisites	NIL					
Anti-requisites	NIL					
Course Description	The course is designed with an objective of giving an overview of designing mechatronic systems, which require integration of the mechanical and electrical engineering disciplines within a unified framework. The course includes: System modelling, Sensors and Transducers, Actuators, Digital logic, Microprocessors and Advanced application in Mechatronics. It deals with Hall and pitch sensors, DC motors, Stepper motors, Guide ways, Architecture of Microprocessor, Logic Gates and Pin diagrams. The course aims at learning the practical concepts in Mechatronics. It also includes Hydraulic and Pneumatic system along with the simulation software.					
Course Out Comes	On successful completion of the course the s 1] Describe the fundamentals of mechatroni applications. 2] Identify the types of sensors, transducers	c system and	its			
Course	processes used in automated machines. 3] Recognize sequencing schedule for a sp actuating systems. 4] Describe logic gates and working of contr The objective of the course is to familiarize th	ollers.	_			
Objective	of " Mechatronics " and attain through Participative learning techniques.		EVELOPMENT			
Course Content:						
Module 1	Introduction to Mechatronics	10 Sessions				
mechatronic syste systems, feedbac applications of me	Sensors Transducers and Signal	stems - open servomechani	loop, closed loop			
Module 2	Conditioning 15 Set	ssions				
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.						
Module 3	Actuation Systems 10 Set	sions				
overview of compo double acting cy	ic and hydraulic systems, overview of components of pneumatic system, basic hydraulic dinder, sequencing circuit. Mechanical systems of electrical motors. Sequencing of double	circuits-single tems & Elec	e acting cylinder, ctrical systems			
Module 4	Digital Electronics, Microprocessors, and Controllers	sions				



Topics: Digital Electronics, Microprocessors, and Controllers: Programmable logic controllers - Basic structure, programming and ladder diagram.

Targeted Application & Tools that can be used: Digital Electronics, Microprocessors, and Controllers

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. <u>https://nptel.ac.in/courses/112/107/112107298/</u>

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 **Participative Learning techniques**. This is attained through assessment component mentioned in course handout

Catalogue prepared by	Basavaraj Devakki
Recommended	xx BOS Meeting held on xx/xx/xxxx
by the Board of	
Studies on	
Date of	Academic Council Meeting No. xx, Dated xx/xx/xxxx
Approval by	
the Academic	
Council	

Course Code: MEC2029	Course Title: Hydraulics and Pneumatics Type of Course: 1] Professional Core Course 2] Theory	L-T-P-C	3	0	0	3
Version No.	2.0					
Course Pre- requisites	NIL					
Anti-requisites	NIL					



C60HSe Code	AGromobilet enisted at a contraction of the second sector of the sector
Description	I TUMP Some Four state of the second section of the
	Appractice and preumatics, the two fields of relevance to fluid power
Version No.	1 1 1 1
	engineering.
Course Pre	The objective of the course is to familiarize the learners with the concepts
requisites	
Objėctives Anti-requisites	t pt "Hydraulics and Pneumatics" and attain Skill Development
Anti-requisites	bf " Hydraulics and Pneumatics " and attain Skill Development NIL through Problem solving methodologies.
C60pseOut	OThis courses a low of pastible of esign oanse testing dents is hap we radire with to
COncernition	
comes parent	12 dreportive to the thread the second for the second for the second sec
	Motors. actuators, design of circuits with logic sequence using Electro- 2] Explain control components in Hydraulic Systems.
	2] Explain control components in Hydraulic Systems.
	3 Proserveative strainerication of the second and t
	mana Electric circuits with the help of software tool. It also involves hand-
	4) Describe the fundamentals of pneumatic system, Actuators, Valves,
	4] Describe the fundamentals of pneumatic system, Actuators, Valves, on approach on modelling and analysis of basic electrical, hydraulic Pneumatic circuits and logic circuits.
Course Content:	and pneumatic systems, computerized data logging system with
	Contratificate price of the procedure flow and temport use to
Module 1	contint for priores variables like pressure flow and temperature 10
Course Out	On successful completion of the course the students shall be able to.
	n toodydrau bracowally anserthe psydrawie wnof fluidu marchanicait Basrad (sefaw,
	ulapphicatiosystem. pumps: pumping theory, pump classification, gear
-	
pumps- external a	nd GAZernap idation in all to compare semance in the particular semantic and the parti
types, piston pum	ps simulate in AUTOSIM 2000 software plate and bent axis type), pump CO3. To understand the working principles of electric motors.
berformances.	
berformances. Course Objective Hydraulic Actuators	The objective of the course is to familiarize the learners with the and Motors of Linear hydraulic actuators - single actual development, concepts of Mechatronics Lab , and attain skill DEVELOPMENT,
	CONCEPTS OF MECHALIONICS LAD and attain SKILL DEVELOFMENT
tandem cylinder, t	eleanopigk <mark>ækpelieden værhagirecationer</mark> ulic cylinder loading, cylinder
cushiosiegohydrau	li¢ rotary actuators, hydrostatic transmission - open and close circuit,
performance of hvd	rautikp@@@feent N0 1: Operation of a single acting & double acting
,.	Engliggerangieumatic trainer kit Identify various
Module 2	hydreluite altidente not be connections and circuit diagrams sessions
	monors varies, nose pipe connections machydraulic systems:
Topics: Directional	Level 2: Simulation of the circuit in AUTOSIM-200 software and control values (DCV), Constructional features, 2/2,3/2,4/2,4/3 DCV, Center
configuration in 4/2	Control the movement of single and double acting cylinders.
-	3 DCV- open, closed, tandem, regenerative, floating center configuration,
	mþexpbrimæhenicab.søpepielioandriskligestættugtignn.Belavsifigr kheuspletield
operation, Check va	alve) uPailoptrebescoke weakive; Paneles Schucet to envertise valves - Direct and Pilot operated
	dudingelvalvelnelenstandather variages partsdoflameticationsystemable restource,
	e, Fregstolevelyge heated in the circuit diagrams.
	Introduction to simulation of the circuit in AUTOSIM-200 softward 2
Module 3	Level 2: Simulation of the circuit in AUTOSIM-200 software 2 Prenatic System and Assignment a acting cylinders, and kees thes
	Its control the movement of single acting cylinders, and ksessions
Tonical Chaica of a	tapplitations in safety systems.
•	vorking medium, Characteristics of compressed air, structure of pneumatic
	opyExperiancentalicatorsSignatiproaescoperation confision diameters, actuators,
production of comp	oressetomation.of.mpressibles.cylipedareorsinagcascadionaryoetyped, ipreptationaron
compressed air - d	riers fifters requerce of motions
lovout	riers, filters, regulators, lubricators, distribution of compressed air – piping Level 1: Understand the various parts of pneumatic system, direction
ayout.	control valves, roller DCV's, cascading types, working, applications valve, time delay valve. Pneumatic circuits and logic circuits: supply air and
Pneumatic memory	valve, time delay valve. Pneumatic circuits and logic circuits: supply air and
exhaust air throttlin	ng, will dependent augminis.
	on and live the section of the secti
	പിഷ്ഡാലന്ത്രമന്തരിന്റെ മന്തരം പ്രത്യാപന്ത്രമന്തരിന്നെ പ്രത്യാപന്തരം പ്രത്യാപന്തരം പ്രത്യാപന്തരം പ്രത്യാപന്തരം പ



1		kylowdehe, applodatoginsfunatioonsnatipneumatic manufa				s,
practical exam	nples in	vExpregimentistoor perfermshe time delay and co	ounting	opera	ation	
Module 4		Electro preumatic trainer kits Level 1: Understand the Assignments of Patanatic control 1: Understand the Assignments of Patanatic control valves, time delay valve and its working, we napplications and their cuil diagsisted solenoid control advector to a control cuint in the receiver a control of the solen of the solen of the solen of the solen of the receiver the solen of the so	ecsiyat em	n, dire	11 ection	5
Topics: Princir	ples-sic	<u>Control valves, time delay valve and its working, wo</u>	orking of of direct	cour	nters, l contr	ol
valves, use of	f relay a	ndoopta/dors.6/2027/00202025/00221018	nder app	licati	ions.	-
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-		nisadoashtahitha anaxanabatik ahtialashtaka artin				ds
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Students are expected to und	erstand Basic English.				
Students should have desire and enthusiasm to involve, participate and learn.					
NIL					
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 foodback releaplay and montoring					
-		ble to:			
CO2: Illustrate Resu	mes effectively				
		tive Group			
Resume Building	Classroom activity	10 Sessions			
· · · · · · · · · · · · · · · · · · ·	s and Don'ts, ATS methods, Cover Letter	and Video			
ld scenarios					
Group Discussion	Mock G D	9 Sessions			
		OV of			
rld scenarios					
	-	9 Sessions			
•		s and desired			
ay & Real-world scenario		1			
Recap/Revision /Feedback Session	Practice sessions	2 Sessions			
	Students are expected to und Students should have desire a NIL This course is designed to to be corporate ready. T communicate effectively employability. It helps the s readiness and equip them confidently deal with the hi in crafting different types discussions, flipped classroo The objective of the course is "Preparing for Interview" and LEARNING techniques. On successful completion of CO1: Develop profess CO2: Illustrate Resu CO3: Apply skills and Discussions and Interview Resume Building tructure, use of templates, Do' Id scenarios CO3: Apply skills and Discussion and Interview for a placement process to f GD, Case-lets and topics for rld scenarios Personal Interview t process, Different interview ro types of interviews, Do's and I ay & Real-world scenario Recap/Revision /Feedback	Students are expected to understand Basic English. Students should have desire and enthusiasm to involve, participate an NIL This course is designed to enable students to understand soft skills to be corporate ready. The modules are set to improve self-communicate effectively and Prepare for the Interview to employability. It helps the students to get a glimpse of the acceptable readiness and equip them with the fundamental necessities of beil confidently deal with the highly competitive corporate environment in crafting different types of resumes. The pedagogy used will discussions, flipped classrooms, continuous feedback, role-play and r The objective of the course is to familiarize the learners with the conce "Preparing for Interview" and attain SKILL DEVELOPMENT through PA LEARNING techniques. On successful completion of this course the students shall be all CO1: Develop professional Resumes CO2: Illustrate Resumes effectively CO3: Apply skills and knowledge learnt for active and effect Discussions and Interview It decenarios Group Discussion Mock G D tccussion as a placement process, GD techniques like Keyword. SPELT & P t of GD, Case-lets and topics for GD, practice session and evaluation rld scenarios Personal Interview Grooming checks + Evaluation + Mock Interview+ Role Play t process, Different interview rounds, HR interviews, Interview question types of interviews, Do's and Don'ts. ay & Real-world scenario Practice sessions			



Targeted Application & Tools that can be used:

1. TED Talks

2. You Tube Links

Role Play activities

Project work/As	Project work/Assignment: Mention the Type of Project /Assignment proposed for this course						
Continuous Individ	Continuous Individual Assessment						
The Topics relate	ed to Skill Development:						
	and Group Discussion for Skill Development through Participative Learning is attained through assessment Component mentioned in course handout.						
Catalogue prepared by	Faculty of L&D						
Recommended by the Board of Studies on	BOS held on						
Date of Approval by the Academic Council							

Discipline Elective Courses:



Course Code: MEC3400	Course Title: Compute Manufacturing Type of Course:	r Integrated		3	0	0	3		
	1] Professional Electiv 2] Theory only	e Course	L-T-P-C						
Version No.	2.0		I						
Course Pre- requisites	NIL								
Anti- requisites	NIL								
Course Description	technologies. The cours (manual and APT), conc system and CIM. This co	This course introduces computer assisted modern manufacturing technologies. The course includes basics of automation, NC programming (manual and APT), concepts of group technology, Flexible Manufacturing system and CIM. This course relates to the important theoretical concepts, and the state-of-the-art technological developments in the area of modern manufacturing.							
Course Objective	The objective of the co of " Computer Integra SKILL through Participati	ted Manufact	turing " an				•		
Course Outcomes	On successful complet to:	ion of this co	urse the s	tuden	ts sha	ll be a	ble		
	1] Describe various ty 2] Distinguish various 3] Outline Flexible ma 4] Apply CNC Part Pro 5] Explain the Com engineering	automated flo nufacture syste gramming and	w line and , em and gro inspection	Assem oup tec princi	bly line hnolog ples.	е. У.	urrent		
Course Content:									
Module 1	Introduction and Scope of CIM in Industry	Assignmen	it Au	Itomat	ion	sess	08 sions		
Types of automat and related equip	ion, Evolution of CIM, CIM ion, Manufacturing System oment"s, Computer monito uter integrated Manufactur	s, Types of Mai ring and contro	nufacturing	Syste	ms, , M	lachine	Tools		
Module 2	NC/ CNC Machine Tools	Assignmen & Case study	t Mac	chine t	ools	sess	09 sions		
Control Unit, CN	architecture of CNC Mach C Driving system compo S: Encoder, Resolver, Induc Machines	nents: Hydrau	lic, Servo	Motor	s, Step	oper M	otors,		
Module 3	Constructional Features of CNC Machines	Seminar		C syst			10 sions		
Members, Slide w	onsiderations of CNC mach ays, bearings, Re-circulatin devices, Automatic tool cha	ng ball Screws,	Spindle dri	ves, W					
Module 4	Adaptive Control	Assignmen	Applicat Adaptive System		rol	sess	12 sions		
	g systems. Adaptive contro ons to machining processe	•	•	•					



	REACH GREATER HEIGHTS			
	ing and control system, M			anning, Shop
Floor Control, Aut	comatic identification, Auto			
	Computer Aided			06
Module 5	Planning & Concurrent	Case study	CAPP	sessions
	Engineering			
Topics: Topics: I	ntroduction of Process pl	lanning, Retrieva	al CAPP system, Gene	erative CAPP
system, Compute	er managed Process plan	(CMPP), Advan	ced Process Planning	, Concurrent
Engineering.			-	
Targeted App	lication & Tools that ca	n be used:		
	ea: Manufacturing sector,		d assembly sectors,	military and
aerospace sector.		,		,
Text Book				
	Groover, "Automation,	Production Sve	stems and Compute	r-Integrated
	Pearson Education.	Troduction Sys	stems and compute	i integratea
	, CIM by P.Radhakrishn	an and S Subra		Intornational
Publishers.	, CIM Dy F.Raunakiishin		amanyan, New Age	International
Publishers.				
Deferences				
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	CIM Groover 4th Edition			
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Topics releva	ant to `EMPLOYABILI	fy skills": C	NC part Programmin	g exercises,
	part programming: concept			
	eveloping EMPLOYABIL			
	s is attained through asses			
Catalogue	Dr. Aravinda T			
prepared by				
Recommended	BOS NO: 19 th BOS hel	ld on 05/7/2024		
		iu 011 05/7/2024		
by the Board				
of Studies on			1.00/00/0000	
Date of	Academic Council Mee	eting No. 24, date	ed 03/08/2024	
Approval by				
the Academic				
Council				
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Course Code: MEC3401	Course Title: Smart Type of Course: 1] Professional 2] Theory		ing Course	L-T- P- C	3	0	0	3
Version No.	2.0							
Course Pre- requisites	NIL							
Anti-requisites	NIL							
Course Description	Cloud Computing & tr achieving excellence resources being use technologies can be le Right Production, 100 Nine Pillars of Smar developments in Tec Manufacturing scenar	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 Case Study.						
	of "Smart Manufa through Participative	acturing" ar	nd atta	in EMPLO				KILL
Course Outcomes	 On successful completion of this course the students shall be able to: Explain the different areas of Industrial Internet Outline the designing industrial internet systems Explain the security of the Industrial Internet Outline the active part of industry 4.0 Explain the economic aspects and applications of day to day life smart 							
	5] Explain the econo	•		ications of da	ay to d	day	life :	smart
Course Content:	-	•		ications of da	ay to d	day	life	smart
Course Content: Module 1	5] Explain the econo	•	nd appl	ications of da eport on use in common plications			1	o .0 .0 .0
Module 1 Topics: The Internet of Things What Is the Industria	5] Explain the econo factories Introduction to the	Assignment Assignment ontal and vert n and the Io	ical asp T, Intel	eport on use in common plications pects of the l ligent Device	of	et o	1 sess of Th	0 sions nings,
Module 1 Topics: The Internet of Things What Is the Industria	5] Explain the econo factories Introduction to the Industrial Internet s: An overview; Horizo al Internet?, Innovation	Assignment Assignment ontal and vert n and the Io	ical asp Manufae	eport on use in common plications pects of the l ligent Device	of	et c trod	1 sess of Th lucti	0 sions nings,
Module 1 Topics: The Internet of Things What Is the Industria Industry 4.0 , Industr Module 2 Topics:	5] Explain the econo factories Introduction to the Industrial Internet s: An overview; Horizo al Internet?, Innovation ry 4.0 Reference assem Designing Industrial Internet Systems T, Modern Communicat	Assignment Assignment ontal and vert n and the Io bly line, lean Case Study	ical asp T, Intel Manufa	eport on use in common plications ects of the I ligent Device cturing IIoT	of Intern es, In	let o	1 sess of Th luction sess	0 sions nings, on to 18 sions



Security in Manufacturing, PLC, Securing the OT, Network Level: Potential Security Issues, System Level: Potential Security Issues, Smart Factories in current trends and its impact Module 4 Introducing Industry 4.0 Assignment Industrial revolution 10 sessions Topics: Defining Industry 4.0, Why Industry 4.0 and Why Now?, Four Main Characteristics of Industry 4.0, The Value Chain, Industry 4.0 Design Principles, Building Blocks of Industry 4.0, Big Data and Analytics, Autonomous Robots, Simulation, The Industrial Internet of Things (IOT), Industry 4.0 Reference Architecture, Smart Manufacturing, Equipment, Redefine the Workforce, Products, Business Processes, Application Area is any manufacturing/processing industries 09 sessions Module 5 Smart Factories Case study Identification of areas where Smart Manufacturing can flourish 09 sessions 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, Dr. Jill A O'Sullivan, ISBN – 97809912142-4-2, Library of Congress, IMAE Business & Academic ERP Implementation Series 2. E learning https://presluniv.knimbus.com/user#/searchresult?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,	Topics:	EACH GREATER HEIGHTS			_	
Level: Potential Security Issues, Smart Factories in current trends and its impact 10 Module 4 Introducing Industry 4.0 Assignment Industrial revolution 10 sessions Topics: Industry 4.0, Why Industry 4.0 and Why Now?, Four Main Characteristics of Industry 4.0, The Value Chain, Industry 4.0 Design Principles, Building Blocks of Industry 4.0, Big Data and Analytics, Autonomous Robots, Simulation, The Industrial Internet of Things (IoT), Industry 4.0, Reference Architecture, Smart Manufacturing, Equipment, Redefine the Workforce, Products, Business Processes, Application Area is any manufacturing/processing industries Module 5 Smart Factories Case study Identification of areas where Smart Manufacturing can flourish 09 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, Dr. Jill A O'Sullivan, ISBN – 97809912142-4-2, Library of Congress, IMAE Business & Academic ERP Implementation Series 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. I learning https://presluniv.knimbus.com/user#/searchresult?search1d=machine%20elements& t=165 6917902483	•	ing PLC Securing the	OT Network		al. Potential Security Ise	sues System
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Module 4 Industry 4.0 Assignment Industrial revolution sessions Topics: Defining Industry 4.0, Why Industry 4.0 and Why Now?, Four Main Characteristics of Industry 4.0, The Value Chain, Industry 4.0 Design Principles, Building Blocks of Industry 4.0, Big Data and Analytics, Autonomous Robots, Simulation, The Industrial Internet of Things (IoT), Industry 4.0 Reference Architecture, Smart Manufacturing, Equipment, Redefine the Workforce, Products, Business Processes, Application Area is any manufacturing/processing industries Module 5 Smart Factories Case Identification of areas where 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 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://presiuniv.knimbus.com/use#/searchresult?searchId=machine%20elements& t=165 6917902483 Topics: Industry 4.0: The Way Forward, Adopt Smart Architectures and Technologies, Industry 4.0: The Way of Congress, IMAE Business & Academic ERP Implementation Series 2. E learning https://presiuniv.knimbus.com/use#/searchresult?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 of Industry 4.0 for dev						10
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Course	Course Title:						
Code:	Nanotechnolog	v					
MEC3402	Type of Course 1] Professiona Course 2] Theory	:	L-T-P-C	3	0	0	3
Version No.	1.0						
Course Pre-	NIL						
requisites							
Anti-	NIL						
requisites							
Course	The Course is de	-	-		-		-
Description	materials at mole specific applicati fields, environm fundamental kr applications of n this field.	ions of nand nental soluti nowledge o	otechnology ir ons, and end of nanoscience	n electr ergy pi xe, in	onic de roductio unders	vices, bio n. It als standing	omedical so gives current
Course	The objective of	the course i	s to familiariz	e the le	arners	with the o	concepts
Objectives	of "Nanotech	nnology″	and attain	EM	PLOYAI	BILITY	SKILL
	through Particip						
Course Out	On successful co	•				be able t	0:
Comes	 Distinguish Nano techno Summarize 	between var blogy. the effect of	perties of Nano rious Nano ma Nano fluids or techniques in	iterial p n the bo	erspect oiling he	at transfe	er.
Course							
Content:							
Module 1	av and over	Term paper	Data Collecti such associa			04 se	ssions
•	ction to Nanoscier omaterials. Benefi			•			latural &
Module 2	Synthesis of Nanomaterials	Term paper	Data Collecti such associa	ted acti	vity	14 se	essions
Lithography, Hi CVD, PVD, Self Synthetic nano	terial class struc gh energy ball mill Assembly etc, materials: Carbor aterials, composit	ling, Electroc n nanotube,	leposition. Bot fullerene, qua	tom up	Method		Process,



