

(Approved by AICTE | NAAC Accreditation with 'A' Grade | Accredited by NBA | Affiliated to JNTUH) Dundigal, Hyderabad - 500 043, Telangana

# OUTCOME BASED EDUCATION WITH CHOICE BASED CREDIT SYSTEM

# BACHELOR OF TECHNOLOGY MECHANICAL ENGINEERING

# ACADEMIC REGULATIONS, COURSE STRUCTURE AND SYLLABI (Based on AICTE Model Curriculum)

# **IARE - R18**

B.Tech Regular Four Year Degree Program (for the batches admitted from the academic year 2018- 2019)

&

**B.Tech (Lateral Entry Scheme)** 

(for the batches admitted from the academic year 2019 - 2020)

FAILURE TO READ AND UNDERSTAND THE REGULATIONS IS NOT AN EXCUSE

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"Take up one idea.

Make that one idea your life-think of it, dream of it, live on that idea. Let the brain muscles, nerves, every part of your body be full of that idea and just leave every other idea alone.

This is the way to success"

Swami Vivekananda

# PRELIMINARY DEFINITIONS AND NOMENCLATURES

AICTE: Means All India Council for Technical Education, New Delhi.

**Autonomous Institute:** Means an institute designated as Autonomous by University Grants Commission (UGC), New Delhi in concurrence with affiliating University (Jawaharlal Nehru Technological University, Hyderabad) and State Government.

Academic Autonomy: Means freedom to an institute in all aspects of conducting its academic programs, granted by UGC for Promoting Excellence.

**Academic Council:** The Academic Council is the highest academic body of the institute and is responsible for the maintenance of standards of instruction, education and examination within the institute. Academic Council is an authority as per UGC regulations and it has the right to take decisions on all academic matters including academic research.

Academic Year: It is the period necessary to complete an actual course of study within a year. It comprises two main semesters i.e., (one odd + one even) and one supplementary semester.

**Branch:** Means specialization in a program like B.Tech degree program in Aeronautical Engineering, B.Tech degree program in Computer Science and Engineering etc.

**Board of Studies (BOS):** BOS is an authority as defined in UGC regulations, constituted by Head of the Organization for each of the departments separately. They are responsible for curriculum design and updation in respect of all the programs offered by a department.

**Backlog Course:** A course is considered to be a backlog course, if the student has obtained a failure grade (F) in that course.

**Basic Sciences:** The courses offered in the areas of Mathematics, Physics, Chemistry etc., are considered to be foundational in nature.

**Betterment:** Betterment is a way that contributes towards improvement of the students' grade in any course(s). It can be done by either (a) re-appearing or (b) re-registering for the course.

Commission: Means University Grants Commission (UGC), New Delhi.

**Choice Based Credit System:** The credit based semester system is one which provides flexibility in designing curriculum and assigning credits based on the course content and hours of teaching along with provision of choice for the student in the course selection.

**Certificate Course:** It is a course that makes a student to have hands-on expertise and skills required for holistic development in a specific area/field.

**Compulsory course:** Course required to be undertaken for the award of the degree as per the program.

**Continuous Internal Examination:** It is an examination conducted towards sessional assessment.

**Core:** The courses that are essential constituents of each engineering discipline are categorized as professional core courses for that discipline.

Course: A course is a subject offered by a department for learning in a particular semester.

**Course Outcomes:** The essential skills that need to be acquired by every student through a course.

**Credit:** A credit is a unit that gives weight to the value, level or time requirements of an academic course. The number of 'Contact Hours' in a week of a particular course determines its credit value. One credit is equivalent to one lecture/tutorial hour per week.

**Credit point:** It is the product of grade point and number of credits for a course.

**Cumulative Grade Point Average (CGPA):** It is a measure of cumulative performance of a student over all the completed semesters. The CGPA is the ratio of total credit points secured by a student in various courses in all semesters and the sum of the total credits of all courses in all the semesters. It is expressed up to two decimal places.

**Curriculum:** Curriculum incorporates the planned interaction of students with instructional content, materials, resources, and processes for evaluating the attainment of Program Educational Objectives.

**Department:** An academic entity that conducts relevant curricular and co-curricular activities, involving both teaching and non-teaching staff, and other resources in the process of study for a degree.

**Detention in a Course:** Student who does not obtain minimum prescribed attendance in a course shall be detained in that particular course.

**Dropping from Semester:** Student who doesn't want to register for any semester can apply in writing in prescribed format before the commencement of that semester.

**Elective Course:** A course that can be chosen from a set of courses. An elective can be Professional Elective and / or Open Elective.

**Evaluation:** Evaluation is the process of judging the academic performance of the student in her/his courses. It is done through a combination of continuous internal assessment and semester end examinations.

Grade: It is an index of the performance of the students in a said course. Grades are indicated by alphabets.

Grade Point: It is a numerical weight allotted to each letter grade on a 10 - point scale.

**Honours:** An Honours degree typically refers to a higher level of academic achievement at an undergraduate level.

Institute: Means Institute of Aeronautical Engineering, Hyderabad unless indicated otherwise by the context.

Massive Open Online Courses (MOOC): MOOC courses inculcate the habit of self learning. MOOC courses would be additional choices in all the elective group courses.

**Minor:** Minor are coherent sequences of courses which may be taken in addition to the courses required for the B.Tech degree.

**Pre-requisite:** A specific course or subject, the knowledge of which is required to complete before student register another course at the next grade level.

**Professional Elective:** It indicates a course that is discipline centric. An appropriate choice of minimum number of such electives as specified in the program will lead to a degree with specialization.

**Program:** Means, UG degree program: Bachelor of Technology (B.Tech); PG degree program: Master of Technology (M.Tech) / Master of Business Administration (MBA).

**Program Educational Objectives:** The broad career, professional and personal goals that every student will achieve through a strategic and sequential action plan.

**Project work:** It is a design or research based work to be taken up by a student during his/her final year to achieve a particular aim. It is a credit based course and is to be planned carefully by the student.

**Re-Appearing:** A student can reappear only in the semester end examination for theory component of a course, subject to the regulations contained herein.

**Registration:** Process of enrolling into a set of courses in a semester of a program.

**Regulations:** The regulations, common to all B.Tech programs offered by Institute, are designated as "IARE Regulations - R18" and are binding on all the stakeholders.

**Semester:** It is a period of study consisting of 15 to 18 weeks of academic work equivalent to normally 90 working days. Odd semester commences usually in July and even semester in December of every year.

**Semester End Examinations:** It is an examination conducted for all courses offered in a semester at the end of the semester.

S/he: Means "she" and "he" both.

**Student Outcomes:** The essential skill sets that need to be acquired by every student during her/his program of study. These skill sets are in the areas of employability, entrepreneurial, social and behavioral.

**University:** Means Jawaharlal Nehru Technological University Hyderabad (JNTUH), Hyderabad, is an affiliating University.

**Withdraw from a Course:** Withdrawing from a course means that a student can drop from a course within the first two weeks of odd or even semester (deadlines are different for summer sessions). However, s/he can choose a substitute course in place of it, by exercising the option within 5 working days from the date of withdrawal.

# FOREWORD

The autonomy is conferred to Institute of Aeronautical Engineering (IARE), Hyderabad by University Grants Commission (UGC), New Delhi based on its performance as well as future commitment and competency to impart quality education. It is a mark of its ability to function independently in accordance with the set norms of the monitoring bodies including J N T University Hyderabad (JNTUH), Hyderabad and AICTE, New Delhi. It reflects the confidence of the affiliating University in the autonomous institution to uphold and maintain standards it expects to deliver on its own behalf. Thus, an autonomous institution is given the freedom to have its own **curriculum, examination system** and **monitoring mechanism**, independent of the affiliating University but under its observance.

IARE is proud to win the credence of all the above bodies monitoring the quality in education and has gladly accepted the responsibility of sustaining, if not improving upon the standards and ethics for which it has been striving for more than a decade in reaching its present standing in the arena of contemporary technical education. As a follow up, statutory bodies such as Academic Council and Board of Studies (BOS) are constituted with the guidance of the Governing Body of the institute and recommendations of the JNTUH to frame the regulations, course structure, and syllabi under autonomous status.

The autonomous regulations, course structure, and syllabi have been prepared after prolonged and detailed interaction with several expertise solicited from academics, industry and research, in accordance with the vision and mission of the institute in order to produce a quality engineering graduate to the society.

All the faculty, parents, and students are requested to go through all the rules and regulations carefully. Any clarifications needed are to be sought at appropriate time and from the principal of the institute, without presumptions, to avoid unwanted subsequent inconveniences and embarrassments. The cooperation of all the stake holders is requested for the successful implementation of the autonomous system in the larger interests of the institute and brighter prospects of engineering graduates.

PRINCIPAL



# **INSTITUTE OF AERONAUTICAL ENGINEERING**

(Autonomous)

# **ACADEMIC REGULATIONS**

#### B.Tech. Regular Four Year Degree Program (for the batches admitted from the academic year 2018 - 19) & B.Tech. (Lateral Entry Scheme) (for the batches admitted from the academic year 2019 - 20)

For pursuing four year undergraduate Bachelor of Technology degree program of study in Engineering (B.Tech) offered by Institute of Aeronautical Engineering under Autonomous status and herein after referred to as IARE.

#### **Preamble:**

All India Council for Technical Education (AICTE) has introduced Model Curriculum for Bachelor of Technology program with 160 credits in the entire program of 4 years, and additional 20 credits can be acquired for the degree of B.Tech with **Honours or additional Minor in Engineering**. These additional 20 credits will have to be acquired with online courses (MOOCs), perhaps for the first time in the country, to tap the zeal and excitement of learning beyond the classrooms. So, the students will have to complete additional 20 credits through MOOCs within 4 years of time. This creates an excellent opportunity for students to acquire the necessary skill set for employability through massive open online courses where the rare expertise of world famous experts from academics and industry are available.

Separate certificate will be issued in addition to regular degree program mentioning that the student has cleared Honours / Minor specialization in respective courses in addition to scheduled courses for B.Tech programs.

#### 1. CHOICE BASED CREDIT SYSTEM

The Indian Higher Education Institutions (HEIs) are changing from the conventional course structure to Choice Based Credit System (CBCS) along with introduction to semester system in the first year itself. The semester system helps in accelerating the teaching-learning process and enables vertical and horizontal mobility in learning.

The credit based semester system provides flexibility in designing curriculum and assigning credits based on the course content and hours of teaching. The choice based credit system provides a 'cafeteria' type approach in which the students can take courses of their choice, learn at their own pace, undergo additional courses and acquire more than the required credits, and adopt an interdisciplinary approach to learning.

Choice Based Credit System (CBCS) is a flexible system of learning and provides choice for students to select from the prescribed elective courses. A course defines learning objectives and learning outcomes and comprises lectures / tutorials / laboratory work / field work / project work / comprehensive Examination / seminars / assignments / MOOCs / alternative assessment tools / presentations / self-study etc., or a combination of some of these.

Under the CBCS, the requirement for awarding a degree is prescribed in terms of number of credits to be completed by the students.

#### The CBCS permits students to:

- 1. Choose electives from a wide range of elective courses offered by the departments.
- 2. Undergo additional courses of interest.
- 3. Adopt an interdisciplinary approach in learning.
- 4. Make the best use of expertise of the available faculty.

#### 2. MEDIUM OF INSTRUCTION

The medium of instruction shall be English for all courses, examinations, seminar presentations and project work. The curriculum will comprise courses of study as given in course structure, in accordance with the prescribed syllabi.

#### **3. PROGRAMS OFFERED**

Presently, the institute is offering Bachelor of Technology (B.Tech) degree programs in the following disciplines:

- 1. Aeronautical Engineering
- 2. Computer Science and Engineering
- 3. Information Technology
- 4. Electronics and Communication Engineering
- 5. Electrical and Electronics Engineering
- 6. Mechanical Engineering
- 7. Civil Engineering

#### 4. SEMESTER STRUCTURE

Each academic year is divided into three semesters, TWO being **MAIN SEMESTERS** (one odd + one even) and ONE being a **SUPPLEMENTARY SEMESTER**. Main semesters are for regular class work. Supplementary Semester is primarily for failed students i.e. registration for a course for the first time is generally not permitted in the supplementary semester.

- 4.1 Each main semester shall be of 21 weeks (Table 1) duration and this period includes time for registration of courses, course work, examination preparation, and conduct of examinations.
- 4.2 Each main semester shall have a minimum of 90 working days; out of which 75 days are for teaching / practical and 15 days for conduct of exams and preparation.
- 4.3 The supplementary semester shall be a fast track semester consisting of eight weeks and this period includes time for registration of courses, course work, and examination preparation, conduct of examinations, assessment, and declaration of final results.
- 4.4 All subjects may not be offered in the supplementary semester. The student has to pay a stipulated fee prescribed by the institute to register for a course in the supplementary semester. The supplementary semester is provided to help the student in not losing an academic year. It is optional for a student to make use of supplementary semester. Supplementary semester is a special semester and the student cannot demand it as a matter of right and will be offered based on availability of faculty and other institute resources.
- 4.5 The institute may use **supplementary semester** to arrange add-on courses for regular students and / or for deputing them for practical training / FSI model. A student can register for a maximum number of 15 credits during a supplementary semester.
  - 4.5.1 The registration for the supplementary semester (during May July, every year) provides an opportunity to students to clear their backlogs ('F' grade) or who are prevented from appearing for SEE examinations due to shortage of attendance less than 65% in each course ('SA' Grade) in the earlier semesters or the courses which he / she could not register (Drop / Withdraw) due to any reason.

Students will not be permitted to register for more than 15 credits (both I and II semester) in the supplementary semester. Students required to register for supplementary semester courses are to pay a nominal fee within the stipulated time. A separate circular shall be issued at the time of supplementary semester.

It will be optional for a student to get registered in the course(s) of supplementary semester; otherwise, he / she can opt to appear directly in supplementary examination. However, if a student gets registered in a course of supplementary semester, then it will be compulsory for a student to fulfill attendance criterion ( $\geq$ 90%) of supplementary semester and he / she will lose option to appear in immediate supplementary examination.

The students who have earlier taken SEE examination and register afresh for the supplementary semester may revoke the CIA marks secured by them in their regular/earlier attempts in the same course. Once revoked, the students shall not seek restoration of the CIA marks.

Supplementary semester will be at an accelerated pace e.g. one credit of a course shall require two hours/week so that the total number of contact hours can be maintained same as in normal semester.

#### Instructions and guidelines for the supplementary semester course:

- A minimum of 36 to 40 hours will be taught by the faculty for every course.
- Only the students registered and having sufficient percentage of attendance for the course will be permitted to write the examination.
- The assessment procedure in a supplementary semester course will be similar to the procedure for a regular semester course.
- Student shall register for the supplementary semester as per the schedule given in academic calendar.
- Once registered, students will not be allowed to withdraw from supplementary semester.
- 4.5.2 The academic calendar shown in Table 1 is declared at the beginning of the academic year.

	I Spell Instruction Period	8 weeks		
FIDCT	I Mid Examinations	1 week		
FIRST SEMESTER	II Spell Instruction Period	8 weeks	19 weeks	
(21 weeks)	II Mid Examinations	1 week		
(21 WEEKS)	Preparation and Practical Examinations	1 week		
	Semester End Examinations		2 weeks	
Sem	2 weeks			
	I Spell Instruction Period	8 weeks		
SECOND	I Mid Examinations	1 week		
SECOND	II Spell Instruction Period	8 weeks	19 weeks	
(21 weeks)	II Mid Examinations	1 week		
(21 WEEKS)	Preparation & Practical Examinations	1 week		
	Semester End Examinations		2 weeks	
Summer Vacati	8 weeks			

#### Table 1: Academic Calendar

4.6 Students admitted on transfer from JNTUH affiliated institutes, Universities and other institutes in the subjects in which they are required to earn credits so as to be on par with regular students as prescribed by concerned 'Board of Studies'.

#### 5.0 REGISTRATION / DROPPING / WITHDRAWAL

- 5.1. Each student has to compulsorily register for course work at the beginning of each semester as per the schedule mentioned in the Academic Calendar. It is compulsory for the student to register for courses in time. The registration will be organized departmentally under the supervision of the Head of the Department.
- 5.2. In ABSENTIA, registration will not be permitted under any circumstances.
- 5.3. At the time of registration, students should have cleared all the dues of Institute and Hostel for the previous semesters, paid the prescribed fees for the current semester and not been debarred from the institute for a specified period on disciplinary or any other ground.
- 5.4. The student has to normally register for a minimum of 17 credits and may register up to a maximum of 27 credits, in consultation with HOD/faculty mentor. On an average, a student is expected to register for 22 credits.
- 5.5. **Dropping of Courses:** Within one week after the last date of first internal assessment test or by the date notified in the academic calendar, the student may in consultation with his / her faculty mentor/adviser, drop one or more courses without prejudice to the minimum number of credits as specified in clause 5.4. The dropped courses are not recorded in the Grade Card. Student must complete the dropped subject by registering in the supplementary semester / forthcoming semester in order to earn the required credits. Student must complete the dropped subject by registering semester in order to earn the required credits.
- 5.6. **Withdrawal from Courses:** A student is permitted to withdraw from a course by the date notified in the academic calendar. Such withdrawals will be permitted without prejudice to the minimum number of credits as specified in clause 5.4. A student cannot withdraw a course more than once and withdrawal of reregistered subjects is not permitted.
- 5.7 After **Dropping and / or Withdrawal** of courses, minimum credits registered shall be 20.

#### 6.0 UNIQUE COURSE IDENTIFICATION CODE

Every course of the B.Tech program will be placed in one of the seven groups of courses as listed in the Table 2. The various courses and their two-letter codes are given below;

S. No	Branch	Code
1	Aeronautical Engineering	AE
2	Computer Science and Engineering	CS
3	Information Technology	IT
4	Electronics and Communication Engineering	EC
5	Electrical and Electronics Engineering	EE
6	Mechanical Engineering	ME
7	Civil Engineering	CE

Table 2:	<b>Group</b>	of Courses
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#### 7.0 CURRICULUM AND COURSE STRUCTURE

The curriculum shall comprise Theory Courses, Elective Courses, Laboratory Courses, Audit Courses, Mandatory Courses, Mini Project, Internship and Project work. The list of elective courses may also include subjects from allied discipline.

**Contact Periods:** Depending on the complexity and volume of the course, the number of contact periods per week will be assigned. Each Theory and Laboratory course carries credits based on the number of hours/week as follows:

- **Contact classes (Theory):** 1 credit per lecture hour per week, 1 credit per tutorial hour per week.
- Laboratory Hours (Practical): 1 credit for 2 practical hours per week.
- **Project Work:** 1 credit for 2 hours of project work per week.
- **Mini Project:** 1 credit for 2 hours per week

#### 7.1 TYPES OF COURSES

Courses in a program may be of three kinds: Foundation / Skill, Core and Elective Courses.

#### 7.1.0 Foundation / Skill Course:

Foundation courses are the courses based upon the content leads to enhancement of skill and knowledge as well as value based and are aimed at man making education. Skill subjects are those areas in which one needs to develop a set of skills to learn anything at all. They are fundamental to learning any subject.

#### 7.1.1 Professional Core Courses:

There may be a core course in every semester. This is the course which is to be compulsorily studied by a student as a core requirement to complete the requirement of a program in the said discipline of study.

#### 7.1.2 Elective Course:

Electives provide breadth of experience in respective branch and application areas. Elective course is a course which can be chosen from a pool of courses. It may be:

- Supportive to the discipline of study
- Providing an expanded scope
- Enabling an exposure to some other discipline / domain
- Nurturing student's proficiency / skill.

An elective may be Professional Elective, is a discipline centric focusing on those courses which add generic proficiency to the students or may be Open Elective, chosen from unrelated disciplines.

There are six professional elective tracks; students can choose not more than two courses from each track. Overall, students can opt for six professional elective courses which suit their project work in consultation with the faculty advisor/mentor. Nevertheless, one course from each of the four open electives has to be selected. A student may also opt for more elective courses in his/her area of interest.

#### 7.1.3 Credit distribution for courses offered is given in Table 3.

S. No	Course	Hours	Credits
1	Theory Course	1 / 2 / 3 / 4	1/2/3/4
2	Elective Courses	3	3
3	MOOC Courses	-	2
4	Laboratory Courses	2/3/4	1 / 1.5 / 2
5	Audit Course / Mandatory Course	-	0
6	Project / Research based learning	-	4
7	Full Semester Internship (FSI) / Project Work	-	11

#### **Table 3: Credit distribution**

#### 7.2 Course Structure

Every course of the B.Tech program will be placed in one of the eight categories with minimum credits as listed in the Table 4.

S. No	Category	Breakup of Credits
1	Humanities and Social Sciences (HSMC), including Management.	12
2	Basic Science Courses (BSC) including Mathematics, Physics and Chemistry.	25
3	Engineering Science Courses (ESC), including Workshop, Drawing, Basics of Electrical / Electronics / Mechanical / Computer Engineering.	24
4	Professional Core Courses (PCC), relevant to the chosen specialization / branch.	48
5	Professional Electives Courses (PEC), relevant to the chosen specialization / branch.	18
6	Open Elective Courses (OEC), from other technical and/or emerging subject areas.	18
7	Project Based Learning, Research Based Learning and Project Work (PROJ) / Full Semester Internship (FSI)	15
8	Mandatory Courses / Audit Courses.	Non-Credit
	TOTAL	160

#### **Table 4: Category Wise Distribution of Credits**

#### 7.3 Semester wise course break-up

Following are the **TWO** models of course structure out of which any student shall choose or will be allotted with one model based on their academic performance.

- i. Full Semester Internship (FSI) Model and
- ii. Non Full Semester Internship (NFSI) Model Project work.

#### 7.4 For Four year regular program (FSI Model):

In the FSI Model, out of the selected students - half of students shall undergo Full Semester Internship in VII semester and the remaining students in VIII semester. In the Non FSI Model,

all the selected students shall carry out the course work and Project work as specified in the course structure. A student who secures a minimum CGPA of 7.5 up to IV semester with no current arrears and maintains the CGPA of 7.5 till VI Semester shall be eligible to opt for FSI.

#### 8.0 EVALUATION METHODOLOGY

#### 8.1 Theory Course:

Each theory course will be evaluated for a total of 100 marks, with 30 marks for Continuous Internal Assessment (CIA) and 70 marks for Semester End Examination (SEE). Out of 30 marks allotted for CIA during the semester, marks are awarded by taking average of two CIA examinations or the marks scored in the make-up examination.

#### 8.1.1 Semester End Examination (SEE):

The SEE is conducted for 70 marks of 3 hours duration. The syllabus for the theory courses is divided into FIVE modules and each modules carries equal weightage in terms of marks distribution. The question paper pattern is as follows.

Two full questions with 'either' 'or' choice will be drawn from each module. Each question carries 14 marks. There could be a maximum of two sub divisions in a question.

The emphasis on the questions is broadly based on the following criteria:

50 %	To test the objectiveness of the concept
50 %	To test the analytical skill of the concept OR to test the application skill of the concept

#### 8.1.2 Continuous Internal Assessment (CIA):

For each theory course the CIA shall be conducted by the faculty / teacher handling the course as given in Table 5. CIA is conducted for a total of 30 marks, with 20 marks for Continuous Internal Examination (CIE), 05 marks for Quiz and 05 marks for Alternative Assessment Tool (AAT).

COMPONENT	THEORY			TOTAL
Type of Assessment	CIE Exam	MARKS		
Max. CIA Marks	20	05	05	30

#### **Table 5: Assessment pattern for Theory Courses**

#### **8.1.2.1** Continuous Internal Examination (CIE):

Two CIE exams shall be conducted at the end of the 8<sup>th</sup> and 16<sup>th</sup> week of the semester respectively. The CIE exam is conducted for 20 marks of 2 hours duration consisting of five descriptive type questions out of which four questions have to be answered where, each question carries 5 marks. Marks are awarded by taking average of marks scored in two CIE exams. The valuation and verification of answer scripts of CIE exams shall be completed within a week after the conduct of the Examination.

#### 8.1.2.2 Quiz – Online Examination

Two Quiz exams shall be online examination consisting of 50 multiple choice questions and are to be answered by choosing the correct answer from a given set

of choices (commonly four). Such a question paper shall be useful in testing of knowledge, skills, application, analysis, evaluation and understanding of the students. Marks shall be awarded considering the average of two quiz examinations for every course.

#### 8.1.2.3 Alternative Assessment Tool (AAT)

In order to encourage innovative methods while delivering a course, the faculty members are encouraged to use the Alternative Assessment Tool (AAT). This AAT enables faculty to design own assessment patterns during the CIA. The AAT enhances the autonomy (freedom and flexibility) of individual faculty and enables them to create innovative pedagogical practices. If properly applied, the AAT converts the classroom into an effective learning centre. The AAT may include tutorial hours/classes, seminars, assignments, term paper, open ended experiments, **METE** (Modeling and Experimental Tools in Engineering), five minutes video, MOOCs etc.

However, it is mandatory for a faculty to obtain prior permission from the concerned HOD and spell out the teaching/assessment pattern of the AAT prior to commencement of the classes.

#### 8.2 Laboratory Course:

- 8.2.1 Each laboratory will be evaluated for a total of 100 marks consisting of 30 marks for internal assessment and 70 marks for semester end lab examination. Out of 30 marks of internal assessment, continuous lab assessment will be done for 20 marks for the day to day performance and 10 marks for the final internal lab assessment. The semester end lab examination for 70 marks shall be conducted by two examiners, one of them being Internal Examiner and the other being External Examiner, both nominated by the Principal from the panel of experts recommended by the Chairman, BOS.
- 8.2.2 All the drawing related courses are evaluated in line with laboratory courses. The distribution shall be 30 marks for internal evaluation (20 marks for day–to–day work, and 10 marks for internal tests) and 70 marks for semester end lab examination. There shall be ONE internal test of 10 marks in each semester.

#### 8.3 Mandatory Courses (MC):

These courses are among the compulsory courses but will not carry any credits. However, a pass in each such course during the program shall be necessary requirement for the student to qualify for the award of Degree. Its result shall be declared as "Satisfactory" or "Not Satisfactory" performance.

#### 8.4 Value Added Courses:

The value added courses are audit courses offered through joint ventures with various organizations providing ample scope for the students as well as faculty to keep pace with the latest technologies pertaining to their chosen fields of study. A plenty of value added programs will be proposed by the departments one week before the commencement of class work. The students are given the option to choose the courses according to their desires and inclinations as they choose the desired items in a cafeteria. The expertise gained through the value added programs should enable them to face the formidable challenges of the future and also assist them in exploring new opportunities. Its result shall be declared with "Satisfactory" or "Not Satisfactory" performance.

#### 8.5 Project / Research Based Learning

This gives students a platform to experience a research driven career in engineering, while developing a device / systems and publishing in reputed SCI / SCOPUS indexed journals and/or filing an **Intellectual Property** (IPR-Patent/Copyright) to aid communities around the world. Students should work individually as per the guidelines issued by head of the department concerned. The benefits to students of this mode of learning include increased engagement, fostering of critical thinking and greater independence.

The topic should be so selected that the students are enabled to complete the work in the stipulated time with the available resources in the respective laboratories. The scope of the work be handling part of the consultancy work, maintenance of the existing equipment, development of new experiment setup or can be a prelude to the main project with a specific outcome.

Project report will be evaluated for 100 marks in total. Assessment will be done for 100 marks out of which, the supervisor / guide will evaluate for 30 marks based on the work and presentation / execution of the work. Subdivision for the remaining 70 marks is based on publication, report, presentation, execution and viva-voce. Evaluation shall be done by a committee comprising the supervisor, Head of the department and an examiner nominated by the Principal from the panel of experts recommended by Chairman, BOS in consultation with Head of the department.

#### 8.6 **Project work**

The project work shall be evaluated for 100 marks out of which 30 marks for internal evaluation and 70 marks for semester end evaluation. The project work shall be spread over in VII semester and in VIII semester. The project work shall be somewhat innovative in nature and explore the research bent of the mind of the student. A student shall carry out the project work under the supervision of a member of the faculty or may undertake to execute the project in collaboration with an Industry, R&D organization or another academic institution/University where sufficient facilities exist to carry out the project work.

At the end of VII semester, students should submit synopsis summarizing the work done in VII semester. The project is expected to be completed by the end of VIII semester. In VII semester, a first mid review is conducted by Project Review Committee (PRC) (on the progress) for 10 marks.

In VIII semester, a second mid review is conducted by PRC (on the progress) for 10 marks. On completion of the project, a third evaluation is conducted for award of internal marks of another 10 marks before the report is submitted, making the total internal marks 30.

The end semester examination shall be based on the report submitted and a viva-voce exam for 70 marks by a committee comprising the Head of the Department, the project supervisor and an external examiner nominated by the Principal. A minimum of 40% of maximum marks shall be obtained to earn the corresponding credits.

#### 8.7 Full Semester Internship (FSI)

FSI is a full semester internship program carrying 11 credits. The FSI shall be opted in VII semester or in VIII semester. During the FSI, student has to spend one full semester in an identified industry / firm / R & D organization or another academic institution/University

where sufficient facilities exist to carry out the project work.

#### Following are the evaluation guidelines:

- Quizzes: 2 times
- Quiz #1 About the industry profile, weightage: 5%
- Quiz #2 Technical-project related, weightage: 5%
- Seminars 2 times (once in six weeks), weightage: 7.5% + 7.5%
- Viva-voce: 2 times (once in six weeks), weightage: 7.5% + 7.5%
- Project Report, weightage: 15%
- Internship Diary, weightage: 5 %
- Final Presentation, weightage: 40%

FSI shall be open to all the branches with a ceiling of maximum 10% distributed in both semesters. The selection procedure is:

- Choice of the students
- CGPA (> 7.5) up to IV semester
- Competency Mapping / Allotment

#### 9.0 MAKEUP EXAMINATION

The make-up examination facility shall be available to students who may have missed to attend CIE exams in one or more courses in a semester for valid genuine reasons. The make-up examination shall have comprehensive online objective type questions. The syllabus for the make-up examination shall be the whole syllabus covered till the end of the semester under consideration and will be conducted at the end of the semester.

#### **10.0 SUPPLEMENTARY EXAMINATIONS:**

In addition to the Regular Semester End Examinations held at the end of each semester, Supplementary Semester End Examinations will be conducted within three weeks of the commencement of the teaching of the next semester. Candidates taking the Regular / Supplementary examinations as Supplementary candidates may have to take more than one Semester End Examination per day. A student can appear for any number of supplementary examinations till he/she clears all courses which he/she could not clear in the first attempt. However the maximum stipulated period for the course shall not be relaxed under any circumstances.

#### **11.0 ATTENDANCE REQUIREMENTS AND DETENTION POLICY**

- 11.1 It is desirable for a candidate to have 100% attendance in each course. In every course (theory/laboratory), student has to maintain a minimum of 75% attendance including the days of attendance in sports, games, NCC and NSS activities to be eligible for appearing in Semester End Examination of the course.
- 11.2 In case of medical issues, deficiency of attendance in each course to the extent of 10% may be condoned by the College Academic Committee (CAC) on the recommendation of the Head of the Department if the attendance is between 75% and 65% in every course, subjected to the submission of medical certificates, medical case file, and other needful documents to the concerned departments.
- 11.3 The basis for the calculation of the attendance shall be the period prescribed by the institute by its calendar of events. For late admission, attendance is reckoned from the date of admission to the program. However, in case of a student having less than 65%

attendance in any course, s/he shall be detained in the course and in no case such process will be relaxed.

- 11.4 A candidate shall put in a minimum required attendance in atleast 60% of (rounded to the next highest integer) theory courses for getting promoted to next higher class / semester. Otherwise, s/he shall be declared detained and has to repeat semester.
- 11.5 Students whose shortage of attendance is not condoned in any subject are not eligible to write their semester end examination of that courses and their registration shall stand cancelled.
- 11.6 A prescribed fee shall be payable towards condonation of shortage of attendance.
- 11.7 A student shall not be promoted to the next semester unless he satisfies the attendance requirement of the present semester, as applicable. They may seek readmission into that semester when offered next. If any candidate fails to fulfill the attendance requirement in the present semester, he shall not be eligible for readmission into the same class.
- 11.8 Any student against whom any disciplinary action by the institute is pending shall not be permitted to attend any SEE in that semester.

#### 12.0 CONDUCT OF SEMESTER END EXAMINATIONS AND EVALUATION

- 12.1 Semester end examination shall be conducted by the Controller of Examinations (COE) by inviting Question Papers from the External Examiners.
- 12.2 Question papers may be moderated for the coverage of syllabus, pattern of questions by a Semester End Examination Committee chaired by Head of the Department one day before the commencement of semester end examinations. Internal Examiner shall prepare a detailed scheme of valuation.
- 12.3 The answer papers of semester end examination should be evaluated by the internal examiner immediately after the completion of exam and the award sheet should be submitted to COE in a sealed cover before the same papers are kept for second evaluation by external examiner.
- 12.4 In case of difference of more than 15% of marks, the answer paper shall be re-evaluated by a third examiner appointed by the Examination Committee and marks awarded by this examiner shall be taken as final.
- 12.5 COE shall invite 3 9 external examiners to evaluate all the end-semester answer scripts on a prescribed date(s). Practical laboratory exams are conducted involving external examiners.
- 12.6 Examinations Control Committee shall consolidate the marks awarded by internal and external examiners and award grades.

#### **13.0 SCHEME FOR THE AWARD OF GRADE**

- 13.1 A student shall be deemed to have satisfied the minimum academic requirements and earn the credits for each theory course, if s/he secures
  - i. Not less than 35% marks for each theory course in the semester end examination, and
  - ii. A minimum of 40% marks for each theory course considering both internal and semester end examination.
- 13.2 A student shall be deemed to have satisfied the minimum academic requirements and earn the credits for each Lab / Project based learning / Research based learning / Project work / FSI, if s/he secures
  - i. Not less than 40% marks for each Lab / Project based learning / Research based learning / Project work / FSI course in the semester end examination,

- ii. A minimum of 40% marks for each Lab / Project based learning / Research based learning / Project work / FSI course considering both internal and semester end examination.
- 13.3 If a candidate fails to secure a pass in a particular course, it is mandatory that s/he shall register and reappear for the examination in that course during the next semester when examination is conducted in that course. It is mandatory that s/he should continue to register and reappear for the examination till s/he secures a pass.

#### 14.0 LETTER GRADES AND GRADE POINTS

14.1 Performances of students in each course are expressed in terms of marks as well as in Letter Grades based on absolute grading system. The UGC recommends a 10-point grading system with the following letter grades as given in the Table-6.

Range of Marks	Grade Point	Letter Grade
100 - 90	10	S (Superior)
89 - 80	9	A+ (Excellent)
79 – 70	8	A (Very Good)
69 - 60	7	B+ (Good)
59 - 50	6	B (Average)
49 - 40	5	C (Pass)
Below 40	0	F (Fail)
Absent	0	AB (Absent)
Authorized Break of Study	0	ABS

**Table-6: Grade Points Scale (Absolute Grading)** 

- 14.2 A student is deemed to have passed and acquired to correspondent credits in particular course if s/he obtains any one of the following grades: "S", "A+", "A", "B+", "B", "C".
- 14.3 A student obtaining Grade F shall be considered Failed and will be required to reappear in the examination.
- 14.4 For non credit courses, 'Satisfactory' or "Not Satisfactory" is indicated instead of the letter grade and this will not be counted for the computation of SGPA/CGPA.
- 14.5 "SA" denotes shortage of attendance (as per item 11) and hence prevention from writing Semester End Examination.
- 14.6 "W" denotes **withdrawal** from the exam for the particular course.
- 14.7 At the end of each semester, the institute issues grade sheet indicating the SGPA and CGPA of the student. However, grade sheet will not be issued to the student if s/he has any outstanding dues.