Module 3	Investigation	Term	Data Collection/any other	10 sessions
	Course Title: I		such associated activity	
Topics: Scanr	ing probe micros	copes, Electro	n microscopes – SEM, TEM, O , Energy dispersive spectrosc	ptical
microscopes, x	ray photoelectro	n spectroscop	, Endrgy-Bispersive spectrosc	opy. _O z
	Properties of	Assignmen	Data Collection/any other	
Module 4	plannaterials	t	such associated activity	10 sessions
Version No.	2.0	I I		
		Electrical prop	erty, Chemical property, Mag	netic properties,
	n of Nano materi		,, ,, ,, ,, ,, ,,	,
Anti-		Assignmen		
Megdilish 5s	Nanofluids &	t/Case	Data Collection/any other	06 sessions
	Composites		such associated activity	
Course	Deliction to Micro	esigned with a	n objective of giving an overvie	<u>ew on Computer</u> Heat transferin
			AsctPropertiesADNeapfluids,s	
Compositos &	Planufacturing -	Systems	antsystem Navardwade, Alamoge	neral functions,
	าหายรัฐรายเวลาdli	<u>ng system, w</u>	ork holding systems, cutting	tools and tool
	management, p	nysicaFplanni	1966 system, software structu	re functions and
			REPRETENSPECTION, COMM	
Text Book	-		facturing, quantification of flo	
			enstanding.Nampscipnagang N	adotechaelogyőf
-	htip glucation. (Not available i	n Library. Available online)	
Refe sences	The objective of	of the course is	s to familiarize the learners wit	th the concepts
objectives les	P. doorderig kibren	ManQVacturii/เ	grosystims and tream of	PLOYABILITY
Sons.	SKTLL through	Darticipativo	looming to chaigues	
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Outcometrines Assemi https:// b=nleb Weblinks: W1.https://npt Wouldtos://pre Contentione ic "Nano Appl Science Direct, Wouldtos://pre Science Direct, Wouldtos://pre Science Direct, Wouldtos://pre Science Direct, Modutos://pre SED&unique ic "Nano - The Topics releva Introduction to automation, re manufacturing, manufacturing Part Programm ed by the	Orf Successive LOR Successive LOR Successive LOR Successive LOR Successive LOR Successive LOR Successive LOR Successive LOR Successive LOR SUCCESSION LOR SUCCESSIVE LOR SUCCESSIVE LOS SUCCESI	Completion otechnology: the function o for antian of for antian of for antian of various produce lacorlomic has om/user#/view OM 2123 rials Engine OM 2123 rials Engine OM 2315 nce Direct ABILITY SKI ABILITY SKI advantages an APT part program of NC, CN advantages an APT part program	Particle Students Nanofabrication, Pattern f NC, CNC and DNC machines Specent Part families. stion control issues and tool methods Specent Part families. stion control issues and tool methods Specent Part families. stion control issues and tool methods Specent Part families. stion control issues and tool methods Specent Part families. stion control issues and tool methods Specent Part families. stion control issues and tool methods Specent Part families. stion control issues and tool methods wDetail?searchResultType=EC machined components MDetail?searchResultType=EC machined components ILLS":Electron Microscope, M tomation in production systages and disadvantages, Co oduction performance, Comp IC, DNC, Adaptive control and applications. ramming for simple objects	ing, and Self lirect=true&d anagement. ATALOGUE BA d Technology, ATALOCEESSION licro and macro tems, types of sts involved in outer controlled_ and robotics in



	1								
Date of	and Cellular								
Approval by	manufacturing	the Academic Cou	incil held on 03rd August, 2	022					
topics:	Topics:								
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 n FMS.	array-based method, similarity coefficient methods, and simple examples, scheduling in FMS.								
	Material								
	Handling		Justification of using FMS						
Module 3	systems,	Assignment	in manufacturing	10 sessions					
Module 5	Production		-	10 Sessions					
	Planning and		systems						
	Control in FMS								
Introduction to	o material handling	g, principles of ma	terial handling, different mat	terial handling					
			tc. Application and selection	-					
	pment's, economic								
Production pla	anning and Control	in FMS							
	rent PPC methods		nt						
	Tooling and								
	system		Control of cutting tools						
Module 4	planning in	Case study	and its practices in	07 sessions					
	FMS		Machine Shop Lab						
Introduction t	tool manageme	nt, Tool magazine	e, Tool management, Fault	sensing, Tool					
	-		ices, design of flexible fixtu	•					
-	omics of fixtures		. 2						
		isory control in FM	IS, software system in FMS						
	Planning and	,							
	implementation	Assignment	Behavioral issues in	06 sessions					
	of FMS		implementing FMS						
Planning, inte	aration, system co	nfiguration, FMS la	ayout and implementation.						
			nentation of FMS, economic	justification of					
FMS			,						
Toyota produc	tion systems, Lea	n manufacturing a	nd Kanban system.						
	o simulation of FM	-	-						
	plication & Tools								
			ed in shop floor, automobile	assembly and					
			changes in design and va	-					
	stems, Bidadi)	5 - F - F							
-		or part programm	ing, SEIMENS CNC PART PR	OGRAMMING.					
Text books:		, , , , <u>, , , , , , , , , , , , , , , </u>							
	roover, "Automatic	on, Production syst	tems and CIM", Pearson Edu	ication.					
Second edition		,	,	,					
References									
	J, "FMS in practice	, Applications, Des	sign and Simulation" Marcel	Dekker Inc,					
1988.	, - P	· · · · · · · · · · · · · · · · · · ·		,					



[2] Nagendra P	[2] Nagendra Parashar B S, "Cellular Manufacturing System-An integrated Approach" PHI								
2008, 2008.									
https://nptel.ac.in/courses/112/106/112106065/									
Weblinks:									
W1: <u>https://pre</u>	siuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BA								
SED&unique id	I=NIFTEM CUSTOM 2123								
"Flexible Manu	facturing systems, Materials Engineering, Engineering and Technology,								
Science Direct,	"								
W2: <u>https://pre</u>	siuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BA								
SED&unique id	I=NIFTEM CUSTOM 2315								
	ble manufacturing systems", Science Direct								
-	nt to "EMPLOYABILITY SKILLS": Planning Integration, group Technology								
	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									
Recommend									
ed by the	11th BoS held on 05/09/2020								
Board of									
Studies on									
Date of									
Approval by	14th Meeting of the Academic Council held on 24/12/2020								
the									
Academic									
Council									

Course Code: MEC3404 Version No. Course Pre- requisites	Course Title: Pro Manufacturing a Type of Course: 1] Professional 2] Theory 1.0 NIL	-	L-T-P-C	3-0-0-3				
Anti- requisites	NIL							
Course Description	for influence the introduced to the be motivated to u develops the critic	The purpose of this course is to enable the students to appreciate the need for influence the design of parts and part systems. Students will be introduced to the Design for Manufacturability (DFM) methodology, and will be motivated to understand infeasible or impractical designs. The course develops the critical thinking and analytical skills. The course also enhances the programming abilities through assignments.						
Course Objective	of ": Product De	he course is to familia esign for Manufact SKILL through Partio	uring and Assen	nbly " and attain				
Course Outcomes	 [1] Understand consistent of possibilities with records. [2]Apply casting construction of the principles. [3]Apply principles. 	opletion of this course onstraints of manufac espect to cycle time, i onsiderations in mach s of DFA to make effic naterials and manufac	cturing processes material handling, ining ient patterns and r	that limit design and other factory noulds				
Course Content:			51					
Module 1	Material and process selection	Assignment	Demonstration of the Experiment	12 sessions				
process selecti Design feature	on, Selection of Mar es. – Dimensioning	ving DFMA, General ro nufacturing processes, , Tolerances, General machining tolerances,	, Selection of mate I Tolerance, Geom	rials. Engineering				
Module 2	Machining Considerations	Assignment	Case study	10 sessions				
Reduction in m		ls, Milling cutters, D nplification by separa es						
Module 3	Casting Procedures	Assignment	Design of molds using AutoCAD	12 sessions				
cores, designin	g to obviate sand co	oles, machined holes, ores. Examples. Injecti cle time, Cost estimati	on molding materia	als, Molding cycle,				
Module 4	Design for Die casting and Powder metal processing –	Assignment	Seminar	10 sessions				

Topics:	
	ys, cycle, machines, dies, finishing, Assembly techniques, Design principles,
	rgy processing, stages, compaction characteristics, Tooling, Sintering,
Design guidelin	
	cation & Tools that can be used:
	ious fits and tolerances of components experimentally using gauges and
analyzing the s	ame using Autodesk invent software
Text Books	
	gn for Manufacture and Assembly – Geoffrey Boothroyd - Peter Dewhurst -
	- Marcel Dekker, Inc. – Newyork - Second Revison, ISBN 0-8247-0584-X.
References	
	or Manufacturing – Harry Peck - Pitman Publications –1983.
	g and Tolerancing for Quantity Production – Merhyle F Spotts –Inc. Englewood
	Jersey - Prentice Hall, 5thedition.
Web links	
1. <u>https://</u>	puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=nlebk&A
<u>N=5532</u>	39&site=ehost-live
	presiuniv.knimbus.com/user#/searchresult?searchId=Product%20Design%2
	DManufacturing%20and%20Assembly& t=1657343468338.
-	nt to "EMPLOYABILITY SKILLS": Work piece holding, Handling machining
	d its features, selection of parameters for different operations on machines for
	PLOYABILITY SKILLS through Participative Learning techniques. This
is attained thro	hugh assessment component mentioned in course handout.
Catalogue	
prepared by	Dr. Madhusudhan M
Recommend	19 th BOS dated 05/07/2024
ed by the	19 ^m BOS dated 03/07/2024
Board of	
Studies on	
Date of	24 th Academic Council Meeting dated 03/08/2024
Approval by	
the	
Academic	

Council

Course Code: MEC3405	Course Title: ProductionControlType of Course:1]Professional2] Theory	_	d ourse	L-T- P-C	3	0	0	3
Version No.	2.0							
Course Pre-	NIL							
requisites								
Anti-	Nil							
requisites Course	The Course is designed with	th an objectiv	o of ai	ving on over	viou	, of ,		nina
Description	control and inventory system model of production system facilities location and lay planning, inventory system	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						
Course Outcomes	On successful completion o CO1 Explain the function of CO2 Analyze the scope of f CO3 Explain the function method. CO4 Outline the procedural	 monitoring and production control. 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 cours of " Production planning through Participative learn	and Control"	and at					•
Course								
Content:	.							
Module 1	Introduction to Production Planning and Control	Assignment		Industrial application		07	sess	ions
production-job- Functional aspec Profit considerat Economics of a n	reak Even analysis	uct developm bility and dep fication & sp	ent an pendab	d design-Ma ility aspect ation- Break	rket aest	ing hetic	aspe : asp	ct – pect.
Module 2	Product Planning and Process Planning	Assignment		Data analysis		08	sess	sions
product Planning Planning-Steps ir Balancing-Analys	-Extending the original prod g-Process planning and rout n process Planning-Quantity of sis of process capabilities in a udy on value analysis of prod	ing-Pre requination in multi-production	site inf in batcl t syste	formation ne h Production- m.	edeo Mac	d for hine	pro	cess

Module 3	Production Scheduling	Assignment Data analysis		10 sessions	
charts-Perpetual scheduling-Batch Periodic batch co	ol Systems-Loading and sch loading-Basic scheduling production scheduling-Pro ontrol-Material requirement lanufacturing lead time-Tech	problems – Line oduct sequencing - planning kanban –	of balance – - Production (Dispatching-P	Flow production Control systems- rogress reporting	
Module 4	Inventory control and recent trends in PPC	Presentation	Data analysis	10 sessions	
procedures. Two and economic lo	ol -Purpose of holding s bin system -Ordering cycle t size-ABC analysis-Record ing systems-elements of JUS	system-Determina er procedure-Introd	tion of Econom duction to com 1S-Fundament	nic order quantity nputer integrated	
Module 5	Quality Control Methods in PPC	Presentation	Data analysis	10 sessions	
problem-solving Control : Pareto histograms, stati control charts for Targeted Applic Contemporary iss less inventory an	•	ering, six sigma, c agram, cause and ol charts, state of o attributes, scatter used: help students in pla	ase studies. S effect diagrar control, out of diagrams, case	tatistical Process n, check sheets, control process, e studies	
Textbooks:	ed Software: PPC softwares		and Control", P	earson Education	
R2.S. K. Mukhop R3.Samson Eilon Corpn.19 R4.Elwood S.Buff	amb, " <i>Production Planning ar</i> adhyay, " <i>Production Planning</i> , "Elements of Production Pla 984 Fa, and Rakesh K.Sarin, "Moo John Wiley and Sons, 2000	g and Control: Text anning and Control"	and Cases", P , Universal Boo	H ok	
W2: https://presiuniv control& t=1662	el.ac.in/courses/112107143 .knimbus.com/user#/search				
Process Control: histograms, stati through Particip mentioned in cou	Pareto diagram, process flov stical fundamentals, Contro pative Learning technique prse handout.	v diagram, cause ar I charts for develop	nd effect diagra	am, check sheets, BILITY SKILLS	
Catalogue prepared by	Mr. Aravinda T				

Recommende	BOS NO: 15 th BOS held on 27/08/2022
d by the	
Board of	
Studies on	
Date of	Academic Council Meeting No.18, dated: 3/8/22
Approval by	
the Academic	
Council	

Course	Course Title:	L-T-P-C		
Code:	Additive			

MEC3406	manufacturing & Its					
	Applications		3	0	0	3
	Type of Course:					
	Professional					
	Elective & Theory					
	only					
Version No.	1.1					
Course Pre-	NIL					
requisites						
Anti-	NIL					
requisites						
Course	Students will be able to deci					-
Description	AM processes, devices a				-	-
	requirements. Students wil		•	-		
	opportunities in AM, includ	-		-		cturing,
	mass customization, and he					<u> </u>
Course	The objective of the course					•
Objective		turing &				attain
Course	EMPLOYABILITY SKILL t On successful completion	-				
Outcomes	to:			students	Shan be	
oucomes	CO1. Identify the different	AM technia	ues.			
	CO2. Explain the Design co					
	CO3. Illustrate the post pro					
	CO4. Summarize the AM pr		•		ons.	
Course						
Content:						
	Introduction to					
Module 1	Manufacturing Process &	Assignme	nt AM t	echniques	10 9	Sessions
	Additive Manufacturing					
		· · ·		.	с I	
	uction to Manufacturing Tech				-	-
	lopment, Advantages of MT, (f Manufacturing process, App			· •	chain, m	buening,
	o Additive Manufacturing: 1				ition Die	stinction
	CNC machining, Advantages of		-		-	
	STL, Transfer to AM, STL file,					
	issification of AM processes:					
	al systems, and solid sheet sy	• • •		.,	F	-,,
			Desig	gn Tools	of	
Module 2	Design of AM	Case Stuc	Y AM		14 S	essions
			•		•	
Topics: Motiva	tion, DFMA concepts and obj	ectives, AM	unique ca	apabilities,	Exploring	g design
	ign tools for AM, Part Orienta	-		•	-	•
	Indercuts and Other Manu	-		-	-	-
Features, Redu	ction of Part Count in an Ass	embly, Ide			-	ers etc.
	Post Processing of AM	Assignme	nr I	processing		
Module 3	parts	,	OF AP		10 5	essions
			com	onents		

Topics: Support material removal, surface texture improvement, accuracy improvement, aesthetic improvement, preparation for use as a pattern,

Module 4	Processing selection of AM and Applications	Case Study	Future productions of AM	10 Sessions
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Topics: Introduction, selection methods for a part, challenges of selection, example system for preliminary selection, production planning and control.AM Applications: Functional models, Pattern for investment and vacuum casting, Medical models, art models, Engineering analysis models, Rapid tooling, new materials development, Bi-metallic parts, Remanufacturing. 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 works

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/OPGbBQAA QBAJ?hl=en&gbpv=0

W3. https://kgut.ac.ir/useruploads/1523431958754buf.pdf

Web Resources:

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

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

Catalogue	Priyanka Umarji
prepared by	
Recommend	15th BoS held on 22/07/2022
ed by the	
Board of	
Studies on	
Date of	18th Meeting of the Academic Council held on 03rd August, 2022
Approval by	
the	
Academic	
Council	

Course Code:	Course Title: Statistics and Quality					
MEC3408	Control Type of Course: 1] Professional Elective Course 2] Theory	L-T-P-C	3	0	0	3
Version No.	1.0					

Course Pre- Course Code:	Course Title:	Micro a	and Nano								
MEC3407	Manufacturi	na									
Anti-			ng Techniques	•	L-T-P-C	3	0	0	3		
requisites	1] Profession					•		•			
Course	- · · ·		urse is to enabl								
Description			quality control		•						
Version No.			in and manag								
Course Pre-		industries. The course is both conceptual and analytical in nature. The course									
requisites		develops the analytical, critical thinking, and decision making skills. The course									
Anti-		the prob	lem solving abi	litie	<u>s through ass</u>	ignme	nts.				
_	NIL										
requisites		- C - L									
C Gouss e	-	•	odu rvs itt hi sa rto o baja						•		
O Djeschipe tion			and ity eControl								
			gonaetah dialahog in								
Course		•	oalsof tenishaoaes		-		Bauee	o:tecn	inolog		
Outcomes		-	ssignerent Qua		/ 4 /						
Course	5, 1		azpalosketyisantol of		5				•		
Objectives			c Martsufa dtevra i	-			III (S/ B)		SKIL		
	-		earmethyothedby ic	•	· ·						
C Guuss e		-	letion of this of						e to:		
Contentnes	1. Get an awa		of different tech	-			na nar	10			
Module 1	nQaaliifactuking). Assignr	nent	Dat	ta Collection a	111U 		5 sess	sions		
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Topics:	ovelduiewerstand routes in micr	Assignr micro a o and na	no manufactur	t A ona ing.	a tesis niques a	nd oth					
	oveluniewerstand routes in micr definitionumschar		ano manufactur Heytocootholg@es	tiana ing. stu c e	a tesis niques a	nd oth					
Topics: Introduction and	o⊉ebknekerstand routes in micr de∄ntଆsnustscata Dtands in micro		no manufactur	tiana ing. stu c e	a tesis niques a	nd oth					
Topics: Introduction and	oହeldneterstand routes in micr definitisnus ପ୍ରକୃଷ୍ଣs in micro collection and		ano manufactur Hayt coothoig cos o manufacturin	tiAnna ing. stu s fe	a tesis niques a	nd oth វាពាQផេ			opoda/"		
Topics:	olection and routes in micro definition usiscate Datas in micro collection and measurement	Assignr micro a o and na htty difficer and nan Case St	ano manufactur Hayt coothoig cos o manufacturin	tiAnna ing. stu s fe	a tesis niques a equialitycro bas a analysis tas	nd oth វៅពាQផេ k	nictycho	embedin 15 ses	opoda/"		
Topics: Introduction and Course Module 2 Content:	overblingtworstand routes in micro definition Davids in micro collection and measurement aດີສາຍງາຣນ່ອນ of M	Assignr micro a o and na htty difficer and nan Case St	ano manufactur Haytdaothoig@cs o manufacturin tudy	tiAnna ing. stu s fe	a tesis niques an adjualitycræbjas a analysis tas Applications	nd oth ninQua k of Mic	nictycho	embedin 15 ses	opoda/"		
Topics: Introduction and Course Module 2 Content:	old ethickerstand routes in micr definition usscalar Datas in micro collection and measurement aQaray sizew of M and Nano	o and na micro a o and na mity differ and nan Case St licro	ano manufactur ittytdæotnoig@ces o manufacturin tudy Assignment	tiAoma ing. stu se ig dat	a tęsis niques a a duality cro ba a analysis tas Applications Nano machir	nd oth ninQua k of Mic	nictythe ro and	15 ses	obodys. ssions		
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Topics: Introduction and Course Module 2 Content: Toppesule 1 Type of data – v samplessize, type	old ethickerstand routes in micro definition unscalar Dates in micro collection and measurement aQarkysizew of M and Nano arthate faicturitte s of sampling, v	and nan Case St licro	ano manufactur Raytdæotnoig@es o manufacturin tudy Assignment Data Sampling types of variat	tiAnna ing. stu s e dat –Po	atesisniques an equiality croot bas a analysis tas Applications Nano machin opulation and - common cau	nd oth nd oth stimQua k of Mic ing samp use, sp	ro and	15 ses	total		
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Approval by						
the Academic						
Council	1					

Course Code: MEC3409	Course Title: Digital Manufacturing and IOT Type of Course: 1] Professional Elective Cour	·se	L-T-P-C	3	0	0	3
Version No.	1.0						
Course Pre-	NIL						
requisites							
Anti-	NIL						
requisites			<u> </u>		<u> </u>		
Course Description	This course explores the integrat					• •	
Description	with the Internet of Things (Id Students will learn how digital te manufacturing, and cloud manufacturing environments to quality. The course emphasizes to real-time monitoring, predictive making.	echno comp enhar the ro	logies, such uting, are nce efficiend ble of IoT in	n as a e ap cy, flex enabl	utoma plied kibility ing sr	in in , an nart	, additive modern d product factories,
Course	The objective of the course is to	fami	liarize the l	earne	rs wit	h the	9
Objective	concepts of " Digital Manufact						
	EMPLOYABILITY SKILL through	gh pa	rticipative	e learr	ning to	echn	iques.
Course	On successful completion of this	cour	se the stud	ents s	hall b	e ab	le to:
Outcomes	CO1: Understand the principles CO2: Design and implement IoT CO3: Analyze real-time data to CO4: Explore emerging trends a	-enal optin	oled manufa nize produc	acturii tion p	ng sys roces	stem ses.	
Course							
Content:							
Module 1	Introduction to Digital Manufacturing and IoT	Cas	e Study	De	scripti	ve	13 sessions
Enabling Techno Architecture and	al Manufacturing and IoT, Evolution Mogies (IoT, AI, Robotics, Clo Communication Protocols, Smart F Actuators in IoT Systems, C	ud C Factor	Computing), ries: Concep	Fun Sts an	dame d App	ntals licat	s of IoT ions, Role
Module 2	IoT-Enabled Manufacturing Systems	ase S	tudy [Descri	ptive		12 sessions
Processing, Edge Visualization Too Cyber-Physical Sy	gration in Manufacturing Proce Computing vs. Cloud Computing Is for IoT, Predictive Maintenan ystems and their Role in Manufact Hands-On: Setting Up a Basic Io	g in I ce ar turing T Sys	oT Applicat nd Conditio J, Digital Tw	ions, n Mor	Data nitorir	Anal Ig U	ytics and sing IoT, Creation,
Module 3	J	ase cudy	Descriptive	9			10 sessions
	turing (3D Printing) and IoT Integ mous Systems and Collaborative		-				

-	ecision-Making, Augmented chain for Secure Manufactur ring Systems.		. ,	
Module 4	Challenges, Future Trends, and Industry Applications	Case Study	Descriptive	10 sessions
Topics:				•
Security and Priv	acy Concerns in IoT System	s, Stanc	lards and Regulations in	Digital
	ustainability and Green Manuf	-	-	-
	antum Computing, Smart Logi	-		
	lications: Automotive, Aerosp			
	posing a Smart Manufacturing	-		-
	Digital Manufacturing.	,	.,,,,	
	ation & Tools that can be u	sed		
Application		Jean		
Smart fact	ories			
	maintenance			
	on and housing			
	esign and Analysis			
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MATLAB				
Python				
-	Coffuero			
CAD/CAM Text Book's	Soltware			
Madisetti, Publish Moaveni, 4 th Editio 2. "Digital Manu	Things: A Hands-On Approa er: VPT.Finite Element Analysis on, Pearson Publications 2015 facturing: The Revolution in er: CRC Press.Modelling and Sin	s Theory n Manuf	and Application with Ansy	s by Saeed by Thomas
References				
Sabina Jeschke, C 2. "Smart Manu Wang, Publisher:	,	ng, Danc • T Revo l	la B. Rawat, Publisher: Sp Iution" (1st Edition) by	ringer. Tony L. K.
integration of Io covering IoT pro through Partici	to EMPLOYABILITY SKIL T and cyber-physical system tocols, security, and real-tin pative learning technique oned in course handout.	ns, with ne data	applications in industria analysis EMPLOYABILI	l settings, TY SKILL
Catalogue prepared by	Dr. Prashanth S P			
Recommended by the Board of Studies on	20 th BOS Meeting held on 19	th Dec 20)24	
Date of				
Approval by				
the Academic				

Course Code:	Course Title: Lean											
MEC3410	Manufacturing											
	Type of Course:1]ProfessionalCourse	Elective	L-T-P-C	3	0	0	3					
Version No.	1.0		I		•	•						
Course Pre- requisites	NIL											
Anti-requisites	NIL											
Course Description Course Objective	focusing on continuou techniques. Students optimize production p course covers key cor and Six Sigma, wh excellence in moder studies and hands-o principles to achieve The objective of the c	This course introduces the principles and practices of Lean Manufacturing , focusing on continuous improvement, waste reduction, and efficient production techniques. Students will learn how to implement Lean tools and strategies to optimize production processes, increase product quality, and reduce costs. The course covers key concepts such as value stream mapping, Kaizen, 5S, Kanban, and Six Sigma, which are essential for creating a culture of operational excellence in modern manufacturing environments. Through practical case studies and hands-on activities, students will understand how to apply Lean principles to achieve higher productivity and competitiveness.										
	Lean Manufacturing through participativ	-		LITY SI	KILL							
Course Outcomes	On successful comp CO1: Understand the CO2: Learn to identi CO3: Implement Lea CO4: Develop skills t	e key principle fy and elimina an tools such a	s and philoso te waste in p is Kaizen, 5S	ophy of L roductio , and Va	ean Ma n proce lue Stre	nufactu sses. eam Ma	uring. pping.					
Course Content:												
Module 1	Introduction to Lean Manufacturing	Case Study	Descriptive			13 se	essions					
Concept of Waste Understanding Valu	anufacturing and its Pr in Manufacturing (Mu e Stream in Lean Cont prmation in Industry	ida), Core Pri	nciples: Valu	ue, Flow	, Pull,	and Pe	erfection,					
Module 2	Identifying and Reducing Waste	Case Study	Descriptive			12 se	essions					
Topics:Types of Waste (Muda) in Manufacturing, Identifying Non-Value-Added Activities, Waste Elimination through Just-in-Time (JIT), Overview of the Kaizen Philosophy and Practices, Using Kaizen Events for Waste Reduction, Value Stream Mapping (VSM) Introduction, Creating a Value Stream Map (Current State), Analyzing and Improving a Value Stream Map (Future State).Module 3Lean Tools and Lean Tools andCase StudyDescriptive10 sessions												
Topics: 5S System: Sort, S	Module 3 Case Study Descriptive 10 sessions											

Die) for Reducing Setup Times, Standard Work and Standard Operating Procedures (SOPs), Jidoka (Autonomation) and Quality at the Source, TPM (Total Productive Maintenance) for Reliability and Efficiency.

	Implementing Lean			
Module 4	Manufacturing and	Case Study	Descriptive	10 sessions
	Measuring Success			

Topics:

Steps for Lean Implementation in an Organization, Overcoming Resistance to Change in Lean Adoption, Role of Leadership in Lean Manufacturing, Employee Engagement and Involvement in Lean Practices, Key Performance Indicators (KPIs) for Lean Success, Sustaining Lean Improvements: The Role of Continuous Improvement, Lean and Six Sigma: Integration for Enhanced Efficiency, Measuring and Reviewing Lean Success: Case Studies and Metrics.

Targeted Application & Tools that can be used:

Application

- Manufacturing Process Optimization
- Just-in-Time (JIT) Production
- Quality Control and Continuous Improvement
- Supply chain optimization

Tools

- 5W
- Kaizen
- Kanban

Text Book's

1. "The Toyota Way: 14 Management Principles from the World's Greatest Manufacturer" (2nd Edition) by Jeffrey K. Liker, Publisher: McGraw-Hill.

2. "Lean Thinking: Banish Waste and Create Wealth in Your Corporation" (1st Edition) by James P. Womack, Daniel T. Jones, Publisher: Free Press.

References

1. "Lean Production for Competitive Advantage: A Comprehensive Guide to Lean Methodologies and Management Practices" (1st Edition) by John W. Davis, Publisher: McGraw-Hill.

2. "The Lean Six Sigma Pocket Toolbook: A Quick Reference Guide to 100 Tools for Improving Quality and Speed" (1st Edition) by Michael L. George, David Rowlands, Mark Price, John Maxey, Publisher: McGraw-Hill.

Topics relevant to EMPLOYABILITY SKILL : Lean manufacturing – Enhancing supply chain performance by improving communication and collaboration, reducing lead times, and optimizing inventory using Lean techniques like **Kanban** and **Standardized Work**. **EMPLOYABILITY SKILL** through **Participative learning techniques**. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Dr. Prashanth S P
Recommended by the Board of Studies on	20 th BOS Meeting held on 19 th Dec 2024
Date of Approval by the Academic Council	

Course Code: MEC3440	CourseTitle:ModernManufacturing ProcessesTypeofCourse:DisciplineElective&Theory only	L-T-P-C	3	0	0	3						
Version No.	2	I										
Course Pre- requisites	NIL	NIL										
Anti-requisites	NIL											
Course Description	Manufacturing Processes s Advanced Casting Processes Metal Forming Processes, Le	This course is intended to provide an overview of various Modern Manufacturing Processes such as Advanced Machining Processes, Advanced Casting Processes, Advanced Welding Processes, Advanced Metal Forming Processes, Lean Manufacturing, Industry 4.0 and related group technologies used in Industries. Also how these processes are used in amount manufacturing.										
Course	The objective of the course is											
Objective	of " Modern Manufacturing SKILL through Participative				MPLOY	ABILITY						
Course	On successful completion				nts sha	ll be						
Outcomes	able to:											
	 (1) Distinguish the processes. (2) Discuss the Advanced Machining & (3) Discuss the Advanced Welding & I (4) Apply the variate technology that can organizational perform 	principles, Casting Pr principles, Metal Formi ous Lean Te be applie	process ocesses process ng Proce chnique	ses and ses and sses s & utili	d applic d applic	ations of ations of of various						
Course Content:												
Module 1	Introduction to Manufacturing	Assignme	nt		10 Ses	sions						
Classification of I Production, Funct Manufacturing, Pla	portance of Manufacturing Pr Manufacturing Processes, Selections In Manufacturing, Org ant Layout. Types of Automations Sembly, Types Of Automated P	ection of M anization a on, Automa	anufactu and Info ited Asse	uring P prmatio	rocess, n Proce	Types of essing In						
Module 2	Advanced Machining & Casting Processes	Case Stud	у		15	Sessions						
Water Jet Machini Plasma Arc Machiri (EBM), Laser Bear CNC Turining & M Numerical exampl	ing Processes: Abrasive Jet Mang (WJM), Chemical Machining ning (PAM), Electrical Discharge m Machining (LBM). lilling: The Machine Control Ur	(CHM), Éle Machining hit for CNC,	ectro-Che (EDM), E CNC We	emical I Electron ords, Cl	Machinii 1 Beam I NC Part	ng (ECM), Machining Program,						

Vacuum mould ca	sting, Evaporative pattern cas	ting, Ceramic shell casting)					
Module 3	Advanced Welding & Metal Forming Processes	12 Session						
Topics: Advanced Welding Processes: Details of electron beam welding (EBW), laser beam welding (LBW), ultrasonic welding (USW) Advanced Metal Forming Processes: Details of high energy rate forming (HERF) process, Electro-magnetic forming, explosive forming Electro-hydraulic forming, Stretch forming, Contour roll forming.								
Module 4	Lean Manufacturing & Industry 4.0	Assignment	8 Sessions					
55's of Lean, Lean Industry 4.0: Intr of Industry 4.0 Targeted Applic • Crea transforme cloud comp • Indu	ustry 4.0 combines embedo	an Manufacturing Tools. ustry 4.0, Application of Ind sed: anufacturing technologies (CPSs), the Internet of ded production system	dustry 4.0, Impact are upgraded and Things (IoT), and technologies with					
fundament models.	production processes to pave t ally transform industry value c							
Text Book: 1. P N Rao, "Mar	nufacturing Technology – Vol.	1 & 2", McGraw Hill Educa	ation .					
2. Krar S. F. and (- 2003 Dr. Ramachandra Academic Publishi	nd Emre Cevikcan,"Industry 4 Gill A. – 'Exploring Advanced M C G, "Lean Manufacturing", Ing, International Book Marke 17 Meldrum Street, Beau Bas	1anufacturing Technologies ISBN: 978-620-2-67580 et Service Ltd., Member	s' -Industrial Press -2, LAP LAMBERT of Omni Scriptum					
https://archive.np	otel.ac.in/courses/112/107/11	2107078/						
<u>https://presiuniv.</u> <u>%20systems& t=</u>	knimbus.com/user#/searchre 1674632488677	sult?searchId=advanced%	20Manufacturing					
Topics relevant to "EMPLOYABILITY SKILLS":PLC, Modern Manufacturing Processes for developing EMPLOYABILITY SKILLS through Participative Learning techniques. This is attained through the assessment component mentioned in the course handout.Catalogue prepared byDr. Ramachandra C G								
Recommended by the Board of Studies on	Recommended BOS NO: 15th BOS held on 27/8/2022 by the Board Bos NO: 15th BOS held on 27/8/2022							
Date of Approval by the Academic Council	Date of pproval by he Academic Academic Council Meeting No. 18, Dated 03/08/2022							

Coorde:	Cottons Either Control Engineering
MEC5412	Roppic of Course:
MEC3411	Type Professional Elective T-P-C 3 4-T-0P-C 30 0 0 3 3
	Elective Course
Version No.	2] ₂ Theory
CVersion No.	1 Q _{NIL}
requiseesre-	NIL
And	NIL
Anti-	NTI
Course requisites	The Modern-day control engineering is a relatively new field of study that
Description Course	gained a significant attention during 20th century with the advancement in The objective of the course is to familiarize the learners with the concepts
Objective	of Robotics , and attain EMPLOYABILITY SKILL through Participative control systems, from simple household washing machines to high learning techniques.
objective	control systems, from simple household washing machines to high
	performance F-16 fighter aircraft. It seeks to understand physical systems,
Course	Bobling mathematical modelling, in terms of inputs, outputs and various
Description	components with different behaviours; use control systems design tools to
	develop controllers for those systems; and implement controllers in
	Lusing mathematical modelling, in terms of inputs, outputs and various Robotics and stimulate their interests in science and engineering through the components with different behaviours; use control systems design tools to participation of the entire engineering design process. This course provides develop controllers for those systems; and implement controllers in an overview of robot mechanisms, dynamics, and intelligent controls. physical systems employing available technology. A system can be
Course Out	
	modelling, analysis and controller design uses control theory in one or
Comes	1. Apply the concepts of inverse manipulator kinematics to a robot.
	 mechanical, electrical, fluid and even biological and the mathematical On successful completion of the course the students shall be able to: modelling, analysis and controller design uses control theory in one or Apply the concepts of inverse manipulator kinematics to a robot. many of the time, frequency and complex S domains, depending on the Apply the concepts of kinetics and kinematics to a robot. Apply the concepts of kinetics and kinematics to a robot. Apply the concepts of kinetics and kinematics to a robot. Apply the concepts of kinetics and kinematics to a robot. Apply the concepts of the design problem. Concerse a suitable trajectory generation scheme for robot tasks.
Course	3. Choose a suitable trajectory generation scheme for robot tasks. On successful completion of this course the students shall be able
	On successful completion of this course the students shall be able 4. Identify the types of sensors used in various applications. to:
Outcomes Course	1. Identify the type of control system, controllers, various test signals,
Content:	Industrial for the type of control system, controllers, various test signals,
	Industrial requercy industrial requercy
	Robots Robots
Module 1	and Their chassignment bude Manipulator events in and 2 Sessions electro-
	Application for sizes in order to obtain system
	ns response for given input test signals,
Topics:	3. Obtain the transfer functions by applying block diagrams reduction
	ropotics, classification of igoals, workspace for different application for anticipation of igoals, workspace for different application of igoals, workspace for different application of the second s
	affixing Tranes to links – DH Representation, Derivation of Direct kinematic
	arious types of the stability of manipticity steps by the stability of the
vs. geometric,	Examples of inverse than bull to kinematics, repeatability and accuracy.
Course	The objective of the course is the familiarize the learners with the concepts
Objectives:	Kingematcontrolightengineering v and anattain EMPLOYABILITY SKILL
	s through Participative learging techniques.
ငရာမျ်းနှေး	
	pointies and static forces: Linear and rotational velocity of rigid bodies, velocity
	om link todink jacobianassiggy larities, stat of orces in manipulators, jacobians
in force domain	n, Cartesian transformation of velocities and static forces.
Topics:	Trajectory Assignment Trajectory
Concepte of aut	oppation for the second strategy loop systems, concepts of feedback,
requirement of	eration end of the state and the state of th
Proportional Int	eration: General consideration in path description and generation; joint space , egratice pathtiphal Integral offerential mintrollers.
	Mathematical Ctudy difference Simulation and data 9
Module 24	Mathematical Statudy differentimulation and data 9 Royodels Case Study types of sense analysis task 10 Session Sessions
	types of sensor used sensor sensor sensor

TROISS: Introduct	ion, ROS - Servic	es, Actions, Launch	Files, Building your	own ROS
Tearvisfen mentti Au	toodenis,usn bildeviisjaati o	nnço Manipalatiyot çır Ro b	oto/dislono,f electrical circui	its, DC and
-			ems, models of hydrauli	c systems.
	-	nalogy bedutoede – cu		
		Pick and place robo	ots, welding and other	industrial
applications.	Block Diagrams	Assignment	Simulation task	8
	dustideSignal Flow Graphs		SIIIIUIdlioII LdSK	Sessions
Text Book:	· ·	of Robotics Analysis	and Control. Prentice Hal	lof
-	5	, ,	on of system elements, pr	
		، Processing, Addison ۱		
3. R K Mittal and	II Nagrath: Roboti	cs and control	,,	
4. S K Saha: Int Module 4	roduction to Robotic Response	s. Assignment	Simulation/Data Analysis	10 Sessions
References:	Analysis		Analysis	565510115
	nzales, C.S.G.Lee I	Robotics Control. Sen	sing, Vision and intelliger	nce.
Topics: Frequen McGraw Hill 198	cy Response Analys	is using Bode Plots:	ising, Vision and intelliger Bode attenuation diagra ucting root loci Fontrol, second edition Ad	ims. Root
Locus Plots: Defin	ition of root loci, ge Introduction to Robo	neral rules for constr tics, Mechanics and	control, second edition Ac	ldison –
Wesley, 1999.	Series Feedback	Assignment	Simulation/Data	10
H · A · · ·			Analysis Iontrol, John Wiley & Son	
14287 Paul Rob	ot Manipulators Mati	Rematics Programmin ix representation of	ng, state concepts, state state equations controll	ability and
observability Kal	manand Gilberts tes	t.	ශු, පිටිහිරි හිටි හිටි හිටි හිටි හිටි හිටි හි	ability and
	ation & Tools that			
		sed Software: Matla	b.	
https://punivers	ity.informaticsglobal	l.com/login?qurl=http	os://search.ebscohost.com	-
			23875%26site%3dehost-	
		Xilliko Ogata, Pearsor		
T 2. C ontrol Syste	ms Principles and De mbus com/user#/se	esign: M. Gopal, TMH	, 2000 <u>=Robotics& t=166356189</u>	91101
				/1101
	ntrol Systems by Sch		เ สียลเลย์เกม ลเ โรยกระศิยีญาว	General
			BORR WILL SORS, 2003	
Relations Repairs	tern a gramming kst	andeveloping hi EM	Chrica Publications 120 P	, through
Participative L	earning techniqu	es . This is attained	through assessment co	omponent
Westinned in cou				
https://gytel.ac.ii	McoARLEN/959RG59	<u>18</u>		
•••	BOS NO. 15th BOS h	eld on 29/7/2022		
	TEM CUSTOM 2628		chResultType=ECATALOC	JUE BASE
	ng Practice, Science			
Studies on				
		eeting No. 18, Dated		
		/viewDetail?searchRe	esultType=ECATALOGUE	BASED&u
ntose id=ELEARN	<u>IING601</u>			
		- di -		
Contrortingineeri	ng, Knimbus Multim	eala		

Topics relevant t	Topics relevant to "EMPLOYABILITY SKILLS": Frequency Response Analysis using Bode						
Plots, Bode attenua	ation diagrams and Root Locus Plots for developing EMPLOYABILITY						
SKILLS through P	articipative Learning techniques. This is attained through assessment						
component mentio	component mentioned in course handout.						
Sample Thought	provoking questions						
1. The root loc	cus is a graphical representation in s-domain and it is symmetrical about the						
real axis. Be	ecause the open loop poles and zeros exist in the s-domain having the values						
either as re	eal or as complex conjugate pairs. Calculate the angle of asymptotes and						
centroid for	the given transfer function.						
2. In order to	o obtain the desired performance of the system, we use compensating						
networks. C	Compensating networks are applied to the system in the form of feed forward						
path gain. E	Elucidate about Lag compensator with a neat sketch.						
Catalogue	Mr. Basavaraj Devakki						
prepared by							
Recommended	11th BoS held on 05/09/2020						
by the Board of							
Studies on							
Date of 14th Meeting of the Academic Council held on 24/12/2020							
Approval by							
the Academic							
Council							

Course Code:	Course Title: Vehicle Health					
MEC3413	Monitoring,	L-T-P-C	3	0	0	3
	Maintenance and Safety	- · · · •	•	Ŭ	•	
	Type of Course: 1] Professional					

	Elective Course 2] Theory					
Version No.	1.0			• 	·	·
Course Pre-	NIL					
requisites						
Anti-requisites	NIL					
Course Description Course Objective Course Outcomes	This course provides an in-depth understanding of Vehicle Health Monitoring , Maintenance , and Safety . It covers modern diagnostic tools, sensor technologies, and data analytics to monitor vehicle health in real-time, focusing on predictive and preventive maintenance techniques to optimize performance and reduce breakdowns. Students will learn how to implement effective maintenance strategies, adhere to industry safety standards, and understand the integration of advanced technologies like IoT and AI for better diagnostics and safety. The objective of the course is to familiarize the learners with the concepts of Vehicle Health Monitoring , Maintenance , and Safety " and attain EMPLOYABILITY SKILL through participative learning techniques. On successful completion of this course the students shall be able to:					
	 CO1: Understand the principles and importance of vehicle health monitoring and how it contributes to vehicle performance and longevity. CO2: Comprehend the role of diagnostic tools and sensors in detecting and analyzing vehicle issues. CO3: Recognize the key safety standards and regulations applicable to vehicles, ensuring compliance with industry norms. CO4: Comply with safety regulations and standards, ensuring vehicles meet industry safety requirements and best practices. 					
Course Content:		· · ·		·		
Module 1	Introduction to Vehicle Health Monitoring and Maintenance	Case Study	Descriptive	e		13 sessions
vehicle sensors a	ele health monitoring syst and diagnostic tools, intr as (OBD-II, CAN Bus), and	oduction to ve	ehicle data	analytics,	, under	
Module 2	Maintenance Strategies and Best Practices	Case Study	Descriptive	e		12 sessions
parts managem	tive, and corrective main ent, cost optimization porting practices.		-			g, spare ir, and
Module 3	Vehicle Safety Systems and Standards	Case Study	Descriptive	e		10 sessions

Topics:

Vehicle safety technologies, safety regulations (FMVSS, ISO, SAE), role of sensors in safety (ADAS, collision avoidance), tire and brake system monitoring, emergency response systems, and safety management practices.

Module 4Advanced DiagnosticsMonitoringMonitoring	Case Study	Descriptive	10 sessions
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Topics:

Diagnostic tools for modern vehicles, real-time monitoring technologies, IoT and AI in vehicle maintenance, machine learning for predictive analytics, remote diagnostics, fleet management optimization, and case studies on monitoring systems.

Targeted Application & Tools that can be used:

Application

- Predictive Maintenance
- Fleet Management
- Improved Safety
- Reduced Downtime

Tools

- On-Board Diagnostics (OBD-II)
- CAN Bus System
- Telematics Systems
- Advanced Driver Assistance Systems (ADAS)

Text Book's

1."The Toyota Way: 14 Management Principles from the World's Greatest Manufacturer" (2nd Edition) by Jeffrey K. Liker.

2."Lean Thinking: Banish Waste and Create Wealth in Your Corporation" (1st Edition) by James P. Womack and Daniel T. Jones.

References

- 1."Automotive Diagnostics and Maintenance" (1st Edition) by Tracy Martin.
- 2. "Vehicle Safety and Maintenance Systems" (1st Edition) by Robert Bosch

Topics relevant to "EMPLOYABILITY SKILL": Vehicle Health Monitoring, **Maintenance**, and **Safety** – Implement effective maintenance strategies, adhere to industry safety standards, and understand the integration of advanced technologies like IoT and AI for better diagnostics and safety. **EMPLOYABILITY SKILL** through **Participative learning techniques**. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Dr. Prashanth S P
Recommended by the Board of Studies on	20 th BOS Meeting held on 19 th Dec 2024
Date of Approval by the Academic Council	

Course Code: MEC3414	Course Title: In marine and Aer Type of Course: 1] Professional 2] Theory	ial Robotics	L	- T-P-C	3	0	0	3			
Version No.	1										
Course Pre-	NIL										
requisites											
Anti-requisites	NIL										
Course	This course prov	vides an introductio	on to t	the fund	amer	ntal	prino	ciples,			
Description	will explore the c including underw course covers t integration, cont environments. Er	technologies, and applications of marine and aerial robotics. Students will explore the design, control, and operation of autonomous systems, including underwater vehicles (ROVs/AUVs) and drones (UAVs). The course covers topics such as robot kinematics, dynamics, sensor integration, control systems, and navigation strategies in complex environments. Emphasis is placed on the unique challenges associated with operating in water and air, such as buoyancy, drag, turbulence, and communication constraints.									
Course	The objective of t	he course is to famili	iarize tł	ne learne	rs wit	th the	e cor	cepts			
Objective	of "Marine and A	of "Marine and Aerial Robotics" and attain EMPLOYABILITY SKILL									
	through Particip	through Participative learning techniques.									
Course	CO1 Understand	the fundamental pri	nciples	of marin	e an	d aer	ial r	obotic			
	water and air. CO3 Analyse and communication in CO4 Develop and	systems. CO2 Design and implement control strategies for robotic platforms in water and air. CO3 Analyse and solve challenges related to sensing, navigation, and communication in dynamic environments. CO4 Develop and evaluate solutions for applications in exploration, data collection, and autonomous operations.									
Course											
Content:											
Module 1	Fundamentals of Marine and Aerial Robotics	Assignment	Da	ata collec	tion			12 ssions			
Topics:											
current trends, key and power syste	y components of ro ms, followed by	robotics, Overview botic systems, includ the principles of b f aerodynamics and t	ding se buoyan	nsors, act	tuato hydro	ors, c odyn	ontro amic	ollers, cs for			
Module 2	Sensors, Actuators, and Control SystemsAssignmentMathematical12 sessions										
and aerial system	rs for robotics, sens	sor calibration and da control systems, f strategies for aerial ro	feedbac	ck and P	ID c	ontro	ol, c	ontrol			

a simple control system.