#### **15.0 COMPUTATION OF SGPA AND CGPA**

The UGC recommends to compute the Semester Grade Point Average (SGPA) and Cumulative Grade Point Average (CGPA). The credit points earned by a student are used for calculating the Semester Grade Point Average (SGPA) and the Cumulative Grade Point Average (CGPA), both of which are important performance indices of the student. SGPA is equal to the sum of all the total points earned by the student in a given semester divided by the number of credits registered by the student in that semester. CGPA gives the sum of all the total points earned in all the

previous semesters and the current semester divided by the number of credits registered in all these semesters. Thus,

$$SGPA = \sum_{i=1}^{n} (C_i G_i) / \sum_{i=1}^{n} C_i$$

Where,  $C_i$  is the number of credits of the *i*<sup>th</sup> course and  $G_i$  is the grade point scored by the student in the *i*<sup>th</sup> course and *n* represent the number of courses in which a student is registered in the concerned semester.

$$CGPA = \sum_{j=1}^{m} \left(C_{j} S_{j}\right) / \sum_{j=1}^{m} C_{j}$$

Where,  $S_j$  is the SGPA of the  $j^{th}$  semester and  $C_j$  is the total number of credits upto the semester and *m* represent the number of semesters completed in which a student registered upto the semester.

The SGPA and CGPA shall be rounded off to 2 decimal points and reported in the transcripts.

#### 16.0 ILLUSTRATION OF COMPUTATION OF SGPA AND CGPA

#### **16.1 Illustration for SGPA**

Course Name	<b>Course Credits</b>	Grade letter	Grade point	Credit Point (Credit x Grade)
Course 1	3	А	8	3 x 8 = 24
Course 2	4	B+	7	4 x 7 = 28
Course 3	3	В	6	3 x 6 = 18
Course 4	3	S	10	3 x 10 = 30
Course 5	3	С	5	3 x 5 = 15
Course 6	4	В	6	4 x 6 = 24
	20			139

#### *Thus,* SGPA = 139 / 20 = 6.95

#### **16.2 Illustration for CGPA**

Semester 1	Semester 2	Semester 3	Semester 4
Credit: 20 SGPA: 6.9	Credit: 22 SGPA: 7.8	Credit: 25 SGPA: 5.6	Credit: 26 SGPA: 6.0
Semester 5	Semester 6		
Credit: 26 SGPA: 6.3	Credit: 25 SGPA: 8.0		

Thus, 
$$CGPA = \frac{20x6.9 + 22x7.8 + 25x5.6 + 26x6.0 + 26x6.3 + 25x8.0}{144} = 6.73$$

144

#### 17.0 PHOTOCOPY / REVALUATION

A student, who seeks the re-valuation of the answer script, is directed to apply for the photocopy of his/her semester examination answer paper(s) in the theory course(s), within 2 working days from the declaration of results in the prescribed format to the Controller of Examinations through

the Head of the department. On receiving the photocopy, the student can consult with a competent member of faculty and seek the opinion for revaluation. Based on the recommendations, the student can register for the revaluation with prescribed fee. The Controller of Examinations shall arrange for the revaluation and declare the results. Revaluation is not permitted to the courses other than theory courses.

#### **18.0 PROMOTION POLICIES**

The following academic requirements have to be satisfied in addition to the attendance requirements mentioned in item no. 11.

#### **18.1** For students admitted into B.Tech (Regular) program

- 18.1.1 A student will not be promoted from II semester to III semester unless s/he fulfills the academic requirement of securing 50% of the total credits (rounded to the next lowest integer) from I and II semester examinations, whether the candidate takes the examination(s) or not.
- 18.1.2 A student will not be promoted from IV semester to V semester unless s/he fulfills the academic requirement of securing 50% of the total credits (rounded to the next lowest integer) upto III semester **or** 50% of the total credits (rounded to the next lowest integer) up to IV semester, from all the examinations, whether the candidate takes the examination(s) or not.
- 18.1.3 A student shall be promoted from VI semester to VII semester only if s/he fulfills the academic requirements of securing 50% of the total credits (rounded to the next lowest integer) up to V semester or 50% of the total credits (rounded to the next lowest integer) up to VI semester from all the examinations, whether the candidate takes the examination(s) or not.
- 18.1.4 A student shall register for all the 160 credits and earn all the 160 credits. Marks obtained in all the 160 credits shall be considered for the award of the Grade.

#### **18.2** For students admitted into B.Tech (lateral entry students)

- 18.2.1 A student will not be promoted from IV semester to V semester unless s/he fulfills the academic requirement of securing 50% of the total credits (rounded to the next lowest integer) up to IV semester, from all the examinations, whether the candidate takes the examination(s) or not.
- 18.2.2 A student shall be promoted from VI semester to VII semester only if s/he fulfills the academic requirements of securing 50% of the total credits (rounded to the next lowest integer) up to V semester or 50% of the total credits (rounded to the next lowest integer) up to VI semester from all the examinations, whether the candidate takes the examination(s) or not.
- 18.2.3 A student shall register for all the 123 credits and earn all the 123 credits. Marks obtained in all the 123 credits shall be considered for the award of the Grade.

#### **19.0 GRADUATION REQUIREMENTS**

The following academic requirements shall be met for the award of the B.Tech degree.

- 19.1 Student shall register and acquire minimum attendance in all courses and secure 160 credits for regular program and 123 credits for lateral entry program.
- 19.2 A student of a regular program, who fails to earn 160 credits within eight consecutive academic years from the year of his/her admission with a minimum CGPA of 4.0, shall forfeit his/her degree and his/her admission stands cancelled.
- 19.3 A student of a lateral entry program who fails to earn 123 credits within six consecutive academic years from the year of his/her admission with a minimum CGPA of 4.0, shall forfeit his/her degree and his/her admission stands cancelled.

#### 20.0 BETTERMENT OF MARKS IN THE COURSES ALREADY PASSED

Students who clear all the courses in their first attempt and wish to improve their CGPA shall register and appear for betterment of marks for one course of any theory courses within a period of subsequent two semesters. The improved marks shall be considered for classification / distinction but not for ranking. If there is no improvement, there shall not be any change in the original marks already awarded.

#### 21.0 AWARD OF DEGREE

21.1 Classification of degree will be as follows:

CGPA ≥ 7.5	$CGPA \ge 6.5 \text{ and} \\ < 7.5$	$CGPA \ge 5.0 \text{ and} \\ < 6.5$	$CGPA \ge 4.0 \text{ and} \\ < 5.0$	CGPA < 4.0
First Class with Distinction	First Class	Second Class	Pass Class	Fail

- 21.2 In order to extend the benefit to the students with one/two backlogs after either VI semester or VIII semester, GRAFTING option is provided to the students enabling their placements and fulfilling graduation requirements. Following are the guidelines for the Grafting:
  - a. Grafting will be done among the courses within the semester shall draw a maximum of 7 marks from the any one of the cleared courses in the semester and will be grafted to the failed course in the same semester.
  - b. Students shall be given a choice of grafting only once in the 4 years program, either after VI semester (Option #1) or after VIII semester (Option #2).
  - c. Option#1: Applicable to students who have maximum of TWO theory courses in V and / or VI semesters.

Option#2: Applicable to students who have maximum of TWO theory courses in VII and / or VIII semesters.

- d. Eligibility for grafting:
  - i. Prior to the conduct of the supplementary examination after the declaration of VI or VIII semester results.
  - ii. S/he must appear in all regular or supplementary examinations as per the provisions laid down in regulations for the courses s/he appeals for grafting.
  - iii. The marks obtained by her/him in latest attempt shall be taken into account for grafting of marks in the failed course(s).
- 21.3 Student, who clears all the courses upto VII semester, shall have a chance to appear for Quick Supplementary Examination to clear the failed courses of VIII semester.
- 21.4 By the end of VI semester, all the students (regular and lateral entry students) shall complete one of the audit course and mandatory course with acceptable performance.
- 21.5 In case, a student takes more than one attempt in clearing a course, the final marks secured shall be indicated by \* mark in the grade sheet.

All the candidates who register for the semester end examination will be issued grade sheet by the institute. Apart from the semester wise grade sheet, the institute will issue the provisional certificate and consolidated grade sheet subject to the fulfillment of all the academic requirements.

#### 22 B.TECH WITH HONOURS OR ADDITIONAL MINORS IN ENGINEERING

Students acquiring 160 credits are eligible to get B.Tech degree in Engineering. A student will be eligible to get B.Tech degree with Honours or additional Minors in Engineering, if s/he completes an additional 20 credits (3/4 credits per course). These could be acquired through MOOCs from SWAYAM / NPTEL / edX / Coursera / Udacity /PurdueNext / Khan Academy / QEEE etc. The list for MOOCs will be a dynamic one, as new courses are added from time to time. Few essential skill sets required for employability are also identified year wise. Students interested in doing MOOC courses shall register the course title at their department office at the start of the semester against the courses that are announced by the department. Any expense incurred for the MOOC course / summer program should be met by the students.

Only students having no credit arrears and a CGPA of 7.5 or above at the end of the fourth semester are eligible to register for B.Tech (Honours / Minor). After registering for the B.Tech (Honours / Minor) program, if a student fails in any course, s/he will not be eligible for B.Tech (Honours / Minor).

Every Department to develop and submit a Honours / Minors – courses list of 5 - 6 theory courses.

# Honours Certificate for Vertical in his/her OWN Branch for Research orientation; Minor in any OTHER branch for Improving Employability.

For the MOOCs platforms, where examination or assessment is absent (like SWAYAM) or where certification is costly (like Coursera or edX), faculty members of the institute prepare the examination question papers, for the courses undertaken by the students of respective Institutes, so that examinations Control Office (ECO) can conduct examination for the course. There shall be one Continuous Internal Examination (Quiz exam for 30 marks) after 8 weeks of the commencement of the course and semester end examination (Descriptive exam for 70 marks) shall be done along with the other regular courses.

A student can enroll for both Minor & Honours or for two Minors. The final grade sheet will only show the basic CGPA corresponding to the minimum requirement for the degree. The Minors/Honours will be indicated by a separate CGPA. The additional courses taken will also find separate mention in the grade sheet.

If a student drops (or terminated) from the Minor/Honours program, they cannot convert the earned credits into free or core electives; they will remain extra. These additional courses will find mention in the grade sheet (but not in the degree certificate). In such cases, the student may choose between the actual grade or a "Pass (P)" grade and also choose to omit the mention of the course as for the following:

- > All the courses done under the dropped Minor/Honours will be shown in the grade sheet
- None of the courses done under the dropped Minor/Honours will be shown in the grade sheet.

Honours will be reflected in the degree certificate as "B.Tech (honours) in XYZ Engineering". Similarly, Minor as "B.Tech in XYZ Engineering with Minor in ABC". If a student has done both honours & minor, it will be acknowledged as "B.Tech (honours) in XYZ Engineering with Minor in ABC". And two minors will be reflected as "B.Tech in XYZ Engineering with Minor in ABC and Minor in DEF".

#### 22.1. B.Tech with Honours

The total of 20 credits required to be attained for B.Tech Honours degree are distributed

from V semester to VII semester in the following way:

For V semester	:	4-8 credits
For VI semester	:	4-8 credits
For VII semester	:	4-8 credits

Following are the details of such Honours which include some of the most interesting areas in the profession today:

S. No	Department	Honours scheme
1	Aeronautical Engineering	Aerospace Engineering / Space Science etc.
2	Computer Science and	Big data and Analytics / Cyber Physical Systems,
	Engineering / Information	Information Security / Cognitive Science / Internet of
	Technology	Things (IoT) etc.
3	Electronics and	Digital Communication / Signal Processing /
	Communication	Communication Networks / VLSI Design /
	Engineering	Embedded Systems etc.
4	Electrical and Electronics	Renewable Energy systems / Energy and
	Engineering	Sustainability / IoT Applications in Green Energy
		Systems etc.
5	Mechanical Engineering	Industrial Automation and Robotics / Manufacturing
		Sciences and Computation Techniques etc.
6	Civil Engineering	Structural Engineering / Environmental Engineering
		etc.

#### 22.2 B.Tech with additional Minor in Engineering

Every Department to develop and submit Minor Courses List of 5 - 6 Theory courses. Student from any department is eligible to apply for Minor from any other department. The total of 20 credits to complete the B.Tech (Minor) program by registering for MOOC courses each having a minimum of 3/4 credits offered by reputed institutions / organization with the approval of the department. Registration of the student for B.Tech (Minor), is from V Semester to VII Semester of the program in the following way:

For V semester	:	4-8 credits
For VI semester	:	4-8 credits
For VII semester	:	4-8 credits

Only students having no credit arrears and a CGPA of 7.5 or above at the end of the fourth semester are eligible to register for B.Tech (Minor). After registering for the B.Tech (Minor) program, if a student fails in any course, s/he will not be eligible for B.Tech (Minor).

Every student shall also have the option to do a minor in engineering. A major is a primary focus of study and a minor is a secondary focus of study. The minor has to be a subject offered by a department other than the department that offers the major of the student or it can be a different major offered by the same department. For example, a student with the declared major in Computer Science and Engineering (CSE) may opt to do a minor in Physics; in which case, the student shall receive the degree B.Tech, Computer Science and Engineering with a minor in Physics. A student can do Majors in chosen filed as per the career goal, and a minor may be chosen to enhance the major thus adding the diversity, breadth and enhanced skills in the field.

#### **Advantages of Minor in Engineering:**

The minors mentioned above are having lots of advantages and a few are listed below:

1. To apply the inter-disciplinary knowledge gained through a Major (Stream) + Minor.

- 2. To enable students to pursue allied academic interest in contemporary areas.
- 3. To provide an academic mechanism for fulfilling multidisciplinary demands of industries.
- 4. To provide effective yet flexible options for students to achieve basic to intermediate level competence in the Minor area.
- 5. Provides an opportunity to students to become entrepreneurs and leaders by taking business/ management minor.
- 6. Combination in the diverse fields of engineering e.g., CSE (Major) + Electronics (Minor) combination increases placement prospects in chip designing companies.
- 7. Provides an opportunity to Applicants to pursue higher studies in an inter-disciplinary field of study.
- 8. Provides opportunity to the Applicants to pursue interdisciplinary research.
- 9. To increase the overall scope of the undergraduate degrees.

# Following are the details of such Minor / Honours which include some of the most interesting areas in the profession today:

- 1. Space Science
- 2. Information Security
- 3. Data Analytics
- 4. Cyber Physical Systems
- 5. Electronic System Design
- 6. Renewable Energy Sources
- 7. Energy and Sustainability
- 8. Industrial Automation and Robotics
- 9. Aerospace Engineering
- 10. Manufacturing Sciences and Computation Techniques
- 11. Structural Engineering
- 12. Environmental Engineering
- 13. Internet of Things
- 14. Computer Science and Engineering
- 15. Technological Entrepreneurship
- 16. Materials Engineering
- 17. Physics (Materials / Nuclear / Optical / Medical)
- 18. Mathematics (Combinatorics / Logic / Number theory / Dynamical systems and differential equations./ Mathematical **physics** / Statistics and Probability).

#### 23.0 TEMPORARY BREAK OF STUDY FROM THE PROGRAM

23.1 A candidate is normally not permitted to take a break from the study. However, if a candidate intends to temporarily discontinue the program in the middle for valid reasons (such as accident or hospitalization due to prolonged ill health) and to rejoin the program in a later respective semester, s/he shall seek the approval from the Principal in advance. Such application shall be submitted before the last date for payment of examination fee of the semester in question and forwarded through the Head of the Department stating the reasons for such withdrawal together with supporting documents and endorsement of his / her parent / guardian.

- 23.2 The institute shall examine such an application and if it finds the case to be genuine, it may permit the student to temporarily withdraw from the program. Such permission is accorded only to those who do not have any outstanding dues / demand at the College / University level including tuition fees, any other fees, library materials etc.
- 23.3 The candidate has to rejoin the program after the break from the commencement of the respective semester as and when it is offered.
- 23.4 The total period for completion of the program reckoned from the commencement of the semester to which the candidate was first admitted shall not exceed the maximum period specified in clause 19. The maximum period includes the break period.
- 23.5 If any candidate is detained for any reason, the period of detention shall not be considered as 'Break of Study'.

#### 24.0 TERMINATION FROM THE PROGRAM

The admission of a student to the program may be terminated and the student is asked to leave the institute in the following circumstances:

- a. The student fails to satisfy the requirements of the program within the maximum period stipulated for that program.
- b. A student shall not be permitted to study any semester more than three times during the entire program of study.
- c. The student fails to satisfy the norms of discipline specified by the institute from time to time.

#### **25.0 WITH-HOLDING OF RESULTS**

If the candidate has not paid any dues to the institute / if any case of indiscipline / malpractice is pending against him, the results and the degree of the candidate will be withheld.

#### 26.0 GRADUATION DAY

The institute shall have its own annual Graduation Day for the award of degrees to the students completing the prescribed academic requirements in each case, in consultation with the University and by following the provisions in the Statute. The college shall institute prizes and medals to meritorious students and award them annually at the Graduation Day. This will greatly encourage the students to strive for excellence in their academic work.

#### 27.0 DISCIPLINE

Every student is required to observe discipline and decorum both inside and outside the institute and are expected not to indulge in any activity which will tend to bring down the honour of the institute. If a student indulges in malpractice in any of the theory / practical examination, continuous assessment examinations, he/she shall be liable for punitive action as prescribed by the institute from time to time.

#### **28.0 GRIEVANCE REDRESSAL COMMITTEE**

The institute shall form a Grievance Redressal Committee for each course in each department with the Course Teacher and the HOD as the members. This Committee shall solve all grievances related to the course under consideration.

#### **29.0 TRANSITORY REGULATIONS**

A candidate, who is detained or has discontinued a semester, on readmission shall be required to do all the courses in the curriculum prescribed for the batch of students in which the student joins

subsequently. However, exemption will be given to those candidates who have already passed such courses in the earlier semester(s) he was originally admitted into and substitute subjects are offered in place of them as decided by the Board of Studies. However, the decision of the Board of Studies will be final.

#### a) Four Year B.Tech Regular course:

A student who is following Jawaharlal Nehru Technological University (JNTUH) curriculum and detained due to the shortage of attendance at the end of the first semester shall join the autonomous batch of first semester. Such students shall study all the courses prescribed for the batch in which the student joins and considered on par with regular candidates of Autonomous stream and will be governed by the autonomous regulations.

A student who is following JNTUH curriculum, detained due to lack of credits or shortage of attendance at the end of the second semester or at the subsequent semesters shall join with the autonomous batch in the appropriate semester. Such candidates shall be required to pass in all the courses in the program prescribed by the Board of Studies concerned for that batch of students from that semester onwards to be eligible for the award of degree. However, exemption will be given in the courses of the semester(s) of the batch which he had passed earlier and substitute courses will be offered in place of them as decided by the Board of Studies. The student has to clear all his backlog courses up to previous semester by appearing for the supplementary examinations conducted by JNTUH for the award of degree. The total number of credits to be secured for the award of the degree will be sum of the credits up to previous semester under JNTUH regulations and the credits prescribed for the semester in which a candidate seeks readmission and subsequent semesters under the autonomous stream. The class will be awarded based on the academic performance of a student in the autonomous pattern.

#### b) Three Year B.Tech program under Lateral Entry Scheme:

A student who is following JNTUH curriculum and detained due to the shortage of attendance at the end of the first semester of second year shall join the autonomous batch of third semester. Such students shall study all the courses prescribed for the batch in which the student joins and considered on par with Lateral Entry regular candidates of Autonomous stream and will be governed by the autonomous regulations.

A student who is following JNTUH curriculum, if detained due to lack of credits or shortage of attendance at the end of the second semester of second year or at the subsequent semesters shall join with the autonomous batch in the appropriate semester. Such candidates shall be required to pass in all the courses in the program prescribed by the Board of Studies concerned for that batch of students from that semester onwards to be eligible for the award of degree. However, exemption will be given in the courses of the semester(s) of the batch which he had passed earlier and substitute courses are offered in place of them as decided by the Board of Studies. The student has to clear all his backlog courses up to previous semester by appearing for the supplementary examinations conducted by JNTUH for the award of degree. The total number of credits to be secured for the award of the degree will be sum of the credits up to previous semester under JNTUH regulations and the credits prescribed for the autonomous status. The class will be awarded based on the academic performance of a student in the autonomous pattern.

#### c) Transfer candidates (from non-autonomous college affiliated to JNTUH):

A student who is following JNTUH curriculum, transferred from other college to this institute in third semester or subsequent semesters shall join with the autonomous batch in the appropriate semester. Such candidates shall be required to pass in all the courses in the program prescribed by the Board of Studies concerned for that batch of students from that semester onwards to be eligible for the award of degree. However, exemption will be given in the courses of the semester(s) of the batch which he had passed earlier and substitute courses are offered in their place as decided by the Board of Studies. The student has to clear all his backlog courses up to previous semester by appearing for the supplementary examinations conducted by JNTUH for the award of degree. The total number of credits to be secured for the award of the degree will be the sum of the credits up to the previous semester under JNTUH regulations and the credits prescribed for the autonomous status. The class will be awarded based on the academic performance of a student in the autonomous pattern.

#### d) Transfer candidates (from an autonomous college affiliated to JNTUH):

A student who has secured the required credits up to previous semesters as per the regulations of other autonomous institutions shall also be permitted to be transferred to this institute. A student who is transferred from the other autonomous colleges to this institute in third semester or subsequent semesters shall join with the autonomous batch in the appropriate semester. Such candidates shall be required to pass in all the courses in the program prescribed by the Board of Studies concerned for that batch of students from that semester onwards to be eligible for the award of degree. However, exemption will be given in the courses of the semester(s) of the batch which he had passed earlier and substitute subjects are offered in their place as decided by the Board of Studies. The total number of credits to be secured for the award of the degree will be the sum of the credits up to previous semester as per the regulations of the college from which he is transferred and the credits prescribed for the autonomous status. The class will be awarded based on the academic performance of a student in the autonomous pattern.

#### e) Readmission from IARE-R16 to IARE-R18 regulations

A student took admission in IARE-R16 Regulations, detained due to lack of required number of credits or percentage of attendance at the end of any semester is permitted to take readmission at appropriate level under any regulations prevailing in the institute subject to the following rules and regulations.

- 1. Student shall pass all the courses in the earlier scheme of regulations (IARE R16). However, in case of having backlog courses, they shall be cleared by appearing for supplementary examinations conducted under IARE - R16 regulations from time to time.
- 2. After rejoining, the student is required to study the courses as prescribed in the new regulations for the re-admitted program at that level and thereafter.
- 3. If the student has already passed any course(s) of readmitted program in the earlier regulation / semester of study, such courses are exempted in the new scheme to appear for the course(s).
- 4. The courses that are not done in the earlier regulations / semester as compared with readmitted program need to be cleared after readmission by appearing for the examinations conducted time to time under the new regulations.
- 5. In general, after transition, course composition and number of credits / semester shall be balanced between earlier and new regulations on case to case basis.

- 6. In case, the students who do not have option of acquiring required credits with the existing courses offered as per the new curriculum, credit balance can be achieved by clearing the additional courses offered by the respective departments (approved in Academic Council meeting). The additional courses that are offered can be of theory or laboratory courses and shall be offered during semester.
- Students re-joined in III semester shall be treated on par with "Lateral Entry" students for credits and graduation requirements. However, the student shall clear all the courses in B.Tech I Semester and B.Tech II Semester as per IARE-R16 regulations.

#### 30.0 REVISION OF REGULATIONS AND CURRICULUM

The Institute from time to time may revise, amend or change the regulations, scheme of examinations and syllabi if found necessary and on approval by the Academic Council and the Governing Body and shall be binding on the students, faculty, staff, all authorities of the Institute and others concerned.

# FAILURE TO READ AND UNDERSTAND THE REGULATIONS IS NOT AN EXCUSE



# **INSTITUTE OF AERONAUTICAL ENGINEERING**

(Autonomous)

# **MECHANICAL ENGINEERING**

# **COURSE STRUCTURE**

#### **I SEMESTER**

Course Code	Course Name Category		Periods per week			Credits	Scheme of Examination Max. Marks			
		Ś		L	Т	Р		CIA	SEE	Total
THEORY										
AHSB02	Linear Algebra and Calculus	BSC	Foundation	3	1	0	4	30	70	100
AHSB04	Waves and Optics	BSC	Foundation	3	1	0	4	30	70	100
ACSB01	Programming for Problem Solving	ESC	Foundation	3	0	0	3	30	70	100
PRACTIC	AL									
AHSB10	Engineering Physics Laboratory	BSC	Foundation	0	0	3	1.5	30	70	100
ACSB02	Programming for Problem Solving Laboratory	ESC	Foundation	0	0	4	2	30	70	100
AMEB01	Workshop / Manufacturing Practices Laboratory	ESC	Foundation	0	0	3	1.5	30	70	100
	Total			09	02	10	16	180	420	600

#### **II SEMESTER**

Course Code	Course Name	Subject Area Category		d R Category			iods week	-	Credits	Scheme o Examination Max. Mar		
		S		L	Т	Р	)	CIA	SEE	Total		
THEORY												
AHSB01	English	HSMC	Foundation	2	0	0	2	30	70	100		
AHSB11	Mathematical Transform Techniques	BSC	Foundation	3	1	0	4	30	70	100		
AHSB03	Engineering Chemistry	BSC	Foundation	3	1	0	4	30	70	100		
AEEB04	Basic Electrical and Electronics Engineering	ESC	Foundation	3	1	0	4	30	70	100		
PRACTIC	AL											
AHSB08	English Language and Communication Skills Laboratory	HSMC	Foundation	0	0	2	1	30	70	100		
AHSB09	Engineering Chemistry Laboratory	BSC	Foundation	0	0	3	1.5	30	70	100		
AMEB02	Engineering Graphics and Design Laboratory	ESC	Foundation	1	0	4	3	30	70	100		
AEEB08	Basic Electrical and Electronics Engineering Laboratory	ESC	Foundation	0	0	3	1.5	30	70	100		
	Total			12	03	12	21	240	560	800		

### **III SEMESTER**

Course Code	Course Name	Course Name Rate Category		Periods per week			•=		Scheme of Examination Max. Marks		
		$\mathbf{S}$		L	Т	Р	0	CIA	SEE	Total	
THEORY											
AMEB03	Engineering Mechanics	ESC	Foundation	3	1	0	4	30	70	100	
AMEB04	Thermodynamics	PCC	Core	3	1	0	4	30	70	100	
AMEB05	Manufacturing Processes	PCC	Core	3	0	0	3	30	70	100	
AHSB12	Probability and Statistics	BSC	Foundation	3	1	0	4	30	70	100	
ACSB03	Data Structures	PCC	Core	3	0	0	3	30	70	100	
PRACTIC	AL										
AMEB06	Manufacturing Processes Laboratory	PCC	Core	0	0	2	1	30	70	100	
AMEB07	Machine Drawing through CAD Laboratory	PCC	Core	0	0	3	1.5	30	70	100	
ACSB05	Data Structures Laboratory	PCC	Core	0	0	3	1.5	30	70	100	
	Total			15	03	08	22	240	560	800	

#### **IV SEMESTER**

Course Code	Course Name	Subject Area Cateã		Periods per week		-	Credits	Scheme of Examination Max. Marks		
		Ś		L	Т	Р	0	CIA	SEE	Total
THEORY										
AMEB08	Fluid Mechanics and Machines	PCC	Core	3	1	0	4	30	70	100
AMEB09	Applied Thermodynamics - I	PCC	Core	3	1	0	4	30	70	100
AMEB10	Kinematics of Machines	PCC	Core	3	1	0	4	30	70	100
AMEB11	Materials and Mechanics of Solids	PCC	Core	3	1	0	4	30	70	100
AMEB12	Optimization Techniques	PCC	Core	3	0	0	3	30	70	100
AHSB07	Environmental Science	MC-II		0	0	0	0	30	70	100
PRACTIC	AL									
AMEB13	Fluid Machinery and I.C Engines Laboratory	PCC	Core	0	0	2	1	30	70	100
AMEB14	Materials and Mechanics of Solids Laboratory	PCC	Core	0	0	2	1	30	70	100
AMEB15	Optimization Techniques Laboratory	PCC	Core	0	0	2	1	30	70	100
	Total			15	04	06	22	270	630	900

#### **V SEMESTER**

Course Code	Course Name	Arca Category		Area Subject Subject		Periods per week			Scheme of Examination Max. Marks		
		$\mathbf{N}$		L	Т	Р	Credits	CIA	SEE	Total	
THEORY											
AMEB16	Manufacturing Technology	PCC	Core	3	0	0	3	30	70	100	
AMEB17	Dynamics of Machinery	PCC	Core	2	1	0	3	30	70	100	
AMEB18	Applied Thermodynamics-II	PCC	Core	2	1	0	3	30	70	100	
AHSB14	Business Economics and Financial Analysis	PCC	Core	3	0	0	3	30	70	100	
	Professional Elective - I	PEC	Elective	3	0	0	3	30	70	100	
	Open Elective - I	OEC	Elective	3	0	0	3	30	70	100	
AHSB15	Project Based Learning (Prototype / Design Building)	PCC	Core	2	0	0	2	30	70	100	
PRACTIC	AL										
AMEB19	Manufacturing Technology Laboratory	PCC	Core	0	0	2	1	30	70	100	
AMEB20	Theory of Machines Laboratory	PCC	Core	0	0	2	1	30	70	100	
	Total			18	02	04	22	270	630	900	

#### **VI SEMESTER**

Course Code	Course Name	Subject Area Category		Periods per week		-				Schem Examin Max. M		tion
		S		L	Т	Р	0	CIA	SEE	Total		
THEORY												
AMEB21	Heat Transfer	PCC	Core	3	0	0	3	30	70	100		
AMEB22	Finite Element Methods	PCC	Core	2	1	0	3	30	70	100		
AMEB23	Design of Machine Elements	PCC	Core	2	1	0	3	30	70	100		
	Professional Elective - II	PEC	Elective	3	0	0	3	30	70	100		
	Professional Elective - III	PEC	Elective	3	0	0	3	30	70	100		
	Open Elective - II	OEC	Elective	3	0	0	3	30	70	100		
AHSB16	Research Based Learning (Fabrication / Model Development)	PCC	Core	2	0	0	2	30	70	100		
PRACTIC	AL											
AMEB24	Heat Transfer Laboratory	PCC	Core	0	0	2	1	30	70	100		
AMEB25	Fluid Thermal Modeling and Simulation Laboratory	PCC	Core	0	0	2	1	30	70	100		
	Total			18	02	04	22	270	630	900		

#### **VII SEMESTER**

Course Code	Course Name	to area Category		Subject Area	to a category	and the sector of the sector o		riods per week		Credits	Scheme of Examination Max. Marks		
		S		L	Т	Р	0	CIA	SEE	Total			
THEORY													
AMEB26	CAD/CAM	PCC	Core	3	0	0	3	30	70	100			
AMEB27	Instrumentation and control Systems	PCC	Core	3	0	0	3	30	70	100			
	Professional Elective –IV	PEC	Elective	3	0	0	3	30	70	100			
	Professional Elective - V	PEC	Elective	3	0	0	3	30	70	100			
	Open Elective - III	OEC	Elective	3	0	0	3	30	70	100			
AHSB17	Essence of Indian Traditional Knowledge	MCC		0	0	0	0	30	70	100			
PRACTIC	AL												
AMEB28	CAD/CAM Laboratory	PCC	Core	0	0	3	1.5	30	70	100			
AMEB29	Instrumentation control Systems and PDP Laboratory	PCC	Core	0	0	3	1.5	30	70	100			
AMEB58	Project work – I	PROJ	Project	0	0	10	5	30	70	100			
	Total			15	00	16	23	270	630	900			

#### **VIII SEMESTER**

Course Code	Course Name	trea Area Category		Subject Area	ubject Area	Periods per si week		-		-		-		week		week		Ex	cheme amina ax. Ma	tion							
		Ś		L	Т	Р	C	CIA	SEE	Total																	
THEORY																											
	Professional Elective -VI	PCC	Core	3	0	0	3	30	70	100																	
	Open Elective - IV	OEC	Elective	3	0	0	3	30	70	100																	
PRACTIC	AL																										
AMEB59	Project Work – II / Full Semester Internship	PROJ	Project	0	0	12	6	30	70	100																	
	Total			06	00	12	12	90	210	300																	

#### **PROFESSIONAL ELECTIVES COURSES**

#### **PROFESSIONAL ELECTIVE I: THERMAL ENGINEERING**

Course Code	Course Title
AMEB30	Turbo Machines
AMEB31	Refrigeration and Air-Conditioning
AMEB32	Power Plant Engineering
AMEB33	Automobile Engineering

#### **PROFESSIONAL ELECTIVE II: FLUID DYNAMICS**

Course Code	Course Title
AMEB34	Gas Dynamics
AMEB35	Computational Fluid Dynamics
AMEB36	Gas Turbines and Jet Propulsion Technology
AMEB37	Boundary Layer Theory

#### PROFESSIONAL ELECTIVE III: ENGINEERING MATERIALS

Course Code	Course Title
AMEB38	Tribology
AMEB39	Additive Manufacturing Processes
AMEB40	Composite Materials
AMEB41	Nano Materials

#### **PROFESSIONAL ELECTIVE IV: MACHINE DESIGN**

Course Code	Course Title
AMEB42	Advanced Machine Design
AMEB43	Mechanical Vibrations
AMEB44	Tool Design
AMEB45	Experimental Stress Analysis

#### **PROFESSIONAL ELECTIVE V: AUTOMATION AND MECHATRONICS**

Course Code	Course Title
AMEB46	Precision Engineering
AMEB47	Mechatronics
AMEB87	Design for Manufacturing
AMEB49	Robotics

#### **PROFESSIONAL ELECTIVE VI: PRODUCTION AND INDUSTRIAL MANAGEMENT**

Course Code	Course Title
AMEB50	Unconventional Machining Process
AMEB51	Operation Research
AMEB52	Production Planning and Control
AMEB53	Plant Layout and Material Handling

#### **OPEN ELECTIVE - I**

Course Code	Course Title
AAEB53	Flight Control Theory
AAEB54	Airframe Structural Design
AMEB54	Mechanical Properties of Materials
AMEB55	Automation in Manufacturing
ACEB50	Remote Sensing and GIS
ACEB51	Project Safety Management

## **OPEN ELECTIVES – II**

Course Code	Course Title
ACSB32	Computer Architecture
ACSB33	Analysis of Algorithms and Design
ACSB34	Relational Database Management Systems
AITB30	Advanced Data Structures
AITB31	Data Communications and Networks
AITB32	Network Security

# **OPEN ELECTIVE - III**

Course Code	Course Title
AHSB18	Soft Skills and Interpersonal Communication
AHSB19	Cyber Law and Ethics
AHSB20	Economic Policies in India
AHSB21	Global Warming and Climate Change
AHSB22	Intellectual Property Rights
AHSB23	Entrepreneurship

#### **OPEN ELECTIVE - IV**

Course Code	Course Title
AECB55	Microprocessors and Interfacing
AECB56	Principles of Communication
AECB57	Image Processing
AEEB55	Electrical Engineering Materials
AEEB56	Non Conventional Energy Sources
AEEB57	Nanotechnology

#### MANDATORY COURSES

Course Code	Course Title
AHSB07	Environmental Science
AHSB17	Essence of Indian Traditional Knowledge

# **SYLLABUS**

# LINEAR ALGEBRA AND CALCULUS

	e Code	Category	Но	urs / W	eek	Credits	Max	imum N	Iarks
A 116	<b>D</b> 02	Foundation	L	Т	Р	С	CIA	SEE	Total
AHSB02		Foundation	3	1	-	4	30	70	100
Contact C	lasses: 45	Tutorial Classes: 15	P	Practica	l Class	es: Nil	Tot	al Classe	es: 60
I. Determi II. Determi	should enal ne rank of a ne the chara	ble the students to: matrix and solve linear di cteristic roots and apply do	ouble in	tegrals t	o evalu	ate area.	<b>:</b> .		
IV. Determi	ne the funct gradient, di	neorems and apply triple in ional dependence and extra vergence, curl and evaluat	emum v te line, s	alue of a surface,	a functi volume	on. integrals ov	er a vect	or field.	
Module-I		Y OF MATRICES AND I ENTIAL EQUATIONS	HIGHE	R ORD	ER LI	NEAR		Clas	sses: 09
of a matrix: HIGHER (	Echelon for	ew-Hermitian and unitary f rm and normal form; Inver NEAR DIFFERENTIAL	rse by G	auss-Jor	dan me	thod.			·
and $f(x) = y$		istant coefficients, non-h y(x): Method of variation	0				-		
	$x^n, e^{ax}v(x), xu$	astant coefficients, non-h v(x); Method of variation <b>TRANSFORMATIONS</b>	of paran	neters.	erm of	the type	-	e <sup>ax</sup> , sin az	x, cos <i>ax</i>
Module-II LINEAR T powers of a matrix and F DOUBLE	$c^n, e^{ax}v(x), xw$ <b>LINEAR RANSFOR</b> matrix; Lin Properties (w	v(x); Method of variation	of param AND D hilton the pendent ation of :	neters. OUBLI neorem: ce of ve matrix b als in C	erm of E INTE Statem ectors; by linea artesiar	the type CGRALS ent, verifica Eigen value r transforma n coordinate	f(x) = c attion, fin s and Ei tion. es and P	e <sup>ax</sup> , sin az Clas ding inve gen vect	x, cos <i>ax</i> sses: 09 erse and tors of a
Module-II LINEAR T powers of a matrix and F DOUBLE I Change of o	$c^n$ , $e^{ax}v(x)$ , $xw$ <b>LINEAR</b> <b>TRANSFOR</b> a matrix; Lin Properties (w <b>INTEGRAI</b> rder of integ	v(x); Method of variation of <b>TRANSFORMATIONS</b> <b>MATIONS:</b> Cayley-Hammer dependence and inder vithout proof); Diagonaliza	of param AND D hilton the pendend ation of the integral; '	neters. OUBLI neorem: ce of ve matrix b ils in C Transfor	erm of E INTE Statem ectors; by linea cartesian rmation	the type CGRALS ent, verifica Eigen value r transforma n coordinate of coordina	f(x) = c ttion, fin s and Ei tion. es and P te system	e <sup>ax</sup> , sin az Clas ding inve gen vect olar coon	x, cos <i>ax</i> sses: 09 erse and tors of a rdinates
Module-II LINEAR T powers of a matrix and F DOUBLE I Change of o Module-III FUNCTION	$c^{n}, e^{ax}v(x), xw$ <b>LINEAR RANSFOR matrix;</b> Lin <b>Properties (w INTEGRAI rder of integ FUNCTIO NS OF SIN</b>	y(x); Method of variation of <b>TRANSFORMATIONS</b> <b>MATIONS:</b> Cayley-Hammear dependence and inder without proof); Diagonalizations; Evaluation of double gration; Area as a double in	of param AND D milton the pendented ation of a integral; ' ABLES ean value	neters. OUBLI neorem: ce of ve matrix b als in C Transfor AND T ne theorem	erm of E INTE Statem ectors; by linea artesian mation RIPLE	the type CGRALS ent, verifica Eigen value r transforma n coordinate of coordinate CINTEGRA	f(x) = c ation, fin s and Ei tion. es and P te system LS	e <sup>ax</sup> , sin ax Class ding inve gen vect olar coo n. Class	x, cos <i>ax</i> sses: 09 erse and tors of a rdinates sses: 09
Module-II LINEAR T powers of a matrix and F DOUBLE I Change of o Module-III FUNCTION Cauchy's the	$c^n$ , $e^{ax}v(x)$ , $xw$ <b>LINEAR</b> <b>RANSFOR</b> a matrix; Lin Properties (w <b>INTEGRAI</b> rder of integ <b>FUNCTIONS OF SIN</b> eorem-without <b>NTEGRALS</b> ation.	(x); Method of variation ( TRANSFORMATIONS MATIONS: Cayley-Ham near dependence and inder vithout proof); Diagonaliza CS: Evaluation of double gration; Area as a double in ONS OF SINGLE VARIA GLE VARIABLES: Me out proof and geometrical in S: Evaluation of triple int	of paran AND D nilton the pendend ation of : integral; ' ABLES ean value interpret tegrals i	neters. OUBLI neorem: ce of ve matrix b als in C Transfor AND T ne theoret tation.	erm of E INTE Statem ectors; oy linea artesiar rmation RIPLE ems: R	the type CGRALS ent, verifica Eigen value r transforma of coordinate of coordinate coordinates; w	f(x) = 0 ttion, fin s and Ei tion. es and P te system <b>LS</b> em, Lag	e <sup>ax</sup> , sin az Clas ding inve gen vect olar coo n. Clas range's t	x, cos <i>ax</i> sses: 09 erse and tors of <i>a</i> rdinates sses: 09 theorem
Module-II LINEAR T powers of a matrix and F DOUBLE I Change of o Module-III FUNCTION Cauchy's the TRIPLE IN	$c^n$ , $e^{ax}v(x)$ , $xw$ <b>LINEAR</b> <b>RANSFOR</b> a matrix; Lin Properties (w <b>INTEGRAI</b> rder of integ <b>FUNCTIONS OF SIN</b> eorem-without <b>NTEGRALS</b> ation.	<i>(x)</i> ; Method of variation of <b>TRANSFORMATIONS</b> <b>MATIONS</b> : Cayley-Hammear dependence and indervithout proof); Diagonalizates: Evaluation of double gration; Area as a double in <b>DNS OF SINGLE VARIA</b> <b>GLE VARIABLES</b> : Methout proof and geometrical in <b>S</b> : Evaluation of triple interview.	of param AND D nilton the pendend ation of : integral; ' ABLES ean value interpret tegrals i	neters. OUBLI neorem: ce of ve matrix b als in C Transfor AND T ne theoret tation.	erm of E INTE Statem ectors; oy linea artesiar rmation RIPLE ems: R	the type CGRALS ent, verifica Eigen value r transforma of coordinate of coordinate coordinates; w	f(x) = 0 ttion, fin s and Ei tion. es and P te system <b>LS</b> em, Lag	$e^{ax}$ , sin $ax$ <b>Class</b> ding invegen vector olar coomagen vector n. <b>Class</b> range's the set of the s	x, cos <i>ax</i> sses: 09 erse and tors of a rdinates sses: 09 theorem

Module-V	VECTOR DIFFERENTIAL AND INTEGRAL CALCULUS	Classes: 09
VECTOR 1	<b>IFFERENTIAL CALCULUS:</b> Scalar and vector point functions: Definition	of Gradient

**VECTOR DIFFERENTIAL CALCULUS:** Scalar and vector point functions; Definitions of Gradient, divergent and curl with examples; Solenoidal and irrotational vector point functions; Scalar potential function.

**VECTOR INTEGRAL THEOREMS**: Line integral, surface integral and volume integral, Green's theorem in a plane, Stoke's theorem and Gauss divergence theorem without proofs.

#### **Text Books:**

- 1. B.S. Grewal, "Higher Engineering Mathematics", Khanna Publishers, 36<sup>th</sup> Edition, 2010.
- 2. N.P. Bali and Manish Goyal, "A Text Book of Engineering Mathematics", Laxmi Publications, Reprint, 2008.
- 3. Ramana B.V., "Higher Engineering Mathematics", Tata McGraw Hill New Delhi, 11<sup>th</sup> Reprint, 2010.

#### **Reference Books:**

- 1. Erwin Kreyszig, "Advanced Engineering Mathematics", 9th Edition, John Wiley & Sons, 2006.
- 2. Veerarajan T., "Engineering Mathematics" for first year, Tata McGraw-Hill, New Delhi, 2008.
- 3. D. Poole, "Linear Algebra A Modern Introduction", 2<sup>nd</sup> Edition, Brooks/Cole, 2005.
- 4. Dr. M Anita, "Engineering Mathematics-I", Everest Publishing House, Pune, First Edition, 2016.

#### Web References:

- 1. http://www.efunda.com/math/math\_home/math.cfm
- 2. http://www.ocw.mit.edu/resources/#Mathematics
- 3. http://www.sosmath.com/
- 4. http://www.mathworld.wolfram.com/

- 1. http://www.e-booksdirectory.com/details.php?ebook=10166
- 2. http://www.e-booksdirectory.com/details.php?ebook=7400re

## WAVES AND OPTICS

<b>Course Code</b>	Category	Но	urs / V	Veek	Credits	Ma	<b>ximum</b> I	Marks
AHSB04	Foundation	L	Т	Р	С	CIA	SEE	Total
ANSD04	roundation	3	1	-	4	30	70	100
Contact Classes: 45	Tutorial Classes: 15	]	Practio	cal Cla	sses: Nil	То	tal Class	es: 60
<ul><li>I. Enrich knowledg</li><li>II. Correlate princip</li><li>III. Acquire skills a course literature.</li></ul>	nable the students to: ge in principals of quantum r bles and applications of laser llowing the student to ider	s and antify a	fiber o nd apj	ptics. ply for	mulas of op		wave ph	ysics usin
MODULE - I Q	UANTUM MECHANICS						Cl	asses: 08
Broglie's hypothesis,	um physics, Black body radi Wave-particle duality, Davi function, Born interpretations particle in a box.	isson a	and Ge	rmer ex	xperiment, T	ime-inde	pendent S	
MODULE - II IN	TRODUCTION TO SOL	IDS A	ND SI	EMICO	ONDUCTO	RS	Cl	asses: 10
energy bands. Types semiconductors, Carr	particles in a periodic poten of electronic materials: me ier concentration, Depender d recombination, Hall effect.	etals, s	semico	nducto	rs, and insul	lators; In	trinsic ar	nd extrinsi
MODULE - III L	ASERS AND FIBER OPT	ICS					Cl	asses: 10
	sers, Spontaneous and stim on, Ruby laser, He-Ne laser					Metastab	le state,	Populatio
(Single mode, mult	ction of an optical fiber, Ad imode, step index, grade m with block diagram.	-		-	-	-		
MODULE - IV	IGHT AND OPTICS						Cl	asses: 07
	Superposition of waves and	on's r	ings, N					
splitting; Young's do	cular aperture and diffraction	i gratii	ıg.					
splitting; Young's do from a single slit, circ		Ŭ	Ŭ	AVES	IN ONE D	IMENSI	ON CI	asses: 10

#### **Text Books:**

- 1. Dr. K Vijay Kumar and Dr. S Chandralingam, "Modern Engineering Physics" Volume-1&2, S Chand.Co, 2018.
- 2. I. G. Main, "Vibrations and Waves in Physics", Cambridge University Press, 1993.
- 3. R. K. Gaur, S. L. Gupta, "Engineering Physics", Dhanpat Rai Publications, 8th Edition, 2001.

#### **Reference Books:**

- 1. H.J. Pain, "The Physics of Vibrations and Waves", Wiley, 2006.
- 2. A. Ghatak, "Optics", McGraw Hill Education, 2012.
- 3. O. Svelto, "Principles of Lasers", Springer Science & Business Media, 2010.

#### Web References:

- 1. http://link.springer.com/book
- 2. http://www.thphys.physics.ox.ac.uk
- 3. http://www.sciencedirect.com/science
- 4. http://www.e-booksdirectory.com

- 1. http://www.peaceone.net/basic/Feynman/
- 2. http://physicsdatabase.com/free-physics-books/
- 3. http://www.damtp.cam.ac.uk/user/tong/statphys/sp.pdf
- 4. http://www.freebookcentre.net/Physics/Solid-State-Physics-Books.html

#### PROGRAMMING FOR PROBLEM SOLVING I Semester: AE / ME | II Semester: CSE / IT / ECE / EEE / CE **Course Code** Category Hours / Week Credits **Maximum Marks** L Т Р CIA SEE С Total ACSB01 Foundation 3 3 70 30 100 **Practical Classes: Nil** Total Classes: 45 **Contact Classes: 45 Tutorial Classes: Nil OBJECTIVES:** The course should enable the students to: I. Learn adequate knowledge by problem solving techniques. II. Understand programming skills using the fundamentals and basics of C Language. III. Improve problem solving skills using arrays, strings, and functions. IV. Understand the dynamics of memory by pointers. V. Study files creation process with access permissions. **MODULE - I INTRODUCTION** Classes: 10 Introduction to Programming: Computer system, components of a computer system, computing environments, computer languages, creating and running programs, algorithms, flowcharts; Introduction to C language: Computer languages, History of C, basic structure of C programs, process of compiling and running a C program, C tokens, keywords, identifiers, constants, strings, special symbols, variables, data types; Operators and expressions. **MODULE - II CONTROL STRUCTURES** Classes: 08 Conditional Control structures: Decision statements; Simple if, if-else, else if ladder, Nested if and Case Statement-switch statement; Loop control statements: while, for and do while loops. jump statements, break, continue, goto statements **MODULE - III ARRAYS AND FUNCTIONS** Classes: 10 Arrays: Concepts, one dimensional arrays, declaration and initialization of one dimensional arrays, two dimensional arrays, initialization and accessing, multi-dimensional arrays; Strings: Arrays of characters, variable length character strings, inputting character strings, character library functions, string handling functions. Functions: Need for user defined functions, function declaration, function prototype, category of functions, inter function communication, function calls, parameter passing mechanisms, recursion, passing arrays to functions, passing strings to functions, storage classes, preprocessor directive STRUCTURES, UNIONS AND POINTERS **MODULE - IV** Classes: 09 Structures and unions: Structure definition, initialization, accessing structures, nested structures, arrays of structures, structures and functions, passing structures through pointers, self-referential structures, unions, bit fields, typedef, enumerations; Pointers: Pointer basics, pointer arithmetic, pointers to pointers, generic pointers, array of pointers, pointers and arrays, pointers as functions arguments, functions returning pointers. Dynamic memory allocation: Basic concepts, library functions **MODULE - V** FILE HANDLING AND BASICALGORITHMS Classes: 08

#### 24 | D \_ -

**34** | P a g e

Files: Streams, basic file operations, file types, file opening modes, input and output operations with files, special functions for working with files, file positioning functions, command line arguments. Searching, basic sorting algorithms (bubble, insertion, selection), algorithm complexity through example programs (no formal definitions required).

#### **Text Books:**

- 1. Byron Gottfried, "Programming with C", Schaum's Outlines Series, McGraw Hill Education, 3<sup>rd</sup> Edition, 2017.
- 2. E. Balagurusamy, "Programming in ANSI C", McGraw Hill Education, 6th Edition, 2012.

#### **Reference Books:**

- W. Kernighan Brian, Dennis M. Ritchie, "The C Programming Language", PHI Learning, 2<sup>nd</sup> Edition, 1988.
- 2. YashavantKanetkar, "Exploring C", BPB Publishers, 2<sup>nd</sup> Edition, 2003.
- 3. Schildt Herbert, "C: The Complete Reference", Tata McGraw Hill Education, 4<sup>th</sup> Edition, 2014.
- 4. R. S. Bichkar, "Programming with C", Universities Press, 2<sup>nd</sup> Edition, 2012.
- 5. Dey Pradeep, Manas Ghosh, "Computer Fundamentals and Programming in C", Oxford University Press, 2<sup>nd</sup> Edition, 2006.
- 6. Stephen G. Kochan, "Programming in C", Addison-Wesley Professional, 4th Edition, 2014.

#### Web References:

- 1. https://www.bfoit.org/itp/Programming.html
- 2. https://www.khanacademy.org/computing/computer-programming
- 3. https://www.edx.org/course/programming-basics-iitbombayx-cs101-1x-0
- 4. https://www.edx.org/course/introduction-computer-science-harvardx-cs50x

#### **E-Text Books:**

- 1. http://www.freebookcentre.net/Language/Free-C-Programming-Books-Download.htm
- 2. http://www.imada.sdu.dk/~svalle/courses/dm14-2005/mirror/c/
- 3. http://www.enggnotebook.weebly.com/uploads/2/2/7/1/22718186/ge6151-notes.pdf

#### MOOC Course

- 1. https://www.alison.com/courses/Introduction-to-Programming-in-c
- 2. http://www.ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-s096-effective-programming-in-c-and-c-january-iap-2014/index.htm

## **ENGINEERING PHYSICS LABORATORY**

Course	Code	Category	H	lours /	'Week	Credits	Ma	aximum	Marks
AHSI	210	Foundation	L	Т	Р	С	CIA	SEE	Tota
			-	-	3	1.5	30	70	100
Contact Cla	asses: Nil	Tutorial Classes: Nil		Pract	tical Clas	ses: 36	Tot	al Classe	es: 36
I. Upgrade II. Analyze	should enal practical kr the behavio	ble the students to: nowledge in optics. or and characteristics of van ge of electric and magnetic			lls for its o	optimum util	ization.		
		LIST OF	EXP	ERIM	IENTS				
Week-l	INTROI	DUCTION TO PHYSICS	LAB	ORAI	TORY				
Do's and Do	n'ts in physi	cs laboratory. Precautions	to be	taken i	n laborato	ory.			
Week-2	HALL E	FFECT ( LORENTZ FC	ORCE	)					
Determinatio	on of charge	carrier density.							
Week-3	MELDE	'E EXPERIMENT							
Determinatio	on of freque	ncy of a given tuning fork.							
Week-4	STEWA	RT GEE'S APPARATUS	S						
Magnetic fie	ld along the	axis of current carrying co	oil-Ste	wart a	nd Gee's	method.			
Week-5	B-H CU	RVE WITH CRO							
To determine	e the value of	of retentivity and coercivity	y of a	given	magnetic	material.			
Week-6	ENERG	Y GAP OF A SEMICON	DUC"	FOR I	DIODE				
Determinatio	on of energy	gap of a semiconductor d	iode.						
Week-7	PIN AN	D AVALANCHE DIODE	E						
Studying V-l	characteris	tics of PIN and Avalanche	diode	<b>.</b>					
Week-8	OPTICA	L FIBER							
Evaluation o	f numerical	aperture of a given optical	l fiber.						
Week-9	WAVE I	LENGTH OF LASER LI	GHT						
Datarminatic	n of wavale	ength of a given laser light		1:66					

Week-10	PLANK'S CONSTANT
Determination	n of Plank's constant using LED.
Week-11	LIGHT EMITTING DIODE
Studying V-I	characteristics of LED
Week-12	NEWTONS RINGS
Determination	n of radius of curvature of a given plano-convex lens.
Week-13	SINGLE SLIT DIFFRACTION
Determination	n of width of a given single slit.
Manuals:	
	a, "Practical Physics", S. Chand & Co., New Delhi, 3 <sup>rd</sup> Edition, 2012. har, Dr. T. Radhakrishna, "Practical Physics for Engineering Students", S M Enterprises, 2 <sup>nd</sup> 014.
Web Referen	ce:
http://www.ia	re.ac.in

## PROGRAMMING FOR PROBLEM SOLVING LABORATORY

Course	e Code	Category	H	Iours / V	Veek	Credits	Max	ximum I	Marks
ACS	SB02	Foundation	L	Т	Р	С	CIA	SEE	Tota
ACO	<b>D</b> 02	roundation	-	-	4	2	30	70	100
Contact C	lasses: Nil	Tutorial Classes: Nil	Pı	ractical	Classes:	48	Tot	al Class	es: 48
I. Formu II. Devel III. Learn	should enab ilate problem op programs memory all	<b>ble the students to:</b> ns and implement algorith s using decision structures ocation techniques using p ogramming approach for s	s, loop pointe	os and fuers.	nctions.		-	orld.	
		LIST OF	EXPI	ERIME	NTS				
Week-1	OPERATO	RS AND EVALUATION	N OF	EXPRE	SSION	5			
	- y) / (x -y) - y)(x - y)			-				-	
Week-2	CONTROL	STRUCTURES							
<ul> <li>b. A Fibona Subseque generate</li> <li>c. Write a C the user.</li> <li>d. A charace entered i</li> </ul>	acci sequend ent terms ar the first n te C program t cter is enter s a capital l	o find the sum of individu ce is defined as follows: ' e found by adding the pre erms of these sequences. o generate all the prime n red through keyboard. W etter, a small case letter, a shows the range of ASCII Characters	The firecedin numbe Vrite a a digit	irst and g two te rs betwe a C pro t or a sp es for van	second t rms in th en 1 and gram to ecial syn	erms in the ne sequence l n, where r determine nbol using tracters.	e. Write n is a va wheth	e a C pro alue supp er the ci	gram to plied by haracter
		A–Z			65 –90				
					97 - 12	2			
		a-z 0-9			48 - 57				

Week-3	CONTROL STRUCTURES
operation b. Write a c. Write a d. Write a	C program, which takes two integer operands and one operator from the user, performs the on and then prints the result. (Consider the operators +, -, *, /, % and use switch statement). C program to calculate the following sum: $sum = 1 - x^2 / 2! + x^4 / 4! - x^6 / 6! + x^8 / 8! - x^{10} / 10!$ C program to find the roots of a quadratic equation. C program to check whether a given 3 digit number is Armstrong number or not. C program to print the numbers in triangular form 1 1 2 1 2 3 1 2 3 4
Week-4	ARRAYS
<ul> <li>b. Write a</li> <li>i. Ad</li> <li>ii. Mu</li> <li>c. Write a</li> <li>d. Write a</li> </ul>	C program to find the second largest integer in a list of integers. C program to perform the following: dition of two matrices lltiplication of two matrices C program to count and display positive, negative, odd and even numbers in an array. C program to merge two sorted arrays into another array in a sorted order. C program to find the frequency of a particular number in a list of integers.
Week-5	STRINGS
i. To ii. To b. Write a c. Write a d. Write a e. Write a	C program that uses functions to perform the following operations: insert a sub string into a given main string from a given position. delete n characters from a given position in a given string. C program to determine if the given string is a palindrome or not. C program to find a string within a sentence and replace it with another string. C program that reads a line of text and counts all occurrence of a particular word. C program that displays the position or index in the string S where the string T begins, or 1if 't contain T.
Week-6	FUNCTIONS
i. To ii. To b. Write C i. To ii. To c. Write a	programs that use both recursive and non-recursive functions find the factorial of a given integer. find the greatest common divisor of two given integers. programs that use both recursive and non-recursive functions print Fibonacci series. solve towers of Hanoi problem. C program to print the transpose of a given matrix using function. C program that uses a function to reverse a given string.
Week-7	POINTERS
<ul><li>b. Write a</li><li>c. Write a</li><li>d. Write a</li></ul>	C program to concatenate two strings using pointers. C program to find the length of string using pointers. C program to compare two strings using pointers. C program to copy a string from source to destination using pointers. C program to reverse a string using pointers.

r	
Week-8	STRUCTURES AND UNIONS
<ul> <li>i. Readi</li> <li>ii. Writin</li> <li>iii. Addit</li> <li>iv. Multi</li> <li>b. Write a C</li> <li>pay. The D</li> <li>name and g</li> <li>c. Create a B</li> <li>structure a:</li> <li>d. Create a un</li> <li>program to</li> <li>e. Write a C</li> </ul>	program that uses functions to perform the following operations: ing a complex number ing a complex number ion and subtraction of two complex numbers plication of two complex numbers. Note: represent complex number using a structure. program to compute the monthly pay of 100 employees using each employee's name, basic DA is computed as 52% of the basic pay. Gross-salary (basic pay + DA). Print the employees gross salary. ook structure containing book_id, title, author name and price. Write a C program to pass a s a function argument and print the book details. nion containing 6 strings: name, home_address, hostel_address, city, state and zip. Write a C o display your present address. program to define a structure named DOB, which contains name, day, month and year. concept of nested structures display your name and date of birth.
Week-9	ADDITIONAL PROGRAMS
progression 1+5+25+11 sense for r then go ba also illegal b. 2's comple bits after t find the 2's	program to read in two numbers, x and n, and then compute the sum of this geometric n: $1+x+x^2+x^3++x^n$ . For example: if n is 3 and x is 5, then the program computes 25. Print x, n, the sum. Perform error checking. For example, the formula does not make negative exponents – if n is less than 0. Have your program print an error message if n<0, ck and read in the next pair of numbers of without computing the sum. Are any values of x ?? If so, test for them too. ement of a number is obtained by scanning it from right to left and complementing all the he first appearance of a 1. Thus 2's complement of 11100 is 00100. Write a C program to s complement of a binary number. program to convert a Roman numeral to its decimal equivalent. E.g. Roman number CD is to400.
Week-10	PREPROCESSOR DIRECTIVES
macro to c b. Define a m program fo c. Write symb	hacro with one parameter to compute the volume of a sphere. Write a C program using this ompute the volume for spheres of radius 5, 10 and 15meters. hacro that receives an array and the number of elements in the array as arguments. Write a C or using this macro to print the elements of the array. bolic constants for the binary arithmetic operators +, -, *, and /. Write a C program to he use of these symbolic constants.
Week-11	FILES
<ul> <li>b. Write a C j</li> <li>c. Write a C j</li> <li>d. Two files contents of second are</li> </ul>	program to display the contents of a file. program to copy the contents of one file to another. program to reverse the first n characters in a file, where n is given by the user. DATA1 and DATA2 contain sorted lists of integers. Write a C program to merge the f two files into a third file DATA i.e., the contents of the first file followed by those of the put in the third file. program to count the no. of characters present in the file.

## Week-12 COMMAND LINE ARGUMENTS AND NUMERICAL METHODS

a. Write a C program to read two numbers at the command line and perform arithmetic operations on it.

- b. Write a C program to read a file name at the command line and display its contents.
- c. Write a C program to solve numerical methods problems (root finding, numerical differentiation and numerical integration)

#### **Reference Books:**

- 1. Yashavant Kanetkar, "Let Us C", BPB Publications, New Delhi, 13th Edition, 2012.
- 2. Oualline Steve, "Practical C Programming", O'Reilly Media, 3<sup>rd</sup> Edition, 1997.
- 3. King KN, "C Programming: A Modern Approach", Atlantic Publishers, 2<sup>nd</sup> Edition, 2015.
- 4. Kochan Stephen G, "Programming in C: A Complete Introduction to the C Programming Language", Sam's Publishers, 3<sup>rd</sup> Edition, 2004.
- 5. Linden Peter V, "Expert C Programming: Deep C Secrets", Pearson India, 1st Edition, 1994.

#### Web References:

- 1. http://www.sanfoundry.com/c-programming-examples
- 2. http://www.geeksforgeeks.org/c
- 3. http://www.cprogramming.com/tutorial/c
- 4. http://www.cs.princeton.edu

## WORKSHOP / MANUFACTURING PRACTICES LABORATORY

Course	e Code	Category	Ho	ours / W	/eek	Credits	Max	imum M	larks
AMI	7 <b>D</b> .01	Foundation	L	Т	Р	С	CIA	SEE	Tota
AM	7P01	Foundation	-	-	3	1.5	30	70	100
Contact C	lasses: Nil	Tutorial Classes: Nil	I	Practica	d Class	ses: 36	Tota	al Classe	s: 36
I. Identify II. Underst	hould enabl and use of t and of electr	le the students to: ools, types of joints in can ical wiring and componen unction of lathe, shaper, o	nts.	-			-	-	ıs.
	_	LIST OF	EXPE	RIMEN	NTS				
Week-1	MACHIN	E SHOP-Turning and o	ther n	nachine	S				
	÷	ral lathe and shaping mac ling, grinding machines.	hine.						
Week-2	MACHIN	E SHOP-Milling and ot	her ma	achines					
Batch I: Wor Batch II: Wor		ing machine. ling and shaping machine	e.						
Week-3	ADVANC	CED MACHINE SHOP							
	•	C Turning machines. C Vertical Drill Tap Cent	ter.						
Week-4	FITTING								
	-	it and straight fit for give it for straight fit for given							
Week-5	CARPEN	TRY-I							
		p joint as per given dime love tail joint as per giver							
Week-6	CARPEN	ГКУ-Ш							
		ove tail joint as per given ap joint as per given dime			_				
Week-7	ELECTRI	CAL AND ELECTRON	NICS						
Batch I & II:		ectrical connection to deplectrical connection to con							

	velding & Gas Welding. welding & Arc Welding.
Week-9	MOULD PREPARATION
	are a wheel flange mould using a given wooden pattern. are a bearing housing using an aluminum pattern.
Week-10	MOULD PREPARATION
	are a bearing housing using an aluminum pattern. are a wheel flange mould using a given wooden pattern.
Week-11	BLACKSMITHY- I, TINSMITHY- I,
	are S-bend & J-bend for given MS rod using open hearth furnace. pare the development of a surface and make a rectangular tray and a round tin.
Week-12	TINSMITHY- I, BLACKSMITHY- I
	are the development of a surface and make a rectangular tray and a round tin. are S-bend & J-bend of given MS rod using open hearth furnace.
Week-13	PLASTIC MOULDING, INJECTION MOULDING, GLASS CUTTING
	ic Moulding and Glass cutting. tic Moulding and Glass cutting.
Week-14	BLOW MOULDING
Batch I& II: F	Blow Moulding.
Reference Bo	ooks:
Technolog 2. Kalpakjian India Edit 3. Gowri P. 1 4. Roy A. Li	oudhury S.K., Hajra Choudhury A.K. and Nirjhar Roy S.K., "Elements of Workshop gy", Vol. I 2008 and Vol. II 2010, Media promoters and publishers private limited, Mumbai. n S, Steven S. Schmid, "Manufacturing Engineering and Technology", Pearson Education ion, 4 <sup>th</sup> Edition, 2002. Hariharan, A. Suresh Babu," Manufacturing Technology – I", Pearson Education, 2008. ndberg, "Processes and Materials of Manufacture", Prentice Hall India, 4 <sup>th</sup> Edition, 1998. "Manufacturing Technology", Vol. I and Vol. II, Tata McGraw-Hill House, 2017.
Web Referen	ices:
http://www.ia	re.ac.in

## ENGLISH

<b>Course Code</b>	Category	He	ours / V	Week	Credits	N	laximun	n Marks	
AHSB01	Foundation	L	Т	Р	С	CIA	SEE	Total	
	I oundurion	2	-	-	2	30	70	100	
Contact Classes: 30	<b>Tutorial Classes: Nil</b>	P	Practic	al Clas	ses: Nil	То	al Classes: 30		
II. Use the four langu	able the students to: n intelligible English acce age skills i.e., Listening, S f writing accurate English	Speaki	ng, Rea	ading a	nd Writing		•		
MODULE - I GE	NERAL INTRODUCTIO	ON A	ND LI	STEN	IG SKILL	S	Cla	sses: 07	
hard skills; Importan	nunication skills; Commun ace of soft skills for engin listening and effectiveness	neering	g stude	ents; Li	stening ski	lls; Sign			
MODULE - II SPI	EAKING SKILLS						Cla	sses: 09	
Generating talks base	als; Barriers and effective ed on visual prompts; Pub ntation; Power point prese	olic sp	eaking						
MODULE - III VO	CABULARY & GRAM	MAR					Cla	sses: 10	
Acquaintance with Synonyms; Antonym <b>Grammar:</b>	ord Formation; Root wo prefixes and suffixes fro s; Standard abbreviations; Uses of phrases and cla	om fo Idiom	oreign is and j	languag	ges in En ; One word	glish to substitu	form d tes.	erivative	
MODULE - IV RE	ADING SKILLS						Cla	asses: 09	
specific information;	ques of reading; Skimmin Intensive; Extensive rea ram; Diagram to text.								
MODULE - V WF	RITING SKILLS						Cla	sses: 10	
							ocuments		

#### **Text Books:**

Handbook of English for Communication (Prepared by Faculty of English, IARE)

#### **Reference Books:**

- 1. Sanjay Kumar and Pushp Lata. "Communications Skills". Oxford University Press. 2011.
- 2. Michael Swan. "Practical English Usage", Oxford University Press, 1995.
- 3. F.T. Wood. "Remedial English Grammar", Macmillan. 2007.
- 4. William Zinsser. "On Writing Well". Harper Resource Book, 2001.
- 5. Raymond Murphy, "Essential English Grammar with Answers", Cambridge University Press, 2<sup>nd</sup> Edition.

#### Web References:

- 1. www.edufind.com
- 2. www.myenglishpages.com
- 3. http://grammar.ccc.comment.edu
- 4. http://owl.english.prudue.edu

- 1. http://bookboon.com/en/communication-ebooks-zip
- 2. http://www.bloomsbury-international.com/images/ezone/ebook/writing-skills-pdf.pdf
- 3. https://americanenglish.state.gov/files/ae/resource\_files/developing\_writing.pdf
- 4. http://learningenglishvocabularygrammar.com/files/idiomsandphraseswithmeaningsandexamplespdf. pdf
- 5. http://www.robinwood.com/Democracy/General Essays/CriticalThinking.pdf

## MATHEMATICAL TRANSFORM TECHNIQUES

AHSB Contact Cla OBJECTIVI The course s	11		L						1
Contact Cla OBJECTIVI	11		L	Т	Р	С	CIA	SEE	Total
OBJECTIVI		Foundation	3	1	-	4	30	70	100
·	sses: 45	<b>Tutorial Classes: 15</b>	Pı	ractical	l Class	es: Nil	Tota	al Class	es: 60
		ble the students to:							
transforr II. Determin transforr III. Fitting o IV. Solving	ns. ne the unk ns. f a curve a the ordina:	dge solving algebra and t nown values of a function and determining the Four ry differential equations l partial differential equat	n by inte ier trans by nume	erpolati form of	on and f a func	applying in tion.			.e
Module-I	ROOT FI	INDING TECHNIQUE	S AND	LAPL	ACE T	RANSFOR	RMS	Class	ses: 09
	-	ansform of periodic funct			Е ТР А	NSEODM	<u> </u>	Class	ses: 09
Alodule-11	INTERPO	JLATION AND INVE	KSE LA	PLAC	E I KA	INSFORM	.5	Class	ses: 09
central diffe nterpolation; Interpolation INVERSE I ransform, lin	erences; S Gauss fo of unequa APLACE earity proj	Interpolation: Finite diff Symbolic relations; N orward central difference l intervals: Lagrange's in E TRANSFORMS: Inv perty, first and second sh on theorem and applicati	ewton's e formu terpolat erse La ifting th	forw ila, Gau ion.	ard in uss bac transfor	terpolation kward cen rm: Definit	, Newt tral diff ion of 1	on's ba erence f Inverse	ackwar formula Laplac
-		FITTING AND FOURI		ANSFO	ORMS			Class	ses: 09
	TING: F	itting a straight line; Se	cond de	gree cu	urves; I	Exponential	curve,	power c	urve b

# Module-IV NUMERICAL SOLUTION OF ORDINARY DIFFERENTIAL EQUATIONS

**STEP BY STEP METHOD:** Taylor's series method; Euler's method, modified Euler's method for first order differential equations.

**MULTI STEP METHOD:** Runge-Kutta method for first order differential equations.

Module-V PARTIAL DIFFERENTIAL EQUATIONS AND APPLICATIONS

Classes: 09

**PARTIAL DIFFERENTIAL EQUATIONS:** Formation of partial differential equations by elimination of arbitrary constants and arbitrary functions, solutions of first order linear equation by Lagrange method.

**APPLICATIONS:** Method of separation of variables; One dimensional heat and wave equations under initial and boundary conditions.

#### **Text Books:**

- 1. B.S. Grewal, "Higher Engineering Mathematics", Khanna Publishers, 36<sup>th</sup> Edition, 2010.
- 2. N.P. Bali and Manish Goyal, "A Text Book of Engineering Mathematics", Laxmi Publications, Reprint, 2008.
- 3. Ramana B.V., "Higher Engineering Mathematics", Tata McGraw Hill New Delhi, 11<sup>th</sup> Reprint, 2010.

#### **Reference Books:**

- 1. Erwin Kreyszig, "Advanced Engineering Mathematics", 9<sup>th</sup> Edition, John Wiley & Sons, 2006.
- 2. Veerarajan T., "Engineering Mathematics" for first year, Tata McGraw-Hill, New Delhi, 2008.
- 3. D. Poole, "Linear Algebra A Modern Introduction", 2<sup>nd</sup> Edition, Brooks/Cole, 2005.
- 4. Dr. M Anita, "Engineering Mathematics-I", Everest Publishing House, Pune, First Edition, 2016.