Module 3	Navigation and	Assignment	Mathematical	12
Module 5	Autonomy		Mathematical	sessions
mapping with sen	isors, path planni ication between r	ng algorithms, swa	enied environments, envi arm robotics, machine lo nd hands-on lab for pro	earning in
Module 4	Applications and Future Trends	Assignment	Mathematical	09 sessions
and environmenta demonstrations, ar	al considerations, nd wrap-up with fu	emerging technol Iture learning oppor	oplications of aerial roboti ogies in robotics, cours tunities.	
environmental mo like Gazebo and V facilitate control ar	robotics are utili nitoring, search a -REP are employed	ized in applications nd rescue operatior	s such as underwater ex ns, and precision agricult d modeling, while ROS ar	ure. Tools
Date: February 2 Munson, Theodore Fluid Mechanics, 7 T2.Intelligent M Editors: Meng Joo Science Publishers	4, 2022 ISBN-13 H. Okiishi, Wade th Edition, John Wi 4arine and Er, Ning Wang, I	: 978-0367631383 W. Huebsch, and A iley and Sons, 2013 Aerial Vehicles: Mahardhika Pratam		Bruce R. mentals of oplications her: Nova
ISBN-13: 978-303 R2.Aerial Rc Editors: M. S. S. S	cinelli Filho Edition 1253580 ISBN-10 obots: Aeroc S. R. Anjaneyulu, ation Date: 2016 I	: 3031253580 lynamics, Co S. S. S. R. Anjane SBN-13: 978-95351	er: Springer Publication D	oplications Publisher:
Introduction An online textbook planning for aerial			s: Online stimation, flight control, a	Textbook nd motion
motion, communication and power and energy	ation systems such ergy management ative Learning	as underwater acou for autonomous ope techniques . This	inematics and dynamics ustic and aerial GPS-based erations. EMPLOYABILI is attained through as	l methods, TY SKILL
Catalogue prepared by Recommended by the Board of Studies on	Dr. Prashanth S F 20 th BOS Meeting) held on 19 th Dec 20	024	

Date of	
Approval by	
the Academic	
Council	

Course Code: MEC3415	Course Title: Autonomous MobileRobotsType of Course:1] Professional Elective Course2] Theory	L-T-P-C	3	0	0	3
Version No.	1.0					
Course Pre- requisites	NIL					

Anti-	NIL						
requisites							
Course	This course provides an introduction to the fundamentals of mobile robotics,						
Description	examining the basic principles of locomotion, kinematics, sensing,						
	perception, and cognition th	perception, and cognition that are key to the development of autonomous					
	mobile robots. The course w	mobile robots. The course will give students an opportunity to design and					
	fabricate a mobile robotic pla	tform and prog	am it to apply learn	ed theoretical			
	concepts.						
Course	The objective of the course i	s to familiarize	the learners with th	e concepts			
Objective	of "Autonomous Mobile Ro		in EMPLOYABILIT	Y SKILL			
	through Participative learnin			-			
Course Out	On successful completion of			le to:			
Comes	1] Describe the fundamental						
	2] Identify the different print	•					
	3] Describe the different typ	-					
	4] Describe the cognition sys	stem to develop	autonomous mobil	e robols.			
Course							
Content:							
	Robot locomotion and			08			
Module 1	Kinematics and Dynamics	Assignment	Data Collection	Sessions			
Topics: Types of	of locomotion, hopping robo	ts, legged rol	ots, wheeled robo				
	controllability; Mobile robot						
kinematics, holo	nomic and nonholonomic cor	nstraints, kiner	natic models of sir	nple car and			
legged robots, dy	namics simulation of mobile r	obots.					
Module 2	Perception	Case Study	Data collection	15 Sessions			
	eptive/Exteroceptive and pas						
	for mobile robots like global			effect-based			
sensors, vision b	ased sensors, uncertainty in s	2. 2	•				
Module 3	Localization	Case Study	Data collection	12 Sessions			
	tric position estimation, belie	•	• •				
localization, Baye	esian localization, Kalman loca	lization, positio	ning beacon system				
Module 4	Introduction to planning and navigation	Assignment	Data Collection	10 sessions			
	anning algorithms based on <i>i</i>	• •					
,	, rapidly exploring random t	rees (RRT), Ma	rkov Decision Proc	esses (MDP),			
	nic programming (SDP)						
	cation & Tools that can be u						
	ile robot is relevant in various		uding Automotive, A	erospace,			
	, Consumer Goods and Packag	jing.					
Text Book	ile Debete by Cierwert and N						
	oile Robots, by Siegwart and N	ourbaknsn, MI	Press, 2004.				
References	Diaz C C Arduina and Kinast	Projector Decis	n Ruild Play Thair	Minde 2012			
	Diez, C. C., Arduino and Kinect M. Lynch, S. Hutchinson, G. k						
Z. H. CHUSEL N.							
	ot Motion: Theory, Algorithms						

3. https://nptel.ac.in/courses/112106298

Weblinks:<u>https://presiuniv.knimbus.com/user#/searchresult?searchId=autonomous%20mobil</u> <u>e%20robots& t=1688458579290</u>

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 **Participative learning techniques.**. This is attained through assessment component mentioned in course plan.

Catalogue prepared by	Dr.Arpitha G R
Recommende	BOS 17 held on 08/07/2023
d by the	
Board of	
Studies on	
Date of	6/9/2023
Approval by	
the Academic	
Council	

Course Code: MEC3416Course Title: Human Robot Interaction Type of Course: 1] Professional Elective Course	L-T-P-C	3	0	0	3	
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	2] Theory				
Version No.	1.0				
urse Pre-requisites	NIL				
Anti-requisites	NIL				
Course Description	interaction, sensors robot interaction in	s an overview of huma s used, verbal intera several sectors. A wid in students understan al applications.	ction, applicatior e scope is given t	ns of to the	humar area o
Course Objective	concepts of "Huma	he course is to fami n Robot Interaction' articipative Learning	and attain EMPI		
Course Out Comes	to:1] Describe Robot,2] List the major set3] Explain how rob	npletion of the cours Robotics and Various (ensors used in robots f ots can manage non-v ications of Human Rob	Components of Ro for interaction verbal interaction		e able
Course Content:					
Module 1	Human Robot Interaction	Assignment	Data Collection	12 Se	ession
sensors, Actuators- M Module 2 Topics: Verbal Interaction: H versus spoken langua	Verbal Interaction Iuman-human verba	dio, Vision, Tactile se uators, speakers. Soft Assignment I interaction, compon on, Basic principles of inderstanding in HRI, ch production, TT	ware. Data Collection ents of speech, speech recognitio Dialogue manag	12 Se Writte	ession: en tex ctice ir
Module 3	Non Verbal Interaction	Assignment	Data collection and Analysis		10 sions
Mimicry and Imitation	n- Types of nonverb on, Touch, Posture	al interaction, Gaze a and movement, Inte eption of nonverbal cu	and eye moveme eraction rhythm les, generating no	ent, G and	esture timing
Module 4	Applications	Case Study	Data collection and analysis	10 Se	ession
	s in Health care and t driving cars, remotely on & Tools that can s of robots: Medical se	be used:	bots for learning		
Text Book: . Human Robot Intera References: 1. Robot Technology I	action, Christop Bartn by Philippe Coffet (Vo				

	nbus.com/user#/searchresult?searchId=Introduction%20to%20robotics ion& t=1655968277251
-	EMPLOYABILITY SKILLS": The sensing and digitizing function in non
	chine vision, Image processing and analysis, Training and Vision systems
	KILLS through Participative Learning techniques . This is attained component mentioned in course handout.
Catalogue	
prepared by	Mr. Basavaraj Devakki
Recommended by	
the Board of	19 th BoS held on 05/07/2024
Studies on	
Date of Approval	
by the Academic	24 th meeting of the academic council held on 03/08/2024
Council	

Course Code:Course Title: Smart Mobility andMEC3417Intelligent VehiclesType of Course:1] ProfessionalElective Course	L-T-P- C	3	0	0	3	
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Version No.	1.0						
Course Pre- requisites	NIL						
Anti-	NIL						
requisites							
Course	The Smart Mobility c	ourse provides a	comprehensi	ive understa	anding of the		
Description	technologies, strate	•	•	transformir	•		
	transportation systems	ransportation systems. Designed to address the challenges of urbanization,					
		climate change, and evolving mobility needs, the course covers critical topics					
	such as electric and		-	-	•		
	systems, Mobility-as-a				-		
Course	The objective of the co				e concepts		
Objective	of Smart Mobility" a through participative			SKILL			
Course	On successful comp		-	udonte cha			
Outcomes	to:		uise the st		iii be able		
outcomes	CO1: Understand ke	ey concepts of	smart mo	bility and	sustainable		
	transportation.	, ,					
	CO2: Gain knowledge	of electric and au	itonomous ve	ehicle techn	ologies.		
	CO3: Learn how to des	sign and impleme	ent shared mo	obility solut	ions (MaaS).		
	CO4: Apply smart tech	nologies to impre	ove urban tra	ansportation	n systems.		
Course Content:							
Module 1	Foundations of Smart Mobility	Case Study	Descriptive		13 sessions		
Transportation Sy	Smart Mobility, Over stems (ITS) Basics, Sm Data Analytics in Mobility Electric and Autonomous	nart Traffic Mana	gement, Prin	ciples of Ur	ban Mobility		
	Vehicles						
Topics:	Electric Vehicles (EVs), E	V Battorioc and (harging Infr	actructure	Introduction		
	/ehicles (AVs), Sensors						
	hing (V2X) Communicat			-	•		
	to Smart Cities, Future	-		-	, 5:		
Module 3	Mobility-as-a-Service (MaaS) and Shared Mobility	Case Study	Descriptive		10 sessions		
	Mobility-as-a-Service, (haring and Carsharing	•		-			

	S Integration, Econor	nic and Social Ir	npacts of MaaS, Case S	udies of MaaS
Implementation.	Sustainable and Connected Urban Mobility	Case Study	Descriptive	10 sessions
Energy Integratio IoT in Mobility, F Transportation, Fi	n in Transportation, P Policy and Regulation Inal Project Presentation	ublic Transit Inn for Smart Mobi on.	ble Mobility Strategies, ovations, Smart Infrastr lity, Global Trends in S	ucture and
Application Electric Ve Autonomo Mobility-as Smart Train Tools Vehicle-to- Intelligent Electric Ve Data Analy Text Book's 1. "Introduction Hwang	utonomous Vehicles: 7	nmunication Systems ructure ity oncepts and Tec	hnologies" (1st Edition) cy, and Impacts" (2nd Ec	
References 1. "Mobility as a S	Service: A New Paradio Insport Systems: Sma		ansport" (1st Edition) by rastructure Design" (3rd	
Topics relevant technologies, str EMPLOYABILIT	to "SKILL DEVELC ategies, and innova	tions transform	art Mobility – underst ing modern transporta This is attained throug	tion systems.
Catalogue prepared by	Dr. Prashanth S P			
Recommended by the Board of Studies on	20 th BOS Meeting he	ld on 19 th Dec 20)24	
Date of Approval by the Academic Council				

Version No.	2.0						
Course Pre-	NIL						
requisites							
Anti-requisites	NIL						
Course Description	Manufacturing Control and Automation in manufacturing systems, acquire the fundamental concepts of automated flow lines and their						
	analysis, classify aut	analysis, classify automated material handling, automated storage and					
	inspection methods.	•	e control systems and a				
Course Objective	The objective of the c of "Manufacturing		ize the learners with the d Automation " ar	•			
			cipative learning techni				
Course Outcomes	 (1) Illustrate the bas (2) Analyze various a line balancing method (3) Describe the impossible systems. 	ic concepts of autouton utomated flow line ds. ortance of automat	the students shall be a pmation in machine too es, explain assembly sy ced material handling an tive control systems, a	ls. stems and nd storage			
Course Content:	inspection systems.						
Module 1	Automation & flow lines	Assignment	Cellular, Plant and Product Layout and flow lines analysis	15 Sessions			
	es: Methods of work p besign and fabrication of		sfer mechanisms, buffe	er storage,			
Module 2	Analysis of transfer line in automation	Assignment	Line balancing analysis	10 Sessions			
			nalysis of transfer line of automated flow line				
Module 3	Modeling and simulation for manufacturing plant automation	Assignment	AI technologies	12 Sessions			
Modern Tools-Fuz manufacturing aut		f Fuzzy logic syste earning, AI in manu	em, Artificial Neural Neur				
Module 4	Control technologies in automation	Assignment	Programming of microprocessors	08 Sessions			
Industrial Control continuous versus	s discrete Control. C	dustries verses di Computer based	iscrete-manufacturing control process and Programmable logic c	its forms.			

Targeted Applicat	
	Industrial Automation, Automated processing stations, Assembly line
balancing, Industria	al process control loop.
Textbook:	
	oduction Systems and Computer Integrated Manufacturing: M.P.
Groover./PE/PHI 20	, , , , , , , , , , , , , , , , , , , ,
References:	
1. Computer Contro	ol of Manufacturing Systems: Yoram Coren.
	2ndEdition) by Radhakrishnan and Subramanian, New Age Publications.
3. Automation by V	/. Buekinsham.
Links:	
1.	content/storage2/courses/108105063/pdf/L01(SM)(IA&C)%20((EE)NPT
EL).pdf	content/storagez/courses/100105005/pdi/co1(5M)(1AdC)/020((CC)MP1
	.com/content/dam/te-com/documents/about-te/marketing/global/select-
	I-control-and-automation-guide.pdf
3. https://nptel.ac.	in/courses/108105088
4.	
	ous.com/user#/searchresult?searchId=Manufacturing%20Control%20an
	curPage=0&layout=list&sortFieldId=none&topresult=false&resultTab=Re
<u>search</u>	
	• "EMPLOYABILITY SKILLS": Assembly process, Manual Assembly
Lines, Line balancir	ig methods, ways for improving line balance, flexible assembly lines for
	YABILITY SKILLS through Participative Learning techniques . This
	assessment component mentioned in course plan. Dr. Aravinda T
prepared by	
	19th BOS held on 05/07/2024
by the Board	
of Studies on	
	Academic Council Meeting No. 24, dated 03/08/2024
Approval by	5,
the Academic	
Council	

Course	Course Title: Micro Electro Mechanical Systems		
Code: MEC3419	Type of Course: Professional Elective Course &	L-T-P-C	3-0-0-3
	Theory only		

Version No.	1.0	
Course Pre- requisites	NIL	
	NIL	
Course Description	Systems (MEMS) with this compre- you with the knowledge and h transformative field. Dive deep into and fabrication techniques that po- how it is revolutionizing industries MEMS principles to mastering a characterization methods, this cou becoming proficient in MEMS applic content and develop practical micromachining. Learn to fabricate	uction to Micro Electromechanical shensive course, designed to equip hands-on skills to excel in this to the essential concepts, materials, wer MEMS technology, and explore . From understanding foundational advanced sensor fabrication and trse offers a step-by-step guide to cations. Engage with dynamic video skills in cleanroom protocols, MEMS sensors, interface them with communication protocols to create
Comes	Systems. CO2. Understand design and fabricati vices.	related to Micro Electro Mechanical on processes involved with MEMS De- and develop suitable mathematical
Course	· ·	liarize the learners with the concepts
Objective	of "Micro Electro Mechanical Syst	
	SKILL through Participative Learning	Techniques.
Course Content:		
Module 1	Overview of MEMS and Microsystems	12 sessions
Microfabrication, N		Microsystems Products, Evolution of Itidisciplinary Nature of Microsystems,
Module 2	Working Principles of Microsystems	12 sessions
	ion, Microsensors, Micro actuation, licrofluidics. [Apply level]	MEMS with Micro actuators, Micro
Module 3	Engineering Mechanics for Microsystems Design	10 sessions
	on, Static Bending of Thin Plates, Mec cs, Thin Film Mechanics, Overview on I	
Module 4	Scaling Laws in Miniaturization	11 sessions
	iction, Scaling in Geometry, Scaling es, Scaling in Fluid Mechanics, Sca	
Targeted Applica	ation & Tools that can be used:	
Text Book T1: Tai-Ran Hsu, 2nd Ed, Wiley. References	MEMS and Micro systems: Design, Ma	nufacture and Nanoscale Engineering,

1. Hans H. Gatzen,Volker Saile, JurgLeuthold, Micro and Nano Fabrication: Tools and Processes, Springer, 2015.

2. Dilip Kumar Bhattacharya, Brajesh Kumar Kaushik, Microelectromechanical Systems (MEMS), Cengage Learning.

Topics relevant to "EMPLOYABILITY SKILLS": MEMS principles to mastering advanced sensor fabrication and characterization methods for **EMPLOYABILITY SKILLS** through **Participative Learning techniques**. This is attained through assessment component mentioned in course plan.

mentioned in cour	
Catalogue	Basavaraj Devakki
prepared by	
Recommended	xx BOS Meeting held on xx/xx/xxxx
by the Board of	
Studies on	
Date of	Academic Council Meeting No. xx, Dated xx/xx/xxxx
Approval by the	
Academic	
Council	
	•

Course Code:Course Title: Introduction to RoboticsMEC3420and AutomationType of Course:1] Professional Elective Course	L-T-P-C	3	0	0	3	
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	2] Theory							
Version No.	1.0							
Course Pre-	NIL							
requisites								
Anti-requisites	NIL							
Course		es an overview of ro						
Description	,	ent controls. A wide						
	••	in students understan		• •				
		rial applications. The is of robots and autom						
Course Objective		he course is to fami						
course objective		duction to Robotics						
	EMPLOYABILITY			rticipative				
	Learning techniqu	les.	-	-				
Course Out Comes	On successful comp	letion of the course th	e students shall be	e able to:				
		Robotics and Various (•					
	-	s types of sensors, act	tuators and its ap	plications in				
	robotics.							
	=	type of Automation ar erent types of Automa		avetome				
Course Content:		erent types of Automa		systems.				
course content.	Introduction to			10				
Module 1	Robotics	Assignment	Data Collection	Sessions				
Anatomy, Robot conf	figurations: Polar, Ca , Work volume, Robo	Robotics market and artesian, cylindrical ar t drive systems, End e	nd Jointed-arm co	onfiguration.				
	Robot Sensors			12				
Module 2	and Machine	Assignment	Data Collection	Sessions				
	vision system							
Topics: Sensors in Robotics - Tactile sensors, Proximity and Range sensors, use of sensors in robotics. Machine Vision System: Introduction to Machine vision, the sensing and digitizing function in Machine vision, Image processing and analysis, Training and Vision systems. Machine Vision System: Introduction to Machine vision, the sensing and digitizing function in Machine vision.								
Module 3	Introduction to Automation	Assignment	Data collection and Analysis	12 Sessions				
		mation, Disadvantage						
systems, Types of au strategies. Industrial		rogrammable and Fle. nation systems.	xible automation,	Automation				
Module 4	Automated Manufacturing	Case Study	Data collection	10 Soccione				
	Systems		and analysis	Sessions				
Components, classific	cation and overview	of manufacturing Sys	stems, Flexible Ma	nufacturing				
				-				

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%20to%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	Course Title: Power Plant Engineeri	ng					
<mark>Code:</mark> MEC3421	Type of Course: 1] Professional Elective 2] Theory	Course	L-T-P-C	3	0	0	3

Version No.	2.0						
Course Pre-	NIL						
requisites							
Anti-requisite	<mark>s</mark> NIL						
Course Description	The Course is designed with an objective of giving an overview of Power generation plant and its technicalities. The Course deals with the components and layout of; thermal, nuclear, hydroelectric power plants, Site selection for various power plants, combined cycle power plants, Magneto Hydro Dynamics (MHD) systems. This Course also includes the economics of power generation, economic loading of power stations and technical aspects such as load curve analysis, load factor, diversity factor, power plant instrumentation, and controls.						
Course	The objective of the course	is to fa	miliarize the learners v	with the concept			
Objective	of "Power Plant Engineering " and attain EMPLOYABILITY SKILL through Problem solving methodologies.						
Course Out	On successful completion of t	he cours	e the students shall be a	able to:			
Comes	 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 Collection	8 Sessions			
factor, Plant use	d distribution curves, Load factor factor, Different Load pattern f lect the data on any diesel eng culation.	for variou	is power plant.				

Module 2	Steam power plant	Assignment	Report	12 Sessions

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	Assignment	Report	10 Sessions
	power plant			

Topics:

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

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

Module 4 Nuclear and Hydr Power Plant	roelectric Assignment	Data Analysis	8 Sessions
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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.kaggle.com/code/jonathanbouchet/nuclear-power-plant-geo-data

Tonical				
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: <u>https://nptel.ac.in/courses/112/107/112107291/</u>

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

W3:https://presiuniv.knimbus.com/user#/searchresult?searchId=power%20plant%20engineerin g& 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	
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: MEC3422	Course Title: Turbomachinery Type of Course: 1] Professional Electiv Course 2] Theory	L-T-P-C	3	0	0	3
Version No.	2.0					
Course Pre-	MEC2501,MEC2502					
requisites						
Anti-	NIL					
requisites						

Course Description	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	The objective of the course is to familiarize the learners with the concept of " Turbomachinery " and attain EMPLOYABILITY SKILL through Probler solving methodologies.						
Course Outcomes	 On successful completion of this course the students shall be able to: CO1. Describe basic concepts of turbomachines and visualize dimensional analysis. CO2. Discuss various energy transformation involved in turbomachines CO3. Describe the working of Pelton, Francis and Kaplan Turbine along their performance parameters. 						
Course Content:							
Module 1	Basic terms and Dimensionless parameters and their significance	Assignm ent	Calculation of dimensionless number for various practical application.	10 Sessions			
machines, Clas number, Unit a on model and p	sification, Dimension and specific quantiti prototype. Velocity Triangle	onless para	achines, Comparison with positive imeters and their significance, Effe studies, Effect of various shape a Data collection for different	ect of Reynolds nd size effects			
Module 2	and Energy Equation	ent	types of turbomachines in different industry.	12 Sessions			
transfer, Velo	ocity triangle, Degr oction, Isentropic	ee of Rea	Euler's energy equation, Compone ction, Velocity triangles for differ Effect of Isentropic efficiency i Data Collection on use of different types of Hydraulic	rent values of			
Module 3	Turbines	ent	turbine in different application areas.	10 Sessions			
design param parameters, D	eters, Maximum	efficiency. Ind function	efficiencies. Pelton turbine – velc Francis turbine - velocity tria ns. External components- Types parameters.	ngles, design			
Module 4	Pumps	Assignm ent &	Data collection for different types of pumps in different industry.	12 Sessions			

		Case						
		study						
and propellers, centrifugal pur	nods of compound centrifugal fans a np, Reciprocating and efficiencies of	ing, expres nd blowers. 9 Pumps: C	. Centrifugal Pu Classification ar	umps: Classif nd parts of r	ficati recip	on an rocatii	d part ng pu	s of mp,
different head	, Different types of	efficiencies	s of reciprocatir			_		-
Targeted App	lication & Tools	that can be	e used:					
Turbomachines power plant Av	is currently used i iation sector.	n various ar	reas like Wind t	urbine power	. plar	it, hyc	lroeleo	ctrio
Text books: 1. B.K.Venkan	na., " <i>Fundamenta</i> l	's of Turbon	nachinerv", PHI	, 4 th edition,	201	7.		
References	-,			,,	-			
	, Manohar Prasad, ge International Pri			y Conversion	: Tui	rboma	chine	ry -
2. Seppo A Kor	pela, "Principles of	f Turbomacl	<i>hinery"</i> , John W	liley and Son	ıs.			
Website link-	https://nptel.ac.in	/courses/11	2106200/17					
https://presiun	iv.knimbus.com/u	<u>ser#/viewD</u>	etail?searchRe	sultType=EC	ATAL	OGUE	BAS	ED
<u>&unique id=B0</u>	DOKYARDS 1 525	<u>5</u>						
Design for	nt to "EMPLOYA developing EMP es. This is attaine t Mr. Neeraj and M	d through	TY SKILLS the assessmer	through I	Prob	lem	Solv	ving
Recommend	15th BOS held or	29/07/202	22					
ed by the Board of Studies on								
Date of	Academic Council	Monting N	- 19 dated 02	/09/2022				
Approval by		Meeting N	5. 16, ualeu 05	/00/2022				
the								
Academic								
Council								
ourse Code:	Course Title:	Renewabl	e Energy					
EC3423	Systems				3	0	0	
	Type of Cours 1] Profession 2] Theory		e Course	L-T-P-C				
ersion No.	1.1			1	1	1	L	1

Course	The Course is	designed with an object	tive of giving an overview	of Different	
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	The objective	of the course is to fam	iliarize the learners with t	he concepts	
Objective	of " Renewable Energy Systems " and attain EMPLOYABILITY SKILL through participative learning techniques.				
Course	On successful completion of the course students shall be able to:				
Outcomes	CO1. Identify compared	CO1. Identify the different types of non-conventional energy sources and compare with various conventional energy systems, their prospects and limitations.			
	CO2. Describe the use of solar energy and the various components used in the energy production with respect to applications.				
		CO3. Appreciate the need of Wind Energy and the various Biomass Energy sources and know their classifications with applications.			
		CO4. Acquire the knowledge of fuel cells, with emphasis on hydrogen energy.			
Course Content:					
Module 1	Introduction	Assignment	Data collection & Analysis	10 Session	

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 collection and data analysis /Case Study	16 Session
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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	16 Sessions
Topics:				

	in of Winds, Nature of Winds, Basic Principles of Wind Energy Conversion, of a WECS, Classification, Advantages and Disadvantages, Applications of
• /	Biomass Conversion Technologies, Bio gas generation, Classification of Biogas
•••	a source of Energy, Methods of obtaining Energy from Biomass.
Assignment: Prepa	re a report on recent Data collection related to wind energy across the world.
Targeted Applicati	ion & Tools that can be used:
	s Alternate energy resources - NTPC, ReNew, Tata Power, Suzlon,
Acme Solar, Adani,	
	ed Software: Ms- Excel, /Python FOR data collection, analysis and design
of system	
Text Books:	
	"Non-Conventional Energy Sources", Fourth Edition, Khanna Publishers, New
Delhi, Feb. 2	
2. SOLAR ENER	GY 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	
Reference Book(s)):
4. R1. Khan B⊦	l, "Non-Conventional Energy sources", Third edition, Tata Mc Graw Hill, New
Delhi, 2015.	
5. Tiwari G N &	M K Ghosal, "Renewable Energy Resources"; Narosa Publishers, 2005
E-Resources:	
W1:	
	imbus.com/user#/searchresult?searchId=renewable%20energy%20& t=16
<u>62529543766</u>	
	o "EMPLOYABILITY SKILL": Solar Energy System, Bio gas Plant for
-	YABILITY SKILL through Problem-Solving methodologies . This is
	e assessment component mentioned in the course handout.
Catalogue	
prepared by	Mr. Pranay Nimje
prepared by	
Recommended	15th BOS held on 29/07/2022
by the Board of	
Studies on	
Date of Approval	Academic Council Meeting No. 18, dated 03/08/2022
by the Academic	
Council	

Course Code: MEC3424	Course Title: Advanced Heat Transfer Type of Course: 1] Professional Elective Course 2] Theory	L-T-P-C	3	0	0	3
Version No.	1.0					

Course	MEC2509			
Pre-				
requisites				
Anti-	NIL			
requisites				
Course	This Cours	e is designed t	teach engineering s	students the concepts of heat
Description				les to the design. This Course
	•			I concepts of heat transfer;
				teady-state heat conduction
		-	-	h a composite wall, critical relations for forced and free
			•	used for pipe and tube flow,
			•	nger analysis and design; to
	-	-		changers and evaporators.
Course	-			ne learners with the concepts
Objective	-			EMPLOYABILITY SKILL
	through P	articipative lea	rning techniques.	
Course		, ,	,	tion heat transfer in solids.
Outcomes		•	s of heat transfer with	
				natural and forced convection.
			f radiation heat transf	
Course	CO5] Com	pute the effecti	veness of a specific he	eat exchanger.
Course Content:				
	Conducti			
Module 1	on	Assignment	Data collection	12 Sessions
Topics:				
Introduction -	basic mode	s of heat trans	fer and governing law	s- conduction - general heat
			-	e conduction with and without
heat generation – concept of thermal resistance – concept of composite wall – overall hea				
				ed surface heat transfer – fin
				ns. Unsteady state conduction
In one aimens	ion, iumpea	heat capacity	system .	
	Convecti			
Module 2	on	Assignment	Mathematical	12 Sessions
Topics:	l	L	1	<u> </u>
Newton's law	 concept of 	f boundary laye	er – significance of Pra	ndtl number – boundary layer
	lat plate he	eat transfer– l	aminar and turbulent	t flow – Reynolds analogy –
empirical				
	rced convec	tion – internal	flow – boundary cond	itions – laminar and turbulent
flow			annalationa Natural	n vo stien
– neat transfe	r coefficient	s – empirical c Assignment	orrelations. Natural co	
Module 3	Radiation	Assignment	Mathematical	10 Sessions

T = = : = = :						
Topics:	.					
Fundamentals	of radiation	 radiation sp 	ectrum – thermal radi	ation – concept of black body		
and						
grey body –	monochron	natic and tota	l emissive power -	absorptivity, reflectivity and		
transmissivity	- laws of rad	diation – radiat	tion between two surfa	aces – geometrical factors for		
simple configu	uration– radi	ation shields				
	Heat					
Module 4	exchange	Assignment	Mathematical	12 Sessions		
	rs	, loorgrinnerite	i latife li latife la			
Topics:	15					
			fferren en en reveall beer	hternefer en efficient faulier		
	- log mean	temperature di	merence – overall near	t transfer coefficient – fouling		
and						
-	-			nance evaluation of heat		
exchangers. I	ntroduction	to mass transf	er – Fick's law of diffus	sion - problems		
Targeted Ap	plication &	Tools that ca	n be used:			
Application A	rea is Geo	physical pher	nomenon, Hydrology,	Aerospace, Aerodynamics,		
		, heat exchang		· · · ·		
	•		-	t Global, Simulent consulting,		
Triveni Engine						
		, 02 000				
Test book:						
	on Countile	Dhattachamura	"Heat Transfor" McC	and Lill Education (India) Dut		
	ian, Souvik	bhattacharyya,	Heat Transfer MCG	raw Hill Education (India)Pvt		
Ltd						
References						
	atme, "A tex	t book on heat	transfer", Universities	s press (India) private		
limited.						
2. F. P. Incrop	pera and D.P	.Dewitt, "Fund	amentals of Heat and	Mass Transfer", John Wiley		
and						
Sons.						
Topics for Te	chnology E	nabled Learn	ning:			
W1. <u>NPTEL ::</u>	Mechanical E	ngineering - h	https://nptel.ac.in/cou	rses/112108149		
	W2:https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BA					
SED&unique			,			
			SKILLS": Concent of	composite wall – overall heat		
•				ed surface heat transfer – fin		
			-	eveloping EMPLOYABILITY		
				attained through assessment		
	entioned in (course handout	ι.			
Catalogue						
prepared	Mr. Neeraj	Singh				
by						
Recommen						
ded by the		ald an 20/07/	2022			
Board of		neld on 29/07/	2022			
Studies on						
Date of						
Approval	Academic (Council Meeting	g No. 18, dated 03/08/	/2022		
by the			,, aacaa oo, oo,			
by the						

Academic	
Council	

Course Code: MEC3425	Course Title: Compressible Fluid FlowType of Course:1] Professional Elective Course2] Theory	L- T-P- C	3	ο	0	3
Version No.	1.1					
Course Pre- requisites	MEC2502					
Anti-requisites	NIL					
Course Description	The course begins with the basics of thermody including types of flows. The next large block of and isentropic flows and effect of friction and h second half of the course deals with shock way	of lectures cov leat transfer (vers v on du	vave cts.	mot The	ion,

	properties and concludes with a multi-dimensional flows.	another small b	lock dealing with ir	ntroduction of
Course Objective	The objective of the course is the objective of the course is the second	w" and attai		
Course Out Comes	On successful completion of the CO1 Define various thermodyna CO2 Analyze the assumptions of motion for continuum flow; CO3 Solve the governing equ ducts, normal and oblique shoc CO4 Solve the problems based Rayleigh line and Fanno Curves CO5 Understand the concepts of	amics and fluid f and physical m ations for vario ks and its effec d on various sh	low properties and eaning of terms in ous flows including t on various flow p nock waves, nozzl	types of flows the equation flow throug roperties;
Course Content:				
Module 1	Basic	Assignment	Experiment	5 Sessions
Module 2	ime temperatutre measurement u Isentropic Flow and Wave Motion	Assignment	Analysis	20 Sessions
flow rate, Impulse for medium, sound way	ropic and adiabatic process, Mach unction, Flow through nozzle and res, steep finite pressure waves ar yse an aerodynamics body under s ware.	diffuser, Wave nd expansion w	propagation in elas aves.	stic solid
Module 3	Shocks (Normal and Oblique)	Assignment	Data Analysis	11 Sessions
temperature ratio, c strength of shock, M Prandtl equation, Ra	ck waves, Governing equations, P lensity ratio, stagnation pressure lach number for subsonic flow, inf ankine-Hugoniot equation. n the fluid flow behavior of norma	ratio, change in croduction to ob	entropy across th lique shock, its rel	e shock, ation,
Module 4	Flow in constant area ducts with friction and heat transfer	Case study	report	7 Sessions
	o Flow equations and its solutions w, Rayleigh line, Fundamental equ			e and

and tables for Rayleigh flow.

through assessr Catalogue prepared by Recommended by the Board of Studies on Date of Approvide by the Academ Council Course Code: MEC3426 Version No. Course Pre- requisites	d of val nic Cou Con Typ 1] F 2] 1.0	ABILITY SKILLS through Proble component mentioned in course Mr. Pranay Nimje 15th BoS held on 22/07/2022 18th Meeting of the Academic Co rse Title: Refrigeration & Air ditioning be of Course: Professional Elective Course Theory	handout	ethodolog	ies. Thi	is is a	-
Catalogue prepared by Recommended by the Board of Studies on Date of Approvide by the Academ Council Course Code: MEC3426	d of val nic Cou Con Typ 1] F 2] 1.0	component mentioned in course Mr. Pranay Nimje 15th BoS held on 22/07/2022 18th Meeting of the Academic Co rse Title: Refrigeration & Air ditioning be of Course: Professional Elective Course Theory	buncil held on (ethodolog	ies. Thi	is is a	ttained
Catalogue prepared by Recommended by the Board of Studies on Date of Approvide by the Academ Council	d of val nic Cou Con Typ 1] F 2]	component mentioned in course Mr. Pranay Nimje 15th BoS held on 22/07/2022 18th Meeting of the Academic Co rse Title: Refrigeration & Air ditioning be of Course: Professional Elective Course	buncil held on (ethodolog	ies. Thi	is is a	ttained
Catalogue prepared by Recommended by the Board of Studies on Date of Approv by the Academ Council	d of val nic Cou Con Typ	component mentioned in course Mr. Pranay Nimje 15th BoS held on 22/07/2022 18th Meeting of the Academic Co rse Title: Refrigeration & Air ditioning be of Course:	buncil held on (ethodolog	ies. Thi	is is a	ttained
Catalogue prepared by Recommended by the Board of Studies on Date of Approv by the Academ Council	d of val nic	component mentioned in course Mr. Pranay Nimje 15th BoS held on 22/07/2022 18th Meeting of the Academic Co rse Title: Refrigeration & Air	buncil held on (ethodolog	ies. Thi	is is a	-
Catalogue prepared by Recommended by the Board of Studies on Date of Approv by the Academ Council	d of val nic	component mentioned in course Mr. Pranay Nimje 15th BoS held on 22/07/2022 18th Meeting of the Academic Co	handout	ethodolog	ies. Thi	is is a	-
Catalogue prepared by Recommended by the Board of Studies on Date of Approv by the Academ	d of val	component mentioned in course Mr. Pranay Nimje 15th BoS held on 22/07/2022	handout	ethodolog	ies. Thi	is is a	-
Catalogue prepared by Recommended by the Board of Studies on Date of Approv by the Academ	d of val	component mentioned in course Mr. Pranay Nimje 15th BoS held on 22/07/2022	handout	ethodolog	ies. Thi	is is a	-
Catalogue prepared by Recommended by the Board of Studies on Date of Approv by the Academ	d of val	component mentioned in course Mr. Pranay Nimje 15th BoS held on 22/07/2022	handout	ethodolog	ies. Thi	is is a	-
Catalogue prepared by Recommended by the Board of Studies on	ment d of	component mentioned in course Mr. Pranay Nimje		-			-
Catalogue prepared by Recommended by the Board of	ment d	component mentioned in course Mr. Pranay Nimje		-			-
Catalogue prepared by Recommended	ment d	component mentioned in course Mr. Pranay Nimje		-			-
Catalogue prepared by	ment	component mentioned in course		-			-
Catalogue		component mentioned in course		-			-
		component mentioned in course		-			-
through assess		-		-			-
• •	21 I IV			-			-
enthalpy and e	entrop	y, various Fluid flows like lami				-	
-		, volume, equilibrium, ideal gas,					-
Topics releva	nt t	• "EMPLOYABILITY SKILLS"	Thermodyna	mic propor	tios lik	0 nr	accuro
1662529184385	<u>5</u>						
https://presiuni	i <mark>v.kni</mark>	mbus.com/user#/searchresult?se	archId=compr	essible%20	fluid%2	20flov	<u>v& t=</u>
W2:			-				
	tel.ad		/				
E-Resources:	ney e						
	•	Sons Publication, 1953.	Juynamics of	Compressio			w , 15t
	•	biro, "The Dynamics and Therm	•			1 Flor	√″ 1c+
	" hee	Compressible Fluid Flow", 2nd Ed	ition Pearcon	Publication	1007		
References:	je int	ernational Private Limited, 2016.					
	-	Indamentals of Compressible Flo	w with Aircraf	t and Kock	et Prop	DUISIO	n", 5th
Text Book:					-+ -		
Tools used: MS	Exce	I, ANSYS Fluent					
		nly includes in Aerospace, aerody	namics of airci	aft, Rocket	propuls	sion,	etc.
		on & Tools that can be used:					
		e a Navier strokes equation for cy	lindrical body				
Continuity, mon	nentu	Im for Cartesian coordinates, Nav	ier-stokes equ	ation.			
Topics:						1	
		Multidimensional Flow	Assignment	Study bas	sed	Se	zsions
Module 5		Introduction to		T			2
	incu						
Area Duct with		hgate.net/publication/332798145 on	<u>1 anno</u> 110w P		winat	201130	anc
Area Duct with							-

Anti- requisites NIL Course The Course is designed with an objective of giving an overview of p Description Refrigeration and Air conditioning (R and AC), thermodynamic analysistems, load estimates and design of various R and AC systems industrial applications. The Course also includes theoretical convestigation of refrigeration and air-conditioning problems. Course The objective of the course is to familiarize the learners with of "Refrigeration & Air Conditioning" and attain EMPLOYA through Problem solving methodologies.	ysis of R and AC for comfort and or experimental h the concepts
CourseThe Course is designed with an objective of giving an overview of pDescriptionRefrigeration and Air conditioning (R and AC), thermodynamic analysystems, load estimates and design of various R and AC systems industrial applications. The Course also includes theoretical or investigation of refrigeration and air-conditioning problems.CourseThe objective of the course is to familiarize the learners with of "Refrigeration & Air Conditioning" and attain EMPLOYA	ysis of R and AC for comfort and or experimental h the concepts
DescriptionRefrigeration and Air conditioning (R and AC), thermodynamic analysis systems, load estimates and design of various R and AC systems industrial applications. The Course also includes theoretical of investigation of refrigeration and air-conditioning problems.CourseThe objective of the course is to familiarize the learners with of "Refrigeration & Air Conditioning" and attain EMPLOYA	ysis of R and AC for comfort and or experimental h the concepts
systems, load estimates and design of various R and AC systems industrial applications. The Course also includes theoretical of investigation of refrigeration and air-conditioning problems.CourseThe objective of the course is to familiarize the learners with of "Refrigeration & Air Conditioning" and attain EMPLOYA	for comfort and or experimental h the concepts
industrial applications. The Course also includes theoretical or investigation of refrigeration and air-conditioning problems.CourseThe objective of the course is to familiarize the learners with of "Refrigeration & Air Conditioning" and attain EMPLOYA	or experimental h the concepts
investigation of refrigeration and air-conditioning problems.CourseThe objective of the course is to familiarize the learners with of "Refrigeration & Air Conditioning" and attain EMPLOYA	h the concepts
CourseThe objective of the course is to familiarize the learners with of "Refrigeration & Air Conditioning" and attain EMPLOYA	•
	BILITY SKILL
through Problem solving methodologies.	
Course Out On successful completion of the course the students shall be able t	:0:
Comes 1. Evaluate the performances of complex vapor compression system	ms.
2 Choose suitable components for refrigeration system.	
3. Execute thermodynamic analysis of absorption refrigeration syst	ems
4. Evaluate various psychrometric properties from measured values	s of barometric
pressure, dry bulb and wet bulb temperatures.	
5. Calculate the internal and external cooling loads on a building.	
Course	
Content:	
Module 1IntroductionData Analysis	10 Session
Topics:	
Basic concepts: unit of refrigeration and COP, refrigerators, heat pump, Carno	ot refrigerator,
applications of refrigerators, vapor compression refrigeration, ideal cycle, effect of	-
liquid, super heating of vapor, deviations of practical (actual cycle) from ideal cycl	e, construction
and use of p-h chart problems.	
Module 2 Refrigerator Assignment Data Analysis	10 Session
Components	
Topics: Compressors: classification, working, advantages and disadvantages	
classification, working Principles. Evaporators: classification, working Principles; Exp	
types, working principles. Refrigerants: Properties, nomenclature selection of refrige	erants, effects of
refrigerants on global warming, alternate refrigerants.	
Module 3Vapour Absorption RefrigerationAssignmentData Analysis	5 Session
Topics: Vapor absorption refrigeration: description, working of NH3-Water, Li Br-wa	ater system,
calculation of HCOP, Principle and operation of three fluid vapor absorption refrigera	ation systems.
Module 4Properties of Moist Air (Psychrometry)AssignmentData Analysis6	6 Sessions
Topics: Composition of moist air, Methods for estimating moist air properties, Method	ds for estimating
moist air properties, Important psychrometric properties, Relations between	-
properties, Introduction to humidity ratio vs. dry-bulb temperature, psychrometric of	chart
Module 5 Air Conditioning Assignment Data Analysis	12 Cossions
Module 5 Assignment Data Analysis	13 Sessions
Topics: Psychometric properties and processes, sensible and latent heat loads, c	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	g, industrial air
conditioning and Requirements, air conditioning load calculations.	

Targeted Applie	cation & Tools that can be used:
Application area	includes HAVC systems
Tools used: MS E	Excel, Matlab
References:	
1. C. P. Aro	ra, Refrigeration and Air Conditioning Tata McGraw-Hill, 17th Edition, 2006.
2. S.C. Arora	a, S Domkundwar, "A Course in Refrigeration and Air-Conditioning: Environmental ering", Dhanpat Rai.
3. 2. J. W. J	ones, W. F. Stoecker, "Refrigeration and Air-Conditioning", McGraw Hill Education.
	arayanan, Basic Refrigeration and Air Conditioning, Tata McGraw-Hill, 2015.
	Prasad, "Refrigeration and Air Conditioning" New Age International, Third Edition,
2015	, 5 5 7 , ,
6. P. L. Balla	ney, Refrigeration and Air Conditioning Khanna Publishers, 16 th Edition, 2015.
Web link	
Presidenc	y University (knimbus.com)
https://np	otel.ac.in/courses/112105129
Topics relevan	t to "EMPLOYABILITY SKILLS": Composition of moist air, Methods for
-	t air properties, Methods for estimating moist air properties, Important
psychrometric	properties, Relations between psychrometric properties for developing
EMPLOYABILIT	Y SKILLS through Problem Solving methodologies. This is attained through
assessment com	ponent mentioned in course handout
Catalogue	Dr. Devendra Singh Dandotiya
prepared by	
Recommended	
•	12th BoS held on 06/08/2021
of Studies on	
Date of	
Approval by	16th Meeting of the Academic Council held on 23rd October, 2021
the Academic	
Council	

Course Code: MEC3427	Course Title: Alternate Fuels Type of Course: 1] Professional Elective Course 2] Theory	L-T-P- C	3	0	0	3
Version No.	1.0					
Course Pre- requisites	NIL					
Anti-requisites	NIL					

Course	This course is desig	nod to introdu	ce the world of alterna	ata fuels. Tha				
Description	-		it production of alterna					
Description	•		•					
	•		eristics when used wit					
	-		BS-6 and its compari					
			so reviews all the basi	• •				
			duction and its structu					
Course Objective	•		o familiarize the lear					
			nd attain EMPLOYAB	ILITY SKILL				
		rough Participative learning techniques.						
Course Out		n successful completion of the course the students shall be able to:						
Comes		asic concepts o	f Internal Combustion	Engines and				
	fossil fuels.							
		ne production	methods of liquid	and gaseous				
	alternate fuels							
			ance and its emission o	naracteristics				
	of different convent							
			nternational Emissior	Norms and				
	Emission Control pa	ickages.						
Course Content:		1	ſ					
Module 1	Basics of Engines and Fuels	Assignment	Data Analysis Task	12 Sessions				
Conventional fuels	Chemical Structure	ous fuels, Chara	ecteristics of Engine fue els.	els, fuels from				
Module 2	Liquid and Gaseous Alternate Fuels	Assignment	Data Analysis Task	10 Sessions				
Topics:								
	Types of alternate fue	els, Liquid fuels	s- alcohols, Production	of methanol,				
ethanol. Their usag	ge in engines. Gase	eous Fuels- H	ydrogen, LPG, CNG	- Production,				
properties, storage a	and handling. Their u	sage in engines	5.					
	Γ	T	Γ					
Module 3	Bio Fuels	Assignment	Data Analysis Task	14 Sessions				
Topics:	1	1	1					
•	se of biomass as an e	nergy source. F	Pyrolysis and Gasificati	on processes.				
			se biogas plants. Perf	•				
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 f	for engine modification	ons to use biodi	esels.					
	Engine Emission							
Module 4	norms in India	Assignment	Data Analysis Task	10 Sessions				
	and abroad							

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:**

W1.<u>https://presiuniv.knimbus.com/user#/searchresult?searchId=machine%20elements& t</u> =1656917902483

W2.<u>https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=iih&AN=12</u> <u>4896850&site=ehost-live</u>

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 Code: MEC3428	Course Title: Computational Fluid Dynamics Type of Course: 1] Professional Elective Course 2] Theory	L-T-P-C	3	0	0	3
Version No.	2.0					
Course Pre- requisites	MEC2502					
Anti- requisites	NIL					

Course Description	The Course is designed with an objective of giving an overview of computational fluid dynamics (CFD), governing equations of fluid dynamics, mathematical behavior of partial differential equations, basic aspects of discretization, grids with appropriate transformations, and simple CFD techniques and their applications, numerical solutions of quasi-one-dimensional nozzle flows, numerical solution of a two-dimensional supersonic flow, incompressible Counter flow, and supersonic flow over a flat plate and advanced topics in CFD. The objective of the course is to familiarize the learners with the concepts of " Computational Fluid Dynamics " and attain EMPLOYABILITY					
	SKILL through Pr	oblem solving i	nethodologies.			
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 integration and turbulence methods to complex flows 					
Course Content:						
Module 1	Introduction			6 sessions		
		•	he future of CFD, CFI ts report and visualiz	D solution procedure, ration.		
Module 2	Governing Equations for CFD	Assignment	Mathematical	8 sessions		
equations and g	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	generation and techniques	Assignment	Mathematical	13 sessions		
Types of meshes, local mesh refinement, moving meshes, guidelines for mesh quality 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	8 sessions		

Consistency, stability, convergence, accuracy Efficiency, case studies: channel flow and flow over a 90° bend.