#### Web References:

- 1. http://www.efunda.com/math/math\_home/math.cfm
- 2. http://www.ocw.mit.edu/resources/#Mathematics
- 3. http://www.sosmath.com/
- 4. http://www.mathworld.wolfram.com/

- 1. http://www.e-booksdirectory.com/details.php?ebook=10166
- 2. http://www.e-booksdirectory.com/details.php?ebook=7400re

## **ENGINEERING CHEMISTRY**

	Category	H	ours /	Week	Credits	Μ	aximum I	Marks
A LICDO2	E	L	Т	Р	С	CIA	SEE	Total
AHSB03	Foundation	3	1	-	4	30	70	100
Contact Classes: 45	<b>Tutorial Classes: 15</b>	I	Practic	al Class	ses: Nil	Tot	al Classes	:: 60
<ul> <li>Apply the electroo</li> <li>Analysis of water Applications.</li> <li>Analyze microsco</li> <li>Analysis of major</li> </ul>	able the students to: chemical principles in b for its various parameter pic chemistry in terms chemical reactions that memistry of various fuel	ers an of ato t are	nd its si omic, n used in	ignificar nolecula the syn	nce in indust ir orbitals and thesis of mo	rial and do d Intermol	mestic	ces
	CCTROCHEMISTRY						Clas	sses: 09
on battery). Causes and effects o electrochemical corro	f corrosion: Theories	of cl	nemica					
impressed current; Su	rosion; Types of corro rosion; Corrosion cor urface coatings: Metalli ctroless plating of copp	ntrol ic co	Galva metho	unic, wa ds: Cat	ater-line and hodic protec	l pitting o ction, saci	corrosion; rificial an	Factors ode and
impressed current; Su electroplating and Ele	rosion; Corrosion cor urface coatings: Metall	ntrol ic co per.	Galva metho atings-	unic, wa ds: Cat	ater-line and hodic protec	l pitting o ction, saci	corrosion; ificial an ping, cem	Factors ode and
Introduction: Hardness water and its specification and ozonization; Boil Colloidal conditionin	rosion; Corrosion cor urface coatings: Metallic ctroless plating of copp <b>TER AND ITS TREA</b> as of water, Causes of of hardness; Estimation ations, Steps involved if er feed water and its tr g; External treatment	ntrol ic co per. TMI f hard n of h in tre reatm	Galva metho atings- ENT dness; ardness atment ent, Ca	Types of wated algon co	ater-line and hodic protect ls of coating of hardness: ter by comp er, Disinfection onditioning, 1	l pitting o ction, sacr g- Hot dip temporary lexometric on of wate Phosphate	corrosion; ificial an ping, cem Class y and perfect method; er by chlo condition	Factors ode and entation, sses: 08 manent, Potable rination ing and
mpressed current; Suelectroplating and Ele MODULE -II WA Introduction: Hardness expression and units of vater and its specification and ozonization; Boil Colloidal conditionin Reverse osmosis, num	rosion; Corrosion cor urface coatings: Metallic ctroless plating of copp <b>TER AND ITS TREA</b> as of water, Causes of of hardness; Estimation ations, Steps involved if er feed water and its tr g; External treatment	ntrol ic co ber. TMI f hard n of h in tre reatm of y	Galva metho atings- ENT dness; hardness atment ent, Ca vater;	Types of s of wate algon co	ater-line and hodic protect ds of coating of hardness: ter by comp er, Disinfection onditioning, I hange proce	l pitting o ction, sach g- Hot dip temporary lexometric on of wate Phosphate ss; Desali	corrosion; ificial an ping, cem Clas y and perfect the method; er by chlo condition ination of	Factors ode and entation, sses: 08 manent, Potable rination ing and
impressed current; Surelectroplating and EleMODULE -IIWAIntroduction: Hardnessexpression and units orwater and its specification; BoilColloidal conditioninReverse osmosis, numMODULE-IIIMODULE-IIIMODULE-IIIShapes of Atomic or	rosion; Corrosion cor urface coatings: Metallic ctroless plating of copp <b>TER AND ITS TREA</b> as of water, Causes of of hardness; Estimation ations, Steps involved is er feed water and its tr g; External treatment herical problems.	TMI f hard f hard n of h in tre reatm of v URE	Galva metho atings- ENT dness; hardness atment hent, Ca vater; AND n of A	Types of s of wate algon co Ion-excl	ater-line and hodic protect ls of coating of hardness: ter by comp er, Disinfection onditioning, 1 hange proce RIES OF BC orbitals (LC	etion, sach etion, sach g- Hot dip temporary lexometric on of wate Phosphate ss; Desali <b>DNDING</b>	corrosion; ificial an ping, cem Class y and perte e method; er by chlo condition ination of Class class class	Factors ode and entation, sses: 08 manent, Potable rination ing and water: sses: 08 bitals of

# MODULE -IV STEREOCHEMISTRY, REACTION MECHANISM AND SYNTHESIS OF DRUG MOLECULES Classes: 12

Introduction to representation of 3-dimensional structures: Structural and stereoisomers, configurations, symmetry and chirality; Enantiomers, diastereomers, optical activity and Absolute configuration; Confirmation analysis of n- butane. Substitution reactions: Nucleophilic substitution reactions, Mechanism of  $SN^1$ ,  $SN^2$  reactions; Electrophilic and nucleophilic addition reactions; Addition of HBr to propene; Markownikoff and anti Markownikoff's additions; Grignard additions on carbonyl compounds; Elimination reactions: Dehydro halogenation of alkylhalides; Saytzeff rule; Oxidation reactions: Oxidation of alcohols using KMnO<sub>4</sub> and chromicacid; Reduction reactions: Reduction of carbonyl compounds using LiAlH<sub>4</sub> & NaBH<sub>4</sub>; Hydroboration of olefins; Structure, synthesis and pharmaceutical applications of Paracetamol and Aspirin.

## MODULE -V FUELS AND COMBUSTION

Classes: 08

Fuels: Definition, classification of fuels and characteristics of a good fuels; Solid fuels: Coal; Analysis of coal: Proximate and ultimate analysis; Liquid fuels: Petroleum and its refining; Cracking: Fixed bed catalytic cracking; Knocking: Octane and cetane numbers; Gaseous fuels: Composition, characteristics and applications of natural gas, LPG and CNG; Combustion: Calorific value: Gross Calorific Value(GCV) and Net Calorific Value(NCV), calculation of air quantity required for complete combustion of fuel, numerical problems.

#### **Text Books:**

- 1. P. C. Jain, Monica Jain, "Engineering Chemistry", Dhanpat Rai Publishing Company, 16<sup>th</sup> Edition, 2017.
- 2. Shasi Chawla, "Text Book of Engineering Chemistry", Dhantpat Rai Publishing Company, New Delhi, 2017.
- 2. R.T. Morrison, RN Boyd and SK Bhattacharya "Organic Chemistry", Pearson, 7<sup>th</sup> Edition, 2011.
- 3. K.F. Purcell and J.C. Kotz, "Inorganic Chemistry", Cengage learning, 2017.

#### **Reference Books:**

- K.P.C. Volhardt and N. E. Schore, "Organic Chemistry Structure and Functions", Oxford Publications, 7<sup>th</sup> Edition.
- 2. B. H. Mahan, "University Chemistry", Narosa Publishers, 4<sup>th</sup> Edition, 2009.

#### Web References:

1. Engineering Chemistry (NPTEL Web-book), by B.L.Tembe, Kamaluddin and M.S.Krishnan.

## **BASIC ELECTRICAL AND ELECTRONICS ENGINEERING**

<b>Course Code</b>	Category	H	ours / `	Week	Credits	Μ	aximum N	Iarks	
	Foundation	L	Т	Р	С	CIA	SEE	Total	
AEEB04	Foundation					70	100		
Contact Classes:	45 Tutorial Classes: 15	5	Practio	cal Class	ses: Nil	otal Class	l Classes: 60		
I. Understand Ki II. Discuss princi III. Analyze the cl IV. Illustrate the V	d enable the students to irchhoff laws and their a ple and operation of mea naracteristics of alternati /-I characteristics of vari	pplicati asuring ng quar ous dic	instrum ntities, odes an	nents. DC and d bi-pola	AC machin ar junction t	es. ransistor			
	ELECTRIC CIRCUITS	S, ELE	CTRO	MAGN	ETISM AN	D	C	Classes: 1	
networks, capaciti simple problems,	<b>ts:</b> Basic definitions, ty ve networks, Kirchhoff Faradays law of electron anent magnet moving co	's Laws nagneti	s, serie c induc	s, paralle ction; <b>In</b> s	el circuits a struments:	nd star d	lelta transf	ormations	
MODULE -II I	<b>DC MACHINES</b>						C	Classes: 1	
	rinciple of operation of ation, types of DC mach	v				· •	of operati	on of DC	
motors, torque equ			ppnear	ions, uno	ee point sta	lei.			
	ALTERNATING QUA	NTITI	••		•		0	Classes: 0	
MODULE -III A Alternating quan of three phase alte and regulation. Three phase ind	tities: Sinusoidal AC vo ernating quantity; Transf luction motor: Princip rnator: Principle of ope	oltage, former:	ES AN average Princip operati	<b>D AC M</b> e and RM ble of op on, slip,	ACHINES AS values, a eration, EN , slip torqu	form and IF equati ie charae	peak facto on, losses,	efficiency	
MODULE -III A Alternating quan of three phase alte and regulation. Three phase ind applications; Alte impedance method	tities: Sinusoidal AC vo ernating quantity; Transf luction motor: Princip rnator: Principle of ope	oltage, former: ole of eration,	ES AN averagg Princip operati EMF	<b>D</b> AC M e and RM ble of op on, slip, Equation	ACHINES MS values, seration, EM , slip torqu , efficiency	form and IF equati ie charae	peak facto on, losses, cteristics, tion by sy	or, concep efficienc efficiency	
MODULE -IIIAAlternating quant of three phase alter and regulation.AThree phase ind applications; Alter impedance methodMODULE-IVSemiconductorS	<b>Atities:</b> Sinusoidal AC vo ernating quantity; Transf <b>luction motor:</b> Princip rnator: Principle of ope 1.	oltage, ormer: ole of cration, <b>IODE</b> de, syr	ES AN average Princip operati EMF AND A nbol, V	D AC M e and RM ole of op on, slip, Equation APPLIC	ACHINES AS values, seration, EM , slip torqu , efficiency ATIONS acteristics, l	form and IF equati le charac y, regula	peak facto on, losses, cteristics, tion by sy	or, concep efficienc efficiency nchronou Classes: 0	
MODULE -IIIAAlternating quan of three phase alter and regulation.AThree phase ind applications; Alter impedance methodMMODULE-IVSSemiconductor d rectifier, bridge re	tities: Sinusoidal AC vo ernating quantity; Transf luction motor: Princip rnator: Principle of ope d. SEMICONDUCTOR D liode: P-N Junction dio	oltage, sormer: ormer: ole of eration, <b>IODE</b> de, syr as a sw	ES AN average Princip operati EMF AND A nbol, V itch, Ze	D AC M e and RM ole of op on, slip, Equation APPLIC /-I chara ener dioc	ACHINES AS values, a eration, EM , slip torqu n, efficiency ATIONS acteristics, l le as a volta	form and IF equati ne charad y, regula nalf wave ge regula	peak facto on, losses, cteristics, tion by sy e rectifier, ator.	or, concep efficienc efficiency nchronou Classes: 0	

#### **Text Books:**

- 1. A Chakrabarti, "Circuit Theory", Dhanpat Rai Publications, 6<sup>th</sup> Edition, 2004.
- 2. K S Suresh Kumar, "Electric Circuit Analysis", Pearson Education, 1<sup>st</sup> Edition, 2013.
- 3. Willianm Hayt, Jack E Kemmerly S M Durbin, "Engineering Circuit Analysis", Tata McGraw Hill, 7<sup>th</sup> Edition, 2010.
- 4. J P J Millman, C C Halkias, Satyabrata Jit, "Millman"s Electronic Devices and Circuits", Tata McGraw Hill, 2<sup>nd</sup> Edition, 1998. 5 R L Boylestad, Louis Nashelsky, "Electronic Devices and Circuits", PEI / PHI, 9th Edition, 2006.
- 5. R L Boylestad, Louis Nashelsky, "Electronic Devices and Circuits", PEI / PHI, 9th Edition, 2006.
- 6. V K Mehta, Rohit Mehta, "Principles of electrical engineering", S CHAND, 1<sup>st</sup> Edition, 2003.

#### **Reference Books:**

- 1. David A Bell, "Electric Circuits", Oxford University Press, 9<sup>th</sup> Edition, 2016.
- 2. M Arshad, "Network Analysis and Circuits", Infinity Science Press, 9th Edition, 2016.
- 3. A Bruce Carlson, "Circuits", Cengage Learning, 1<sup>st</sup> Edition, 2008.
- 4. M Arshad, "Network Analysis and Circuits", Infinity Science Press, 9th Edition, 2016.
- 5. A Bruce Carlson, "Circuits", Cengage Learning, 1<sup>st</sup> Edition, 2008.

#### Web References:

- 1. https://www.kuet.ac.bd/webportal/ppmv2/uploads/1364120248DC%20Machines2.pdftextofvideo.npt el.iitm.ac.in
- 2. https://www.eleccompengineering.files.wordpress.com/2014/08/a-textbook-of-electrical-technology-volume-ii-ac-and-dc-machines-b-l-thferaja.pdf
- 3. https://www.geosci.uchicago.edu/~moyer/GEOS24705/Readings/Klempner\_Ch1.pdf
- 4. https://www.ibiblio.org/kuphaldt/electricCircuits/DC/DC.pdf
- 5. https://www.users.ece.cmu.edu/~dwg/personal/sample.pdf.
- 6. https://www.djm.cc/library/Principles\_of\_Alternating\_Current\_Machinery\_Lawrence\_edited.pdf

- 1. https://www.kisi.deu.edu.tr/aytac.goren/ELK2015/w10.pdfwww.bookboon.com.
- 2. https://www.ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-071j-introduction-to-electronics-signals-and-measurement-spring-2006/lecture-notes/19\_bjt\_1.pdf.
- 3. https://www.google.co.in/webhp?sourceid=chrome-instant&ion=1&espv=2&ie=UTF-8#q=half+and+full+wave+rectifier+pdf.
- 4. https://www.leka.lt/sites/default/files/vaizdai/concepts-in-electric-circuits.pdf.
- 5. https://www.ktustudents.in

# ENGLISH LANGUAGE AND COMMUNICATION SKILLS LABORATORY

Cou	rse Code	Category	Но	urs / V	Veek	Credits	Μ	aximum	Marks
	HSB08	Foundation	L	Т	Р	С	CIA	SEE	Tota
A	нзвия	Foundation	-	-	2	1	30	70	100
Contact	t Classes: Nil	<b>Tutorial Classes: Nil</b>	P	Practic	al Clas	ses: 24	Tot	al Class	es: 24
<b>Fhe cou</b> I. I II.	Upgrade the flu	e students to: bility to listen and compre- ency and acquire a function process by viewing a prob	onal k	nowle	dge of l		iguage.		
		LIST O	F AC	TIVI	<b>FIES</b>				
Week-l	LISTENI	NG SKILL							
prac	tice related to t	rsations and interviews of he TV talk shows and new fic information; Listening	vs.	•				C C	5
Week-2	LISTENI	NG SKILL							
che b. Lis	bice questions.	of short duration and mor honic conversations; Liste can: Barrack Obama speal	ening	to nati	ve India	an: Abdul K	lalam, Br	itish: He	len
Week-3	SPEAKIN	G SKILL							
b. Tip	s on how to d	sh Language; Introduction evelop fluency, body lang ers, leave taking.							: Talkin
Week-4	SPEAKIN	IG SKILL							
cor		g exercises involving the us s on Homophones and Ho M) session.			ls and C	Consonant s	ounds in	different	t
Week-5	SPEAKIN	IG SKILL							
	ess patterns. ational Conver etings for diffe	rsations: common everyda							er;

Week-6	READING SKILL
	tion. ng newspaper and magazine articles; Reading selective autobiographies for critical entary.
Week-7	READING SKILL
b. Readir	ving pronunciation through tongue twisters. ag advertisements, pamphlets; Reading comprehension exercises with critical and analytical ons based on context.
Week-8	WRITING SKILL
	ing to inspirational short stories. g messages, leaflets, Notice; Writing tasks; Flashcards – Exercises.
Week-9	WRITING SKILL
	the review on a video clipping of short duration (5 to 10minutes). a slogan related to the image; Write a short story of 6-10 lines based on the hints given.
Week-10	WRITING SKILL
	izing Mother Tongue Influence to improve fluency through watching educational videos. g practices – précis writing; Essay writing.
Week-11	THINKING SKILL
b. Practice	ing common errors in day to day conversations. e in preparing thinking blocks to decode diagrammatical representations into English words, ions, idioms, proverbs.
Week-12	THINKING SKILL
	ing common errors in day to day conversations. pictures and improvising diagrams to form English words, phrases and proverbs.
Reference	Books:
Univers	kshi Raman, Sangeetha Sharma, "Technical Communication Principles and Practices", Oxford sity Press, New Delhi, 3 <sup>rd</sup> Edition, 2015. on, Daniel, "Technical Communication", Cengage Learning, New Delhi, 1 <sup>st</sup> Edition, 2009.
Web Refer	ences:
2. http://ww	arnenglish.britishcouncil.org ww.esl-lab.com/ ww.elllo.org/

## EQUIPMENT REQUIRED FOR A BATCH OF 60 STUDENTS (ORAL AND MULTIMEDIA)

- 1. Career laboratory: 1 Room
- 2. Server computer for the laboratory with high configuration: 1 no
- 3. Computers: 30 nos
- 4. Software: K Van Solution
- 5. LCD Projector: 1 no
- 6. Speakers with amplifiers, one wireless mic and one collar mic
- 7. Podium: 1
- 8. Chairs: 30
- 9. Discussion Tables: 2
- 10. White board: 1

## ENGINEERING CHEMISTRY LABORATORY

Course	e Code	Category	Ho	urs / V	Veek	Credit	Μ	aximum	Marks
AHS	R09	Foundation	L	Т	Р	С	CIA	SEE	Total
Allo	<b>D</b> 09	roundation	-	-	3	1.5	30	70	100
Contact C	lasses: Nil	Tutorial Classes: Nil	I	Practic	al Cla	sses: 36	Tot	al Class	es: 36
I. Analyz II. Describ III. Perform	e <b>should ena</b> e, interpret, pe the fluid p n a complex	ble the students to: and draw conclusions from property of surface tension ometric titration to determ perimental results.	and v	viscosit	y.		various s	ources.	
		LIST O	F EXI	PERIN	AENTS	8			
Week-l	INTROD	DUCTION TO CHEMIS	TRY I	LABO	RATO	RY			
Introduction	n to chemist	ry laboratory. Do's and Do	on'ts in	chemi	istry lał	oratory.			
Week-2	PREPAR	ATION OF ORGANIC	СОМ	POUN	<b>IDS</b>				
Synthesis o	f Aspirin.								
Week-3	VOLUM	ETRIC ANALYSIS							
Estimation	of Total har	dness of water by complex	xometr	ric met	hod usi	ng EDTA.			
Week-5	INSTRU	MENTATION							
Estimation	of an HCl b	y conductometric titration	s.						
Week-6	INSTRU	MENTATION							
Estimation	of HCl by p	otentiometric titrations.							
Week-7	INSTRU	MENTATION							
Estimation	of Acetic ac	id by Conductometric titra	ations.						
Week-8	INSTRU	MENTATION							
	1								

Week-	9 VOLUMETRIC ANALYS	IIS	
Determ	ination of chloride content of wate	r by Argentometry.	
Week-1	10 PHYSICAL PROPERTIE	8	
Determ	ination of surface tension of a give	n liquid using Stalagmometer.	
Week-1	11 PHYSICAL PROPERTIE	S	
Determ	ination of viscosity of a given liqu	id using Ostwald's viscometer.	
Week-1	12 PHYSICAL PROPERTIE	S	
Verifica	ation of freundlich adsorption isoth	erm-adsorption of acetic and o	n charcoal.
Week-1	ANALYSIS OF ORGANI	C COMPOUNDS	
Thin lay	yer chromatography calculation of	$R_f$ values .Eg: ortho and para	nitro phenols.
Week-1	4 REVISION		
Revisio	n.		
	nce Books: gel's, "Quantitative Chemical Ana	lucio" Drontico Holl 6 <sup>th</sup> Edition	2000
	y D. Christian, "Analytical Chemi		
Web R	eferences:		
nup://w	ww.iare.ac.in		
	LIST OF EQUIPMENT R	EQUIRED FOR A BATCH (	DF 30 STUDENTS:
S. No	Name of the Apparatus	Apparatus Required	Quantity
1	Analytical balance	04	100 gm
2	Beaker	30	100 ml
3	Burette	30	50 ml
4	Burette Stand	30	Metal
5	Clamps with Boss heads	30	Metal
6	Conical Flask	30	250 ml
7	Conductivity cell	10	K=1
8	Calomel electrode	10	Glass
9	Digital Potentiometer	10	EI
10	Digital Conductivity meter	10	EI
11	Digital electronic balance	01	RI
			56 L D D D D D

12	Distilled water bottle	30	500 ml
13	Funnel	30	Small
14	Glass rods	30	20 cm length
15	Measuring Cylinders	10	10 ml
16	Oswald Viscometer	30	Glass
17	Pipette	30	20 ml
18	Platinum Electrode	10	PP
19	Porcelain Tiles	30	White
20	Reagent bottle	30	250 ml
21	Standard Flask	30	100 ml
22	Stalagmo meter	30	Glass
23	TLC Plates	40	
24	UV Chamber	02	

## ENGINEERING GRAPHICS AND DESIGN LABORATORY

<b>Course Code</b>	Category	Category Hours / Week Cre		Credits	Max	imum N	Iarks	
AMEDOO	Earn latter	L	Т	Р	С	CIA	SEE	Total
AMEB02	Foundation	1	-	4	3	30	70	100
Contact Classes: 15	Tutorial Classes: Nil	P	ractical	Classes	: 48	Tota	l Classe	s: 63
<b>OBJECTIVES:</b>								
engineering field. II. Apply the knowle III. Understand the p IV. Convert the picto	basic principles of eng	projectio i it is inc hic view	n in diffe lined to and vice	erent qu both pla e versa.	adrants. anes simult	aneousl		ised in
	LIST OF							
MODULE - I INT	<b>FRODUCTION TO EN</b>	GINEE	RING D	RAWI	NG			
sections including the I and Involute; Scales-Pl MODULE - II DR	ng Graphics and their sig Rectangular Hyperbola (C ain, Diagonal and Vernie ERVIEW OF COMPU' AWING, ANNOTATIC MONSTRATION OF A	General 1 or Scales TER GI DNS, LA	nethod c RAPHIC YERIN	only); C CS, CU G & O	ycloid, Epi STOMIZA THER FU	cycloid,	Hypocy	
the theory of CAD soft Modify and Dimension) windows, Shortcut men Different methods of zo Simple and compound S Consisting of set up of the drawing limits; ISO and constraints, Snap to object nput entry methods to de Applying dimensions to create drawings, Create, tines (extend/lengthen); techniques; Drawing sector of the sectioned surface and assemblies. Parameter	the drawing page and the d ANSI standards for c ects manually and automa raw straight lines, Apply objects, applying annota edit and use customized Printing documents to ctional views of composite c, Drawing annotation, C tric and non-parametric section of models. Planar	u System bund, Cr Comma ect and printer, coordina atically; ing varie tions to layers; paper us te right r omputer olid, sur project	n, Toolb cosshairs and Line erase ob includir te dimer Producir bus ways drawing Changin sing the egular ge -aided d face, and ion theo	ars (Sta , Coord e (when jects.; I ng scale nsioning ng draw s of draw s of draw s; Settin g line le print co eometri lesign (0 1 wirefra ory, inc	ndard, Objinate Syster re applications sometric V settings, S g and toler ings by usiving circle ing up and re engths thro command; of c solids an CAD) softra ame model luding ske	ject Proj em), Dia ole), Th Views of Setting u rancing; ing vario s. use of L ugh more orthogra d projec ware more s. Part e etching	perties, l log boxe e Status lines, P p of uni Orthogrous coord ayers, la difying e phic pro- t the true odeling of diting an of persp	Draw, es and s Bar, lanes, ts and caphic dinate yers to existing ojection e shape of parts nd two- pective,

# MODULE - III ORTHOGRAPHIC PROJECTIONS

Principles of Orthographic Projections-Conventions-Projections of Points and lines inclined to both planes.

Projections of planes inclined Planes-Auxiliary Planes.

MODULE - IV PROJECTIONS OF REGULAR SOLIDS AND SECTIONS AND SECTIONAL VIEWS OF RIGHT ANGULAR SOLIDS

Those inclined to both the Planes- Auxiliary Views; Draw simple annotation, dimensioning and scale.Floor plans that include: windows, doors, and fixtures such as WC, bath, sink, shower, etc. Draw the sectional orthographic views of geometrical solids ofPrism, Pyramid, Cylinder and Cone; Objects from industry and dwellings (foundation to slab only).

#### MODULE - V DEVELOPMENT OF SURFACES AND ISOMETRIC PROJECTIONS

Development of surfaces of Right Regular Solids - Prism, Pyramid, Cylinder and Cone; Principles of Isometric projection–Isometric Scale, Isometric Views, Conventions; Isometric Views of lines, Planes, Simple and compound Solids; Conversion of Isometric Views to Orthographic Views and Vice-versa, Conventions.

DEMONSTRATION OF A SIMPLE TEAM DESIGN PROJECT:

Geometry and topology of engineered components: creation of engineering models and their presentation in standard 2D blueprint form and as 3D wire-frame and shaded solids; meshed topologies for engineering analysis and tool-path generation for component manufacture; geometric dimensioning and tolerancing; Use of solid-modeling software for creating associative models at the component and assembly levels; floor plans that include: windows, doors, and fixtures such as WC, bath, sink, shower, etc. Applying colour coding according to building drawing practice; Drawing sectional elevation showing foundation to ceiling; Introduction to Building Information Modelling (BIM).

**Text Books** 

N. D. Bhatt (2012), "Engineering Drawing", Charotar Publications, New Delhi, 49<sup>th</sup> Edition, 2010.
 C.M. Agarwal, Basant Agarwal, "Engineering Drawing", Tata McGrawHill, 2<sup>nd</sup> Edition, 2013.

#### **Reference Books:**

1.K. Venugopal, "Engineering Drawing and Graphics". New Age Publications, 2<sup>nd</sup> Edition, 2010.

- 2. Dhananjay. A. Johle, "Engineering Drawing", Tata McGraw Hill, 1<sup>st</sup> Edition, 2008.
- 3.S.Trymbaka Murthy, "Computer Aided Engineering Drawing", I.K. International Publishers, 3<sup>rd</sup> Edition, 2011.

4.A. K. Sarkar, A.P Rastogi, "Engineering graphics with Auto CAD", PHI Learning, 1<sup>st</sup> Edition, 2010.

#### Web References:

1. http://nptel.ac.in/courses/112103019

2. http://www.autocadtutorials.net/

3. http://gradcab.com/questions/tutorial-16-for -beginner-engineering-drawing-I

SOFTWARE AND HARDWARE REQUIREMENTS FOR A BATCH OF 30 STUDENTS:

**SOFTWARE:** AUTOCAD 2016

HARDWARE: 30 numbers of Intel Desktop Computers with 2 GB RAM

## BASIC ELECTRICAL AND ELCTRONICS ENGINEERING LABORATORY

Course	e Code	Category	Hou	urs / We	eek	Credit	Maxi	mum M	arks
	2000		L	Т	Р	С	CIA	SEE	Total
AE	EB08	3 1.5					1.5 30 70		
Contact C	lasses: Nil								s: 36
I. Analysis II. Study th	should enable s the basic con the performance	e <b>the students to:</b> acepts of electric ci e of DC machines eteristics of electron	and AC r		s.				
		LIST	OF EXH	PERIM	ENTS				
Expt - 1	KIRCHOFF	<b>S'S CURRENT L</b>	AW ANI	D VOLT	FAGE L	AW			
Verification	of Kirchhoff'	s current and volta	ge laws.						
Expt - 2	OHM' S LA	W							
Verification	of Ohm's law	7.							
Expt - 3	OPEN CIRC	CUIT CHARACT	ERISTI	CS OF	DC SH	UNT GENE	RATOF	L	
Study the m	agnetization c	haracteristics of D	C shunt g	generato	r.				
Expt - 4	SWINBURN	NE'S TEST							
Predetermin	ation of efficie	ency (Swinburne's	test) of I	DC shur	nt machin	ne.			
Expt - 5	OPEN CIRC	CUIT AND SHOP	RT CIRC	CUIT TI	EST				
Determinati	on of efficienc	cy of single phase t	ransform	er by co	onducting	g open circu	it and sh	ort circu	it test.
Expt - 6	BRAKE TE	ST ON THREE P	PHASE I	NDUC	FION M	OTOR			
Plot the perf	formance char	acteristics of three	phase ind	duction	motor by	y conducting	g brake te	est.	
Expt - 7	REGULATI	ON OF ALTERN	NATOR						
Determine t	he regulation of	of alternator using	synchron	ious imp	edance	method.			
Expt - 8	PN JUNCTI	ON DIODE							_
Study the ch	aracteristics o	f PN junction dio	de.						

Expt - 9	ZENER DIODE
Study the c	haracteristics of Zener diode and breakdown mechanism.
Expt - 10	HALF WAVE RECTIFIER CIRCUIT
Determine	the efficiency of, regulation of half wave rectifier circuit.
Expt - 11	FULL WAVE RECTIFIER CIRCUIT
Determine	the efficiency of, regulation of full wave rectifier circuit.
Expt - 12	TRANSISTOR
Study the c	haracteristics of Transistor with common emitter (CE) configuration.
Expt - 13	TRANSISTOR
Study the c	haracteristics of Transistor with common base (CB) configuration.
Expt - 14	CATHODE RAY OSCILLOSCOPE (CRO)
Check the f	eatures and limitations of cathode ray oscilloscope.
Reference	Books:
2. J P J M McGra	rrabarti, "Circuit Theory", Dhanpat Rai Publications, 2004. illman, C C Halkias, Satyabrata Jit, "Millman's Electronic Devices and Circuits", Tata w Hill, 2 <sup>nd</sup> Edition, 1998. ylestad, Louis Nashelsky, "Electronic Devices and Circuits", PEI/PHI, 9 <sup>th</sup> Edition, 2006.
Web Refer	ences:
2. https://	www.nptel.ac.in/Courses/117106108 www.gnindia.dronacharya.info/EEEDept/labmanuals.html

- https://www.textofvideo.nptel.iitm.ac.in
   https://www.textofvideo.nptel.iitm.ac.in/

SOFTWARE AND HARDWARE REQUIREMENTS FOR A BATCH OF 30 STUDENTS:

**SOFTWARE:** Microsoft Windows 7 and MATLAB – V 8.5 HARDWARE: 01 numbers of Intel Desktop Computer with 2 GB RAM

# **ENGINEERING MECHANICS**

<b>Course Code</b>		Category	He	ours / W	/eek	Credits	Maxi	imum M	Iarks
AMEB03		Foundation	L	Т	Р	С	CIA	SEE	Total
			3	1	-	4	30	70	100
Contact Classes:  OBJECTIVES:	45	<b>Tutorial Classes: 15</b>	P	ractical	Classe	es: Nil	Tota	l Classe	s: 60
static structu II. Identify an environment equations. III. Identify and apply pertine and analyze IV. Understand	vork oures. approt t, mod mode ent ma the pr the	comfortably with basic en opriate structural system del the problem using el various types of loading athematical, physical and e roblem. meaning of center of g	to stu good g and s engined ravity	dying a free-bo support ering me	given dy dia conditi echanic	problem grams and ons that ac al principle	and isol accura t on stru es to the	ate it finte equi netural s system t	rom its librium ystems to solve
		ds and method of moments ODUCTION TO ENGIN		ING MI	ECHA	NICS		Class	es: 10
		irrent Forces, Component				tant- Mom	ent of 1		and its
Application; Coupl diagrams, Equations	les ar s of E	arrent Forces, Component ad Resultant of Force Sy quilibrium of Coplanar Sy TION AND BASICS ST	ystem, ystems	Equilib and Spa	rium o tial Sys	tant- Mom of System stems; Stat	of Forc	Forces a es, Free	and its body
Application; Coupl diagrams, Equations MODULE -II I Types of friction, I wedge friction, scr Sections; Method o	les ar s of E FRIC Limiti rew j of Join	nd Resultant of Force Sy quilibrium of Coplanar Sy	vstem, vstems <b>RUCT</b> tion, S jack; memb	Equilib and Spa <b>URAL</b> static an Equilib er is in	rium c tial Sys ANAL d Dyna prium i tension	tant- Mom of System stems; Stat YSIS mic Fricti in three di	of Forc ic Indete on; Mot imensior	Forces a es, Free rminacy Classe ion of E as; Metl	e body es: 09 Bodies, hod of
Application; Coupl diagrams, Equations MODULE -II I Types of friction, I wedge friction, scr Sections; Method o Zero force members	les an s of E FRIC Limiti rew j of Join s; Bea	nd Resultant of Force Sy quilibrium of Coplanar Sy TION AND BASICS ST ng friction, Laws of Fric ack & differential screw ts; How to determine if a	RUC1 tion, S jack; memb mes & DF GR	Equilib and Spa <b>URAL</b> static an Equilib er is in Machir	ANAL d Dyna d Dyna orium i tension nes;	tant- Mom of System stems; Stat <b>YSIS</b> amic Fricti in three di or compre	of Forc ic Indete on; Mot imension ession; S	Forces a es, Free rminacy Classe ion of E as; Metl	es: 09 Bodies, hod of russes;
Application; Coupl diagrams, Equations MODULE -II I Types of friction, I wedge friction, scr Sections; Method o Zero force members MODULE -III Centroid of simple implications; Area principles, Theorem	les ar s of E FRIC Limiti rew j of Join s; Bea CEN GEN GEN GEN GEN GEN GEN GEN GEN GEN G	ad Resultant of Force Sy quilibrium of Coplanar Sy TION AND BASICS ST ng friction, Laws of Fric ack & differential screw ts; How to determine if a ums & types of beams; Fra	RUC1 tion, S jack; memb mes & DF GR HOD ntroid o on, Mo ment	Equilib and Spa <b>CURAL</b> Static an Equilib er is in Machir <b>RAVITY</b> of component of of inert	ANAL ANAL d Dyna orium i tension nes; AND osite so i inert ia of s	tant- Mom of System stems; Stat: <b>YSIS</b> unic Fricti in three di or compre <b>VIRTUAI</b> ections; Ce ia of plan standard se	entre of C on; Mot imension; S	Forces a es, Free rminacy Classe ion of E ns; Meth imple Tr Classe Gravity ons fror	es: 09 Bodies, hod of russes; es: 10 and its n first
Application; Coupl diagrams, Equations MODULE -II I Types of friction, I wedge friction, scr Sections; Method o Zero force members MODULE -III C Centroid of simple implications; Area principles, Theorer sections; Mass mon Virtual displacement freedom. Active fo potential energy (e	les ar s of E FRIC Limiti rew j of Join s; Bea CEN figure mon ms of nent in nts, pro- prce delastic	nd Resultant of Force Sy quilibrium of Coplanar Sy TION AND BASICS ST ng friction, Laws of Fric ack & differential screw ts; How to determine if a ums & types of beams; Fra TROID AND CENTRE ( K AND ENERGY MET es from first principle, cen nent of inertia- Definitio moment of inertia, Mo	RUC1 tion, S jack; memb mes & DF GR HOD ntroid on, Mo ment linder, or parti-	Equilib and Spa <b>URAL</b> tatic an Equilib er is in Machir <b>RAVITY</b> of component of of inert Cone, S cle and mechani	ANAL d Dyna orium i tension nes; AND osite so of inert ia of s ophere, ideal s cal eff	tant- Mom of System stems; Stat: <b>YSIS</b> mic Fricti in three di or compre <b>VIRTUAI</b> ections; Ce ia of plan standard se Hook. ystem of r iciency. Co	ent of l of Forc ic Indete on; Mot imension ession; S	Forces a es, Free rminacy Classe ion of E ns; Meth imple Tr Classe Gravity ons fror and con ies, deg ive forc	es: 09 Bodies, hod of russes; es: 10 and its n first posite rees of es and
Application; Coupl diagrams, Equations MODULE -II I Types of friction, I wedge friction, scr Sections; Method o Zero force members MODULE -III Centroid of simple implications; Area principles, Theorer sections; Mass mon Virtual displacement freedom. Active fo potential energy (e	les ar s of E FRIC Limiti rew j f Join s; Bea CEN WOR figure mon ms of nent i nts, p orce d elastic ium. S	d Resultant of Force Sy quilibrium of Coplanar Sy <b>TION AND BASICS ST</b> ng friction, Laws of Fric ack & differential screw ts; How to determine if a ums & types of beams; Fra <b>TROID AND CENTRE O</b> <b>K AND ENERGY MET</b> es from first principle, cen nent of inertia- Definition moment of inertia, Mo nertia of circular plate, Cy rinciple of virtual work for iagram, systems with fric and gravitational), energy	Astem, Astem, Astems RUCT tion, S jack; memb mes & DF GR HOD ntroid on, Ma ment linder, or parti- ction, 1 gy equ	Equilib and Spa <b>URAL</b> static an Equilib er is in Machir <b>AVITY</b> of component of of inert Cone, S cle and mechani ation f	ANAL ANAL d Dyna orium i tension hes; AND osite so of inert ia of s phere, ideal s cal eff or equi	tant- Mom of System stems; Stat <b>YSIS</b> unic Fricti or compre <b>VIRTUAI</b> ections; Ce ia of plan standard se Hook. ystem of r iciency. Co ilibrium. A	ent of l of Forc ic Indete on; Mot imension ession; S	Forces a es, Free rminacy Classe ion of E ns; Meth imple Tr Classe Gravity ons fror and con ies, deg ive forc	and its body es: 09 Bodies, hod of russes; es: 10 and its n first posite rees of es and energy

coordinates). Work-kinetic energy, power, potential energy. Impulse-momentum (linear, angular); Impact (Direct and oblique). Introduction to Kinetics of Rigid Bodies covering, Basic terms, general principles in dynamics; Types of motion, Instantaneous centre of rotation in plane motion and simple problems; D'Alembert's principle and its applications in plane motion and connected bodies; Work energy principle and its application of connected bodies; Kinetics of rigid body rotation;

## MODULE -V MECHANICAL VIBRATIONS

Classes: 08

Basic terminology, free and forced vibrations, resonance and its effects; Degree of freedom; Derivation for frequency and amplitude of free vibrations without damping and single degree of freedom system, simple problems, types of pendulum, use of simple, compound and torsion pendulums;

#### **Text Books:**

- 1. Irving H. Shames (2006), "Engineering Mechanics", Prentice Hall, 4<sup>th</sup> Edition, 2013
- 2. F. P. Beer and E. R. Johnston (2011), "Vector Mechanics for Engineers", Vol I Statics, Vol II, Dynamics, Tata McGraw Hill, 9<sup>th</sup> Edition, 2013.
- 3. R. C. Hibbler (2006), "Engineering Mechanics: Principles of Statics and Dynamics", Pearson Press.