Module 5	Practical guidelines for CFD simulation and analysis	Assignment	Mathematical	10 sessions			
Topics: 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.							
Application Area Microfluidics, Pip Industries using	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,						
References 1. Jiyuan Tu Approach", Elsev 2. John D. An McGraw Hill Educ 3. J. C. Anders Heat Transfer", 4. H. Versteeg, W Volume Method", Topics for Tech W1. https://presi ED&unique id=II W2. https://nptel Topics relevan momentum and description, Clas SKILLS through	 Triveni Engineering, TATA, GE etc References Jiyuan Tu, Guan Yeoh, Chaoqan Liu, "Computational Fluid Dynamics: A Practical Approach", Elsevier. John D. Anderson Jr, "Computational Fluid Dynamics: The basics with Applications" McGraw Hill Education 						
Catalogue prepared by	ioned in course har Dr. Devendra Sing						
Recommende d by the Board of Studies on	Recommende d by the Board of 15th BoS held on 22/07/2022						
Date of Approval by the Academic Council	18th Meeting of th	ne Academic Co	uncil held on 03rd A	ugust, 2022			

Course Code: MEC3429	Course Title: Elements of Solar Energy Conversion Type of Course: 1] Professional Elective Course 2] Theory	L-T- P- C	3	0	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					

Course Objective	thermal and phy assumes basic semiconductor p advanced UG ME solar energy field The objective of of " Elements o f	otovoltaic routes of knowledge in ohysics, heat trans students and the d should opt for thi the course is to f f Solar Energy Co	amiliarize the learners with Driversion " and attain EMP	The course ics, optics, matics. The work in the the concepts
	SKILL through F	Participative learnir	ig techniques.	
Course Out Comes	1] Recognize the engineering cont 2] Illustrate the	e significance of the ext fundamentals of sc	urse the students shall be ab e principles of solar energy in plar energy conversion. olar energy conversion	
Course				
Content: Module 1	Solar Energy Measurements	Assignment	Data Collection	15 Sessions
 position of sun Concept of tim radiation, air n Diffuse and dir Sign convention overhangs, pa 	with respect to the ne, equation of tim nass, terrestrial sp rect radiation, deri- ons, angle of inco rallel rows of solar	e center of the ear ne, solar time, sta ectrum, prediction vation of the relation idence o on a ti collectors, measur a tilted surface, ra	ndard time, Role of atmosp	here on solar
Module 2	Solar Collectors	Assignment		Sessions
Air heaters, ther procedure Single axis track Parabolic trough collector, central	mal analysis of air ing, concentrating collector, thermal l receiver tower	collectors, theoret	of other thermal collectors, ical limit, classifications of co nd parabolic concentrators, p	oncentrators
Module 3	Friction on Rigio		Design	15
carrier formation Bias, reverse bia diodes, efficienc	and motion Band is Dark current, lig iy, effect of tempe	bending, photovolt ht-generated curre erature intensity a	asics of photovoltaic effect, aic generation, P-N junction o ent, IV characteristic curve fo nd spectrum, Comparative the art form and the future	liode, forward r P-N junction discussion on

Assignment: Des	ign of PV system for one of the labs of Presidency University					
Targeted Applica	Targeted Application & Tools that can be used:					
Application in rene	Application in renewable energy industries					
Professionally us	sed software – Excel					
Text Book						
T1 - Solar Enginee	ring of Thermal Processes, 4th Ed, Duffie and Beckman, Wiley					
T2 - Solar Energy,	4th Ed, Sukhatme and Nayak, McGraw-Hill Education					
T3 - Solar Photovo	oltaics, 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:						
W1.						
https://presiuniv.k	knimbus.com/user#/searchresult?searchId=solar%20energy%20conversion					
&curPage=0&layou	ut=list&sortFieldId=none&topresult=false&source_type_code=eBook					
Topics relevant	to "EMPLOYABILITY SKILLS": Flat plate collector, thermal analysis, Air					
heaters, Single ax	is 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	Mr. Pranay Nimje					
prepared by						
Recommended	15th BOS and the Date of BOS 22/07/22					
by the						
Board of Studies						
on						
Date of Approval	Academic Council Meeting No. 18, Dated 03/08/2022.					
by the						
Academic Council						

Course Code: MEC3430	Course Title: ProductDesign in RACType of Course:1] Professional ElectiveCourse2] Theory	L-T- P-C	3	0	0	3
Version No.	1.0					
Course Pre-	MEC2506					
requisites						
Anti-requisites	NIL					
Course	This course will lead to an u	nderstanding	of re	efrigera	ation and	d 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	of "Product De	The objective of the course is to familiarize the learners with the concepts of " Product Design in RAC " and attain EMPLOYABILITY SKILL through Problem solving methodologies.						
Course Outcomes	CO1] Analyse, ev compression systems. CO2] Evaluate th a heat load estim CO3] Design sum	On successful completion of this course the students shall able to CO1] Analyse, evaluate and compare the performances of complex vapor compression						
Course Content:								
Module 1	Introduction	Assignment	Mathematical	10 sessions				
	ns a design tool. R siderations, Practio	efrigerants and th	for Ref. & AC in particu neir properties, energy ef					
Module 2	Ref. system Components & their types	Assignment	Mathematical	10 sessions				
Topics: compressors, con components and u	densers, evapora	tors, expansion	devices. Working princi	ple of the				
Module 3	Selection of components	Assignment	Mathematical	12 sessions				
	Appreciation of the	e diverting in oper	ing the diversity of designating parameters in real	-				
Module 4	Product design	Assignment	Mathematical	12 sessions				
Topics: Product design - N etc.	ew product launch	- Performance te	esting, reliability, safety, (Case studies				
Targeted Applica	tion & Tools tha	t can be used:						
cooling. Industries Voltas, Blue star, E	using above applie	cations and tools -	Industries, Aerospace, I such as Carrier, Trane, LG					
Text Book								
1. Dossat, R.J., Pri	nciples of refrigera	ation, Dorling King	ısley (2008).					

2. Stoecker, W. F., Refrigeration and Air conditioning, McGraw Hill (1986).

References

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

Topics for Technology Enabled Learning:

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE BASED &unique id=INTECH 1 1106

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

Catalogue prepared by	Dr. Devendra Singh Dandotiya
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: MEC3431	Course Title: Mechanical Vibrations Type of Course: 1] Professional Elective Course 2] Theory	L-T-P-C	3	0	0	3
Version No.	1.0					
Course Pre- requisites	MAT2301					
Anti- requisites	NIL					
Course Description	This Course includes: governing equentiate and forced vibration with and without and two degree of freedom, vibration vibration problems in multi degrees of the second se	, effective sp damping of l ion isolatior	orings a linear sy n, moda	nd m ysten al an	asses ns wit alysis	s, free th one s, and

	laboratory provides an opportunity to validate the concepts Taught and enhances the ability to visualize the real system performance.					
Course Objective	The objective of the course is to familiarize the learners with the concepts of " Mechanical Vibrations " and attain EMPLOYABILITY SKILL through Problem solving methodologies.					
Course Outcomes	 Explain the basics cor Predict the responses Solve numerical excitation. 	4. Employ different methods to determine the natural frequencies of multi-				
Course Content:						
Module 1	Free un-damped vibration of Single Degree of Freedom Systems	Assignment	Programming Task, Data Analysis task	10 sessions		
Simple Harmon an Undamped	asic concepts of vibratic ic motion. Fourier series. Translational System, Fre s using MATLAB.	Single degree	e freedom system, Free	Vibration of		
Module 2	Free damped Vibration of Single-Degree-of- Freedom Systems	Quiz	Analytical thinking	12 Sessions		
	mping, Free Vibration with mple problems using MAT		ping, Free Vibration with	ו Coulomb		
Module 3	Forced vibration of SDOFS	Assignment	Data Collection and Analysis	11 Sessions		
Topics: Response of an Undamped and damped System under Harmonic excitation, Response of a Damped System under the Harmonic Motion of the Base. Critical speed. Simple problems using MATLAB.						
Module 4	Multi degree of freedom Systems	Assignment	Data Collection and Analysis	12 Sessions		
Topics: Two-Degree-of-Freedom Systems, Continuous Systems - Longitudinal Vibration of a Bar, modal analysis, Holzer's method and Dunkerley's method Simple problems using MATLAB.						
Targeted Appl	ication & Tools that ca	n be used:				

PU/AC-24.10/MEC19/MEC/2024-28

Application Area is suspension design of vehicles, aerospace, automobile kinematics and dynamics, vibration of machines.

Professionally Used Software: MATLAB

Project work/Assignment:

Project Assignment: Carry out half car model study of different chassis used in Automobiles in India

Assignment 1: Collect the data for dampers of your vehicle. Plot the transmissibility component of the same Engine

Text Books

T1 W. T. Thomson, "*Theory of Vibration with application*," Pearson

T2 Singeresu S. Rao *Mechanical Vibration* 5th edition Prentice Hall, Pearson

References

- R 1 Leonard Meirovutch "Engineering Vibration," Indian Edition
- R 2 William Seto "Mechanical Vibration" Schaum Series
- **R 3** Rao V. Dukkipati, MATLAB An Introduction with Applications,

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

Topics relevant to "EMPLOYABILITY SKILLS": Kinetics: Force, mass and acceleration in Newton's second law of motion, work and energy, impulse and momentum for rigid bodies 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	19 th BOS held on 05/07/2024
Date of Approval by the Academic Council	Academic Council Meeting No. 24, dated 03/08/2024

Course Code: MEC3432	Course Title: Experimental StressAnalysisType of Course:1] Professional Elective Course2] Theory	L-T-P-C	3	0	0	3
Version No.	2.0					
Course Pre- requisites	MEC2505					
Anti-requisites	NIL					

Course Description	The purpose of	of this course is to ena	able the students to	appreciate the		
	need for Stra	in gauge and Strain ga	uge Rosettes, Nature	of light, 2-D &		
	3-Dimensiona	-Dimensional Photo elastic Analysis, Bire fringent coating and				
	Introduction to	introduction to holography. The course develops the critical thinking and				
	analytical ski	analytical skills. The course also enhances the abilities through				
	assignments.					
Course Outcomes	On successful completion of this course the students shall be					
	able to:	able to:				
	[1] Explain the different types of strain gauges and its arrangement					
	[2]Compute t	he stress and strain b	ehavior of mechanica	al components		
	using elect	rical strain gauges				
	[3] Compute the Photo elastic analysis with various techniques					
	[4] Explain the principles of circular polariscope					
Course Objectives	The objective	of the course is to famil	liarize the learners wit	h the concepts		
	of "Experime	ental Stress Analys	sis" and attain EM	PLOYABILITY		
	SKILL throug	h Problem solving metl	hodologies.			
	Electrical					
	Strain	A:	Demonstration of	12		
Module 1	Resistance	Assignment	the Experiment	12 sessions		
	Gauges					

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 2StrainAnalysis:	Assignment	Case study	08 sessions
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Topics:

Two element, three element rectangular and delta rosettes, Correction for transverse strain effects, Stress gage, Plane shear gage, Stress intensity factor gage.

Module 3	Photoelastic Analysis and coatings	Assignment	Analysis of Photo elastic Models using Ansys Software	20 sessions
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Topics:

Nature of light, Wave theory of light - optical interference, Stress optic law –effect of stressed model in plane and circular polariscopes, Isoclinics &Isochromatics, Fringe order determination Fringe multiplication techniques, Calibration photoelastic model materials Separation methods: Shear difference method, Analytical separation methods, Model to prototype scaling, Properties of 2D photoelastic model materials, and Materials for 2D photoelasticity.

Targeted Application & Tools that can be used:

Application Area is **HBK** Company selling and testing of Photo elastic 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. Pa	nt, Tata McGraw Hill publication 2000						
T2 - Experimental stre	ss 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 an	alysis": A.J. Durelli, prentice hall India, 1970						
R3 - "Hand Book of exp	erimental mechanics": A.S. Kobayassin (Ed.,) SEM/ VCH, 2ndedition. 2000						
(iii) Web-Resources							
	telvideos.in/2012/12/experimental-stress-analysis.html						
	Stress Analysis by Prof.K.Ramesh, Department of Applied Mechanics, IIT						
Madras. For more de							
https://presiuniv.kn	imbus.com/user#/searchresult?searchId=experimental%20stress%20an						
<u>alysis& t=1656570</u>	<u>565499</u>						
W3: "Materials Engi	ineering, Engineering and Technology"						
https://presiuniv.kniml	bus.com/user#/viewDetail?searchResultType=ECATALOGUE BASED&uniq						
ue id=ELEARNING864							
Separation methods: prototype scaling, Pro elasticity for developing This is attained throug	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	, ,						
Date of Approval							
by the Academic	Academic Council Meeting No. 18, Dated 03/08/2022.						
Council	Academic Council Meeting No. 10, Dated 03/00/2022.						
Council							

Course Code: MEC3433	Course Title: Product Lifecycle Management Type of Course: 1] Professional Elective Course 2] Laboratory Integrated	L-T-P-C	2	0	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' On successful completion of this course the students shall be able to:				
Outcomes	1] Describe different 2] Describe environm		ated with Product Lifecycle. PLM elements.		
	3] Deploy Engineering		ement process.		
	4] Design Bill of Mater 5] Deployment of Wor		center.		
Course	The objective of the	course is to fa	miliarize the learners with	•	
Objective	-	-	it" and attain EMPLOYAI	BILITY SKILL	
Course	through Experiential learning techniques				
Content:					
Module 1	Introduction to Product Life Cycle Management (PLM)	Assignment	Data Collection and Analysis	8 sessions	
Benefits of PLM Hands-on: In	, Views, Components a	nd Phases of PLM nter13, Perspec	PLM, Need for PLM, Opp PLM feasibility Study, PLM tive, Views, Navigation F vs customization. Data analysis task	l Visioning.	
	Workflow	,	,		
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 Product Development	Assignment	Data Collection and Analysis	10 sessions	
Topics:			Viter		
Bill of Material Marketing Coll		icy, Design for Er	vironment, Virtual Testing	and validation,	

Hands-on: Change Management: ECN, ECR Structure Manager: BOM creation, BOM revision, Revision rules. Workflow Designer: Design

Module 4	Digital Manufacturing – PLM	Assignment	Case study/Data Analysis	10 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

DevelopingaPLMModule 5Strategy and Conducting a PLM AssessmentAssignment	Simulation/Data Analysis	08 sessions
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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

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

Topics relevant to "EMPLOYABILITY SKILLS": PLM software "TeamCentre" utilized to learn PLM concept for developing **EMPLOYABILITY SKILLS** through **Experiential Learning techniques**. This is attained through assessment component mentioned in course handout.

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

Course Code: MEC3434	Course Title: Theory of Elasticity Type of Course: 1] Professional Elective Course 2] Theory	L-T-P-C	3	0	0	3
Version No.	2.0	·	•			•
Course Pre- requisites	MEC2500					
Anti-requisites	NIL					

Course	The nurnose of	of this course is to	enable the students to unde	rstand the
Description	importance of the practical applice process enabled values for the complicated get	the behavior of compo- cation of theory of e to attain more effic stress, strains and cometries and loading	onents in 3-dimnesional enviro elasticity. Using Elasticity in cient structure as it can provid Displacements even for str s.	nment and the design e accurate uctures of
Course Objectives	Theory of	f the course is to fam Elasticity " and ipative learning techn		•
Course Outcomes	(1) Solve p (2) Apply n (3) Apply d (4) Reduce	roblems related to ela umerical methods to s ifferent principles to s	solve continuum problems. olve the 3 dimensional probler rt by adopting the axisymmetr	ns.
Course Content:				
Module 1	Analysis of Stress:	Assignment	Programming Task, Data Analysis task	10 sessions
	•	ations of equilibrium in hear, Stress invariant	n differential form, Stress com s, Principal stresses	oonents on
Module 2	Analysis of Strain:	Case Study	Simulation and data analysis task	10 sessions
	•	tahedral strains, Plan per position, Saint Ver	e state of strain, Compatibility nant principle.	equations,
Module 3	Plane Stress And Plane Strain Problems	Assignment	Data Collection and Analysis	10 sessions
			nial solutions, Simple two-d r and simply supported beams	
Module 4	Polar Coordin ates & Thermal Stress	Assignment	Simulation/Data Analysis	15 sessions
Equations of equilibr problems, Kirsch, Mic			tress – strain relations, Axi –	symmetric
Targeted Application	on & Tools that	can be used:		
Application area of th aircrafts, satellites, a		-	re buildings, machines, and ca	rs,

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:<u>The Theory of Elasticity</u>,Bruce K. Donaldson,2012 Cambridge University Press, Cambridge University Press - eBooks

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

Weblinks:

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

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

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

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

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

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: MEC3435	Course Title: Theory Type of Course: 1] Professional 2] Theory	y of Plastic Elective	ity Course	L-T-P-C	3	0	0	3
Version No.	2.0							
Course Pre- requisites	MEC2505							
Anti-requisites	NIL							

Course Description	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	-	The objective of the course is to familiarize the learners with the concepts of "Theory of Plasticity " and attain EMPLOYABILITY SKILL							
Objective	through Participative learni	-		IT SKILL					
Course	On successful completion of	· ·	e students shall he a	able to:					
Outcomes	 (1) Understand the st between stress and (2) Understand plastic s (3) Perform stress and nonlinearity (4) Analyze the perform 	ress, deformat deformation an stress/deformat alysis in beams rmance of a m or a given state of	ion, deformation, d plastic deformatio ion relationships and s and bars includin	relationship n in solids. d flow rules. ng Material to different					
Course									
Content:									
Module 1	Fundamentals of Elasticity	Assignment	seminar	12 sessions					
shearstresses, s strain,engineering	f stress, stress invariants pherical and deviatoric andnaturalstrains, octahedra strain rate tensor, cubical	stress,stress alstrain,deviator	transformation; c and spherical stra	concept of ain tensors,					
Module 2	Permanent Deformation of Metals	Assignment	Case Study	08 sessions					
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:	Assignment	Analysis using suitable software	12 sessions					
VonMises equation	train diagramsfor different , Prandtl-Reuss and SaintV ory of plastic flow. Concept o	enant theory, a	nd experimental ve	rification of					
Module 4	Bending of Beams, Torsion of Bars and Slip Line Field Theory	Assignment	Experimental Investigation	12 sessions					

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 BASE D&unique id=DOAB 1 06082022 17535

Topics relevant to "EMPLOYABILITY SKILLS": Stages of plastic yielding, analysis of stresses, linear and nonlinear stress strain curve for developing **EMPLOYABILITY SKILLS** through **Participative Learning techniques**. This is attained through assessment component mentioned in course handout.

Catalogue	Dr Yuvaraja Naik
prepared by	
Recommended	BOS NO: 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: MEC3436	Course Title: Tribology Type of Course: Discipline elective & Theory only	L-T-P-C	3	0	0	3
Version No.	2.0					
Course Pre-	NIL					
requisites						
Anti-requisites	NIL					
Course	The purpose of this course is to enable t	the student	s to	арр	reciat	e the
Description	need for lubrication and bearings in m	•				
	system. The course is both conceptual needs fair knowledge of Mathematical develops the critical thinking and anal enhances the programming abilities thro	and comp ytical skills	outin s. Tł	g.T nec	he co	ourse