#### **Reference Books:**

- 1. S.Bhavikatti, "A Text Book of Engineering Mechanics", New Age International, 1<sup>st</sup> Edition, 2012.
- 2. A.K.Tayal, "Engineering Mechanics", Uma Publications, 14<sup>th</sup> Edition, 2013.
- 3. R. K. Bansal "Engineering Mechanics", Laxmi Publication, 8th Edition, 2013.
- 4. Basudeb Bhattacharya, "Engineering Mechanics", Oxford University Press, 2<sup>nd</sup> Edition, 2014.
- 5. K.Vijay Reddy, J. Suresh Kumar, "Singer's Engineering Mechanics Statics and Dynamics", B S Publishers, 1<sup>st</sup> Edition, 2013.

#### Web References:

1. https://en.wikipedia.org/wiki/Dynamics\_(mechanics)

2. https://www.youtube.com/playlist?list=PLUl4u3cNGP62esZEwffjMAsEMW\_YArxYC

- 1. http://www.freeengineeringbooks.com/Civil/Engineering-Mechanics-Books.php
- 2. http://www.textbooksonline.tn.nic.in/books/11/stdxi-voc-ema-em-2.pdf
- 3. http://www.faadooengineers.com/threads/17024-Engineering-mechanics-pdf-Free-Download

#### **III Semester: ME** Hours / Week Credits **Course Code** Category **Maximum Marks** Т Р С L CIA SEE Total **AMEB04** Core 1 3 4 30 70 100 **Contact Classes: 45 Tutorial Classes: 15 Practical Classes: Nil Total Classes: 60 OBJECTIVES:** The course should enable the students to: Understand the laws of thermodynamics and determine thermodynamic properties, gas laws. I. II. Knowledge of properties during various phases of pure substances, mixtures, usage of steam tables and Mollier chart, psychometric charts. III. Understand the direction law and concept of increase in entropy of universe. IV. Understand the working of ideal air standard, vapor cycles and evaluate their performance in open systems like steam power plants, internal combustion engines, gas turbines and refrigeration systems. **BASIC CONCEPTS AND FIRST LAW OF MODULE-I** Classes: 09 **THERMODYNAMICS** System, control volume, surrounding, boundaries, universe, types of systems, macroscopic and microscopic viewpoints, concept of continuum, thermodynamic equilibrium, state, property, process, cycle, reversibility, quasi static process, irreversible process, causes of irreversibility, various flow and non-flow processes , energy in state and in transition, types-work and heat, point and path function, Zeroth law of thermodynamics, concept of quality of temperature, Principles of thermometry, reference points, constant volume gas thermometer, ideal gas scale, PMMI Joule's experiments, first law of thermodynamics, corollaries first law applied to a process, applied to a flow system, steady flow energy equation. **MODULE-II** SECOND LAW OF THERMODYNAMICS Classes: 09 Thermal reservoir, heat engine, heat pump, parameters of performance, second Law of thermodynamics, Kelvin Planck and Clausius statements and their equivalence, Corollaries, PMM of second kind, Carnot's principle, Carnot cycle and its specialties, thermodynamic scale of temperature, Clausius inequality, Entropy, principle of Entropy increase, availability and irreversibility, thermodynamic potentials, Gibbs and Helmholtz functions, Maxwell relations, elementary treatment of the Third Law of thermodynamics. MODULE-III PURE SUBSTANCES Classes: 09 Phase transformations, T-S and H-S diagrams, P-V-T surfaces, triple point at critical state properties during change of phase, dryness fraction, Mollier charts, various thermodynamic processes and energy transfer. steam calorimeter. Equation of state, specific and universal gas constants, throttling and free expansion processes, deviations from perfect gas model, Vander Waals equation of state. MODULE-IV MIXTURES OF PERFECT GASES Classes: 09 Mole fraction, mass friction, gravimetric and volumetric analysis, volume fraction, Dalton's law of partial pressure, Avogadro's laws of additive volumes, and partial pressure, equivalent gas constant, internal

## THERMODYNAMICS

energy, enthalpy, specific heats and entropy of mixture of perfect gases; psychometric properties, dry bulb temperature, wet bulb temperature, dew point temperature, thermodynamic wet bulb temperature, specific humidity, relative humidity, saturated air, vapor pressure, degree of saturation, adiabatic saturation, Carrier's equation, Psychometric chart.

## MODULE-V POWER CYCLES

Classes: 09

Otto, Diesel, Dual combustion cycles, description and representation on P-V and T-S diagram, thermal efficiency, mean effective pressures on air standard basis, comparison of cycles, introduction to Brayton cycle and Bell Coleman cycle.

#### **Text Books:**

1.P. K. Nag, "Engineering Thermodynamics", Tata McGraw Hill, 4th Edition, 2008.

2. Yunus Cengel, Michael A. Boles, "Thermodynamics-An Engineering Approach", Tata McGraw Hill, 7<sup>th</sup> Edition, 2011.

#### **Reference Books:**

- 1. J. B. Jones, R. E. Dugan, "Engineering Thermodynamics", Prentice Hall of India Learning, 1<sup>st</sup> Edition, 2009.
- 2. Y. V. C. Rao, "An Introduction to Thermodynamics", Universities Press, 3<sup>rd</sup> Edition, 2013.
- 3. K. Ramakrishna, "Engineering Thermodynamics", Anuradha Publishers, 2<sup>nd</sup> Edition, 2011.
- 4. Holman. J.P, "Thermodynamics", Tata McGraw Hill, 4th Edition, 2013.

#### Web References:

- 1. http://www.livescience.com/50776-thermodynamics.html
- 2. https://www3.nd.edu/~powers/ame.20231/planckdover.pdf

#### **E-Text Books:**

1. https://www3.nd.edu/~powers/ame.20231/planckdover.pdf

2. http://www.ebookdownloadz.net/2014/08/engineering-thermodynamics-by-pknag.html

#### **III Semester: ME Course Code** Category Hours / Week Credits Maximum Marks L Т Р С CIA SEE Total AMEB05 Core 3 30 70 100 3 **Contact Classes:** 45 **Tutorial Classes: Nil Practical Classes: Nil Total Classes: 45 OBJECTIVES:** The course should enable the students to: I. Understand and develop an appreciation of the manufacturing processes in correlation with material properties. II. Learn the material properties which change the shape, size and form of the raw materials into the desirable product. III. Understand the processes for creating products by conventional or unconventional manufacturing methods. **MODULE-I** CASTING Classes: 09 Casting: Steps involved in making a casting, its applications, patterns and types of patterns, pattern allowances and their construction, types of casting processes, solidification of casting. **MODULE-II** WELDING Classes: 09 Welding: Welding types, Oxy-fuel gas welding, cutting, standard time and cost calculations, arc welding Process, forge welding, resistance welding, thermit welding. Inert gas welding, TIG welding, MIG welding, friction welding, induction pressure welding, explosive welding, electron beam welding, laser welding, soldering and brazing. Heat affected zone in welding, welding defects, causes and remedies, destructive and non-destructive testing of welds. MODULE-III METAL FORMING Classes: 09 Forming: Hot working, cold working, strain hardening, recovery, re-crystallization and grain growth, comparison of properties of cold and hot worked parts, rolling fundamentals, theory of rolling, types of rolling mills and products; Forces in rolling and power requirements, stamping, forming and other cold. Working processes: Blanking and piercing, bending and forming, drawing and its types, wire drawing and tube drawing; coining; hot and cold spinning, types of presses and press tools, forces and power requirements for the above operations. MODULE-IV EXTRUSION AND RAPID PROTOTYPING Classes: 09 Extrusion of Metals: Basic extrusion process and its characteristics, hot extrusion and cold extrusion, forward extrusion and backward extrusion, impact extrusion, extruding equipment, tube extrusion and Pipe making, hydrostatic extrusion, forces in extrusion; Additive manufacturing: Rapid prototyping and rapid tooling

## MANUFACTURING PROCESSES

### **MODULE-V FORGING**

Forging processes: Forging operations and principles, tools, forging methods, Smith forging, drop forging, roll forging, forging hammers: Rotary forging, forging defects, cold forging, swaging, forces in forging operations.

#### **Text Books:**

1. Kalpakjian and Schmid, Manufacturing processes for engineering materials -Pearson India, 5<sup>th</sup> Edition 2014.

#### **Reference Books:**

- 1. Mikell P. Groover, Fundamentals of Modern Manufacturing: Materials, Processes, and Systems John Wiley & Sons Inc., 4<sup>th</sup> Edition, 2008.
- 2. Degarmo, Black &Kohser, Materials and Processes in Manufacturing (9th Edition) John Wiley & Sons Inc., 7<sup>th</sup> Edition, 2012.

#### Web References:

1.https://books.google.co.in/books/about/Manufacturing\_Processes\_Reference\_Guide.html?id=6x1smAf \_PAcC

#### **E-Text Books:**

1. https://books.google.co.in/books?id=6wFuw6wufTMC&printsec=frontcover#v=onepage&q&f=false

## **PROBABILITY AND STATISTICS**

		Category	Ног	ırs / V	Veek	Credits	N	laximum	n Marks
AHSB12		Foundation	L	Т	Р	С	CIA	SEE	Total
An5D12		Foundation	3	1	-	4	30	70	100
Contact Classes:	<b>45</b>	Futorial Classes: 15	Pr	actica	l Clas	ses: Nil	To	tal Class	es: 60
II. Apply the cor III. Analyze the g	owledg cept of iven da	e of probability on sing correlation and regress ta for appropriate test o	ion to f hypo	find co thesis.	ovariar	nce.	bility dis		
MODULE-I P	ROBA	BILITY AND RAND	OM V.	ARIA	BLES			Class	es: 09
•	n varia	Probability, Baye's The bles; Probability distril expectation.							
MODULE-II P	ROBA	BILITY DISTRIBUT	ION					Class	es: 09
Correlation: Karl	e Pears	CLATIONS AND REG son's Coefficient of conks; Properties of correl	orrelati		omputa	ation of co	orrelation	Class	
<b>.</b>		grassion Pagrassion					gression	coefficie	ent, Ang
	of legi	ession; Multiple correla	ation a						
between two lines	Ť							Class	es: 09
MODULE-IV 1 Sampling: Defin significance: Null interval, level of s Large sample test	EST O itions hypoth ignifica : Test o	ession; Multiple correla	ing, P esis, ty o sidec le mea	pe I an l test. n, Tes	nd typ t of si	e II errors, gnificance	critical for diffe	rd error; region, c	Test of confidence
between two lines MODULE-IV 1 Sampling: Defin significance: Null interval, level of s Large sample test sample means, Te	EST O itions hypotl ignifica : Test o sts of s	<b>OF HYPOTHESIS - I</b> of population, Sampl hesis, alternate hypothe ance. One sided test, tw of significance for sing	ing, P esis, ty o sidec le mea	pe I an l test. n, Tes	nd typ t of si	e II errors, gnificance	critical for diffe	rd error; region, c rence bet roportion	Test of confidence

- Erwin Kreyszig, "Advanced Engineering Mathematics", John Wiley & Sons Publishers, 9<sup>th</sup> Edition, 2014.
- 2. B. S. Grewal, "Higher Engineering Mathematics", Khanna Publishers, 42<sup>nd</sup> Edition, 2012.

#### **Reference Books:**

- 1. S. C. Gupta, V. K. Kapoor, "Fundamentals of Mathematical Statistics", S. Chand & Co., 10<sup>th</sup> Edition, 2000.
- 2. N. P. Bali, "Engineering Mathematics", Laxmi Publications, 9<sup>th</sup> Edition, 2016.
- 3. Richard Arnold Johnson, Irwin Miller and John E. Freund, "Probability and Statistics for Engineers", Prentice Hall, 8<sup>th</sup> Edition, 2013.

#### Web References:

- 1. http://www.efunda.com/math/math\_home/math.cfm
- 2. http://www.ocw.mit.edu/resourcs/#Mathematics
- 3. http://www.sosmath.com
- 4. http://www.mathworld.wolfram.com

#### **E-Text Books:**

- 1. http://www.keralatechnologicaluniversity.blogspot.in/2015/06/erwin-kreyszig-advanced-engineering-mathematics-ktu-ebook-download.html
- 2. http://www.faadooengineers.com/threads/13449-Engineering-Maths-II-eBooks

## **DATA STRUCTURES**

	Category	Ho	urs / W	eek	Credits	Maxi	mum M	arks
ACSB03	Core	L	Т	Р	С	CIA	SEE	Total
ACSD05	Core	3	-	-	3	30	70	100
Contact Classes: 4	45 Tutorial Classes: Nil	I	Practica	l Class	es: Nil	Tota	l Classe	s: 45
<ul> <li>I. Learn the basic t</li> <li>II. Demonstrate sea</li> <li>III. Implement linea</li> <li>IV. Demonstrate nor</li> <li>V. Study and choos</li> </ul>	nable the students to: echniques of algorithm analys rching and sorting algorithms r data structures viz. stack, que n-linear data structures viz. tree e appropriate data structure to	and ana eue and e and gr solve pr	linked li aph trav roblems	st. ersal al in real	gorithms. world.			
	TRODUCTION TO DATA S	STRUC	TURES	S, SEA	RCHING A	ND	Classe	es: 09
Searching technique	roduction to data structures, c es: Linear search and Binary se of sorting algorithms.							
MODULE - II	INEAR DATA STRUCTUR	ES					Classe	es: 09
Stacks. Drimitivo								
expression conversion	operations, implementation ion and evaluation; Queues: F ar queue, circular queue and de	rimitive	e operati	ions; In	plementatio			
expression conversion	ion and evaluation; Queues: F ar queue, circular queue and do	rimitive	e operati	ions; In	plementatio			g Arrays
expression converse applications of linese MODULE - III LI Linked lists: Introd	ion and evaluation; Queues: F ar queue, circular queue and do	Primitive ouble en	e operation ided que	ions; In eue (dec	nplementatio ue).	on of queu	tions on	g Arrays
expression converse applications of lineseMODULE - IIILinkedLinked lists: Introd linked list; Application	ion and evaluation; Queues: F ar queue, circular queue and de INKED LISTS uction, singly linked list, repr	Primitive ouble en resentati al repres	e operation aded que on of a sentation	ions; In eue (dec linked a and sp	nplementation (ue). list in memory arse matrix	on of queu ory, opera manipulat	tions on	g Arrays es: 09 a single
expression conversion conversi conversion conversion conversion conversion conversion co	ion and evaluation; Queues: F ar queue, circular queue and de INKED LISTS uction, singly linked list, repr tions of linked lists: Polynomia	Primitive ouble en resentati al repres	on of a sentation of a lists;	ions; In eue (dec linked a and sp	nplementation (ue). list in memory arse matrix	on of queu ory, opera manipulat	tions on	g Arrays
expression convers applications of line MODULE - III L Linked lists: Introd linked list; Applicat Types of linked lis Stack and Queue. MODULE - IV N Trees: Basic conceptraversal, binary tr	ion and evaluation; Queues: F ar queue, circular queue and de INKED LISTS uction, singly linked list, repr tions of linked lists: Polynomia sts: Circular linked lists, doub	Primitive puble en resentati al repres oly linke <b>TURES</b> epresent trees;	on of a sentation ed lists;	linked and sp Linked	list in memoraries matrix d list repres	on of queu ory, opera manipulat entation a	Classe tions on ion. nd opera Classe ions, bir	g Arrays es: 09 a single ations o es: 09 hary tre
expression convers applications of lines MODULE - III L Linked lists: Introd linked list; Applicat Types of linked lis Stack and Queue. MODULE - IV N Trees: Basic conceptraversal, binary tri implementation, gray	ion and evaluation; Queues: F ar queue, circular queue and de INKED LISTS uction, singly linked list, repr tions of linked lists: Polynomia sts: Circular linked lists, doub ON LINEAR DATA STRUC pt, binary tree, binary tree r ee variants, application of	esentati al repres oly linko <b>TURES</b> epresent trees; o raphs.	on of a sentation ed lists;	linked and sp Linked	list in memoraries matrix d list repres	on of queu ory, opera manipulat entation a	Classe tions on ion. nd opera Classe ions, bir	g Arrays es: 09 a single ations o es: 09 hary tree y, grapl

1. Rance D. Necaise, "Data Structures and Algorithms using Python", Wiley, John Wiley & Sons, INC., 2011. 2. Benjamin Baka, David Julian, "Python Data Structures and Algorithms", Packt Publishing Ltd., 2017.

#### **Reference Books:**

1. S. Lipschutz, "Data Structures", Tata McGraw Hill Education, 1<sup>st</sup> Edition, 2008.

2. D. Samanta, "Classic Data Structures", PHI Learning, 2<sup>nd</sup> Edition, 2004.

#### Web References:

 $1.\ https://www.tutorialspoint.com/data\_structures\_algorithms/algorithms\_basics.htm$ 

2. https://www.codechef.com/certification/data-structures-and-algorithms/prepare

3. https://www.cs.auckland.ac.nz/software/AlgAnim/dsToC.html

4. https://online-learning.harvard.edu/course/data-structures-and-algorithms

## MANUFACTURING PROCESS LABORATORY

Cour	se Code	Category	Η	ours /	Week	Credits	Μ	aximum	Marks
AM	<b>EB06</b>	Core	L	Т	Р	C	CIA	SEE	Tota
			-	-	2	1	30	70	100
	Classes: Nil	Tutorial Classes: Nil		Practic	cal Class	ses: 24	Tot	al Classe	s: 24
I. Unde II. Knov mold	s should enab erstand practic wledge on diff ing several da	le the students to: cal orientation of manufact ferent kinds of production ally used parts for industri- nents for various manufa	n proc ies.	esses a	nd pract			aping or	
		LIST OF	<b>EXP</b>	PERIN	IENTS				
Week-1	PATTERN	MAKING							
Pattern d	esign and mak	king, casting drawing.							
Week-2	SAND PRO	PERTIES TESTING							
Sand prope	erties testing for	or strengths and permeab	ility.						
Week-3	METAL CA	ASTING							
Moulding,	melting and c	asting.							
Week-4	ARC WELI	DING							
ARC weld	ing lap and bu	tt joint.							
Week-5	SPOT WEI	DING							
Spot weldi	ng, TIG weldi	ng.							
Week-6	PLASMA V	VELDING AND BRAZ	ING						
Plasma we	lding and braz	ting (water plasma device	e).						
Week-7	APPLICAT	TION OF SIMPLE AND	CON	MPOU	ND DIE	C			
Blanking a	nd piercing,								
Week-8	APPLICAT	TION OF PROGRESSIV	VE DI	E					
Hydraulic	press: Operati	on and study of simple, c	ompo	und an	d progre	essive press	tool.		
Week-9	MECHANI	CAL PRESS WORKIN	G						

-	
Week-10	PROCESSING OF PLASTICS
Injection mo	ulding.
WeeK-11	PROCESSING OF PLASTICS
Blow mould	ing.
Week-12	BEYOND SYLLABUS
Riveting of a	a plates.
Week-13	EXAMINATIONS
<b>Reference</b>	Books:
<ol> <li>T. V. R</li> <li>Philips</li> <li>B. S.Ra</li> <li>Kalpak</li> </ol>	ain, "Production Technology", Khanna Publishers, 18 <sup>th</sup> Edition, 2013. Ramana Rao, "Metal Casting", New Age, 1 <sup>st</sup> Edition, 2010. Rosenthal, "Principles of Metal Castings", TMH, 2 <sup>nd</sup> Edition, 2001. aghuwamshi, "A Course in Workshop Technology", Dhanpat Rai & Sons, 2014. jin S, "Manufacturing Engineering and Technology", Pearson Education, 7 <sup>th</sup> Edition, 2014. Production Technology", McGraw-Hill Education, 1 <sup>st</sup> Edition, 2013.
Web Refere	ences:
1. http://www	w.iare.ac.in

## MACHINE DRAWING THROUGH CAD LABORATORY

Contact C OBJECTIV The course s I. Undersi AutoCA II. Practice III. Prepare Week-1 C Conventiona polts, keys, g Week-2 S	should enable tand Code of AD. e the drawing e assembly dra CONVENTION I representati gears, webs an ECTIONAL	drawing practice as per I methods for sectioning of awings, sectional views a LIST O DNAL REPRESENTAT on of materials, common nd ribs; Introduction to A	BIS co of join and bi <b>PF EX</b> <b>FION</b> n macl	onventi nts, cou ll of m ERCI	iplings, b aterials f SES	nechanical earings, ke or selected	element ys.	C	<b>Total</b> 100 es: 36
<b>OBJECTIV</b> Che course s         I. Undersi         AutoCA         II. Practice         III. Prepare         Week-1         Conventiona         polts, keys, g         Week-2         S         Fypes of sec	<b>TES:</b> should enable tand Code of AD. e the drawing e assembly dra <b>CONVENTIC</b> al representati gears, webs an	students to drawing practice as per I methods for sectioning o awings, sectional views a LIST O DNAL REPRESENTAT on of materials, common nd ribs; Introduction to A	BIS co of join and bi <b>PF EX</b> <b>FION</b> n macl	onventi nts, cou ll of m ERCI	cal Class tons for r uplings, b aterials f SES	es: 36 nechanical pearings, ke or selected	Tot element ys.	tal Classe	
<b>OBJECTIV</b> The course s         I. Undersi         AutoCA         II. Practice         III. Prepare         Week-1         Conventiona         colts, keys, g         Week-2         S         Fypes of sec	<b>TES:</b> should enable tand Code of AD. e the drawing e assembly dra <b>CONVENTIC</b> al representati gears, webs an	students to drawing practice as per I methods for sectioning o awings, sectional views a LIST O DNAL REPRESENTAT on of materials, common nd ribs; Introduction to A	BIS co of join and bi <b>PF EX</b> <b>FION</b> n macl	onventi nts, cou ll of m ERCI	ions for r uplings, b aterials f SES	nechanical earings, ke or selected	element ys.	susing	
<ul> <li>Che course s         <ol> <li>Undersi AutoCA</li> <li>Practice</li> <li>Prepare</li> </ol> </li> <li>Week-1 Conventiona polts, keys, §</li> <li>Week-2 S</li> <li>Cypes of sec</li> </ul>	should enable tand Code of AD. e the drawing e assembly dra CONVENTION I representati gears, webs an ECTIONAL	drawing practice as per I methods for sectioning of awings, sectional views a LIST O DNAL REPRESENTAT on of materials, common nd ribs; Introduction to A	of join and bi OF EX FION	nts, cou ll of m ERCI hine ele	iplings, b aterials f SES	earings, ke or selected	ys.	C	
Conventiona polts, keys, <u>s</u> Week-2 S Fypes of sec	al representati gears, webs an SECTIONAL	ONAL REPRESENTAT on of materials, common nd ribs; Introduction to A	<b>FION</b> n macl	hine el					
Conventiona polts, keys, <u>s</u> Week-2 S Fypes of sec	al representati gears, webs an SECTIONAL	on of materials, common nd ribs; Introduction to A	n macl	hine el	ements a				
bolts, keys, g Week-2 S Types of sec	gears, webs an <b>SECTIONAL</b>	nd ribs; Introduction to A			ements a				
Гуреs of sec		VIEWS			ements d	nd parts suc	ch as sci	rews, nuts	s,
not usually s		on of section planes and o	drawii	ng of s	ections a	nd auxiliar	y section	nal views	, parts
Week-3 D	DIMENSION	ING							
	dimensioning apered feature	, general rules for sizes, a es.	and pl	laceme	nt of din	nensions for	r holes,	centers, a	ind
Week-4	<b>VORKING I</b>	DRAWINGS							
Гуреs of dra	wings–worki	ng drawings for machine	e parts	5.					
Week-5 N	ACHINE E	LEMENTS							
	achine elemer	ents and simple parts; Sentences and parts with drawing							
Week-6	KEYS AND (	COTTER JOINTS							
Keys, cotter	joints, and kr	nuckle joint.							
Week-7	RIVETED JO	DINTS							
Riveted join	ts for plates.								
Week-8	COUPLINGS	5							

Week-9	BEARINGS
Journal, piv	vot, and collar bearing.
Week-10	ASSEMBLY DRAWINGS-ENGINE PARTS
	drawings Assembly drawings for the following, using conventions and drawing proportions: ts-stuffing box.
Week-11	CONNECTING ROD AND ECCENTRIC
Eccentrics,	I.C. engine connecting rod.
WeeK-12	SCREW JACK
Screw jack	· · · · · · · · · · · · · · · · · · ·
Week-13	TAIL STOCK AND MACHINE VICE
Machine vi	ce and tailstock.
Week-14	SAFETY VALVES
Rams-botto	om Safety Valve, feed check valve.
Text Book	s:
3 <sup>rd</sup> Edition 2. K.C. Jo 3. P.S Gil 4. Junnark 5. Basude 6. N. D. E 7. R. K. I	<ul> <li>Arayana, P. Kannaiah, K. Venkata Reddy, "Machine Drawing", New Age Publishers,</li> <li>an, 2012.</li> <li>bhn, "Text book of Machine Drawing", PHI Eastern Economy, 1<sup>st</sup> Edition, 2010.</li> <li>and "Machine Drawing", S.K Kataria &amp; Sons, 1<sup>st</sup>Edition, 2013.</li> <li>b Kar N.D, "Machine Drawing", Pearson Education, 1<sup>st</sup> Edition, 2007.</li> <li>b Bhattacharya, "Machine Drawing", Oxoford University Press, 1<sup>st</sup> Edition, 2011.</li> <li>Bhatt, V. M Pancahal, "Machine Drawing", Charotar, 1<sup>st</sup> Edition, 2014.</li> <li>Dhavan, "A Text book of Machine drawing", S.Chand Publication &amp; Co, New Delhi, 2<sup>nd</sup></li> <li>b 2008.</li> </ul>
Web Refei	rences:
2. https://d 3. http://w	veb.iitd.ac.in/~achawla/public_html/201/sheets/sheet5/sheet5.pdf drive.google.com/file/d/0B_GCh7LMfHf6Z0VNWTNHU3pMSTg/view?pref=2&pli=1 vww.uiet.co.in/downloads/20140911122818-Machine20Drawing.pdf stpdf_com/ma/machine-drawing-book-pdf_html

4. http://listpdf.com/ma/machine-drawing-book-pdf.html

## DATA STRUCTURES LABORATORY

III Semeste	er: ME / CSE	/ IT / ECE / CE   <mark>IV Sen</mark>	nester	AE /	EEE				
Cours	se Code	Category	Ho	urs / V	Week	Credits	Ma	ximum I	Marks
ΔΝ	1EB05	Core	L	Т	Р	С	CIA	SEE	Total
	ILD05	Core	-	-	3	1.5	30	70	100
	Classes: Nil	<b>Tutorial Classes: Nil</b>	P	ractic	al Class	ses: 36	То	tal Class	es: 36
	<b>DBJECTIVES</b> should enable	S: the students to:							
II. Imple III. Anal IV. Deve	ement linear a yze various alg lop real-time a	s data representation techr nd non-linear data structu gorithms based on their tin applications using suitable ta structure to solve vario	res. me an e data	d spac structi	e comp ure.	lexity.			
		LIST OF	EXPI	ERIM	ENTS				
Week-1	BASICS OF	<b>PYTHON</b>							
<ul><li>a. To find t</li><li>b. To print</li></ul>	he biggest of g	r the following: given n numbers using con series using functions umbers	ntrol s	tateme	ents and	l lists			
Week-2	SEARCHIN	<b>IG TECHNIQUES</b>							
Write Pytho ascending o a. Linear se b. Binary se	rder. earch	or implementing the follo	wing	sortin	g techni	iques to arra	ange a li	st of inte	gers in
Week-3	SORTING 7	<b>FECHNIQUES</b>							
Write Pytho ascending o a. Bubble s b. Insertion c. Selection	rder. ort sort	r implementing the follow	ving s	orting	techniq	ues to arran	ge a list	of intege	rs in
week-4	IMPLEME	NTATION OF STACK	AND	QUE	JE				
a. Design a	nd implement	for the following: Stack and its operations u Queue and its operations							
Week-5	APPLICAT	IONS OF STACK							
a. Uses Sta	ck operations	r the following: to convert infix expression for evaluating the postfix			x expre	ssion.			

Week-6	IMPLEMENTATION OF SINGLE LINKED LIST
	programs for the following operations on Single Linked List. (ii) insertion (iii) deletion (iv) traversal
Week-7	IMPLEMENTATION OF CIRCULAR SINGLE LINKED LIST
	n programs for the following operations on Circular Linked List. (ii) insertion (iii) deletion (iv) traversal
Week-8	IMPLEMENTATION OF DOUBLE LINKED LIST
	n programs for the following operations on Double Linked List. (ii) insertion (iii) deletion (iv) traversal in both ways.
Week-9	IMPLEMENTATION OF STACK USING LINKED LIST
Write a Pyth	on program to implement Stack using linked list.
Week-10	IMPLEMENTATION OF QUEUE USING LINKED LIST
Write a Pyth	on program to implement Linear Queue using linked list.
Week-11	GRAPH TRAVERSAL TECHNIQUES
Write Pythor a. Depth firs b. Breadth f	
Week-12	IMPLEMENTATION OF BINARY SEARCH TREE
	on program to perform the following:
b. Traverse	binary search tree. the above binary search tree recursively in pre-order, post-order and in-order. e number of nodes in the binary search tree.
LIST OF R	EFERENCE BOOKS:
	9. Necaise, "Data Structures and Algorithms using Python", Wiley, John Wiley & Sons, INC., 2011. n Baka, David Julian, "Python Data Structures and Algorithms", Packt Publishing Ltd., 2017.
WEB REFE	CRENCES:
<b>.</b>	cs.python.org/3/tutorial/datastructures.html
	eractivepython.org/runestone/static/pythonds/index.html w.tutorialspoint.com/data_structures_algorithms
4. http://ww	w.geeksforgeeks.org/data-structures/
	w.studytonight.com/data-structures/ w.coursera.org/specializations/data-structures-algorithms
5. mup.//ww	weenseralorg spectralizations, data structures argonalins

# FLUID MECHANICS AND MACHINES

Course Code		Category	Ho	ours / `	Week	Credits	Ma	ximum M	arks
AMEB08		Core	L	Т	Р	С	CIA	SEE	Total
Contact Classe	4.7	Tutorial Classes: 15	3	1	-	4	30	70	100
OBJECTIVES: The course should I. Learn abo II. Understan III. Obtain the	enable ut the a d the ir veloci		omentu analys in var	um con sis.		on laws for t	fluid flow	al Classe	
MODULE-I	FLUI	D STATICS						Class	ses: 09
specific volume, s	pecific	vton's law of viscosity, gravity, viscosity, comp d momentum equation, Inc	essibi	lity an	d surfac				
MODULE-II	FLUI	D KINEMATICS AND	DYNA	MIC	S			Class	ses: 09
Measurement of fl MODULE-III	ow. BOUI FLOV	equation of motion, Berno NDARY LAYER CONC W yer – Definition, charact	EPTS	AND	CLOS	ED CONDU	J <b>IT</b>	Class	ses: 09
Closed conduit flo Exact flow soluti conduits and circu	ow: – I ons in lar ann		frictio	on fac	tor, Hea	d loss in pi	pe flow,	/ through	n circula
MODULE-IV	FLUI	<b>D</b> MACHINES						Class	ses: 09
turbines- Pelton w	heel, F	turbines, heads and effic Francis turbine and Kaplan ace curves for turbines – g	n turbi	ines, v	vorking	principles -			
MODULE-V	DIM	ENSIONAL ANALYSIS	AND	PUM	PS			Class	ses: 09
similitude Dimens Pumps: Theory of rotor, velocity tria	ionless Roto d ngles, (	Veed for dimensional ana parameters–application o lynamic machines, variou Centrifugal pumps, workir eciprocating pump–worki	f dime is effic ig prin	ensionl ciencie iciple,	less para es , veloc work do	meters, Mo city compor	del analys ients at er	sis. htry and e	exit of th
Text Books:									
	, "Hyd	nnics and Hydraulic Mach Iraulics, Fluid Mechanics						ublication	ns, 20 <sup>th</sup>

- 4. V. Gupta and S. K. Gupta, Fundamentals of Fluid Mechanics, 4th Edition, New Age International 2011.
- 5. W. L. McCabe, J. C. Smith and P. Harriot, Unit Operations of Chemical Engineering, 7<sup>th</sup> Edition, McGraw Hill International Edition 2005.
- 6. O. Wilkes, Fluid Mechanics for Chemical Engineers, Prentice Hall of India, 2005.
- 7. R. W. Fox, P. J. Pritchard and A. T. McDonald, Introduction to Fluid Mechanics, 7<sup>th</sup> Edition, Wiley-India 2010.
- 8. R. Welty, C. E. Wicks, R. E. Wilson, G. Rorrer, Fundamentals of Momentum, Heat and Mass Transfer, 4<sup>th</sup> Edition, 2007.

#### **Reference Books:**

- 1. D.S. Kumar, "Fluid Mechanics and Fluid Power Engineering", Kotaria & Sons, 9th Edition 2013.
- 2. Dr. R K Bansal, "A Text Book of Fluid Mechanics and Hydraulic Machines", Laxmi Publications, 9<sup>th</sup> Edition, 2015.
- 3. B. R. Munson, D. F. Young, T. H. Okiishi and W. W. Huebsch, Wiley-India, 6<sup>th</sup> Edition, 2010.
- 4. R. L. Panton, Incompressible Flow, , Wiley-India, 3rd Edition, 2005.
- 5. R. B. Bird, W. E. Stewart and E. N. Lightfoot, Transport Phenomena, 2nd Edition, Wiley- India 2002.

#### Web Reference:

1. https://nptel.ac.in/courses/112105171/

#### **E-Book:**

1. https://vscht.cz/uchi/ped/hydroteplo/materialy/introduction.fluid.mech.pdf

## **APPLIED THERMODYNAMICS - I**

	de	Category	Ho	ours / W	/eek	Credits	Ma	aximum	Marks
AMEB09	)	Core	L	Т	Р	С	CIA	SEE	Total
			3	1	-	4	30	70	100
Contact Class		<b>Tutorial Classes: 15</b>	I	Practica	al Clas	ses: Nil	Tota	al Classe	s: 60
The course shou I. Visualize th systems. II. Compare th	ld enable he constr he ideal a	e the students to: ruction and working of inter and real working of thermoo systems of internal combus	dynami	c cycles	C			C	ion
MODULE-I	IC EN	GINES						Class	es: 09
	ection sy	gine, SI and CI engines, va stems for CI engines, ignitometry.							
MODULE-II	COMB	<b>BUSTION IN SI ENGINE</b>	S AND	CI EN	GINE	8		Class	es: 09
combustion char		d nozzles used, fuel require						Class	es: 09
	ake pov	nce, measurement of cyli						ake, exh	
		ver, determination of frict	ional I	losses a	ina ma	icated powe	er, perfor	mance te	
	-	ressors, fans, blower and				-	-		est, hea
reciprocating and	d rotary	ressors, fans, blower and	l comp	oressor,	positiv	-	-		est, hea
Roots blower, v Centrifugal com transfer, impelle coefficient, velo velocity triangle	d rotary CENT ane seal pressors er blade ocity diag es and e	ressors, fans, blower and types.	COMP details inciple and po compre-	RESSOR, RESSO s and pr of oper ower inp ssors: M	positiv DRS cinciple ation, v put fact Aechan	ve displacer of working velocity and tor, pressure ical details a	efficienc Pressure coefficie and princi	dynami Class y conside variation, ent and a iple of op	est, hea c types es: 09 erations diabatio peration
Roots blower, v Centrifugal com transfer, impelle coefficient, velo velocity triangle	d rotary CENT ane seale pressors er blade ocity diag es and e culations	ressors, fans, blower and types. <b>RIFUGAL AND AXIAL (</b> ed compressor, mechanical : mechanical details and pr shape-losses, slip factor, s grams, power; Axial flow o nergy transfer per stage d	COMP details inciple and po compre-	RESSOR, RESSO s and pr of oper ower inp ssors: M	positiv DRS cinciple ation, v put fact Aechan	ve displacer of working velocity and tor, pressure ical details a	efficienc Pressure coefficie and princi	dynami Class y conside variation, ent and a iple of op	est, hea c types es: 09 erations , Energ diabati peratior ficiency

- 1. V. Ganesan, "I.C. Engines", Tata McGraw Hill, 3<sup>rd</sup> Edition, 2011.
- 2. B. John Heywood, "Internal Combustion Engine Fundamentals", Tata McGraw-Hill, 2<sup>nd</sup> Edition, 2011.
- 3. R.K. Rajput, "Thermal Engineering", Lakshmi Publications, 1<sup>st</sup> Edition, 2011.

#### **Reference Books:**

- 1. Mathur, Sharma, "IC Engines", Dhanpat Rai & Sons, 3<sup>rd</sup> Edition, 2008.
- 2. Pulkrabek, "Engineering Fundamentals of IC Engines", Pearson Education, 2<sup>nd</sup> Edition, 2008.
- 3. Rudramoorthy, "Thermal Engineering", Tata McGraw-Hill, 5<sup>th</sup> Edition 2003.
- 4. C. P. Arora, "Refrigeration and Air Conditioning", Tata McGraw-Hill Education, 3<sup>rd</sup> Edition, 2013.

#### Web References:

- 1. http://www.newworldencyclopedia.org/entry/Internal\_combustion\_engine
- 2. http://www.nptel.ac.in/courses/112106133/#
- 3. https://www.grc.nasa.gov/www/k-12/airplane/engopt.html

#### **E-Text Books:**

1. http://www.link.springer.com/book/10.1007%2F978-3-319-12304-22.

<b>Course Code</b>	Category	Н	ours /	Week	Credits	Μ	aximum I	Marks
		L	Т	Р	С	CIA	SEE	Total
AMEB10	Core	3	1	-	4	30	70	100
Contact Classes: 45	Tutorial Classes: 15	I	Practic	al Class	es: Nil	Tot	al Classes	: 60
ideation of product II. Understand the ba III. Discriminate mobility. Formulate the con V. Understand the with mechanisms, came VI. Analyze a mechanisms VI. Analyze a mechanisms MODULE-I MIE Mechanisms: Element types of constrained to inversions of quadric Criterion.	mechanisms of variou	natics nd jo erent traigh veloc on, ri iin, n d dou	and the ints in mecha nt line ity and gid lini nechani ible slid	e related the mecl nisms. mechar accelera k, flexib ism, mader cranl	terminolog hanisms. nisms, gear ation of link le and fluid chine, struc k chains, m	y of machi s, gear tr <u>s in a mach</u> l link, type ture, inver echanical a	nes. ains, stee hine. Classes of kiner csion of n advantage	ring ges sses: 09 matic pa nechanis
acceleration, Graphic Instantaneous center determination of ins instantaneous center component of acceler velocity and accelerati MODULE-III STR GEA Straight-line motion N and Scott Russul, Gras Steering gears: Condi	and acceleration, m al method, application of rotation, centroid tantaneous center, de method. Klein's con ation; Analysis of me on of slider, acceleration AIGHT LINE M ARS, HOOKE'S JOIN Mechanisms: Exact and sshopper, Watt, TCheb tions for correct steering le Hooke's joint, veloc	on o ls an eterm struc echan on dia OTIO VT d app ichef	f relat ad axo ination, C isms: A agram f ON M oroxima f and R Davis S tio, app	ive velo des, thr of any Coriolis Analysis for a give MECHA ate copie obert mo	ocity meth- ree centers gular veloc acceleration of slider c en mechanis <b>NISMS</b> , ed and gene echanisms, j gear, Acker	od, plane in line ity of po n, determi- crank chain sm. STEERIN erated type pantograph	motion theorem, ints and ination of n for disp NG Classes, Peaucel n.	of body graphics links b Coriol lacemen sses: 09

## **KINEMATICS OF MACHINES**

#### **MODULE –V HIGHER PAIRS, GEAR TRAINS**

Higher Pairs: friction wheels and toothed gears, types, law of gearing, condition for constant velocity ratio for transmission of motion, velocity of sliding, form of teeth, cycloidal and involute profiles, phenomena of interferences, methods of interference; Condition for minimum number of teeth to avoid interference, expressions for arc of contact and path of contact of pinion and gear pinion and rack arrangements; Introduction to helical, bevel and worm gearing; Gear trains: Introduction, types, simple and reverted gear trains, epicyclic gear train; Methods of finding train value or velocity ratio of epicyclic gear trains, selection of gear box, differential gear for an automobile.

#### **Text Books:**

- 1. Mallik, A. K., Ghosh, A., & Dittrich, G. Kinematic analysis and synthesis of mechanisms: CRC Press., 10<sup>th</sup> Edition, 2008.
- 2. Uicker, J. J., Pennock, G. R., & Shigley, J. E. Theory of machines and mechanisms: OUP., 2<sup>nd</sup> Edition, 2008.
- 3. Norton, R. L. Design of machinery: An Introduction to the Synthesis and Analysis of Mechanisms and Machines: McGrawHill, 2<sup>nd</sup> Edition, 2008.
- 4. Rattan.S.S. Theory of Machines: McGraw-Hill Education (India) Pvt Ltd, , 6<sup>th</sup> Edition, 2013.
- 5. Rao, J. S. The Theory Of Machines Through Solved Problems: New Age International, 2<sup>nd</sup> Edition, 2008.

#### References

- 1.Bevan, T. The theory of machines: A Text-Book for Engineering Students: Pearson Education, 4th Edition, 2013.
- 2. Vinogradov, O. G. Fundamentals of kinematics and dynamics of machines and mechanisms: CRC Press,  $2^{nd}$  Edition, 2014.

3. Ballaney PL, Theory of Machines and Mechanisms, Khanna Publications, 5th Edition. 2012. Web References

- 1. http://www.uobabylon.edu.ig/uobColeges/ad downloads/4 1293 515.pdf
- 2. http://ebooks.library.cornell.edu/k/kmoddl/toc\_hartenberg1.html

#### **E-Text Books**

- 1. https://drive.google.com/file/d/0B7raaoEF40D7eEJIR1VoODJodFE/edit
- 2. http://royalmechanicalbuzz.blogspot.in/2015/04/theory-of-machines-by-rs-khurmi-ebook-pdf.html
- 3. https://docs.google.com/file/d/0B5dLUIZfysmqMXBhakRyODhublU/edit
- 4. https://archive.org/details/theoryofmachines00mckarich

## MATERIALS AND MECHANICS OF SOLIDS

Course Code	Category	Н	ours /	Week	Credits	Μ	aximum I	Marks
		L	Т	Р	С	CIA	SEE	Total
AMEB11	Core	3	1	-	4	30	70	100
Contact Classes: 45	Tutorial Classes: 15	]	Practic	al Class	es: Nil	Tot	al Classes	: 60
II. Calculate the elastic	re of stresses developed spheres for various ty deformation occurrin DAMENTALS OF M Crystal structure – BC ndices. Crystal imperf er. Frank Reed source	ypes <u>ig in</u> <b>IATI</b> CC, F fection of d	of simp various ERIAL CC and ons, poi islocati	simple simple SCIEN HCP s nt, line, on Elast	s. geometries f ICE tructure – un planar and ic & plastic	for differer it cell –ry volume de modes of	t types of Class stallograph efects – G deformation	loading. sses: 09 hic plane grain size
working, recovery, re-cr		•		•		• •		
MODULE -II ALLO	OYS AND PHASE D	IAG	RAMS				Clas	sses: 09
interstitial. Phase diagra	ams, Isomorphous, eu	ıtecti	stitutio c, perit	n of all ectic, e	utectoid and	peritecto	- substitut id reactior	ional ar 1s. Iron
interstitial. Phase diagra Iron carbide equilibrium application.	ams, Isomorphous, eu	utecti ation	stitutio c, perit of ste	n of all ectic, e eel and	utectoid and cast-Iron m	peritector	- substitut id reactior ure, prope	ional an 1s. Iron
<ul> <li>interstitial. Phase diagra</li> <li>Iron carbide equilibrium</li> <li>application.</li> <li>MODULE-III</li> <li>SIMP</li> <li>Hooke's law, stress</li> <li>relations</li> </ul>	ams, Isomorphous, et m diagram. Classific PLE STRESSES ANI and strain- tension,	utecti ation D ST com	stitutio c, perit of ste RAINS pression	n of allectic, e eel and <b>S, PRIN</b> n and s	utectoid and cast-Iron m CIPAL STI hear stresse	s elastic	- substitut id reaction ure, prope Class constants	ional an as. Iron erties an sses: 09
- Hooke's law, stress relations Volumetric, linear and s	ams, Isomorphous, et m diagram. Classific PLE STRESSES ANI and strain- tension,	D ST com	stitutio c, perit of ste RAINS pression sses and NG M	n of allectic, e eel and <b>5, PRIN</b> n and s l princip <b>OMEN</b>	utectoid and cast-Iron m CIPAL STI thear stresse bal planes- M T DIAGRA	peritector nicrostruction RESSES s elastic of Iohr's circ	- substitut id reactior ure, prope Class constants le.	ional an as. Iron erties an sses: 09
interstitial. Phase diagra Iron carbide equilibrium application. MODULE-III SIMP - Hooke's law, stress relations Volumetric, linear and simple SHEA	ams, Isomorphous, et m diagram. Classific PLE STRESSES ANI and strain- tension, hear strains- principal AR FORCE AND BE KURAL STRESSES, verse loading on bear orted and over-hangin	D ST com stress SHI ms- s ng be	stitutio c, perit of ste RAINS pression sses and Sses and Shear fo ams, ca	n of allectic, e ectic, e eel and <b>5, PRIN</b> n and s l princip <b>OMEN</b> <b>TRESSI</b> orce and antileven	<b>CIPAL STI</b> thear stresse bal planes- N <b>T DIAGRA</b> <b>ES</b> bend mome rs. Theory o	resses s elastic MS, ent diagrau f bending	- substitut id reaction ure, prope Clas constants le. Clas ms- Types of beams	ional an as. Iron erties an erties an erties an and their erties an erties erties an erties an erties an erties an erties an erties an erties e
interstitial. Phase diagra Iron carbide equilibrium application. MODULE-III SIMP - Hooke's law, stress relations Volumetric, linear and s MODULE -IV SHEA FLEX Beams and types trans supports, simply supports stress distribution and r	ams, Isomorphous, et m diagram. Classific PLE STRESSES ANI and strain- tension, hear strains- principal AR FORCE AND BE KURAL STRESSES, verse loading on bear orted and over-hangin	D ST com stress SHI ms- s ag be ss dis	stitutio c, perit of ste RAINS pression sses and Sses and Shear fo ams, ca	n of allectic, e ectic, e eel and <b>5, PRIN</b> n and s l princip <b>OMEN</b> <b>TRESSI</b> orce and antileven	<b>CIPAL STI</b> thear stresse bal planes- N <b>T DIAGRA</b> <b>ES</b> bend mome rs. Theory o	resses s elastic MS, ent diagrau f bending	- substitut id reaction ure, prope Class constants le. Class ms- Types of beams	ional an as. Iron erties an erties an erties an and the erties an and the erties an and the erties an and the erties an and the
interstitial. Phase diagra Iron carbide equilibrium application. MODULE-III SIMP - Hooke's law, stress relations Volumetric, linear and s MODULE -IV SHEA FLEX Beams and types trans supports, simply supports stress distribution and r	ams, Isomorphous, et m diagram. Classific PLE STRESSES ANI and strain- tension, hear strains- principal AR FORCE AND BE KURAL STRESSES, verse loading on bear orted and over-hangin neutral axis, shear stre PE & DEFLECTION t an axis and polar mo	D ST comp stress SHIP ms- s ng be ss dis N	stitutio c, perit of ste RAINS pression sses and Sar ST shear for ams, ca stribution	n of allectic, e ectic, e eel and <b>5, PRIN</b> n and s l princip <b>OMEN</b> <b>TRESSI</b> orce and antileven on, poin	CIPAL STI CIPAL STI hear stresse bal planes- N T DIAGRA S bend mome rs. Theory o t and distribu	peritector nicrostructor RESSES s elastic of Iohr's circor MS, ent diagran f bending nted loads.	- substitut id reaction ure, prope Class constants le. Class of beams class g double in	ional an ns. Iron erties an sses: 09 and the sses: 09 s of beau , bendin
interstitial. Phase diagra Iron carbide equilibrius application.MODULE-IIISIMP- Hooke's law, stress relationsVolumetric, linear and sMODULE -IVSHE4 FLE2Beams and types trans supports, simply suppor stress distribution and rMODULE -VSLOPMoment of inertia about	ams, Isomorphous, et m diagram. Classific PLE STRESSES ANI and strain- tension, hear strains- principal AR FORCE AND BE KURAL STRESSES, verse loading on bear orted and over-hangin neutral axis, shear stre PE & DEFLECTION t an axis and polar mo	D ST comp stress SHIP ms- s ng be ss dis N	stitutio c, perit of ste RAINS pression sses and Sar ST shear for ams, ca stribution	n of allectic, e ectic, e eel and <b>5, PRIN</b> n and s l princip <b>OMEN</b> <b>TRESSI</b> orce and antileven on, poin	CIPAL STI CIPAL STI hear stresse bal planes- N T DIAGRA S bend mome rs. Theory o t and distribu	peritector nicrostructor RESSES s elastic of Iohr's circ MS, ent diagran f bending nted loads.	- substitut id reaction ure, prope Class constants le. Class of beams class g double in	ional am ns. Iron erties am sses: 09 and the sses: 09 s of beam , bendim

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- 5. Ryder. G.H, "Strength of Materials", Macmillan Long Man Publications, 3<sup>rd</sup> Edition, 2002.
- 6. W.A. Nash, "Strength of Materials", Tata McGraw-Hill, 4th Edition, 2007...
- 7.S. S Ratan, "Strength of Materials", Tata McGraw-Hill, 2<sup>nd</sup> Edition, 2011.

#### References

- 1. Jindal, "Strength of Materials", Pearson Education, 1<sup>st</sup> Edition, 2012.
- 2. Vazirani, Ratwani, "Analysis of Structures", Khanna Publishers, 19th Edition, 2014.
- 3. H.J.Shah, S.B.Junnarkar, "Mechanics of Structures", Charotar Publishing House Pvt. Ltd, 31<sup>st</sup> Edition, 2014.
- 4. S. Ramamrutam, R. Narayan, "Strength of Materials", Dhanpat Rai Publishing Company, 18<sup>th</sup> Edition, 2014.
- 5. . K. Rajput, "Strength of Materials", S.Chand & Co New Delhi, 4<sup>th</sup> Edition, 2007.

#### Web References:

- 1. https://www.youtube.com/watch?v=whB7IX3NQpg&list=PL49866E92803B242C
- 2. https://www.youtube.com/watch?v=vidZ1p82oCg
- 3. http://web.mit.edu/emech/dontindex-build/

#### E-Text Book:

1.http://royalmechanicalbuzz.blogspot.in/2015/04/strength-of-materials-book-by-r-k-bansal.html

#### **IV Semester: ME Course Code** Category Hours / Week Credits Maximum Marks L Т Р С CIA SEE Total **AMEB12** Core 3 3 30 70 100 \_ \_ **Contact Classes: 45 Practical Classes: Nil Tutorial Classes: Nil** Total Classes: 45 **OBJECTIVES:** The course should enable the students to: Apply the dynamic programming to solve problems of discreet and continuous variables. I. Apply the concept of non-linear programming. II. Complex problem analysis to be carried out to identify the sensitivity of project. III. IV. Model the real world problem and simulate it. **MODULE-I DEVELOPMENT OF O.R AND ALLOCATION** Classes: 09 Development, Definition- Characteristics and Phases, Types of models, Operations Research models, applications. Allocation: Linear Programming Problem Formulation, Graphical solution, Simplex method, Artificial variables techniques: Two-phase method, Big-M method. **MODULE-II** TRANSPORTATION AND ASSIGNMENT Classes: 09 Transportation Problem, Formulation, Optimal solution, unbalanced transportation problem, Degeneracy. Assignment problem, Formulation, Optimal solution, Variants of Assignment Problem, Traveling Salesman problem. **MODULE-III** SEQUENCING AND REPLACEMENT Classes: 09 Sequencing Introduction: Flow, Shop sequencing, n jobs through two machines, n jobs through three machines, Job shop sequencing, two jobs through 'm' machines. Replacement: Introduction: Replacement of items that deteriorate with time, when money value is not counted and counted, Replacement of items that fail completely, Group Replacement. **MODULE-IV** THEORY OF GAMES AND INVENTORY Classes: 09 Theory Of Games: Introduction – Terminology, Solution of games with saddle points and without saddle points, 2×2 games, dominance principle, m X 2 & 2 X n games, Graphical method. Inventory: Introduction, Single item, Deterministic models, Purchase inventory models with one price break and multiple price breaks, Stochastic models, demand may be discrete variable or continuous variable, Single period model and no setup cost. WAITING LINES, DYNAMIC PROGRAMMING AND MODULE-V Classes: 09 **SIMULATION** Waiting Lines: Introduction, Terminology, Single Channel, Poisson arrivals and exponential service times with infinite population and finite population models, Multichannel, Poisson arrivals and exponential service times with infinite population. Dynamic Programming: Introduction, Terminology, Bellman's Principle of optimality, Applications of dynamic programming, shortest path problem, linear programming problem. Simulation: Introduction, Definition, types of simulation models, steps involved in the simulation process - Advantages and Disadvantages, Application of Simulation to queuing and inventory.

## **OPTIMIZATION TECHNIQUES**

- 1. J. K. Sharma, "Operations Research", Macmillan, 5<sup>th</sup> Edition, 2012.
- 2. R. Pannerselvan, "Operations Research", PHI Publications, 2<sup>nd</sup> Edition, 2006.

#### **Reference Books:**

- 1. M. Natarajan, P. Balasubramani, A. Tamilarasi, "Operations Research", Pearson Education, 2013.
- 2. Maurice Saseini, Arhur Yaspan, Lawrence Friedman, "Operations Research: Methods & Problems", 1<sup>st</sup> Edition, 1959.
- 3. Hamdy A. Taha, "Introduction to O.R", PHI, 8<sup>th</sup> Edition, 2013.
- 4. Harvey M.Wagner, "Operations Research", PHI Publications, 2<sup>nd</sup> Edition, 1980.

#### Web References:

- 1. https://www.aicte-india.org/flipbook/p&ap/Vol.%20II%20UG/UG\_2.html#p=8
- 2. https://www.britannica.com/topic/operations-research

#### **E-Text Books:**

- 1. http://www.pondiuni.edu.in/storage/dde/downloads/mbaii\_qt.pdf
- 2. https://www.pdfdrive.com/operations-research-books.html

## FLUID MACHINERY AND IC ENGINE LABORATORY

Course	Code	Category	]	Hours /	Week	Credits	Ν	laximum	Marks
AME	B13	Core	L	Т	P	C	CIA	SEE	Tota
			-	-	2	1	30	70	100
Contact Cla OBJECTIVI		<b>Tutorial Classes: Nil</b>		Practio	cal Class	es: 24	10	tal Class	es: 24
I. Under II. Apply III. Detern IV. Evalua V. Under Week-1 Determination flowing throu	stand the ba Bernoulli e nine co-effi the the perfo stand the fu CALIBRA n of coeffic gh venturir n of coeffic	ient of discharge (C <sub>d</sub> ) an	bines istic c F EX TER id ger	s. curves or <b>PERIM</b> Seneration	ENTS of variou				
Week-2		MINATION OF FRIC		N FACT	OR				
Week-3		ULLI'S THEOREM							
Verification of	f Bernoulli	's theorem.							
Week-4	PERFO	RMANCE TEST ON R	EAC	TION 7	<b>FURBIN</b>	ES			
		ncis Turbine and genera							
		plan wheel and generate				curves.			
Week-5	PERFOI	RMANCE TEST ON I	MPU	LSE TU	RBINE				
Performance	test on Pelt	on wheel and generate v	ariou	s charac	teristic c	urves.			
Week-6	PERFOI	RMANCE TEST ON P	OSIT	TIVE D	ISPLAC	EMENT P	UMP		
Performance '	Test on Red	ciprocating Pump and ge	enerat	e variou	s charact	eristic curv	es		
Week-7	PERFOI	RMANCE TEST ON R	отс	DYNA	MIC PU	MPS			
Performance '	Test on Cer	ntrifugal Pumps and gen	erate	various	character	ristic curves	5		
Week-8	IC Engines	s Valve/Port timing dia	gran	1					
WCCK-0									

Week-9	IC Engine performance test for 4-stroke SI Engine	
Performance	e test for 4-stroke SI engine and draw performance curves	
WeeK-10	IC Engine performance test on 4-Stroke CI engine	
Performance	e Test on 4-stroke CI engine and to draw the performance curves	
Week-11	Performance Test on Air Compressor Unit	
Volumetric	Efficiency of Reciprocating Air compressor unit	
Week-12	Performance test on Variable Compression Ratio(VCR) engine	
Performan	ce Test on CI engine when the compression ratio is changing.	
Week-13	Examination	

- 1. D.S. Kumar, "Fluid Mechanics and Fluid Power Engineering", Kotaria & Sons, Reprint, 2013.
- 2. D. Rama Durgaiah, "Fluid Mechanics and Machinery", New Age International, 1<sup>st</sup> Edition, 2002.
- 3. Banga, Sharma, "Hydraulic Machines", Khanna Publishers, 6th Edition, 2001.
- 4. Dr. R K Bansal, "A Text Book of Fluid Mechanics and Hydraulic Machines", Laxmi Publications, 9<sup>th</sup> Edition, 2015.
- 5. V. Ganesan, "I.C. Engines", Tata McGraw-Hill, 3<sup>rd</sup> Edition, New Delhi, India. 2011.
- 6. B. John Heywood, "Internal combustion engine fundamentals", Tata McGraw Hill, 2<sup>nd</sup> Edition, New Delhi. 2011
- 7. R. K. Rajput, "Thermal Engineering", Lakshmi Publications, 18th Edition, 2011.

#### Web References:

1.https://docs.google.com/document/d/1UaDrm0pnHgd8GnN7dAcXM6EikgqAD7BU-

- 0d52VFZz1w/edit
- 2. http://www.iare.ac.in
- 3. https://en.wikipedia.org/wiki/Internal\_combustionengines.
- 4. https://en.wikipedia.org/wiki/Compression\_Ignitionengines

## MATERIAL AND MECHANICS OF SOLIDS LABORATORY

<b>Course Code</b>	Category	H	lours / \	Week	Credits	M	aximum	Marks
AMEB14	Core	L	Т	Р	С	CIA	SEE	Total
AMED14	Core	-	-	2	1	30	70	100
Contact Classes: Nil DBJECTIVES:	<b>Tutorial Classes: Nil</b>	]	Practic	al Class	es: 24	Tota	l Classes	s: 24
II. Establish the cons III. Understand the be IV. Familiarize with s	the students to: mechanical properties of o titutive relations in metals havior of members during tandard test specimens. or investigating micro stru	s using g twist	g destru ting and	ctive me transve	rse loading.			
	LIST OF	' EXP	ERIMI	ENTS				
Week-1 MICROSTE	RUCTURE OF PURE M	<b>ETA</b>	LS					
Preparation and study of	f the micro Structure of pu	ure me	etals like	e iron, cu	u and al.			
Week-2 MICROSTE	RUCTURE OF STEELS							
Preparation and study of	f the microstructure of mi	ld stee	els, low	carbon s	steels, high-	-C steels	•	
Week-3 MICROSTE	RUCTURE OF CAST IF	RON						
Study of the micro struc	tures of cast irons.							
Week-4 MICROSTE	RUCTURE OF NON FE	RRO	US ALI	LOYS				
Study of the micro struc	tures of non-ferrous alloy	s.						
Week-5 MICROSTE	RUCTURE OF HEAT T	REA	FED ST	TEELS				
Study of the micro struc	tures of heat treated steels	8.						
Week-6 HARDENA	BILITY OF STEELS							
Hardenability of steels b	y jominy end quench test	•						
	by jominy end quench test	•						
Week-7 HARDNESS			d steels.					
Week-7 HARDNESS	S OF STEELS of various treated and un		d steels.					

\_\_\_\_\_

Week-9	FORSION TEST
To find the	torsional rigidity of a material.
Week-10	HARDNESS TEST
<i>,</i>	s hardness test. ell hardness test.
WeeK-11	SPRING TEST
Testing on c	compressive and elongation springs.
Week-12	COMPRESSION TEST
Compressio	n test on springs.
Week-13	IMPACT TEST
a) Charpy b) Izod tes	
Week-14	SHEAR TEST
Punch shear	test on aluminium sheet.
Text Books	:
<ol> <li>Willian</li> <li>V Ragh</li> <li>Er.Ama Edition</li> <li>Traugo</li> </ol>	tt Fisher, "Material Science", 1 <sup>st</sup> Edition, Academic Press Elsevier, 2013.
Web Refer	
1. http://ww	w.iare.ac.in

# **OPTIMIZATION TECHNIQUES LABORATORY**

	se Code	Category	I	Hours / Y	Week	Credits	Μ	laximum	Marks
AN	<b>IEB15</b>	Core	L	Т	Р	С	CIA	SEE	Tota
			-	-	2	1	30	70	100
<b>OBJECT</b>	Classes: Nil	Tutorial Classes: Nil		Practic	al Class	es: 24	10	tal Classe	es: 24
I. Unde II. Apply III. Apply IV. Apply V. Evalue Week-1 Write a Py nto two su print -1. Of	rstand the bas y Python prog y Python conc y optimization tate optimization MATRIX O thon program thosets such that therwise, print	able the students to:         ic concepts of Python pr         ramming skills in solving         epts in solving linear prod         techniques through TOI         ion problems using Ling         LIST OI         PERATIONS         to find out when given a         at the average of all the e         t the partitions. If multip         If there is still a tie then	g mat ogram RA. o/ Exo F EXI an arra	rix operative ming provide the solve period of sizes of s	oblems. r. ENTS e N, the th subset kist, prin	ts is equal. It the solution	If no suc on where	ch partitic e the leng	on exist
	hically smalle	st. PERATIONS							
ome of its as close to	s elements suc o zero as possi	to find out when given a h that the resultant sum o ble). Return the minimu	of the m no.	element of elem	s of arra ents who	y should be ose sign nee	minimu ds to be	um non-n flipped s	egative such that
ome of its as close to he resultar	s elements suc o zero as possi nt sum is mini	h that the resultant sum of	of the m no.	element of elem	s of arra ents who	y should be ose sign nee	minimu ds to be	um non-n flipped s	egative such that
some of its (as close to he resultan Week-3 Given a co cost path to cell. Total destination	s elements suc o zero as possi nt sum is mini MINIMUM est matrix cost o reach (m, n) cost of a path h). You can on (i, j), cells (i+1)	h that the resultant sum of ble). Return the minimum mum non-negative. Note	of the m no. e that in co the m f all th nd dia	element of elem the sum ost[][], w natrix re ne costs agonally	s of arra ents who of all the rite a fur presents on that p lower co	y should be ose sign nee e array elem netion that r a cost to tra ath (includi ells from a p	returns caverse th ing both given ce	am non-n flipped s <u>ll not exc</u> cost of mi prough the source a ell, i.e., fro	egative such that eeed 10 <sup>4</sup> nimum at nd om a
week-3 Given a co cost path to cell. Total given cell ( positive int	s elements suc o zero as possi nt sum is mini MINIMUM est matrix cost o reach (m, n) cost of a path a). You can on (i, j), cells (i+1) tegers.	h that the resultant sum of ble). Return the minimum mum non-negative. Note <b>COST PATH</b> [][] and a position (m, n) from (0, 0). Each cell of to reach (m, n) is sum of ly traverse down, right a	of the m no. e that in co f the n f all th nd dia 1) car	element of elem the sum sst[][], w natrix re ne costs agonally n be trav	s of arra ents who of all the rite a fun presents on that p lower co ersed. Ye	y should be ose sign nee e array elem netion that r a cost to tra ath (includi ells from a p	returns caverse th ing both given ce	am non-n flipped s <u>ll not exc</u> cost of mi prough the source a ell, i.e., fro	egative such that eeed 10 <sup>2</sup> nimum at nd om a
some of its as close to he resultan Week-3 Given a co cost path to cell. Total destination given cell ( positive int Week-4 Write a Py	s elements suc o zero as possi nt sum is mini MINIMUM ost matrix cost o reach (m, n) cost of a path a). You can on (i, j), cells (i+ tegers. FINDING M thon program	h that the resultant sum of ble). Return the minimum mum non-negative. Note <b>COST PATH</b> [][] and a position (m, n) from (0, 0). Each cell of to reach (m, n) is sum of ly traverse down, right a 1, j), (i, j+1) and (i+1, j+	in co in co the n f all th nd dia 1) car EGE	element of elem the sum ost[][], w natrix re ne costs agonally n be trav <b>R ARR</b> ay of not	s of arra ents who of all the rite a fur presents on that p lower co ersed. Ye	y should be ose sign nee e array elem nction that r a cost to tra ath (includi ells from a ou may assi	returns c averse th ing both given ce	im non-n flipped s ll not exc cost of mi rrough the source a ell, i.e., fro t all costs	egative such that eeed 10 <sup>o</sup> nimum at nd om a are
some of its as close to he resultan Week-3 Given a co cost path to cell. Total lestination given cell ( <u>oositive int</u> Week-4 Write a Py pair ( <b>n</b> , <b>r</b> ) s	s elements suc o zero as possi nt sum is mini MINIMUM ost matrix cost o reach (m, n) cost of a path a). You can on (i, j), cells (i+ tegers. FINDING M thon program	h that the resultant sum of ble). Return the minimum mum non-negative. Note <b>COST PATH</b> [][] and a position (m, n) from (0, 0). Each cell of to reach (m, n) is sum of ly traverse down, right a l, j), (i, j+1) and (i+1, j+ <b>IAXIMUM IN AN INT</b> to find out when given a s maximum possible and	in co in co the n f all th nd dia 1) car EGE	element of elem the sum ost[][], w natrix re ne costs agonally n be trav <b>R ARR</b> ay of not	s of arra ents who of all the rite a fur presents on that p lower co ersed. Ye	y should be ose sign nee e array elem nction that r a cost to tra ath (includi ells from a ou may assi	returns c averse th ing both given ce	im non-n flipped s ll not exc cost of mi rrough the source a ell, i.e., fro t all costs	egative such that eeed 10 nimum at nd om a are

Week-6 LINEAR PROGRAMMING PROBLEM

A store sells men's and women's tennis shoes. It makes a profit of \$1 per pair of men's shoes and \$1.20 per pair of women's shoes. It takes two minutes of a salesperson's time and two minutes of a cashier's time to sell a pair of men's shoes. It takes three minutes of a salesperson's time and one minute of a cashier's time per pair of women's shoes. The store is open eight hours per day, during which time there are two salespersons and one cashier on duty. How many pairs of shoes of each type should the store sell in order to maximize profit each day?

## Week-7 QUEUING PROBLEM

A super market has two girls ringing up sales at the counters. If the service time for each customer is exponential with mean 4 minutes, and if people arrive 3 in a poison fashion at the 10/hour.

- a. What is the probability of having to wait for the service?
- b. What is the expected percentage of idle time for each girl?
- c. Find the average length and average number of units in the system.

## Week-8 SEQUENCING PROBLEM

We have five jobs each of which must go through two machines in the order BA, processing times are given in the table below

Job No.	1	2	3	4	5
Machine A	10	2	18	6	20
Machine B	4	12	14	16	8

Determine a sequence for the five jobs that will minimize the total elapsed time. Also compute idle times for each of the machine

## Week-9 GAME THEORY

Using the dominance property obtain the optimal strategy for both the players and determine the value of game. The payoff matrix for player A is given

			Playe	er - B		
		Ι	II	III	IV	V
	Ι	2	4	3	8	4
Player - A	II	5	6	8	7	8
	III	6	7	9	8	7
	IV	4	2	8	4	3

## Week-10 ASSIGNMENT PROBLEM

A Company has three plants at locations A,B and C which supply to warehouses located at D,E,F,G and H. monthly plant capacities are 800,500 and 900 respectively. Monthly warehouse requirements are 400, 500,400 and 800 units respectively. Unit transportation cost in rupees is given below.

			W	are hous	ses	
Plant		D	Е	F	G	Н
	А	5	8	6	6	3
	В	4	7	7	6	5
	С	8	4	6	6	4

Determine an optimum distribution for the company in order to minimize the total transportation cost.

Week-11 DYNAMIC PROGRAMMING PROBLEM

Given an array **arr**[] of **N** integers, the task is to sort the array in non-decreasing order by performing the minimum number of operations. In a single operation, an element of the array can either be incremented or decremented by **1**. Print the minimum number of operations required.

## Week-12 INVENTORY PROBLEM

A dealer supplies you the following information with regards to an product that he deals in annual demand =10,000 units, ordering cost Rs.10/order, Price Rs.20/unit. Inventory carrying cost is 20% of the value of inventory per year. The dealer is considering the possibility of allowing some back orders to occurs. He has estimated that the annual cost of back ordering will be 25% of the value of inventory.

- a. What should be the optimum no of units he should buy in 11ot?
- b. What qty of the product should be allowed to be backordered?
- c. What would be the max qty of inventory at any time of year?

Would you recommend to allow backordering? If so what would be the annual cost saving by adopting the policy of backordering.

Week-13 EXAMINATIONS

Examinations

#### **Text Books**

- 1. Kalavathy.S, "Operations Research using C Programmes", Vikas Publishing House Pvt Ltd., New Delhi, 3<sup>rd</sup> Edition,2010.
- 2. Hamdy A. Taha, "Operations Research An Introduction", Pearson, 10th Edition, 2017.

#### **Reference Books**

- 1. Eric Matthes, "Python Crash Course", 2<sup>nd</sup> Edition, 2016.
- 2. Paul Barry," Head- First Python", 2<sup>nd</sup> Edition, 2016.