Course	To equip students	with a s	trona found	dation in the princ	ciples o	f triboloav			
objectives	and enhance their		-	•	-				
	demands in pow	•	-						
	engineering.		··· , ·	·····	-, -				
Course	On successful con	pletion	of this cour	rse the students s	shall be	e able to:			
Outcomes	CO1: Explain the	•							
	mechanical system								
	CO2: Apply Reync		ation to sol	ve tribological pro	blems	in full film			
	lubrication.	nuo oqui		re anderegical pre	5510110				
		rication	regimes ar	nd their influence	on tri	bo-system			
	performance.	CO3: Analyse lubrication regimes and their influence on tribo-system performance							
	CO4: Select appro	priate lu	bricants an	d materials for sp	ecific t	ribological			
	applications.			· · · · · · · ·		. . .			
	CO5: Interpret tri	bological	l test data	and apply compu	tationa	al methods			
	for surface interac	-		FF / F -					
Course Conten			1						
	Fundamentals of			Critical thinking	g	9			
Module 1	Tribology	Quiz		task	5	sessions			
Topics:		1		- 1					
•	Tribology: Friction, Wea	ar, Lubric	cation						
	pment of tribology								
	ics: Real vs apparent c	ontact a	rea						
	Adhesive, abrasive, cor								
	Lubrication			Critical thinking		9			
Module 2	Mechanisms	Quiz		task	-	Sessions			
Topics:		•							
•	nes: Boundary, mixed,	and hyd	Irodynamic						
•		and hyd	Irodynamic						
Lubrication regin	nd thickness	and hyd	lrodynamic						
Lubrication regin Film formation a Viscosity and its	nd thickness								
Lubrication regin Film formation a Viscosity and its	nd thickness significance			ubrication	4				
Lubrication regin Film formation a Viscosity and its Effects of surface	nd thickness significance e roughness and opera		ditions on I	ubrication Computing and		9			
Lubrication regin Film formation a Viscosity and its	nd thickness significance e roughness and opera Reynolds	ting cond	ditions on I	ubrication Computing and data interpreta	ation	9 Sessions			
Lubrication regin Film formation a Viscosity and its Effects of surface	nd thickness significance e roughness and opera Reynolds Equation and	ting cond	ditions on I	ubrication Computing and	ation				
Lubrication regin Film formation a Viscosity and its Effects of surface	nd thickness significance e roughness and opera Reynolds Equation and Fluid Film	ting cond	ditions on I	ubrication Computing and data interpreta	ation				
Lubrication regin Film formation a Viscosity and its Effects of surface Module 3 Topics:	nd thickness significance e roughness and opera Reynolds Equation and Fluid Film	ting cond Assign	ditions on I ment	ubrication Computing and data interpreta task using MAT	ition ΓLAB	Sessions			
Lubrication regin Film formation a Viscosity and its Effects of surface Module 3 Topics: Derivation of Res	nd thickness significance e roughness and opera Reynolds Equation and Fluid Film Lubrication	ting cond Assign	ditions on I ment and limitati	ubrication Computing and data interpreta task using MAT ons Pressure dist	ition FLAB ributio	Sessions n and load			
Lubrication regin Film formation a Viscosity and its Effects of surface Module 3 Topics: Derivation of Res	nd thickness significance e roughness and opera Reynolds Equation and Fluid Film Lubrication	ting cond Assign	ditions on I ment and limitati	ubrication Computing and data interpreta task using MAT ons Pressure dist	ition FLAB ributio	Sessions n and load ad models			
Lubrication regin Film formation a Viscosity and its Effects of surface Module 3 Topics: Derivation of Rec capacity 1D and	nd thickness significance e roughness and opera Reynolds Equation and Fluid Film Lubrication	Assign Assign nptions a s using M	ditions on I ment and limitati IATLAB App	ubrication Computing and data interpreta task using MAT ons Pressure dist	ribution ribution and pa	Sessions n and load			
Lubrication regin Film formation a Viscosity and its Effects of surface Module 3 Topics: Derivation of Res	nd thickness significance e roughness and opera Reynolds Equation and Fluid Film Lubrication ynolds' Equation Assun 2D numerical solutions	ting cond Assign	ditions on I ment and limitati IATLAB App	ubrication Computing and data interpreta task using MAT ons Pressure dist plication to slider	ribution ribution and pa	Sessions n and load ad models			
Lubrication regin Film formation a Viscosity and its Effects of surface Module 3 Topics: Derivation of Rec capacity 1D and	nd thickness significance e roughness and opera Reynolds Equation and Fluid Film Lubrication 2D numerical solutions	Assign Assign nptions a s using M	ditions on I ment and limitati IATLAB App	ubrication Computing and data interpreta task using MAT ons Pressure dist plication to slider Data collection	ribution ribution and pa	Sessions n and load ad models 9			
Lubrication regin Film formation a Viscosity and its Effects of surface Module 3 Topics: Derivation of Rec capacity 1D and Module 4 Topics: Types of lubricar	nd thickness significance e roughness and opera Reynolds Equation and Fluid Film Lubrication 2D numerical solutions Lubricants and Tribo-Materials	Assign Assign nptions a s using M Assign	ditions on I ment and limitati IATLAB App ment ases, solid	ubrication Computing and data interpreta task using MAT ons Pressure dist plication to slider Data collection Analysis	ribution and pa and and	Sessions n and load ad models 9 Sessions ditives and			
Lubrication regin Film formation a Viscosity and its Effects of surface Module 3 Topics: Derivation of Rec capacity 1D and Module 4 Topics: Types of lubricar	nd thickness significance e roughness and opera Reynolds Equation and Fluid Film Lubrication 2D numerical solutions Lubricants and Tribo-Materials	Assign Assign nptions a s using M Assign	ditions on I ment and limitati IATLAB App ment ases, solid	ubrication Computing and data interpreta task using MAT ons Pressure dist plication to slider Data collection Analysis	ribution and pa and and	Sessions n and load ad models 9 Sessions ditives and			
Lubrication regin Film formation a Viscosity and its Effects of surface Module 3 Topics: Derivation of Rec capacity 1D and Module 4 Topics: Types of lubricar their functions P	nd thickness significance e roughness and opera Reynolds Equation and Fluid Film Lubrication 2D numerical solutions Lubricants and Tribo-Materials	Assign Assign Assign Assign Assign etics, gre Viscosit	ditions on I ment and limitati IATLAB App ment ases, solid y index, fla	ubrication Computing and data interpreta task using MAT ons Pressure dist plication to slider Data collection Analysis Iubricants Lubrica	ribution and pa and and ant add	Sessions n and load ad models 9 Sessions ditives and ility Tribo-			
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Lubrication regin Film formation a Viscosity and its Effects of surface Module 3 Topics: Derivation of Rec capacity 1D and Module 4 Topics: Types of lubricar their functions P materials: Surface	nd thickness significance e roughness and opera Reynolds Equation and Fluid Film Lubrication 2D numerical solutions Lubricants and Tribo-Materials	Assign Assign Assign Assign Assign etics, gre Viscosit ings Mat	ditions on I ment and limitati IATLAB App ment ases, solid y index, fla erial comp	ubrication Computing and data interpreta task using MAT ons Pressure dist plication to slider Data collection Analysis Iubricants Lubrica	ribution TLAB and pa ant add on stab	Sessions n and load ad models 9 Sessions ditives and ility Tribo- r low-wear			
Lubrication regin Film formation a Viscosity and its Effects of surface Module 3 Topics: Derivation of Rec capacity 1D and Module 4 Topics: Types of lubricar their functions P materials: Surface applications	nd thickness significance e roughness and opera Reynolds Equation and Fluid Film Lubrication 2D numerical solutions Lubricants and Tribo-Materials nts: Mineral oils, synthe roperties of lubricants: ce treatments and coat	Assign Assign Assign Assign Assign etics, gre Viscosit ings Mat	ditions on I ment and limitati IATLAB App ment ases, solid y index, fla	ubrication Computing and data interpreta task using MAT ons Pressure dist plication to slider Data collection Analysis lubricants Lubrica sh point, oxidatio atibility and selec	ribution TLAB and pa ant add on stab	Sessions n and load ad models 9 Sessions ditives and ility Tribo-			

Surface roughness	characterization Tribological test methods: Pin-on-disc, Four-ball wear
test Tribology in ME	MS/NEMS, biomedical devices, automotive systems
Wear mapping and f	ailure analysis Introduction to nano-tribology
Targeted Applicati	on & Tools that can be used:
MATLAB for Reynold	s equation modeling
Tribology-specific ex	perimental datasets for analysis
Application area: Au	tomotive, bio-implants, machinery maintenance
Text book:	
2. Bernard J. Hamr	esign of machine elements", Tata McGraw-Hill, Fourth Edition, 2011 ock, Steven R. Schmid, Bo O. Jacobson, "Fundamentals of fluid film Dekker, second edition, 2004
References	
	nen, Yingchun Li, Jiafei Yan, "Bearing tribology", Springer-Verlag Berlin
Heidelberg, 1st Editi	
	ari, <u>E. Richard Booser</u> , "Applied Tribology: Bearing Design and
	Design and Lubrication", third Edition, 2017
	n/courses/112/102/112102015/
	.knimbus.com/openFullText.html?DP=http://www-sciencedirect-com-
presiuniv.knimbus.c	om/science/journal/0301679X
•	"EMPLOYABILITY SKILLS": Reynolds equation, bearing design for
	ABILITY SKILLS through Problem Solving methodologies . This is assessment component mentioned in the course handout
Catalogue	Mr. Solanki Hiren K.
prepared by	
Catalogue	Mr. Sandeep G M
updated by	
Recommended	15th BOS held on 29/07/2022
by the Board of	
Studies on	
Date of Approval	Academic Council Meeting No. 18, dated 03/08/2022
by the Academic	
Council	

Course Code: MEC3437	Course Title: Fracture Mechanics Type of Course: 1] Professional Elective Course Theory	L-T- P- C	3	0	0	3
Version No.	2.0					
Course Pre- requisites	MEC2505					
Anti- requisites	NIL					
Course Description	The objective of this course is to introduce the of fracture mechanics and their applications ability in students to compute the stress inten and the stress and strain fields around a crack	to engineerir sity factor, st	ng d rain	esign energ	to deve y releas	lop the se rate,

	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	The objective of the course is to familiarize the learners with the concepts of " Fracture Mechanics " and attain EMPLOYABILITY SKILL through Participative learning techniques.					
Course Outcomes	 On successful completion of this course the students shall be able to: Identify the basic fracture and fatigue mechanisms Understand crack resistance and energy release rate for crack criticality. Apply Linear Elastic Fracture Mechanics on brittle materials. Understand the relationship between crack tip opening displacement, SIF, ERR and application of such parameters for ductile and brittle materials Determine the critical values of parameters at crack tip using experimental techniques 					
Course						
Content:						
Module 1 Topics:	Introduction	Assignment	Programming Task,	10 sessions		
		•	nd Ductile fracture, ductile bri n crack growth, Damage tolera Simulation and data			
Module 2	Fracture Mechanics	Case Study	analysis task	10 sessions		
Topics:						
		- /	e, Energy release rate, instabi	•		
Curves, compl	Elastic-Plastic		placement field in isotropic ela Data Collection and	stic materials.		
Module 3	Fracture Mechanics	Assignment	Analysis	15 sessions		
Irwin plastic z J Contour Int intensity para Crack Tip Op	one correction, Dugdale egral: Relevance and s meter, Stress-Strain rel ening Displacement (C	approach, effe cope, J as a p ations, J-Contro TOD), Relation	tress vs plane strain, effective ct of plate thickness. ath-independent line integral, olled fracture, Laboratory mea ship between CTOD, K and G yield model, HRR Singularity	J as a stress surement of J,		
Module 4	Fatigue Fracture	Assignment	Simulation/Data Analysis	10 sessions		
Topics: Introd variable ampli Numerical mo		affecting fatiguracteristics of fatiguracteristics of fa	ue performance, fatigue loading			

Application Area is	Fracture Data collection, Automobile & Aerospace companies such as Boeing,
Airbus, and Lockhe	
•	d Software: Matlab, SolidWorks & Ansys.
Text Book (s) :	
	Fracture Mechanics Fundamentals and Applications, CRC Press, Second
edition, 1994	
•	nt, Elements of Fracture Mechanics, Wheelers Publishing Co. Ltd India, Second
edition, 2010	
References(s)	
R1: Kumar Prasha	nt, Elements of Fracture Mechanics, Wheelers Publishing Co. Ltd India, Second
edition, 2010	
R2: Hertzberg Ric	hard W., Deformation and Fracture Mechanics of Engineering Materials, Wiley
India, Fourth Editi	on, 1996
Weblinks:	
https://nptel.ac.in	/courses/112/106/112106065/
W1:https://presiu	niv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE BASED&u
<u>nique id=NIFTEM</u>	CUSTOM 2123
	acture Mechanics, Materials Engineering, Engineering and Technology,
Science Direct,"	
	niv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&u
nique id=NIFTEM	
"Theoretical and A	Applied Fracture Mechanics", Science Direct
for developing EM attained through t	o "EMPLOYABILITY SKILLS": Crack Tip deformation, material characterization PLOYABILITY SKILLS through Participative Learning techniques . This is he assessment component mentioned in the course handout.
Catalogue	Mr. Prashanth S P
prepared by	
Recommended	
Recommended by the Board of	15th BoS held on 22/07/2022
Recommended by the Board of Studies on	15th BoS held on 22/07/2022
Recommended by the Board of Studies on Date of	
Recommended by the Board of Studies on Date of Approval by	15th BoS held on 22/07/2022 18th Meeting of the Academic Council held on 03rd August, 2022
Recommended by the Board of Studies on Date of	

Course Code: MEC3438	Course Title: Mechanics of Composite Materials pe of Course: Professional Elective Course 2] Theory	L- T-P- C	3	0	0	3
Version No.	1.0			•	•	
Course Pre- requisites	NIL					
Anti-requisites	NIL					

	,		stic Processing,			
Applications and Mechanics of Fiber Reinforced Plastics, Characteristics of						
iber-Reinforced lamina,	, Laminated stru	ucture, Metal Mati	rix Composites,			
abrication Process fo	or MMC's and	Study Propertie	es of MMC`s,			
Micromechanics and Macro-mechanics of lamina and Failure theorieCourse ObjectiveThe objective of the course is to familiarize the learners with the						
The objective of the course is to familiarize the learners with the concept						
of " Mechanics of Com	posite Material	s " and attain EM	IPLOYABILITY			
KILLS through Problem	m Solving metho	dologies				
In successful completion	n of the course th	ne students shall b	e able to:			
1. Describe the varie	ous techniques o	f manufacturing m	ietal matrix and			
fiber reinforced co	omposites.					
2. Compute the Var	rious Elastic Prop	perties Using the	Micromechanics			
Principle.						
3. Compute the Var	ious Elastic Prop	erties Using the N	Macromechanics			
Principle.						
		eories and Metho	ds Involved in			
Recycling of Com	posite Materials.					
	Assignment		08			
	, loorgrinnente	Collection	Sessions			
t ic (FRP) Processing: Hand layup method, fi			cess, open and			
ng, blow molding. or Metal Matrix Com ue and secondary proce	posites (MMC's	s): Powder metall	urgy technique			
or Metal Matrix Com	posites (MMC's	s): Powder metall	urgy technique			
or Metal Matrix Com ue and secondary proce Micromechanics of	posites (MMC's essing, special fat Case Study	s): Powder metallo prication technique Data collection	urgy technique es. 15 Sessions			
or Metal Matrix Com ue and secondary proce Micromechanics of Composites:	posites (MMC's essing, special fat Case Study stic Constants, M	s): Powder metallo prication technique Data collection licromechanical Ap	urgy technique es. 15 Sessions pproach, Halpin			
or Metal Matrix Com ue and secondary proce Micromechanics of Composites: Perties; Prediction of Ela	posites (MMC's essing, special fat Case Study stic Constants, M Properties; Ex	s): Powder metallo prication technique Data collection licromechanical Ap pression for Ther	urgy technique s. 15 Sessions pproach, Halpin rmal Expansior			
or Metal Matrix Com ue and secondary proce Micromechanics of Composites: Perties; Prediction of Ela erse Stresses. Thermal	posites (MMC's essing, special fat Case Study stic Constants, M Properties; Ex nal Conductivity	s): Powder metallo prication technique Data collection licromechanical Ap pression for Ther of Composites. Me	urgy technique s. 15 Sessions pproach, Halpin rmal Expansior			
or Metal Matrix Com ue and secondary proce Micromechanics of Composites: Perties; Prediction of Ela erse Stresses. Thermal es, Expression for Therm Tiber; Load transfer in Pa Macromechanics of	posites (MMC's essing, special fat Case Study stic Constants, M Properties; Ex nal Conductivity	s): Powder metallo prication technique Data collection licromechanical Ap pression for Ther of Composites. Me	urgy technique s. 15 Sessions pproach, Halpin rmal Expansior			
or Metal Matrix Com ue and secondary proce dicromechanics of Composites: erties; Prediction of Ela erse Stresses. Thermal es, Expression for Therm Tiber; Load transfer in Pa Macromechanics of Composites:	posites (MMC's essing, special fat Case Study stic Constants, M Properties; Ex nal Conductivity articulate Composition Case Study	s): Powder metallip prication technique Data collection licromechanical Ap pression for Ther of Composites. Me sites. Data collection	urgy technique es. 15 Sessions oproach, Halpin rmal Expansion echanics of Load 12 Sessions			
or Metal Matrix Com ue and secondary proce Micromechanics of Composites: Perties; Prediction of Ela erse Stresses. Thermal es, Expression for Therm Tiber; Load transfer in Pa Macromechanics of Composites: Isotropic Material, Elas	posites (MMC's essing, special fat Case Study stic Constants, M Properties; Ex nal Conductivity articulate Compose Case Study stic Constants of	s): Powder metallip prication technique Data collection licromechanical Ap pression for Ther of Composites. Me sites. Data collection	urgy technique s. 15 Sessions pproach, Halpin mal Expansion chanics of Load 12 Sessions onship betweer			
Aicromechanics of Composites: Perties; Prediction of Ela erse Stresses. Thermal es, Expression for Therm Tiber; Load transfer in Pa Macromechanics of Composites: Isotropic Material, Elas and Reduced Stiffnesses	posites (MMC's essing, special fat Case Study stic Constants, M Properties; Ex nal Conductivity articulate Compose Case Study stic Constants of and Compliance	s): Powder metallo prication technique Data collection licromechanical Ap pression for Ther of Composites. Me sites. Data collection a Lamina, Relation es, Variation of La	urgy technique s. 15 Sessions proach, Halpin mal Expansion chanics of Loac 12 Sessions 12 Sessions onship between mina Properties			
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or Metal Matrix Com ue and secondary proce Micromechanics of Composites: Perties; Prediction of Ela erse Stresses. Thermal es, Expression for Therm liber; Load transfer in Pa Macromechanics of Composites: Isotropic Material, Elas nd Reduced Stiffnesses s of Laminated Composite nd Edge Effects. Numeri	posites (MMC's essing, special fat Case Study stic Constants, M Properties; Ex nal Conductivity articulate Compos Case Study stic Constants of and Compliance ites, Stresses and	s): Powder metallo prication technique Data collection licromechanical Ap pression for Ther of Composites. Me sites. Data collection a Lamina, Relation es, Variation of La	urgy technique s. 15 Sessions proach, Halpin mal Expansion chanics of Loac 12 Sessions 12 Sessions onship between mina Properties			
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or Metal Matrix Com ue and secondary proce Micromechanics of Composites: Perties; Prediction of Ela erse Stresses. Thermal es, Expression for Therm iber; Load transfer in Pa Macromechanics of Composites: Isotropic Material, Elas nd Reduced Stiffnesses s of Laminated Composi nd Edge Effects. Numeri Monotonic Strength and Fracture	posites (MMC's essing, special fat Case Study stic Constants, M Properties; Ex nal Conductivity articulate Compose Case Study stic Constants of and Compliance ites, Stresses and cal Problems. Assignment	s): Powder metallic prication technique Data collection licromechanical Ap pression for Ther of Composites. Me sites. Data collection a Lamina, Relation a Lamina, Relation d Strains in Lamina Data Collection	15 Sessions 15 Sessions pproach, Halpin mal Expansion chanics of Load 12 Sessions onship between mina Properties ate Composites 10 sessions			
or Metal Matrix Com ue and secondary proce Micromechanics of Composites: Perties; Prediction of Ela erse Stresses. Thermal es, Expression for Therm iber; Load transfer in Pa Macromechanics of Composites: Isotropic Material, Elas nd Reduced Stiffnesses s of Laminated Composi- nd Edge Effects. Numeri Monotonic Strength and Fracture strength of Unidirection	posites (MMC's essing, special fat Case Study stic Constants, M Properties; Ex nal Conductivity articulate Composities, Stresses and case Study stic Constants of and Compliance ites, Stresses and cal Problems. Assignment al Fiber Composit	s): Powder metallip prication technique Data collection licromechanical Appression for Ther of Composites. Me sites. Data collection a Lamina, Relation a Lamina, Relation d Strains in Lamina Data Collection ies. Fracture Modes	15 Sessions proach, Halpin rmal Expansion chanics of Load 12 Sessions onship between mina Properties ate Composites 10 sessions			
or Metal Matrix Com ue and secondary proce Micromechanics of Composites: Perties; Prediction of Ela erse Stresses. Thermal es, Expression for Therm iber; Load transfer in Pa Macromechanics of Composites: Isotropic Material, Elas nd Reduced Stiffnesses s of Laminated Composi nd Edge Effects. Numeri Monotonic Strength and Fracture	posites (MMC's essing, special fat Case Study stic Constants, M Properties; Ex nal Conductivity articulate Composit Case Study stic Constants of and Compliance ites, Stresses and cal Problems. Assignment al Fiber Composit Pullout and Dela	b): Powder metallic prication technique Data collection licromechanical Appression for Ther of Composites. Me sites. Data collection a Lamina, Relation s, Variation of Land d Strains in Lamina Data Collection res. Fracture Modes mination Fracture.	15 Sessions proach, Halpin mal Expansion chanics of Load 12 Sessions onship between mina Properties ate Composites 10 sessions s in Composites Strength of an			
	f " Mechanics of Com KILLS through Problem on successful completion 1. Describe the varia- fiber reinforced co 2. Compute the Var Principle. 3. Compute the Var Principle. 4. Describe the Var Recycling of Com omposite Materials: site Materials: tion of composite mat trix Composites, Carbo	f " Mechanics of Composite Material KILLS through Problem Solving metho on successful completion of the course the 1. Describe the various techniques of fiber reinforced composites. 2. Compute the Various Elastic Prop Principle. 3. Compute the Various Elastic Prop Principle. 4. Describe the Various Failure Th Recycling of Composite Materials. Introduction to omposite Materials: site Materials: cion of composite materials: Polymer trix Composites, Carbon-Carbon Compo ques of Composites: ic (FRP) Processing: Layup and curit	f * Mechanics of Composite Materials " and attain EN KILLS through Problem Solving methodologies on successful completion of the course the students shall b 1. Describe the various techniques of manufacturing methodologies. 2. Compute the various techniques of manufacturing methodologies. 3. Compute the Various Elastic Properties Using the Principle. 3. Compute the Various Elastic Properties Using the Principle. 4. Describe the Various Failure Theories and Methor Recycling of Composite Materials. ntroduction to Assignment Data Collection Site Materials: Collection tion of composite materials: Polymer Matrix Composite trix Composites, Carbon-Carbon Composites. Reinforcement			

Failure Analysis and Design of Laminates:

Special cases of Laminates; Symmetric Laminates, Cross-ply laminates, Angle ply Laminates, antisymmetric Laminates, Balanced Laminate.

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. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&</u> <u>unique_id=SPRINGER4_2168</u>
- 2. <u>https://presiuniv.knimbus.com/user#/searchresult?searchId=introduction%20to%20composite%20materials& t=1655967300201</u>

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. Yuvaraja Naik
Recommended by the Board of Studies on	11 th BOS held on 05/09/2020
Date of Approval by the Academic Council	No.14, 24/12/2020

Course Code: MEC3439	Course Title: Automotive BodyDesignType of Course:1] Professional Elective Course2] Theory	L-T-P-C	3	0	0	3
Version No.	1.0					
Course Pre- requisites	NIL					
Anti-	NIL					
requisites						

Course	This course will introdu	ice students into th	e both strength and lo	oks required		
Description	This course will introduce students into the both strength and looks required for a vehicle. This course is designed to acquaint the students with little					
-	deeper knowledge on vehicle body design. This involves design of Chassis, body cover and ergonomics.					
Course	The objective of the course is to familiarize the learners with the concepts					
Objective	of "Automotive Body Design" and attain EMPLOYABILITY SKILL					
	through Problem solving methodologies.					
Course Out	On successful completion of the course the students shall be able to:					
Comes	CO1- Understand different design principles and methodologies CO2- Discuss on Chassis and their types					
	CO2- Discuss on Chase CO3-Disuss on body de					
	CO4- Discuss on body	-				
Course						
Content:						
	Basic Design			10		
Module 1	Principles	Assignment	Assignment	Sessions		
Module 2 Topics: Chassis – Defin	Design of Chassis ition and importance. D	Assignment esign parameters a	Assignment	12 Sessions ition of these		
	ition and importance. D designs. Case studies.	esign parameters a	and concepts. Applica	ition of these		
	Dedu weeksviele and	0:	1	10		
Module 3	Body materials and design	Assignment	Assignment	10 Sessions		
Topics:	design			563310113		
Different mater	ials that can be used for and contours. Methods t			weaknesses.		
Module 4	Body building and	Case study	Case study	10		
	ergonomics	Case sludy		Sessions		
	importance of bodybuil ques adopted. Case stud		tion of principles of	ergonomics.		
	lication & Tools that cases are vehicle manufacture of the software		ding.			

References

- R1: R. N. Bahl, "Automobile Design", Dreamtech publishers through Wiley
- R2: Kirpal Singh: "Automobile Engineering I & II", Standard Publishers and Distributors.