#### Web References

- 1. www.tutorialspoint.com/How-to-Multiply-Two-Matrices-using-Python
- 2. https://www.programiz.com/python-programming/examples/multiply-matrix

## MANUFACTURING TECHNOLOGY

<b>Course Code</b>		Category	Н	ours / V	Week	Credits	Ma	<b>ximum</b> ]	Marks
AMEB16		Core	L	Τ	Р	С	CIA	SEE	Total
			3	-	-	3	30	70	100
Contact Classes:	45	<b>Tutorial Classes: Nil</b>		Practic	al Class	es: Nil	Tota	l Classes	3: 45
<ul><li>I. Visualize the g</li><li>II. Understand the</li><li>III. Understand the</li></ul>	enera basic e mea	ble the students to: tion of surface profiles usi c mechanism involved in n surement of different attri ography, establish geometr	netal c butes c	utting p of metal	rocesses cutting	s using diffe using vario	rent cuttin	g tools.	
MODULE-I	BAS	SIC MECHANISM OF M	<b>IETA</b>	L CUT	TING			Class	es : 09
angles chip formati	on an s forc	f metal cutting theory, ele ad types of chips, built up be diagram, cutting force rials.	edge a	nd its e	ffects, c	hip breakers	s: Mechani	cs of ort	hogona
MODULE-II	MA	CHINE TOOL-I						Class	es : 09
Single spindle and	d mu	specification, types, work lti-spindle automatic lath working, specification, ope	nes and	d its to	ool layo	uts; Shapir	ıg, slotting		
MODULE-III	MA	CHINE TOOLS-II						Class	es: 09
cutters, methods of	index	ications, specifications, w xing, kinematic scheme o ns, types, operations perf	f milli	ng macl	nines; D	rilling and b	oring mac	hines, pi	rinciple
MODULE-IV	GEO	OMETRICAL DIMENSI	IONIN	IG ANI	) TOLI	ERANCES		Class	es: 09
types, unilateral an assembly. Linear Measureme	d bila nt: S	Fits: Introduction, normal ateral tolerance system, ho lip gauges, dial indicator ages, spirit levels, sine bar.	ole and r, mic	l shaft l	oasis sys	stems, Intere	changeabil	ity and s	selectiv
MODULE-V	ME	ASURING INSTRUMEN	NTS					Class	es : 09
interferometer; Scr effective diameter measurement: Num	ew th c, an nerica	truments: Tool maker's read measurement: Eleme gle of thread and the l assessment of surface finish: profilograph, talysu	nt of n read p e finis	neasure pitch, sh: CL	ment, ei profile A, R.N	rors in scre thread ga I.S Values	w threads, uges; Sur , R <sub>z</sub> value	measure face ro es, metl	ement o ughnes

- 1. Dr. R. Kesavan, Dr. R. Kesavan, "Machine Tools" Laxmi publications, 2<sup>nd</sup> Edition, 2016.
- 2. N. K Mehta, "Metal Cutting and Design of Cutting Tools, Jigs & Fixtures", McGraw-Hill Education, 1<sup>st</sup> Edition, 2014.
- 3. T.L. Chaudhary,"Metal Cutting and Mechanical Tool Engineering", Khanna Publishers, 5th Edition, 2001
- 4. R. K. Jain, "Engineering Metrology", Khanna Publishers, 21<sup>st</sup> Edition, 2013.

#### **Reference Books:**

- 1. B.L. Juneja, G.S. Sekhon, Nitin Seth "Fundamentals of Metal Cutting and Machine Tools ", New Age Publishers, 2<sup>nd</sup> Edition, 2014.
- 2. GeofreyBoothroyd, "Fundamentals of metal machining and machine tools", McGraw-Hill Education, 1<sup>st</sup> Edition, 2013.
- 3. S. Sirohi, H. C. Radha Krishna, "Mechanical Measurements", New Age Publishers, 3<sup>rd</sup> Edition, 2016.
- 4. M Mahajan "A Textbook of Metrology ", Dhanpatrai and Co ,2<sup>nd</sup> Edition, 2016.

#### Web References:

- 1. http://www.me.iitb.ac.in/~ramesh/courses/ME338/metrology1.pdf
- 2. http://www.mfg.mtu.edu/marc/primers/machtool/metrology.html3.
- 3. http://nptel.ac.in/courses/112106138.
- 4. https://en.wikipedia.org/wiki/Machine\_tool.

#### E-Text Book:

1.http://www.faadooengineers.com/threads/8474-Engineering-Metrology-Measurements-ppt-ebook-pdf-Download

2. http://www.yildiz.edu.tr/~meksi/index\_dosyalar/MACHINE%20\_TOOLS.pdf.

## **DYNAMICS OF MACHINERY**

Course Code	Category	Но	ırs / W	Veek	Credits	Maxi	mum M	Iarks
AMEB17	Core	L	Т	Р	С	CIA	SEE	Total
AMED17		2	1	-	3	30	70	100
Contact Classes: 30	<b>Tutorial Classes: 15</b>	P	ractica	l Class	ses: Nil	Tota	l Classe	es: 45
II. Apply the phenomer III. Analyze the significa	ble the students to: ept of equilibrium of a body subjection of friction for automobile app ance of governors and its applicat mental frequency of mechanical s	lication. ion in tur		-				
	ECESION, STATIC AND DYN ANAR MECHANISMS	AMIC F	ORCE	ANAL	YSIS OF		Classes	: 09
aero-planes and ships, stat	ffect of processional motion on the force analysis of a of equilibrium, two and three force.	planar n	nechani	sms: (N	eglecting fric	tion), Inti	oduction	n to free
MODULE-II CLU	UTCHES, BRAKES AND DYN	AMOM	ETERS	5			Classes	s : 09
and dynamometers: Simpl	s, Single disc or plate clutch, mult e block brakes, internal expandin l description and method of opera	g brake, 1						
MODULE-III TU	RNING MOMENT AND GOVI	ERNOR	5				Classes	s: 09
	ns and flywheels: turning mon rt and torque diagrams, fluctuatio					ity and a	accelerat	ion of
Governors: Watt, Porter sensitiveness, isochronism	and Proell governors, spring loa and hunting.	aded gov	vernors,	Hartne	ell and Hartu	ng with a	auxiliary	spring
MODULE-IV BAI	LANCING OF ROTATORY A	ND REC	IPROG	CATIN	G MASSES		Classes	s: 09
masses, primary and secon	rotating masses, single and mu adary balancing-analytical and gr inline and radial engines for prin	aphical r	nethods	; unbala	anced forces a	and coupl	es: Bala	
MODULE-V ME	CHANICAL VIBRATIONS						Classes	s <b>: 09</b>
	of mass attached to a vertical sp ity, whirling of shafts, critical spe							ibratior
Text Books:								
	y of Machines", Pearson Education Machines", Tata McGraw-Hill, 4 <sup>th</sup>	<sup>1</sup> Edition,	2014.		on 2009			

#### **Reference Books:**

- 1. J. S. Rao, R.V. Dukkipati, "Mechanism and Machine Theory", New Age Publication, 1<sup>st</sup> Edition, 2013.
- 2. Uiker, Penock, Shigley, "Theory of Machines and Mechanisms", Oxford University Press, 4<sup>th</sup> Edition, 2013.
- 3. R.S. Khurmi, Gupta, "Theory of Machines", S.Chand & Co, New Delhi, 14<sup>th</sup> Edition, 2013.

#### Web References:

- $1.\,http://www.uobabylon.edu.iq/uobcolleges/ad\_downloads/4\_1293\_515.pdf$
- 2. http://ebooks.library.cornell.edu/k/kmoddl/toc\_hartenberg1.html

#### **E-Text Book:**

- $1.\,https://drive.google.com/file/d/ob7raaoEF40D7eEJIR1voODJodFE/edit$
- $2.\,http://royalmechanicalbuzz.blogspot.in/2015/04/theory-of-machines-by-rs-khurmi-ebook-pdf.html$
- 3. http://archive.org/details/theoryofmachinesOOmckarich

# **APPLIED THERMODYNAMICS - II**

Course Co	ode	Category	Ho	urs / V	Veek	Credits	Maxi	mum M	Iarks
AMEB1	8	Core	L	Т	Р	С	CIA	SEE	Total
			2	1	-	3	30	70	100
Contact Class	ses: 30	<b>Tutorial Classes: 15</b>	P	ractica	d Class	ses: Nil	Tota	l Classe	es: 45
systems. II. Compare the III. Understand	e construc e ideal and the subsys	ction and working of interna I real working of thermodyr stems of internal combustio rigeration systems and air-co	namic cy n system	cles fo	r perfoi	mance evalu	uation.	rigeratio	on
MODULE-I	I C ENO	GINES						Classes	: 09
systems for SI e	ngines, fu	vo stroke engine, SI and C el injection systems for CI o stion, stoichiometry.							
MODULE-II	COMB	USTION IN S I ENGINES	S AND C	I ENG	SINES			Classes	s <b>: 09</b>
stages of combu	stion, dela	additives, combustion char ay period and its importance ded combustion chambers a	e, effect o	of engi	ne varia	ables, diesel	Knock, 1	need for	
MODULE-III	TESTIN	IG AND PERFORMANC	E					Classes	s: 09
intake, exhaust performance tes	gas com t, heat bal	Parameters of performance position, brake power, de ance sheet. and chart; Com acement and dynamic types	etermina pressors:	tion of Classi	f fricti	onal losses	and inc	licated	power,
MODULE-IV	ROTAR	RY, DYNAMIC AND AXL	AL FLO	W				Classes	s: 09
details and prin principle of oper and power inpu compressors: M	ciple of v ration, vel t factor, p echanical	al flow (positive displacem vorking efficiency consider ocity and Pressure variation pressure coefficient and adi details and principle of op lone factor, isentropic effici	ations; ( , Energy abatic co peration,	Centrif transf pefficie veloci	ugal co er, imp ent, vel ty triar	ompressors: eller blade s ocity diagra igles and en	mechanie hape-los ms, pow ergy trai	cal deta ses, slip ver; Axi nsfer pe	uils and factor, al flow er stage
MODULE-V	REFRI	GERATION						Classes	s : 09
		l refrigeration and types, u plications of air refrigeration							

- 1. Ganesan, "I.C. Engines", Tata McGraw-Hill, 3rd Edition, 2011.
- 2. B. John Heywood, "Internal Combustion Engine Fundamentals" ||, Tata McGraw-Hill, 2nd Edition, 2011.
- 3. K. Rajput, "Thermal Engineering" |, Lakshmi Publications, 1st Edition, 2011.

#### **Reference Books:**

- 1. Mathur, Sharma, "IC Engines", Dhanpat Rai & Sons, 3rd Edition, 2008.
- 2. Pulkrabek, "Engineering Fundamentals of IC Engines", Pearson Education, 2nd Edition, 2008.
- 3. Rudramoorthy, "Thermal Engineering", Tata McGraw-Hill, 5th Edition 2003.
- 4. C. P. Arora, "Refrigeration and Air Conditioning", Tata McGraw-Hill Education, 3rd Edition, 2013.

#### Web References:

- 1. http://www.newworldencyclopedia.org/entry/Internal\_combustion\_engine
- 2. http://www.nptel.ac.in/courses/112106133/#
- 3. https://www.grc.nasa.gov/www/k-12/airplane/engopt.html

#### E-Text Book:

1.http://www.a-zshiksha.com/ebook/engineering/me/production\_technology\_by\_hmt.php2.http://www.royalmechanicalbuzz.blogspot.in/2015/04/manufacturing-engineering-bykalpakjian.html3.http://www.link.springer.com/book/10.1007%2F978-3-319-12304-2

## BUSINESS ECONOMICS AND FINANCIAL ANALYSIS

	Category	Но	ours / V	Week	Credits	Ma	aximum M	[arks
AHSB14	Core	L	Т	Р	С	CIA	SEE	Total
Alibbi4	Core	3	-	-	3	30	70	100
Contact Classes: 45 DBJECTIVES:	Tutorial Classes: Nil	P	ractic	al Clas	ses: Nil	To	tal Classes	s: 45
structures. II. Analyze how capit III. Learn how organiz IV. Analyze a compan situation of the cor V. Acquire the basics MODULE – I INT	arket dynamics namely de tal budgeting decisions ar vations make important in y's financial statements a	re carr avestm and co aterpre	ied out nent an me to a et the fi	for sel d finan a reaso nancia	lecting the cing decisined conclu l statement	best inv ions. usion abo ts throug	estment pro out the fina th ratio ana Class	oposal. incial lysis. <b>es: 07</b>
emand, demand forecasMODULE – IIPROProduction function; Isroduction function, int	DUCTION AND COST oquants and isocosts, a ernal and external econ nation of break-even poin	emand T AN MRTS omies	I foreca ALYS S, leas S of sc	asting. IS It cost cale, co	combinat	tion of	Class inputs, C concepts:	es: 10
	RKETS AND NEW EC				-			
								es: 08
Features and evaluation	d markets, features of per on in case of perfect comp of different forms of bus nterprises and their types.	petitio siness	compe	tition, nonopo	monopoly oly busines	and mo	nopolistic	competitio
price-output determination Features and evaluation	on in case of perfect comp of different forms of bus nterprises and their types.	petitio siness	compe	tition, nonopo	monopoly oly busines	and mo	nopolistic	competitio rship, joint
Features and evaluation stock company, public er MODULE – IV CAI Capital and its significar and sources of raising ca	on in case of perfect comp of different forms of bus nterprises and their types. <b>PITAL BUDGETING</b> nce, types of capital, estin apital, capital budgeting: od, accounting rate of r	mation featur	compe n and n organi n of fiz	tition, monopo zations ced and capital	monopoly oly busines s: Sole pro	and mo ss. prietorsl capital 1 proposa	nopolistic hip, partne Class requiremen ls; Method	competition rship, joint es: 10 ats, method ls of capita
Features and evaluation Features and evaluation MODULE – IV CAI Capital and its significar and sources of raising car pudgeting: Payback peri- return method (simple pr	on in case of perfect comp of different forms of bus nterprises and their types. <b>PITAL BUDGETING</b> nce, types of capital, estin apital, capital budgeting: od, accounting rate of r	mation featurn(	compe n and n organi n of fiz res of c ARR),	tition, nonope zations ced and capital net pr	monopoly oly busines s: Sole pro d working budgeting resent valu	and mo ss. prietorsl capital 1 proposa	nopolistic hip, partne Class requiremen ls; Method od and inte	competition rship, joint es: 10 ats, method ls of capita

- 1. Aryasri, "Managerial Economics and Financial Analysis", TMH publications, 4th Edition, 2012.
- 2. M. Kasi Reddy, Saraswathi, "Managerial Economics and Financial Analysis", PHI Publications, New Delhi, 2<sup>nd</sup> Edition, 2012.
- 3. Varshney, Maheswari, "Managerial Economics", Sultan Chand Publications, 11th Edition, 2009.

#### **Reference Books:**

- S. A. Siddiqual, A. S. Siddiqual, "Managerial Economics and Financial Analysis", New Age International Publishers, Hyderabad, Revised 1<sup>st</sup> Edition, 2013.
- 2. S. N. Maheswari, S. K. Maheswari, "Financial Accounting", Vikas publications, 3<sup>rd</sup> Edition, 2012.
- 3. J. V. Prabhakar Rao, P. V. Rao, "Managerial Economics and Financial Analysis", Maruthi Publishers, Reprinted Edition, 2011.
- Vijay Kumar, Appa Rao, "Managerial Economics and Financial Analysis", Cengage Publications, 1<sup>st</sup> Edition, Paperback, 2011.

#### Web References:

- 1. https:// www.slideshare.net/glory1988/managerial-economics-and- financial analysis
- 2. https:// thenthata.web4kurd.net/mypdf/managerial-economics-and- financial analysis
- 3. https:// bookshallcold.link/pdfread/managerial-economics-and-financial analysis
- 4. https:// www.gvpce.ac.in/syllabi/Managerial Economics and financial analysis

#### E-Text Book:

- 1. https:// books.google.co.in/books/about/Managerial economics and financial analysis
- 2. http://www.ebooktake.in/pdf/title/managerial-economics-and-financial analysis
- 3. http://all4ryou.blogspot.in/2012/06/mefa-managerial-economics and financial analysis
- 4. http://books.google.com/books/about/Managerial economics and financial analysis
- 5. http://www.scribd.com/doc/37684926

## MANUFACTURING TECHNOLOGY LABORATORY

AMEB19 Contact Classes: N OBJECTIVES:	C	L         T         P         C         CIA           -         -         2         1         30			Aarks			
Contact Classes: N	Coro	L	Т	Р	С	CIA	SEE	Tota
	Core	-	-	2	1	30	70	100
<b>OBJECTIVES:</b>	il Tutorial Classes: Nil		Practica	al Classes:	24	Tot	al Classes:	: 24
<ul><li>I. Hands on exp</li><li>II. Practical expo</li><li>III. Skill develope</li><li>IV. Linear and ar</li></ul>	Id enable the students to: erience on lathe machine to per sure on flat surface machining, nent in drilling and threading o gular measurements exposure. ess on various mechanical mea	, milling a perations asuring in	and grindi 	ing operati				
		<b>F OF E</b>	<b>XPERIN</b>	IENTS				
	athe Machine							
<u> </u>	r turning, Thread cutting and		g using l	athe macl	hine			
	rew Thread Measurement	-						
	surement by Three wire met	hod						
	rilling and step boring							
	nd step boring using drilling	-	ne.					
	irface Roughness Measure	ment						
Surface roughnes	s measurement by Talysurf							
	aping							
Shaping of V groo	<b>U</b>							
Week-7 Sl	otting							
	ay using slotter machine							
	illing and Surface Grindin	ıg						
5 5	d Surface Grinding							
	ernier Calipers and Micro							
Length, Depth, D	ameter measuring using ver	nier cali	pers and	microme	ter.			
Week-10 Be	ore Gauge							
Bore measuremen	t using bore gauge							
Week-11 G	ear Teeth Caliper							
Use of gear teeth	caliper for checking the chor	rdal adde	endum ar	nd chorda	l height of s	pur gear.		
WeeK-12 A	ngle And Taper Measuren	nents						
Angle and taper n	neasurements using Bevel pr	otractor	, Sine bar	r and slip	gauges.			
	eview							
	additional repetitions and re	view.						
Week-14 Ex	xaminations							

- 2. H.M.T. (Hindustan Machine Tools), Production Technology, , Tata McGraw Hill Education (P) Ltd, New Delhi, India, 2<sup>nd</sup> Edition 1980.
  Jain R.K., "Engineering Metrology", Khanna Publishers, 21<sup>st</sup> Edition, 2005
- 4. Beckwith, Marangoni, Lienhard, "Mechanical Measurements", Pearson Education, 6<sup>th</sup> Edition, 2006.

#### Web References:

- https://ocw.mit.edu/courses/mechanical-engineering/ 1.
- nptel.ac.in/courses/112106138/ 2.
- 3. www.nptel.ac.in/courses/112106139/
- 4. nptel.ac.in/courses/112105126/

# THEORY OF MACHINES LABORATORY

Course	e Code	Category	H	ours / `	Week	Credits	Ν	laximum	Marks
AME	'B <b>'</b> N	Core	L	Т	Р	С	CIA	SEE	Tota
			-	-	2	1	30	70	100
Contact Cla OBJECTIV		<b>Tutorial Classes: Nil</b>		Practic	cal Class	es: 24	Tot	tal Classe	s: 36
The course I. Unc II. Disc	should enal lerstand the l criminate mo	ble the students to: basic principles of kinema obility; enumerate links ar oncept of analysis of diffe LIST O	nd joint erent m	ts in the echanis	e mechan sms.	•••	machine	es.	
Week-1	GOVERN	ORS							
	vernor appara								
Week-2	GYROSC	-							
	oscope appa								
Week-3	STATIC F	FORCE ANALYSIS							
3. Stat	ic Force ana	lysis							
Week-4	DYNAMI	C FORCE ANALYSIS							
4. Dyr	amic Force	analysis							
Week-5	BALANC	ING							
5. Bala	ancing of rec	ciprocating masses							
Week-6	BEARING	S							
6. Jou	rnal bearing	apparatus							
Week-7	VIBRATI	ONS							
7. Uni	versal vibrat	ion apparatus							
Week-8	WHIRLIN	١G							
8. Wh	irling of shaf	ft apparatus							
Week-9	MECHAN	ISMS							
9. Var	ious commo	nly used mechanisms and	its inv	ersions	in machi	ines			
Week-10	DIFFERE								
		of automobile differential	gear bo	OX.					
Week-11	INDEXIN								
		g mechanism.							
Week-12	EXAMIN	ATIONS							
<b>Text Books</b>							a		
		heory of Machines and M ory of Machines", Pearson				niversity Pre	ess, 4 <sup>th</sup> E	dition, 20	10.

# HEAT TRANSFER

<b>Course Code</b>	Category	Ho	urs / V	Veek	Credits	Maxi	mum N	Iarks
AMEB21	Core	L 3	Т	Р	C 3	CIA 20	<b>SEE</b> 70	Tota
Contact Classes: 45	Tutorial Classes: Nil		- ractica	- al Class	ses: Nil	30 Tota	1 Class	100 es: 45
<b>OBJECTIVES: The course should enal</b> I. Understand the basic         II. Understand the gover problems using empiring         III. Understand the construction of the construction of the concepts <b>MODULE-I</b> INT         Modes and mechanisms of transfer: Fourier rate equation of the conditions. <b>MODULE-II MODULE-II MODULE-II MODULE-II MODULE-II One dimensional steady statistical steady statistics</b>	ble the students to: forms of heat transfer like conduc ning equations and solution proce	ction, con edures of angers. ne effect of <b>RANSFE</b> heat trans tran	vectior various of phase <b>CR</b> sfer, ap ction ec and un us slab on; one	n and rad s forms e chang oplication quations isteady s, hollo e dimen	diation and b of heat transf e. ons of heat t in cartesian, and periodic w cylinders isional stead	uild a stra fer and so ransfer; , cylindrid heat tran and sphe y state c	Classes conduct: cal and s nsfer, in Classes res, ove	idation. tical <b>5 : 09</b> ion hea pherica itial and <b>5 : 09</b> rall hea on; hea
	solutions of transient conduction	•					Classes	<b>:: 09</b>
convection heat transfer, equations; free convectior empirical relations for vert Forced convection: extern	and method, application for d significance of non-dimension i: Development of hydrodynamic ical plates and pipes. nal flows: Concepts of hydrody e heat transfer, flat plates and c	numbers c and the ynamic a	s, conc ermal b .nd the	epts of ooundary	continuity, y layer along oundary laye	moment g a vertioner and u	um and cal plate se of e	energ , use c mpirica
	sion of internal flows based on th							
MODULE-IV RAD	DIATION HEAT TRANSFEI	R					Classes	s: 09
Wien, Kirchhoff, Lambert	aws of black-body radiation, Irra , Stefan and Boltzmann, heat ex petween grey bodies, radiation sh	change b	etween	ı two bl	ack bodies,	concepts	of shap	
MODULE-V HEA	T EXCHANGERS AND PH	ASE CH	HANG	Æ			Classes	s : 09
Classification of heat exc	hangers, overall heat transfer Co	oefficient	and fo	ouling f	actor, Conce	pts of L	MTD a	nd NTU

#### **Text Books:**

- 1. Yunus A. Cengel, "Heat Transfer A Practical Approach", Tata McGraw hill Education (P) Ltd, New Delhi, India. 4th Edition, 2012.
- 2. R. C. Sachdeva, "Fundamentals of Engineering, Heat and Mass Transfer", New Age, New Delhi, India, 3rd Edition, 2012.

### **Reference Books:**

- Holman, "Heat Transfer", Tata McGraw-Hill Education, 10<sup>th</sup> Edition, 2011.
   P. S. Ghoshdastidar, "Heat Transfer", Oxford University Press, 2<sup>nd</sup> Edition, 2012.
- 3. D. S. Kumar, "Heat and Mass Transfer", S.K. Kataria & sons, 9<sup>th</sup> Edition 2015.

#### Web References:

1. https://nptel.ac.in/courses/112101097/

### **E-Text Book:**

1. https://b-ok.cc/book/539558/504c7c

2. https://b-ok.cc/book/454490/e8f467

# FINITE ELEMENT METHODS

	le	Category	Ho	ours / We	eek	Credits	Maxi	mum M	[arks
AMEB22		Core	L	Т	Р	С	CIA	SEE	Tota
			2	1	-	3	30	70	100
Contact Classes OBJECTIVES:	s: 30	<b>Tutorial Classes: 15</b>	ŀ	Practical	Classes	s: Nil	Tota	l Classe	s: 45
<ul><li>I. Select and app</li><li>II. Discretize the</li><li>III. Apply FEM te</li><li>analysis and op</li></ul>	ly nume given co echnique ptimizati o refine	the approximate solution	ulation us plems (bo	ing consti th vector	and scal	ar) involving			
MODULE-I	INTR	ODUCTION TO FEM						Classe	5:09
relations for 2D-3	3D elast hape fui	solving field problems. Ba ic problems. Boundary co actions. Assembly of Glob	onditions.	One Di	mension	al problem:	Finite ele	ement m	odeling
MODULE-II	ANAI	LYSIS OF TRUSSES AN	ND BEA	MS				Classe	s <b>: 09</b>
		ess matrix for plane Truss F for two nodes, two degree							
MODULE-III	2-D A	NALYSIS						Classe	s: 09
		of two dimensional stress a	nalysis w	with const	ant strai	n triangles ar	d treatm	ent of b	oundar
	deling (	oad Vector, stresses; of Axisymmetric solids sul	biected to	) Axisym	metric 1	oading with t	riangular	element	s. Two
Finite element mo		of Axisymmetric solids sul oparametric elements.	bjected to	o Axisym	metric 1	oading with t	riangular	element	s. Two
Finite element mo dimensional four ne	odded is	of Axisymmetric solids sul				oading with t	riangular	element Classe	
Finite element mo dimensional four no <b>MODULE-IV</b> Steady state Heat 7	odded is STEA Fransfer	of Axisymmetric solids sul oparametric elements.	<b>ANSFER</b> tion of sla	<b>R ANAL</b> ab 1D fin	YSIS	_		Classe	s: 09
Finite element mo dimensional four no <b>MODULE-IV</b> Steady state Heat 7	odded is STEA Fransfer a unifor	of Axisymmetric solids sub oparametric elements. DY STATE HEAT TRA Analysis: 1-D Heat conduc	<b>ANSFER</b> tion of sla	<b>R ANAL</b> ab 1D fin	YSIS	_		Classe	<b>s: 09</b> of thir
Finite element mo dimensional four no MODULE-IV Steady state Heat 7 plates, Analysis of MODULE-V Dynamic Analysis stepped bar, beam	odded is STEA Fransfer a unifor DYNA : Dynan ; Finite	of Axisymmetric solids suboparametric elements. <b>DY STATE HEAT TRA</b> Analysis: 1-D Heat conduc m shaft subjected to torsion-	ANSFER tion of sla problem consisten D proble	<b>R ANAL</b> ab 1D fin s. t mass m ms in str	YSIS elementa atrices, anal	s, 2D heat cor eigen Values ysis, converg	and Eige	Classe analysis Classe on Vector direments	s: 09 of thin s: 09 rs for a s, mesh
Finite element mo dimensional four no MODULE-IV Steady state Heat 7 plates, Analysis of MODULE-V Dynamic Analysis stepped bar, beam	odded is STEA Fransfer a unifor DYNA : Dynan ; Finite	of Axisymmetric solids sub oparametric elements. <b>DY STATE HEAT TR</b> Analysis: 1-D Heat conduc m shaft subjected to torsion- <b>AMIC ANALYSIS</b> nic equations, lumped and element, formulation to 3	ANSFER tion of sla problem consisten D proble	<b>R ANAL</b> ab 1D fin s. t mass m ms in str	YSIS elementa atrices, anal	s, 2D heat cor eigen Values ysis, converg	and Eige	Classe analysis Classe on Vector direments	s: 09 of this s: 09 rs for s, mesl

Reference Books:
<ol> <li>O.C. Zienkowitz, "The Finite Element Method in Engineering Science", McGraw Hill. 4<sup>th</sup> Edition, 2009.</li> <li>Robert Cook, "Concepts and Applications of Finite Element Analysis", Wiley, 4<sup>th</sup> Edition, 2010.</li> </ol>
3. S.Md.Jalaludeen, "Introduction of Finite Element Analysis" Anuradha publications, 4 <sup>th</sup> Edition, 2010.
Web References:
<ol> <li>https://www.google.co.in/webhp?sourceid=chrome-instant&amp;ion=1&amp;espv=2&amp;ie=UTF-8#q=fem%20notes</li> <li>https://www.google.co.in/url?sa=t&amp;rct=j&amp;q=&amp;esrc=s&amp;source=web&amp;cd=3&amp;cad=rja&amp;uact=8&amp;ved=0ahUKEwj815 D3hqDQAhUJMI8KHVt1DDsQFggpMAI&amp;url=http%3A%2F%2Ffaculty.ksu.edu.sa%2Frizwanbutt%2Fdocument s%2Ffem_lecture_notes.pdf&amp;usg=AFQjCNEN0EUu9fHFOCd0vbEFwn0_sQxjsw&amp;sig2=vrVKeosgduzEv22yxKa C3A&amp;bvm=bv.138493631,d.c2I</li> <li>https://www.kth.se/social/upload/5261b9c6f276543474835292/main.pdf</li> </ol>
E-Text Book:
<ol> <li>http://engineeringstudymaterial.net/tag/finite-element-analysis-books/</li> <li>http://www.faadooengineers.com/threads/8846-FINITE-ELEMENTS-METHODS-CHANDRAPUTLA-ebook-pdf</li> </ol>

http://www.faadooengineers.com/threads/8846-FINITE-ELEMENTS-METHODS-CHANDRAPUTLA-ebook-pdf
 https://themechangers.blogspot.in/2013/08/ebook-finite-element-method-in.html

# **DESIGN OF MACHINE ELEMENTS**

Course Coo	le	Course Code	Ho	urs / W	eek	Credits	Maxi	mum N	/Iarks
AMEB23		Core	L	Т	Р	С	CIA	SEE	Total
-			2	1	-	3	30	70	100
Contact Classe	es: 30	<b>Tutorial Classes: 15</b>	P	ractical	Classe	s: Nil	Tota	l Class	es: 45
manufacture II. Analyze the s III. Apply theorie IV. Understand t MODULE-I Introduction: Ge manufacturing co safety design for	of these of forces act es of failt he need f INTRO neral cor onsiderati	nd analysis of load trans components. ting on various componen ure and select optimum de for joints and their applica <b>DUCTION TO THEORY</b> nsiderations in the design ton in design, tolerances a and rigidity, preferred n r, fatigue stress concentrat	ts and the esign size tion for of <b>OF FAII</b> n of eng and fits, number;	eir desi for van differen LURES ineering BIS coo Fatigue	gn. t purpo g mater les of s loadin	achine elem ses in transr ials and the steels; Theor g : Stress co	ents. nission o eir prope ries of fa oncentrat	f static Classe rties, se ilures, f ion, the	loads. s : 09 election factor c
	estimation	n of endurance strength, (						Classe	
riveted joints, eco	centricall	ted joints, methods of fai y loaded riveted joints; W s of uniform strength.							
MODULE-III	DESIG	N OF KEYS AND JOIN	NTS					Classe	s : 09
Keys, cotters and	knuckle	joints: Design of keys, str	ess in ke	eys, cott	er joint	s, spigot and	d socket.		
Sleeve and cotter	, jib and	cotter joints, Knuckle join	ıts.						
MODULE-IV	DESIG	N OF SHAFTS						Classe	s : 09
loads, Shaft size	s, BIS co	of solid and hollow sha ode, design of shafts for ge plings, flexible couplings,	ear and b	elt driv	es; Sha				
MODULE-V	DESIG	N OF SPRINGS						Classe	s : 09
		sses and deflections of h natural frequency of helio							

#### **Text Books:**

- 1. P. Kannaiah, "Machine Design", 2nd Edition, Scitech Publications India Pvt. Ltd, New Delhi, 2012.
- 2. V.B. Bandari, "A Text Book of Design of Machine Elements", 3rd edition, Tata McGraw hill, 2011.

#### **Reference Books:**

- 1. Richard G. Budynas, J. Keith Nisbett, "Shiegly's Mechanical Engineering Design", 10th Edition, 2014.
- 2. S. Md. Jalaluddine, "Machine Design", Anuradha Publishers, 1<sup>st</sup> Edition, 2004.
- 3. R.L. Norton, "Machine Design-An Integrated approach", Person Publisher, 2<sup>nd</sup> Edition, 2006.
- 4. U.C. Jindal, "Machine Design", Pearson, 1<sup>st</sup> Edition, 2010.
- 5. T. Krishna Rao, "Design of Machine Elements", IK International Publishing House, 2<sup>nd</sup> Edition, 2011.
- 6. R.S. Khurmi, A. K. Gupta, "Machine Design", S. Chand & Co, New Delhi, 1st Edition, 2014.
- 7. PSG College, "Design Data: Data Book of Engineers", 1<sup>st</sup> Edition, 2012.

#### Web References:

- 1. http://nptel.ac.in/courses/Webcoursecontents/IIT%20Kharagpur/Machine%20design1/New\_index1.html
- 2. http://nptel.ac.in/downloads/112105125/
- 3. http:/alljntuworld.in/download/design-machine-members-1-dmm-1-materials-notes/
- 4. http://scoopworld.in/2015/03/design-of-machine-members-dmm-mech.html

#### E-Text Book:

- 1. http://faadooengineers.com/threads/26687-Machine-design-by-shigley-ebook-download-pdf
- 2. http://freepdfbook.com/design-of-machine-elements-by-v-b-bhandari/
- 3. http://only4engineer.com/2014/10/a-textbook-of-machine-design-by.html
- 4. http:/engineering108.com/Data/.../Handbooks/machine\_design\_databook.pdf

# HEAT TRANSFER LABORATORY

Course	e Code	Catagory	τ	Jourg	/ Week	Credits	N	aximum	Mark
Cours		Category				Creuits	IVI	axiiiuiii	
AM	EB24	Core	L	Т	P	С	CIA	SEE	Tota
Country of C	NI NT*1	Tetestal Oleanan Nil	-	- D	2	1	30	70	100
OBJECTIVE	Classes: Nil	Tutorial Classes: Nil		Pract	ical Clas	ses: 24	101	al Classes	3: 24
The courses ofI.Apply theII.EstimateIII.DeterminiIV.Demonstration	should enable the ne basic modes of the Performance ne Stefan Boltzm	heat transfer and determine cor of parallel and counter flow he ann constant-Black body radiati tion of heat transfer devices-heat	at excha			metrics.			
		List of Exp	erimen	ts					
Week-1	Composite sl	ab apparatus-Overall heat			fficient				
Calculating t	he overall heat	transfer coefficient for a com	posite	slab					
Week-2	Heat transfer	• through lagged pipe							
Determinatio	on of thermal co	nductivity.							
Week-3	Heat transfer	• through concentric sphere	e						
Determinatio	on of thermal co	nductivity.							
Week-4	Thermal con	ductivity of given metal roc	ł						
Determinatio	on of thermal co	nductivity.							
Week-5	Heat transfer	r in Pin fin apparatus							
Calculate the	e effectiveness a	nd efficiency of pin fin.							
Week-6	Experiment of	on transient heat conduction	n						
Determinatio	on of thermal co	nductivity in transient mode.							
Week-7	Heat transfer	in forced convection appa	ratus						
Calculating of	convective heat	transfer coefficient							
Week-8	Heat transfer	in natural convection app	aratus						
Calculating of	convective heat	transfer coefficient.							
Week-9		ounter flow heat exchanger							
Calculate the	1	oth experimental and theoret	tical me	ethod					
Week-10	Emissivity ap	-							
		of grey and blackbody.							
WeeK-11		nan apparatus							
		Izmanconstant and compare	its valu	e.					
Week-12	Critical heat	flux apparatus							
		x value by studying different	zones	of boi	ling.				
Week-13	Study of heat	: pipe							

# Week-14 Film and drop wise condensation apparatus

Understanding different methods of condensation

#### **Text Books:**

1. Yunus A. Cengel, "Heat Transfer a Practical Approach", Tata McGraw hill education (P) Ltd, New Delhi, 4<sup>th</sup> Edition, 2012.