E resources:

https://presiuniv.knimbus.com/user#/searchresult?searchId=machine%20elements& t=16 56917902483

https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=iih&AN=12489 6850&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

Open Elective Course Catalogues (Offered by the Mechanical Engineering Department Department)

Course Code: MEC3250	Course Title: Engineering Drawing Type of Course: Open Elective & lab based	L-T-P-C	1	0	4	3
Version No.	1.0					
Course Pre- requisites	NIL					
Anti-requisites	NIL					

· · ·	ection of right regular prisms, p (Problems resting on HP only a	•	e, hexahedron and te	
Module 3	Orthographic Projections of Solids	Assignment	Multi-view drawing Analysis	15 Sessions
apparent lengths, Projection of Plane	,	to reference pl on): Regular p rrent positions	lanes. (No applicatio lane surfaces – trian inclined to both the	n problems). ngle, square, planes using
	itions – Elements of projection a conventions adopted. First ar drants.			
Module 2	Orthographic projections of Points, Straight Lines and Plane Surfaces	Assignment	Projection methods Analysis	20 Sessions
	ving instruments and their us ventions, dimensioning, Selecti		BIS conventions an	d standards,
Course Content Module 1	Introduction to Drawing	Assignment	Standard technical drawing	02 Sessions
	(4) Prepare pictorial drawings visualize objects in three dime		nciples of isometric p	orojections to
Course Outcomes	 (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. 			
	On successful completion of to:			
Objective	through Experiential learnin	ng techniques	•	
Description	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. The objective of the course is to familiarize the learners with the concepts			
Course	The course is designed with the drawing with the help of sof acquaints the students with drawings with computerized of accurate and easily modifiable retrieval facility and it enhand	ftware tools. the techniqu drafting tools. ble graphic er	It is introductory in ues used to create Computerized draft ntities, easy data s	nature and engineering ing provides torage, easy

Module 4	Isometric Projections of Solids (Using isometric scale only)	Assignment	Spatial Visualization	8 Sessions
Topics:				
-	etric scale, Isometric projection	ns of right reg	ular prisms, cylinde	rs, pyramids,
	ustums, spheres and hemisphe			
	of orthographic view to isometr			
	ition & Tools that can be use			
	in understanding and interpret		in various positions	and
	a technical drawing which can b		•	
-	d Software: AutoCAD	, .		
Text Book:				
1.N. D. Bhatt, "End	gineering Drawing: Plane and S	olid Geometry	," Charotar Publishir	ng House Pvt.
Ltd.		,		-
References:				
1. K.R. Gopalakris	hna, "Engineering Graphics", Su	ubhash Publish	ers, Bangalore.	
2. D. M. Kulkarni,	A. P. Rastogi, A. K. Sarkar, "En	gineering Gra	phics with AutoCAD,	" Prentice
Hall.				
3. D. A. Jolhe, "En	gineering Drawing with Introdu	ction to AutoC	AD," Tata McGraw I	Hill.
4. Engineering Gra	phics Manual provided by Instr	uctor incharge	2.	
Webresources :				
Knimbus - Your Lil	<u>orary. Anywhere, Anytime.</u>			
Topics relevant	to "ENTREPRENEURIAL SK	ILLS ": Proj	ection in First and	third angle,
Orthographic Proj	ection for developing ENTRE	PRENEURIAL	SKILLS through	
Learning technic	ues. This is attained through	the assessme	nt component men	Experiential
Learning techniques. This is attained through the assessment component mentioned in the course handout.				
course nandout.				-
Course handout.	Mr. Yeshwanth D			-
	Mr. Yeshwanth D			-
Catalogue	Mr. Yeshwanth D			-
Catalogue prepared by	Mr. Yeshwanth D BOS NO: 12th BoS held on 06	5/08/2021		-
Catalogue prepared by Recommended		5/08/2021		-
Catalogue prepared by Recommended by the Board of		5/08/2021		-
Catalogue prepared by Recommended by the Board of Studies on			on 23rd October, 20	tioned in the
Catalogue prepared by Recommended by the Board of Studies on Date of	BOS NO: 12th BoS held on 06		on 23rd October, 20	tioned in the
Catalogue prepared by Recommended by the Board of Studies on Date of Approval by	BOS NO: 12th BoS held on 06		on 23rd October, 20	tioned in the
Catalogue prepared by Recommended by the Board of Studies on Date of Approval by the Academic	BOS NO: 12th BoS held on 06		on 23rd October, 20	tioned in the

Course Code: MEC3251	Course Title: Supply Chain Management Type of Course: Open Elective & Theory only	L-T- P-C	З	0	0	3
Version No.	1.1	·				
Course Pre- requisites	NIL					
Anti- requisites	NIL					

	T		· · · · · · · · · · · · · · · · · · ·			
Course	The purpose of this cou					
Description	components of supply	chain manage	ement, operational	challenges in		
	managing global supply	managing global supply chains and to develop the basic abilities in				
	modelling supply chain.	modelling supply chain. The course is both conceptual and analytical in				
	nature. The course devel	ops the analyt	ical, critical thinkin	g, and decision		
	making skills. The course also enhances the problem solving abilities					
	through assignments.	through assignments.				
Course	The objective of the course is to familiarize the learners with the concepts					
Objective	of " Supply Chain Management" and attain ENTREPRENEURIAL					
	SKILL through Participative learning techniques.					
Course	On successful complet	ion of this co	urse the students	shall be		
Outcomes	able to:					
	(1) Summarize the drive	ers and their r	ole in the perform	ance of Supply		
	Chain.					
	2) Construct Supply Chai	in Network ac	cording to the requ	irement of any		
	particular type of product					
	3] Solve forecasting and	d inventory re	elated issues in S	upply Chain in		
	practice.					
	4] Estimate transportatio	n requirement	s of global product	in real life.		
	5] Interpret the impa	ct of future	technologies in	Supply Chain		
	Management.					
Course						
Content:						
Module 1	Introduction to SCM	Assignment	Data Collection and Analysis	10 Sessions		

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.

Module 2	Designing the Supply chain Network	Case Study	Simulation and data analysis task	10 Sessions
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Topics: Designing distribution network – The Role of Distribution in the Supply Chain, Factors Influencing Distribution Network Design. Network Design In The Supply Chain - The Role of Network Design in the Supply Chain, Framework for Network Design Decisions and Making Network Design Decisions in Practice. Designing Global Supply Chain Networks.

Module 3	Planning and Coordinating Demand and Supply	Assignment	Data Collection and Analysis	10 Sessions
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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 Transportation Networks	-	Case St	udy	Data collection and Programming	08 Sessions	
Modes of Transport	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	Analysis			07 Sessions		
Future Technolo IoT, Block Chair	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.						
Application Area KIA, Ford etc.,) industries like B	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						
-	Meindl, P., "Supp Fifth Edition, 20	-	anageme	nt: St	rategy, Planning, a	nd Operation.".	
1. Hugos, M., " Edition, 2011.			-		′, John Wiley & So		
Edition, 2011. Website: <u>https:</u> Supply Chain M. <u>https://presiuni</u>	//www.ascm.org anagement - New v.knimbus.com/u	Perspectiv	ves by S	anda	", Prentice Hall., Ne Renko , IntechOper esultType=ECATAL	n, 2011	
Supply Chain M 2011. https://presiuni	<u>&unique_id=INTECH_1_2610</u> Supply Chain Management - Applications and Simulations, Md. Mamun Habib IntechOpen, 2011. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED</u>						
Topics relevan Chain – AI, Ado developing ENT	<u>&unique_id=INTECH 1 2609</u> 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 Recommende	Dr. R. Jothi Ba BOS NO: 15 th I		n 29/7/2	022			
d by the Board of Studies on							

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

Course Code: MEC3252	Course Title: Six Sigma for Professionals Type of Course: Open Elective & Theory only	L- T-P-C	3	0	0	3
Version No.	2					
Course Pre- requisites	NIL					
Anti-	NIL					
requisites						

Description	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	of " Six Si	The objective of the course is to familiarize the learners with the concepts of " Six Sigma for Professionals " and attain ENTREPRENEURIAL SKILL through Participative learning techniques.				
Course			n of this course the stude	ents shall be able		
Outcomes	 to: 1] Define the problem statement through customer analysis in terms of time, budget, and resource requirements. 2] Summarize a detailed process map by gathering baseline data. 3] Complete a root cause verification analysis by the help of inferential statistics and hypothesis testing. 4] Devise a preliminary implementation plan, update standard work procedures and write an action plan. 					
Course Content:						
Module 1	Define Phase	Assignment	Data Collection	12 Sessions		
Topics: Define Phase: T Six Sigma Proje		f Six Sigma, 1	The Fundamentals of Six	Sigma, Selecting		
Module 2	Measure Phase	Case Study	Data Analysis	10 Sessions		
Topics: Measure Phase: Process Capabilit Module 3		nition, Six Sigr Assignment	na Statistics, Measurement Data Analysis	System Analysis, 12 Sessions		
				12 000010110		
Topics:	1	ariation, Inferer	tial Statistics, Hypothesis T			
Topics: Analyze Phase: F	Patterns of Va	-	ntial Statistics, Hypothesis T with Non-Normal Data.			
Topics: Analyze Phase: F	Patterns of Va	-				
Topics: Analyze Phase: F Testing with Norr Module 4 Topics:	Patterns of Va mal Data, Hyp Improve & Control Phase ontrol Phase is Control (SP	Case Study Case Study Simple Linea C), Six Sigma C	with Non-Normal Data. Data Analysis ar Regression, Multiple Re Control Plans.	esting, Hypothesis 11 Sessions		

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". W1:<u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE</u> BASED&unique_id=DOAB_1_06082022_3610

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

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

Course Code: MEC3253	Course Title: Fundamentals of Aerospace Engineering Type of Course: Open Elective & Theory only	L-T-P-C	3	0	0	3
Version No.	1.1					
Course Pre-	NIL					
requisites						
Anti-requisites	NIL					
Course Description	The purpose of this course is to give a aerospace engineering. It will give ar discuss the different components of a into the mechanical, electrical, elec aircrafts, discuss aircraft engines,	n overview of and different ctronic and	the a types auxilia	ircraft of ain ary sy	t indu rcrafts ystem	stry, s, go s in

The objective of the cou of Fundament	urse is to famil	iariza tha laarnara with				
ENTREPRENEURIAL S	als of Aero	space Engineering"	' and attain			
ENTREPRENEURIAL SKILL through Problem solving methodologies.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 atmosphereCO 2: Apply the principles of basic aerodynamics to airfoilsCO 3: Determine the thrust and power requirements for level, unaccelerated flight of an aircraftCO 4: Explain the criteria for longitudinal static stability for an airplane 						
Introduction	Assignment	Data Analysis task	10 Sessions			
	able to: CO 1: Solve problems I standard atmosphere CO 2: Apply the princip CO 3: Determine the th unaccelerated flight of CO 4: Explain the crite CO 5: Apply the basics CO 6: Determine some engines	able to: CO 1: Solve problems based on the or standard atmosphere CO 2: Apply the principles of basic ac CO 3: Determine the thrust and powe unaccelerated flight of an aircraft CO 4: Explain the criteria for longitud CO 5: Apply the basics of space vehic CO 6: Determine some propulsive ch engines	able to: CO 1: Solve problems based on the concepts of flowing gasstandard atmosphereCO 2: Apply the principles of basic aerodynamics to airfoilsCO 3: Determine the thrust and power requirements for leveunaccelerated flight of an aircraftCO 4: Explain the criteria for longitudinal static stability forCO 5: Apply the basics of space vehicle trajectories to simpCO 6: Determine some propulsive characteristics of aircraftIntroductionAssignmentData Analysis task			

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.

Module 2	Basic Aerodynamics	Assignment	Programming task and simulation	15 Sessions
Tautaa				

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,	Assignment	Data Collection and	10 Sessions
	Stability and Control		Analysis	

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.

Module 4PropulsionAssignment	Inment Data Collection and Analysis	10 Sessions
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Topics:

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.

Catalogue prepared by	Mr. Yeshwanth D
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: MEC3254	Course Title: Safety Engineering Type of Course: Open Elective/ Theory Only Course	L-T-P-C	3	0	0	3
Version No.	1.0					
Course Pre- requisites	NIL					
Anti-requisites	NIL					
Course Description	The Course is designed with an object study of Industrial Safety followed i safety terms used, Fire Safety, Mec	n industries :	such	as va	arious	

	Chemical Safety followed by case studies to understand the industrial safety in detail.						
Course Objective	The objective of the course is to familiarize the learners with the concepts of " Safety Engineering " and attain ENTREPRENEURIAL SKILL through Participative learning techniques.						
Course Out Comes	 On successful completion of the course the students shall be able to: Understand the basic safety terms and international standards. Identify the hazards and risk analysis around the work environment and industries. Use the safe measures while performing work in and around the work area of the available laboratories. Able to recognize the sign boards and its application Recognize the types of fires extinguishers and to demonstrate the portable extinguishers used for different classes of fires. Report the case studies by sharing experience of the employees working in housekeeping, laboratories etc. 						
Course Content:	prevention	and control.					
Module 1	Introduction to Safety	Case Study	Data Collection	10 sessions			
precaution, caution for accidents, MSE procedures. Safe m Case studies: Stu	, appliance, slip, trip PS (material safety aterial handling and dent should identif	, fall. Ladders an data sheet), OS storage. y the unsafe a	ety devices, safety gua nd scaffolding. Unsafe a SHA, WHO. Lockout a cts near their surrou ety, campus layout, sa	acts, reason and tag out andings like			
Module 2	Fire Safety	Term paper	Data Collection	10 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 Safety	Case Study	Data Collection	10 sessions			
Topics: PPE, safety guards, safety while working with machine tools like lathe, drill press, power and band saws, grinding machines, safety during welding, forging and pressing. Safety while handling material, compressed gas cylinders, corrosive substance, waste drum and containers. Case studies: Visit to machine shop, workshops, foundry lab and local industries to record the practical observation and report the same with relevant figures and comments.							
Module 4	Electrical Safety	Assignment	Data Collection	08 sessions			

Topics: Introduction to electrical safety, Indian standards on electrical safety, Electric hazards, effect of electric current on human body, causes of electrical accidents, prevention of electric accidents, PPE used. Electric shock. Primary and secondary electric shocks, AC and DC current shocks. Safety precautions against shocks. Safety precautions in small and residential building installations. Safety procedures in electric plant.

Module 5	Chemical Safety	Case Study	Data Collection	07 sessions
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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

3. A M Sarma, "Industrial Health & Safety Management", Himalaya Publishing House.

4. K S N Raju, "Chemical Process Industrial Safety", McGraw Hill Education (India) Private Limited, ISBN-13:978-93-329-0278-7

Web Links

- 1. <u>https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=nlebk&</u> <u>AN=960146&site=ehost-live</u>
- 2. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE</u> <u>BASED&unique_id=NAP_1_1600</u>

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	11th BoS held on 05/09/2020
by the Board of	
Studies on	
Date of	14th Meeting of the Academic Council held on 24/12/2020
Approval by the	
Academic	
Council	

Course Code: MEC3255	Course Title: Additive Manufacturing Type of Course: Open Elective & Theory only	L-T-P-C	3	0	0	3
Version No.	1.1					
Course Pre- requisites	NIL					
Anti-requisites	NIL					
Course Description	Students will be able to Underst Manufacturing Technologies for Able to convert part file into ST of manufacturing of liquid b techniques. Understand the m using FDM technique.	application L format. Al ased, powo	to var ble to u der bas	ious indunderstand sed and	strial the solid	needs. method based

Course	The objective of the	he course	is to familiarize the learners with	the concepts		
Objective	of "Additive Manufacturing " and attain EMPLOYABILITY SKILL					
	through Participative learning techniques.					
Course	On successful c	ompletion	n of this course the students s	shall be		
Outcomes	able to:					
	1] Understand the fundamentals of Manufacturing Processes.					
	2] Understand	2] Understand the classifications of Manufacturing Process and				
	-		uring for industrial applications.			
			mentals of Additive Manufactu	ring and its		
	importance in Ind		-			
	-		sifications of Additive Manufa	•		
			ring the products using various	technologies		
			s, advantages and limitations.			
	=		plogy to manufacture the product	-		
6	technologies and	study thei	r applications, advantages and ca	ase studies.		
Course						
Content:		T	Identify the Major			
	Introduction to	Assign	manufacturing Technologies	10		
Module 1	Manufacturing	ment	and report the manufacturing	Sessions		
	Technology	mone	capabilities			
Topics:				·		
•	Manufacturing Te	echnology:	Introduction, Prototyping fu	indamentals,		
	-		nmonly used terms, process chair	-		
Classification of M	anufacturing proce	ss, Applica	ations to various fields.			
Module 2	Manufacturing	Assign	Literature review	12		
	Processes	ment		Sessions		
Topics:						
-	-		gies of different Manufacturing p			
			cess, Forming process, Machine t	ools, Cutting		
tools, Material Spe	ecifications, applica	itions, adv	antages and limitations.			
	Introduction to	<u> </u>	Identify the Major	[
	Additive	Assign	manufactures in India for 3D	12		
Module 3	Manufacturing	ment	printing and report the	Sessions		
	(AM)	ment	manufacturing capabilities	563310113		
Topics:				L		
•	dditive Manufacturi	ing: Introd	duction, Prototyping fundamenta	ls, Historical		
			ised terms, process chain, 3D mo			
•	-		preparing, Building, Post process			
formats						
Modulo 4	AM processes	Assign	Decision Tree	11		
Module 4	and Software	ment		Sessions		
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 Applic						

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%20Mechanic al%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
Recommended	BOS NO: 15th BOS held on 27/8/2022
by the Board	
of Studies on	
Date of	Academic Council Meeting No. 18, Dated 03/08/2022
Approval by	
the Academic	
Council	

Course Code: MEC3256	Course Title: Sustainable Technologies and Practices Type of Course: Open Elective & Theory only	L-T-P-C	3	0	0	3
Version No.	1.0					<u> </u>
Course Pre- requisites	NIL					
Anti-requisites	NIL					
Course Description	This open elective course aims to understanding of sustainability prin computer science, mechanical e explores the challenges and opp equipping students with the know sustainable technologies and prin	nciples and th ngineering, portunities a ledge and sk	eir app and el ssociate ills to c	licatio ectron ed wit levelo	ns in th ics. T th sus p and	ne fields of he course tainability, implement

	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	"Sustainable	Technologies an	ze the learners with the co d Practices" and rticipative learning techni	d attain		
Course Outcomes	 Introduce si sustainability ar Familiarize practices in scie Enable stude impacts of engin Cultivate comparison 	 On successful completion of this course the students shall be able to: Introduce students to the fundamental concepts and principles of sustainability and their significance in engineering disciplines. Familiarize students with the latest sustainable technologies and practices in science and engineering. Enable students to analyse the environmental, social, and economic impacts of engineering projects and propose sustainable alternatives. 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		10 sessions		
the role of technolo	gy in addressing thes	se, Ethical consi	Global environmental cha derations and the social d rbon footprint analysis an	imension of		
Module 2	Sustainable Computing	Case Study	Simulation and data analysis task	10 sessions		
Topics: Green computing management	and energy-efficie	nt algorithms, Data	center optimization a	nd energy		
Module 3	Sustainable Mechanical Engineering	Assignment	Simulation and data analysis task	10 sessions		
Topics: Renewable energy manufacturing proc	•	ntegration, Energy-eff	icient design principles,	Sustainable		
Module 4	Sustainable Electronics engineering	Assignment	Simulation	08 sessions		
	ctronic devices and nic waste manageme		harvesting and power ma	anagement,		
Module 5	Sustainable Project Management	Assignment	Simulation/Data Analysis	07 sessions		
Topics: Sustainability asses making	ssment frameworks	and tools, Sustainat	pility project planning ar	nd decision		

Targeted Applicat	ion & Tools that can be used:					
Contemporary issue	s: One contemporary issue in this course is the growing concern over e-waste					
management and th	e need for responsible disposal and recycling of electronic devices. Another					
issue is the increasi	sing demand for energy-efficient computing systems and the development of					
green computing str	g strategies to reduce the environmental impact of data centers and algorithms.					
Professionally Used	Software: SimaPro, GaBi, EnergyPlus					
Textbooks:						
1. R L Rag, L D Ram	nesh. "Introduction to Sustainable Engineering", PHI publication.					
2. David T Allen, Da	vid 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 Strategi	ies 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, 20	11.					
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 ar	nd components, Green computing and energy-efficient algorithms for developing					
ENTREPRENEURI	AL SKILLS through Participative Learning techniques. This is attained					
through assessment	t component mentioned in course handout					
Catalogue	Dr. Devendra Singh Dandotiya,					
prepared by	Dr. Udaya Ravi M					
Recommended	17 th BOS, 08/07/2023					
by the Board of						
Studies on						
Date of Approval	6/9/2023					
by the Academic						
1						

Course Code: MEC3257	Course Title: Industry 4.0 Type of Course: Open Elective & Theory only	L-T-P-C	3	0	0	3
Version No.	1.0					
Course Pre-	NIL					
requisites						
Anti-requisites	NIL					
Course Description	This course provides students with an intro- blocks, its applications and advantages of techniques. Learners get a deep insight data, and artificial intelligence can be us future. Also enabling design principles t and implementing various Industry 4.0	compared to c into how int sed to build u hat support c	conven celliger p the p ompar	tional nt proc produc nies in	produ esses tion o identi	ction , big f the fying

Council

		on Business, Gove	scusses the Impact of Induernment, People etc &	•		
Course Objective	of "Industry	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	On successful con	npletion of this co	ourse the students shall	be able		
Outcomes	Industry (2) Demonstrate co (3) Apply Industry	nceptual framewor 4.0 for various field	Industry 4.0 and scope for k and road map of Industr ls of application r 4.0 for various fields of ap	y 4.0		
Course Content:						
Module 1	Introduction to Industry 4.0	Assignment	Case Study	12 Sessions		
• · ·	1) – Industrial Internet reparing for Industry 4.4 Conceptual Framework for Industry 4.0	e ,	Security – Cloud – Augme Simulation and data analysis task	10 Sessions		
-		•	try 4.0, The Basic Chara Framework	cteristics of		
Module 3	Applications of Industry 4.0	Assignment	Data Collection and Analysis	10 Sessions		
Topics: Manufacturing Logistics	– Healthcare – Educatio	on – Aerospace and	l Defense – Agriculture – T	ransportatio		
Module 4	Impact of Industry 4.0	Assignment	Case Study	13 Sessions		
Curriculum 4.0 Industry 4.0 – F	- Faculty 4.0 – Skills rear ramework for achieving	quired for Future - next ten years vis	Government, People. Educ Framework for aligning Educion – Challenges			
Application Area	•	ung, Apple), health) (GE Healthcare), traffic n nergy saving (PowerGrid),			

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&uni que_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	17 th BOS, dated 08/07/2023
Studies on	
Date of	6/9/2023
Approval by the Academic Council	

NTCC Course Catalogs: -

Course Code: MEC7300	Course Title: Capstone Project Type of Course: NTCC	L- T-P- C	-	-	-	10
Version No.	2.0					
Course Pre- requisites	Knowledge and Skills related to al semesters.	l the courses	stud	ied i	n pre	vious
Anti-requisites	NIL					

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

Course Code: MEC7000	Course Title: Internship Type of Course: NTCC	L- T-P- C	-	-	-	2
Version No.	2.0		•	•		
Course Pre- requisites	Knowledge and Skills related to all the semesters.	e courses s	tudi	ed in	prev	ious
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: 1. Identify the engineering problems related to local, regional, national or global needs. 2. Apply appropriate techniques or modern tools for solving the intended problem. 3. Design the experiments as per the standards and specifications. 4. Interpret the events and results for meaningful conclusions. 5. Appraise project findings and communicate effectively through scholarly publications. 			
Catalogue prepared by	Dr Joshi Manohar V			
Recommended by the Board of Studies on	BoS No: 17 th , held on 25/07/23			
Date of Approval by the Academic Council	21st Academic Council Meeting			

Course Catalogues (Courses Offered by other Departments)

Rajanukunte, Yelahanka, Bengaluru 560 119