2. R. C. Sachdeva, "Fundamentals of Engineering, Heat and Mass Transfer", New Age, New Delhi, India, 3<sup>rd</sup> Edition, 2012.

### Web References:

1. https://en.wikipedia.org/wiki/Heat\_Transfer 2. https://en.wikipedia.org/wiki/Heat and Mass Transfer

# FLUID THERMAL MODELING AND SIMULATION LABORATORY

Course Code	Category	Ho	urs / W	/eek	Credits	Μ	aximum	Marks
AMEB25	Core	L	Т	Р	С	CIA	SEE	Total
AMED25	Core	-	-	2	1	30	70	100
<b>Contact Classes:</b>	Nil Tutorial Classes: Ni	1 P	ractica	l Classe	es: 24	Tota	al Classe	s: 24
I. Analyze the fl II. Understand the III. Apply simulat IV. Evaluate the th	<b>d enable the students to:</b> id flow through pipes. external fluid flow. on techniques to heat flow pro ermal stresses of real time pro e 3D Heat conduction for real	blems.	ems.					
	LIST	Г OF EXP	ERIM	ENTS				
	nal Pipe Fluid Flow - FEM							
Ĩ	problem Using theoretical I							
	nal Pipe Fluid Flow - AN							
; ;	a System of Pipes using A	NSYS						
Week-3 Inter	nal Pipe Fluid Flow - MA	TLAB						
Internal Pipe flow	problem using MAT LAB							
	nal Fluid Flow							
	he drag coefficient of a circ ks Flow Simulation	cular cyline	der imn	nersed in	n a uniform f	luid strea	im using	
	Through Ball Valve							
	ugh a ball valve assembly u	using ANS	YS/Sol	id Work	s Flow Simu	lation		
	Conduction	U						
Heat Conduction	vithin a Solid using ANSYS	5						
	perature Distribution							
	oution in a fin cooled electr	onic comp	onent u	sing AN	NSYS			
Week-8 3D H	eat Conduction	_						
3D Heat Conducti	on within a Solid-Cell Phon	e using Al	ISYS					
Week-9 Cou	ter Flow Heat Exchanger	•						
Calculation of the	efficiency of the counter flo	ow heat exc	changer	using A	ANSYS/Solid	l Works I	Flow Sim	ulation
Week-10 Con	ugate Heat Transfer							
Conjugate heat tra	nsfer problem using ANSY	S/Solid Wo	orks Flo	ow Simu	ilation			
WeeK-11 3D 7	hermal Analysis							
3D Thermal Analy	sis, Finned Pipe using ANS	SYS						
Week-12 The	mal Stress Analysis							
Thermal stress and	lysis of piston							
Week-13 Revi	ew of Fluid Problems							

We	ek-14	Review of Thermal Problems
Tex	t Books	:
1. 2. 3. 4.	Jaluria McDor	W.S., "Design of Fluid Thermal Systems", Cengage Learning, 3 <sup>rd</sup> Edition, 2011 , Y., "Design and Optimization of Thermal Systems", McGraw-Hill, 2 <sup>nd</sup> Edition, 2007. hald, A. G., and Magande, H. L., "Thermo-Fluids Systems Design", John Wiley, 2012. harayana, N. V. and Arici, Ö., "Design and Simulation of Thermal Systems", McGraw-Hill, 2003.
We	b Refere	ences:
	1	es.google.com/document/d/1UaDrm0pnHgd8GnN7dAcXM6EikgqAD7BU-0d52VFZz1w/edit w.iare.ac.in

# CAD/CAM

<b>Course Code</b>	Category	Ho	ours / V	Veek	Credits	Maxi	mum Ma	rks
AMEB26	Core	Т	Р	С	CIA	SEE	Total	
Contact Classes: 45	Tutorial Classes: Nil	3	-	- al Class	3	30	70 al Classes:	100
II. Recognize the need III. Summarize the his IV. Categorize the crea	accept of implementation au d of computer graphics in s torical development of CA ation of group technology of	eamles D/CAN of part f	ss manu A softw familie	ifacturir vare and	ng environm CNC Tech	ent. nology.		
MODULE-I FU	NDAMENTAL CONCEP	<b>TS IN</b>	CAD				Classe	es : 09
approach, Benefits of	/CAM, Design process, Ap CAD, computer periphera on software, Functions of cture.	als, Gr	aphics	termina	l CAD sof	tware, De	finition of	system
MODULE-II GE	OMETRICAL MODELL	LING A	AND D	RAFTI	NG SYSTE	EMS	Classe	es : 09
and B-spline curves, N	e and non-parametric repre URBS. Irface modeling entities,B				ng technique	es, Charac		f Bezier
and B-spline curves, N Surface modeling: Su dividing. Applications Solid modeling:Solid	URBS. Irface modeling entities,B	lending	g funct	tions,Pa ns, swe	ng technique rameterizati eep represe	es, Charac on of sur entation,C	teristics of	f Beziei h, sub
and B-spline curves, N Surface modeling: Su dividing. Applications Solid modeling:Solid geometry, Boundary re	URBS. Irface modeling entities,B of Surface Modeling. modeling entities-Boole	lending ean op eling. A	g funct peration	tions,Pa ns, swe tions of	ng technique rameterizati eep represe	es, Charac on of sur entation,C	teristics of	f Bezier h, sub e Solic
and B-spline curves, N Surface modeling: Su dividing. Applications Solid modeling:Solid geometry, Boundary re MODULE-III CO Numerical control: NC of machining center, tu CNC part programming	URBS. urface modeling entities,B of Surface Modeling. modeling entities-Boole presentation, Hybrid Mode MPUTER AIDED MANU C, NC modes, NC elements,	ean op eling. A UFACT , NC m art prog	g funct peration pplicat <b>FURIN</b> nachine grammi	tions,Pa ns, swo tions of NG tools, s ng meth	rameterizati eep repress Solid Mode	es, Charac on of sur entation,C ling CNC mach	teristics of face patch onstructive Classe hine tools,	f Bezier h, sub e Solid es: 09 features mming.
and B-spline curves, NSurface modeling: Sudividing. ApplicationsSolid modeling:Solidgeometry, Boundary reMODULE-IIICONumerical control: NCof machining center, tuCNC part programmingMODULE-IVGroup technology: Partcomputer Aided Procecomputer in QC, conta	URBS. urface modeling entities,B of Surface Modeling. modeling entities-Boold presentation, Hybrid Mode <b>MPUTER AIDED MANU</b> c, NC modes, NC elements, urning center; g: fundamentals, manual pa	ean op eling. A UFAC , NC m art prog CAPP A Fication ype and onconta	g funct peration pplicat <b>FURIN</b> achine grammi AND a, produ d genera act insp	tions,Pa ns, swo tions of tools, s ng meth CAQC action fluction fluction	ng technique rameterizati eep repress Solid Mode tructure of ( nods, compu ow analysis /pe, termino methods-op	es, Charac on of sur entation,C ling CNC mach tter aided p , advantag plogy in q ptical, non	teristics of face patch onstructive Classe hine tools, part progra Classe es and lim uality con	f Bezier h, sub e Solic es: 09 features mming. es: 09 itations, trol, the
and B-spline curves, NSurface modeling: Sudividing. ApplicationsSolid modeling:Solidgeometry, Boundary reMODULE-IIICONumerical control: NCof machining center, tuCNC part programmingMODULE-IVGroup technology: Partcomputer Aided Procecomputer in QC, contamethods-non-optical, c	URBS. urface modeling entities,B of Surface Modeling. modeling entities-Boold presentation, Hybrid Mode MPUTER AIDED MANU C, NC modes, NC elements, urning center; g: fundamentals, manual pa OUP TECHNOLOGY, C t family, coding and classif esses Planning, Retrieval ty act inspection methods, no	ean opeling. A UFAC , NC m art prog CAPP A fication ype and onconta gration	g funct peration applicat <b>FURIN</b> hachine grammi <b>AND</b> h, produ d genera act insp h of CA	tions,Pa ns, swo tions of IG tools, s ng meth CAQC action fl- rative ty pection	ng technique rameterizati eep repress Solid Mode tructure of ( nods, compu ow analysis /pe, termino methods-op h CAD/CAN	es, Charac on of sur entation,C ling CNC mach tter aided p , advantag ology in q otical, non- M.	teristics of face patch onstructive Classe hine tools, part progra Classe es and lim uality con	f Bezier h, sub e Solic es: 09 features mming. es: 09 itations. trol, the spectior
and B-spline curves, NSurface modeling: Sudividing. ApplicationsSolid modeling:Solidgeometry, Boundary reMODULE-IIICONumerical control: NCof machining center, tuCNC part programmingMODULE-IVGRGroup technology: Partcomputer Aided Procecomputer in QC, contamethods-non-optical, cMODULE-VCOFlexible ManufacturingControl: Automated inst	URBS. urface modeling entities,B of Surface Modeling. modeling entities-Boold presentation, Hybrid Mode <b>MPUTER AIDED MANU</b> , NC modes, NC elements, urning center; g: fundamentals, manual pa <b>OUP TECHNOLOGY, C</b> t family, coding and classiff esses Planning, Retrieval ty act inspection methods, no omputer aided testing, inte	ean opeling. A UFACT, , NC m art prog CAPP A fication ype and onconta gration D MAN nt, FMS contact	g funct peration pplicat <b>FURIN</b> achine grammi <b>AND</b> a, produ d genera act insp a of CA <b>NUFA</b> S layou t Inspec	tions,Pa ns, swo tions of G tools, s ng meth CAQC action fla rative ty pection QC with CTURI ats Bene-	ng technique rameterizati eep repress Solid Mode tructure of C nods, compu ow analysis /pe, termino methods-op h CAD/CAI NG SYSTE efits of FM ethods, co-o	es, Charac on of sur entation,C ling CNC mach tter aided p , advantag plogy in q ptical, non- M. CMS S, Compu rdinate me	teristics of face patch onstructive <b>Classe</b> hine tools, part progra <b>Classe</b> es and lim uality con contact ins <b>Classe</b> ter Aided	f Bezies h, sub e Solic es: 09 features mming es: 09 itations trol, the spectior es: 09 Quality
and B-spline curves, NSurface modeling: Sudividing. ApplicationsSolid modeling:Solidgeometry, Boundary reMODULE-IIICONumerical control: NCof machining center, tuCNC part programmingMODULE-IVGRGroup technology: Partcomputer Aided Procecomputer in QC, contamethods-non-optical, cMODULE-VCOFlexible ManufacturingControl: Automated inst	URBS. urface modeling entities,B of Surface Modeling. modeling entities-Boold presentation, Hybrid Mode <b>MPUTER AIDED MANU</b> C, NC modes, NC elements, urning center; g: fundamentals, manual pa <b>OUP TECHNOLOGY, C</b> t family, coding and classif esses Planning, Retrieval ty act inspection methods, no omputer aided testing, inte <b>MPUTER INTEGRATE</b> g System: FMS Equipmer spection, Contact and non-	ean opeling. A UFACT, , NC m art prog CAPP A fication ype and onconta gration D MAN nt, FMS contact	g funct peration pplicat <b>FURIN</b> achine grammi <b>AND</b> a, produ d genera act insp a of CA <b>NUFA</b> S layou t Inspec	tions,Pa ns, swo tions of G tools, s ng meth CAQC action fla rative ty pection QC with CTURI ats Bene-	ng technique rameterizati eep repress Solid Mode tructure of C nods, compu ow analysis /pe, termino methods-op h CAD/CAI NG SYSTE efits of FM ethods, co-o	es, Charac on of sur entation,C ling CNC mach tter aided p , advantag plogy in q ptical, non- M. CMS S, Compu rdinate me	teristics of face patch onstructive <b>Classe</b> hine tools, part progra <b>Classe</b> es and lim uality con contact ins <b>Classe</b> ter Aided	f Bezier h, sub e Solic es: 09 features mming es: 09 itations trol, the spection es: 09 Quality

Singapore, 1989.

- 2. Ibrahim Zeid, "Mastering CAD/CAM", McGraw Hill, International Edition, 2007.
- 3.K. Lalit Narayan, K. Mallikarjuna Rao and M.M.M. Sarcar, "Computer Aided Design Manufacturing", PHI, 2008

#### **Reference Books:**

- 1. YoramKoren, "Computer Control of Manufacturing Systems", McGraw Hill. 1983.
- 2. Groover, M. P. and Zimmers, E. W., "CAD/CAM: Computer Aided Design & Manufacturing", Pearson Education India, 2006.

#### Web References:

 $1.http://\ nptel.ac.in/courses/112102101/$ 

2.http://nptel.ac.in/courses/112102103/

3.https://ocw.mit.edu/courses/mechanical-engineering/2-007-design-and-manufacturing-i-spring-009/lecturenotes/

#### **E-Text Book:**

1. https:/elsevier.com/books/curves-and-surfaces-for-cagd/farin/978-1-55860-737-8

2. http://springer.com/in/book/9789401171229

# INSTRUMENTATION AND CONTROL SYSTEMS

Course Code		Category		Hours / W	Veek	Credits	Max	imum N	Iarks
			L	Т	Р	С	CIA	SEE	Total
AMEB27		Core	3	-	-	3	30	70	100
Contact Classes:	45	Tutorial Classes: Nil		Practica	l Classes	: Nil	Tota	l Classe	es: 45
<ul> <li>I. Visualize th instruments</li> <li>II. Understand discharge, a</li> <li>III. Comprehent</li> </ul>	ne con the r and sp d for	able the students to: neepts of measurement ar neasurement of typical pl beed. machine condition moni- nic servo and interfacing s	hysical toring	quantities	s like disp y using se	lacement, te	emperatu: ments.	Ū.	ure,
MODULE-I	PRI	NCIPLES OF MEASU	REMI	ENT				Class	ses : 09
	neası	iples of measurement, m rring instruments examp ination of error.							
electric, inductive	PRI Displa e, cap	ASUREMENT OF DIS ESSURE accement: Theory and con pacitance, resistance, ioni acature: Classification ra	structi	on of vario and Phot	ous transd o electric	lucers to me transducers	, Calibra	placemention pro	cedures
Measurement of I electric, inductive Measurement of resistance, therm MODULEs, class	PRI Displa e, cap tempo nistor sifica es. lo	<b>ESSURE</b> acement: Theory and con pacitance, resistance, ioni erature: Classification ra , thermocouple, pyron ation, different principles w pressure measuremer	struction ization nges, v neters, s used,	on of vario and Phot various pri temperat manomet	ous transd o electric inciples o ture indi ers, pisto	lucers to me transducers f measurem cators; Me n, bourdon j	, Calibra ent, expa asurement pressure	placement tion pro- placement tion pro- plauses, placement gauges,	nt, peizo cedures electrical pressure bellows
Measurement of I electric, inductive Measurement of resistance, therm MODULEs, class diaphragm gauge	PRI Displa e, cap temponistor asifica es. lo gauge ME	<b>ESSURE</b> acement: Theory and con pacitance, resistance, ioni erature: Classification ra , thermocouple, pyron ation, different principles w pressure measuremer	struction ization nges, w neters, s used, nt, the	on of vario and Phot various pri temperat manomet rmal conc	ous transd o electric inciples o ture indi ers, pisto luctivity	lucers to mea transducers of measurem cators; Me n, bourdon j gauges, ion	, Calibra ent, expa asurement pressure ization	placement tion pro- ansion, e nt of p gauges, pressure	nt, peizo cedures electrical pressure bellows
Measurement of I electric, inductive Measurement of resistance, therm MODULEs, class diaphragm gauge Mcleod pressure g MODULE-III Measurement of level indicators,	PRI Displa e, cap temponistor ssifica es. lo gauge ME ANI Leve buble	ESSURE accement: Theory and con bacitance, resistance, ioni erature: Classification ra , thermocouple, pyron ation, different principles w pressure measuremer e. ASUREMENT OF LEV	struction nges, voneters, s used, nt, the /EL, F	on of vario and Phot various pri- temperat manometer rmal concer <b>LOW, SF</b> hods, capa urement:	ous transd o electric inciples o ture indi ers, pisto luctivity PEED, A acitative,	ucers to met transducers f measurem cators; Me n, bourdon j gauges, ion <b>CCELERA</b> ultrasonic,	, Calibra ent, expa asurement pressure ization p FION magnetic	placement tion pro- ansion, en t of p gauges, pressure Class , cryoge	nt, peizo cedures; electrical pressure: bellows gauges ses: 09 enic fuel
Measurement of I electric, inductive Measurement of resistance, therm MODULEs, class diaphragm gauge Mcleod pressure g MODULE-III Measurement of level indicators, meter, hot-wire an Measurement of tachometer; Measurement	PRI Displa e, cap temponistor ssifica es. lo gauge ME ANI Leve buble nemo Spee	ESSURE acement: Theory and con pacitance, resistance, ioni erature: Classification ra- tion, different principles w pressure measuremer e. ASUREMENT OF LEV D VIBRATION 1: Direct method, indirec- tr level indicators; Flow	struction nges, we neters, s used, nt, the <b>/EL, F</b> ct met measure nometer ters, e Vibrat	on of vario and Phot various pri- temperat manometer rmal conce <b>CLOW, SP</b> hods, capa urement: 1 er (LDA); electrical t tion: Diffe	ous transd o electric inciples o ture indi ers, pisto luctivity PEED, A acitative, Rotamete achomete	lucers to me transducers f measurem cators; Me n, bourdon j gauges, ion CCELERAT ultrasonic, r, magnetic, rs, strobosc	<ul> <li>Calibra ent, expansion</li> <li>asurement pressure</li> <li>ization</li> <li>TION</li> <li>magnetic ultrasor</li> <li>ope, nor</li> </ul>	placement tion pro- ansion, en t of p gauges, pressure Class , cryoge ic, turbit	nt, peizo cedures electrical pressure bellows gauges <b>ses: 09</b> enic fue ine flow
Measurement of I electric, inductive Measurement of resistance, therm MODULEs, class diaphragm gauge Mcleod pressure g MODULE-III Measurement of level indicators, meter, hot-wire an Measurement of tachometer; Measurement	PRI Displa e, cap temponistor asifica es. lo gauge ME ANI Leve buble nemo Spee surem omete	ESSURE acement: Theory and con bacitance, resistance, ioni erature: Classification ra- t, thermocouple, pyron ation, different principles w pressure measuremer ex <b>ASUREMENT OF LEV D VIBRATION</b> I: Direct method, indirect er level indicators; Flow meter, laser doppler anen ed: Mechanical tachome nent of Acceleration and	struction nges, v neters, s used, nt, the /EL, F ct mets nomete ters, e Vibrat g this p	on of vario and Phot various pri temperat manometer rmal cond <b>LOW, SP</b> hods, capa urement: 1 er (LDA); electrical t tion: Diffe principle.	ous transd o electric inciples o ture indi ers, pisto luctivity <b>PEED, A</b> acitative, Rotamete achomete erent simp	ucers to mea transducers f measurem cators; Me n, bourdon j gauges, ion <b>CCELERA</b> ultrasonic, r, magnetic, rs, strobosco ble instrume	<ul> <li>Calibra ent, expa asurement pressure ization</li> <li>TION</li> <li>magnetic ultrasor</li> <li>ope, non nts, prince</li> </ul>	placement tion pro- ansion, en t of p gauges, pressure Class , cryoge ic, turbit acontact ciples of	nt, peizo cedures electrica pressure bellows gauges <b>ses: 09</b> enic fue ine flow

### **MODULE-V**

### **ELEMENTS OF CONTROL SYSTEMS**

Elements of Control Systems: Introduction, importance, classification, open and closed systems, servomechanisms examples with block diagrams, temperature, speed and position control systems.

#### **Text Books:**

1. D. S. Kumar, "Measurement Systems: Applications & Design", Anuradha Agencies.

2. C. Nakra, K. K. Choudhary, "Instrumentation, Measurement & Analysis", TMH.

#### **Reference Books:**

- 1. Chennakesava R Alavala, "Principles of Industrial Instrumentation and Control Systems", Cengage Learning.
- 2. S. Bhaskar, "Instrumentation and Control systems", Anuradha Agencies.
- 3. Holman, "Experimental Methods for Engineers", McGraw Hill.
- 4. R. K. Jain, "Mechanical and Industrial Measurements", Khanna Publishers.
- 5. Sirohi, Radhakrishna, "Mechanical Measurements", New Age
- 6. A. K. Tayal, "Instrumentation & Mech. Measurements", Galgotia Publications.

### Web References:

1. http://nptel.ac.in/courses/112106138/

**E-Text Book:** 

1. http://elearning.vtu.ac.in/newvtuelc/courses/10ME42B.html

# CAD/CAM LABORATORY

AMEB28									
AMED28	Carra	L	Т	Р	С	CIA	SEE	Total	
	Core	-	-	3	1.5	30	70	100	
Contact Classes: Nil	<b>Tutorial Classes: Nil</b>	]	Practic	al Class	es: 36	T	otal Class	ses: 36	
<b>OBJECTIVES:</b>									
software's. II. Prepare the 2-D and III.Solve vector and sca IV.Summarize compute Week-1 INTRODU Familiarization and pra- snapping and sectioning Week-2 DRAFTIN Prepare the 2D drawing for part drawing and assection Week-3 SOLID M Preparing the 2D and 31 of Boolean operations. C Week-4 CREATIN Development of orthog	drawing practice as per B 3-D drawings using para alar problems for structura er aided engineering resul LIST O JCTION TO CATIA acticing of drawing and G OF SIMPLE 2D DRA s using draw and modify	metric al and ts with F EXI modi AWIN comm urface dels th VIEW oly dra	e solid s therma n real ti <b>PERIN</b> fying o <b>IGS</b> nands f and so rough <u>I</u> <b>/S FR(</b> awings	software' l fields v me prob fENTS command for simple for simple lid mode protrusio	s as per indusing analysi lems. ds, template e geometric els) by using n, revolve, s <b>JD MODE</b>	assemb B-REP weep.	nplates. are's. on, letteri lies, section P, CSG. Ir	ing, obje onal viev	
Week-5 INTRODU	UCTION TO ANSYS								
	AND BEAMS tion and stresses in 2D an	<u>d 2D t</u>	<b>m</b> 10000	and boon	26				
			105565						
	FRUCTURES s in 3D and shell structur	es (or	o ovom	nle in co	ch casa)				
	NC ANALYSIS		c craill	pie ili ca	cii case <i>j</i> .				
	quencies and mode shape	s har	monic	resnonse	s of 2D hear	ns			
	ANSFER ANALYSIS	.s, 11d1		response	3 01 2D 00ai	113.			
	r analysis of plane and ax	i-svm	metric	compone	ents.				
-	JCTION TO COMPUT			•					
Numerical control, fun definition, advantages o features of CNC, machi	ctions of a machine to of CNC machine tools. E ine control MODULE (N iffication, features of CNC	ool, co Evoluti MCU)	oncept on of 0 for CN	of num CNC, ad NC, class	erical contr vantages of	CNC,	limitation	s of CNO	

### WeeK-12 CNC MILLING

Fundamentals of CNC programming, Part programming and interpolation techniques, Machining practice on CNC milling.

Week-13 CAM SOFTWARE

Generation of part programming through the CAM software package, CAM-CNC programming and execution on milling and turning machines.

### **Reference Books:**

- 1. K.L. Narayana, P. Kannaiah, "Production Drawing", New Age publishers, 3<sup>rd</sup> Edition, 2009.
- 2. GouthamPohit, GouthamGhosh, "Machine Drawing with Auto CAD", Pearson, 1<sup>st</sup> Edition, 2004.
- 3. James D. Meadows, "Geometric dimensioning and tolerancing", CRC Press, 1<sup>st</sup> Edition, 1995.

#### Web Reference:

1.https://mech.iitm.ac.in/Production%20Drawing.pdf

# INSTRUMENTATION CONTROL SYSTEM AND PDP LABORATORY

Course	Code	Category	Ho	ours / V	Veek	Credits	Ma	<b>ximum</b> I	Marks
AME	829	Core	L	Т	Р	С	CIA	SEE	Tota
Contact Clas		Tutorial Classes: Nil	- D	-	3 I Class	1.5	30 Tota	70 al Classes	100
I. Configu II. Experim (vibrom) III. Study th	should ena re and cali nent for co eter). ne deflection	able the students to: brate for physical quant ndition monitoring of ma on by using strain gauge ristic calibration curves.	achine on cant	tools a	nd IC ei				
		LIST (	OF EX	PERIN	AENTS				
Week-1	CALIB	RATION OF CAPACT	TIVE T	RANS	DUCE	R			
Calibration of	of capacitiv	ve transducer for angular	· measu	rement					
Week-2	CALIB	RATION OF LVDT							
Study and ca	libration o	f LVDT transducer for c	lisplace	ement r	neasure	ement.			
Week-3	STUDY	OF RESISTANCE TH	EMPEI	RATU	RE DE'	TECTOR			
Calibration of	f thermisto	or, thermocouple, resistan	nce tem	peratu	re detec	ctor			
Week-4	CALIB	RATION OF PRESSU	RE GU	JAGE	AND V	ACCUM			
Calibration of	of Pressure	gauges ,Study and calib	oration of	of Mele	eod gau	ge for low pre	essure.		
Week-5	CALIB	RATION OF STRAIN	GUAG	<b>FE</b>					
Calibration of	of strain ga	uge for temperature mea	asureme	ent.					
Week-6	CALIB	RATION OF PHOTO	AND N	AGN	ETIC S	SPEED PICK	UP		
Study and ca	libration o	f photo and magnetic sp	eed pic	kups fo	or the m	neasurement o	f speed.		
Week-7	CALIB	RATION OF ROTAM	ETER						
Study and ca	libration o	f rotameter for flow mea	asureme	ent.					
WeeK-8	CALIB	RATION OF VIBROM	IETER	2					
Study and us loads.	e of a Seis	mic pickup for the meas	suremer	nt of vi	bration	amplitude of a	an engine	bed at va	arious

Week-9	CONVENTIONAL REPRESENTATION OF MATERIALS
	representation of parts screw joints, welded joints, springs, gears, electrical, hydraulic and cuits, methods of indicating notes on drawings.
Week-10	LIMTS FITS AND TOLERANCES AND FORM AND POSITIONAL TOLERANCES
	nd Tolerances: Types of fits, exercises involving selection, interpretation of fits and estimation a tables; Introduction and indication of form and position tolerances on drawings;
	SURFACE ROUHNESS AND ITS INTRODUCTION, DETAILED AND PART DRAWINGS
	pes of surface roughness indication surface roughness obtainable from various manufacturing commended surface roughness on mechanical components.
Week - 12	DETAILED AND PART DRAWINGS
	arts from assembly drawings with indications of size, tolerances, roughness, form and position rawings using computer aided drafting by CAD software.
Reference Bo	ooks:
	ar, "Measurement Systems: Applications & Design", Anuradha Agencies, 1 <sup>st</sup> Edition, 2013. K. K. Choudhary, "Instrumentation, Measurement & Analysis", Tata McGraw-Hill, 2013.
4. GouthamP 2004.	vana, P. Kannaiah, "Production Drawing", New Age publishers, 3rd Edition, 2009. ohit, Goutham Ghosh, "Machine Drawing with Auto CAD", Pearson, 1st Edition,
5. James D. N Web Referen	Aeadows, "Geometric Dimensioning and Tolerancing", CRC Press, 1st Edition, 1995
1. www.iare.a	

# **PROJECT WORK - I**

VII Semester: Commo	n for all branches							
Course Code	Category	Ho	urs / W	eek	Credits	Ma	aximum	Marks
	C	L	Т	Р	С	CIA	SEE	Total
AMEB58	Core	0	0	10	5	30	70	100
Contact Classes: Nil	Tutorial Classes: Nil	P	ractica	l Classe	es: 150	Tota	l Classe	s: 150

The object of Project Work I is to enable the student to take up investigative study in the broad field of Electronics & Communication Engineering, either fully theoretical/practical or involving both theoretical and practical work to be assigned by the Department on an individual basis or two/three students in a group, under the guidance of a Supervisor. This is expected to provide a good initiation for the student(s) in R&D work. The assignment to normally include:

1. Survey and study of published literature on the assigned topic;

- 2. Working out a preliminary Approach to the Problem relating to the assigned topic;
- 3. Conducting preliminary Analysis / Modelling / Simulation/Experiment/Design/Feasibility;
- 4. Preparing a Written Report on the Study conducted for presentation to the Department;
- 5. Final Seminar, as oral Presentation before a departmental committee.

# **PROJECT WORK - II**

VIII Semester: Commo	on for all branches							
Course Code	Category	Но	urs / W	eek	Credits	Ma	ximum	Marks
ANTED 50	C	L	Т	Р	С	CIA	SEE	Total
AMEB59	Core	0	0	12	6	30	70	100
Contact Classes: Nil	Tutorial Classes: Nil	Р	ractical	<b>Classe</b>	es: 180	Tota	l Classe	s: 180

The object of Project Work II & Dissertation is to enable the student to extend further the investigative study taken up under EC P1, either fully theoretical/practical or involving both theoretical and practical work, under the guidance of a Supervisor from the Department alone or jointly with a Supervisor drawn from R&D laboratory/Industry. This is expected to provide a good training for the student(s) in R&D work and technical leadership. The assignment to normally include:

- 1. In depth study of the topic assigned in the light of the Report prepared under EEP1;
- 2. Review and finalization of the Approach to the Problem relating to the assigned topic;
- 3. Preparing an Action Plan for conducting the investigation, including team work;
- 4. Detailed Analysis / Modelling / Simulation / Design / Problem Solving / Experiment as needed;
- 5. Final development of product/process, testing, results, conclusions and future directions;
- 6. Preparing a paper for Conference presentation/Publication in Journals, if possible;
- 7. Preparing a Dissertation in the standard format for being evaluated by the Department.
- 8. Final Seminar Presentation before a Departmental Committee.

# **TURBOMACHINES**

		Category	Но	urs / V	Veek	Credits	Maxi	mum M	larks
AMEB30		Elective	L	Т	Р	С	CIA	SEE	Total
			3	-	-	3	30	70	100
Contact Classes: 4	5	Tutorial Classes: Nil	P	ractica	al Class	ses: Nil	Tota	l Classe	es: 45
II. Classify turbo 1	rgy trai nachine	he students to: nsfer and losses in centrif es based on impulsive and er through a turbo machin	l reactio	n force	es.	al fans and s	steam tur	bines	
MODULE -I	INTR	ODUCTION TO TURB	OMAC	CHINE	S			Classes	: 09
turbine/compressor w	ork, N	hines. Classification of ozzle/diffuser work. Fluid nd compression processes	d equation	ons - c	ontinui	ty, Euler's, l			
MODULE -II	PRIN	CIPLES OF TURBOM	ACHIN	ERY				Classes	: 09
number of vanes on v pressure and net posit	elocity	Fransfer, vane congruent triangles, slip factor, Stortion head. Phenomena of	dola, Sta cavitati	anitz a	nd Balj	e's slip facto	r. Suctio	n.	f vanes
		and Mixed Flow Machir	nes. Sim	ilarity	laws.	concept of t	specific s	peeu,	
MODULE -III	FLOV	l and Mixed Flow Machir V THROUGH AXIAL F		-	laws.			Classes	: 09
Flow through Axial f	low far	<b>V THROUGH AXIAL F</b> ns. Principles of Axial far	<b>LOW</b>	FANS				Classes	
Flow through Axial f ventilation. Stage pre	low far ssure ri	<b>V THROUGH AXIAL F</b> ns. Principles of Axial far	<b>LOW</b>	FANS opeller	. Appli	cation of far	ns forair	Classes	
ventilation. Stage pre	low far ssure ri e Eleme	<b>V THROUGH AXIAL F</b> as. Principles of Axial far se and work done.	TLOW	FANS opeller ance a	. Appli nd char	cation of far	ns forair f Axial fa	Classes	ion and
Flow through Axial f ventilation. Stage pre Slip stream and Blade MODULE -IV Flow through Centrif swept vanes. Enthal	low far ssure ri e Eleme FLOV fugal co py entr	<b>W THROUGH AXIAL F</b> as. Principles of Axial far se and work done. ent theory for propellers. I	FLOW I n and pr Perform FUGAI y triang reactio	FANS opeller ance a L CON les, sp n, slip	•. Appli nd char <b>APRES</b> ecific v	cation of far acteristics o SORS vork. Forwa	ns forair f Axial fa rd, radial	Classes circulat ans. Classes and ba	ion and : 09 ckward
Flow through Axial f ventilation. Stage pre Slip stream and Blade MODULE -IV Flow through Centrif swept vanes. Enthal	low far ssure ri e Eleme FLOV fugal cc py entr ite as sj	<b>V THROUGH AXIAL F</b> as. Principles of Axial far se and work done. ent theory for propellers. I <b>V THROUGH CENTRI</b> ompressors. Stage velocit opy diagram, degree of	FLOW I n and pr Perform FUGAI y triang reactio	FANS opeller ance a L CON les, sp n, slip	•. Appli nd char <b>APRES</b> ecific v	cation of far acteristics o SORS vork. Forwa	ns forair f Axial fa rd, radial . Vane 1	Classes circulat ans. Classes and ba	ion and : 09 ckward l vaned

#### **Text Books:**

- 1. S.M. Yahya, "Turbines, Compressors and Fans", Tata Mcgraw Hill, 4<sup>th</sup> Edition, 2017.
- 2. Gopalakrishnan G, Prithvi Raj D, "A treatise on Turbomachines", Scitech Publications, Chennai, 1<sup>st</sup> Edition, 2008.

#### **Reference Books:**

- 1. Sheppard, "Principles of Turbomachinery", Collier Macmillan, 1<sup>st</sup> Edition, 2013.
- 2. R. K. Turton, "Principles of Turbomachinery", Springer Publishers, India, 2<sup>nd</sup> Edition, 2013.

#### Web References:

1. https://onlinecourses.nptel.ac.in/noc11\_mg14

#### **E-Text Book:**

1.http://www.mescenter.ru/images/abook\_file/Turbo machinery.pdf 2.https://www.researchgate.net/publication/318654507\_Turbomachinery\_Notes

# **REFRIGERATION AND AIR-CONDITIONING**

Course Co	de	Category	Ho	ours / `	Week	Credits	May	kimum M	Iarks
AMEB3	1	Elective	L	Т	Р	С	CIA	SEE	Total
			3	-	-	3	30	70	100
Contact Class OBJECTIVES:	es: 45	<b>Tutorial Classes: Nil</b>	P	ractic	al Class	ses: Nil	Tota	al Classe	s: 45
The course show I. Familiari II. Understa III. Understa IV. Acquire	ize with and basic and the b the skills	le the students to: the terminology associated refrigeration processes. asics of psychrometry and s required to model, analy- cesses and components.	l pract	ice of a	applied	psychrometr	rics.	_	
MODULE -I	INTR	ODUCTION TO REFRI							
applications of re	efrigerat hart and	JLE of refrigeration and cors, ideal cycle, deviation problems. Classification of	ns of p of refri	oractic:	al (actua on system	al cycle) fro ms.			
MODULE -II		OURCOMPRESSION AN RIGERATION SYSTEM		<b>APOU</b>	R ABSO	ORPTION		Class	es: 9
		ession cycles, Refrigerant ming issues. Advanced ab							
MODULE -III	REF	<b>RIGERATION EQUIPN</b>	MENT					Class	es: 10
		npressors, Condensers, ex of Compressors, Conden	-			-		s of refi	rigeratio
MODULE -IV	INTI	RODUCTION TO AIR (	COND	DITIO	NING			Class	es: 10
ventilation, const comfort and eff	ideration ective to	roperties and Processes, n of Infiltration, load concemperature, comfort air ments, Applications of AC	cepts o condit	of RSF ioning	IF, ASE and co	IF, ESHF an poling load	nd ADP; calculati	concept of	of huma
MODULE -V	AIRC	ONDITIONINGEQUIP	MEN	Γ				Class	es: 8
	· ·	nent, Cooling Towers, dehumidifying coils.	Filters	s, Gril	ls and	Registers,	Air Was	hers, Ev	aporativ
condensers, COO									
Text Books:									

#### **Reference Books:**

- 1. C.P. Arora, "Refrigeration and Air Conditioning" TMH, 17th Edition, 2006
- 2. Ananthanarayanan, "Basic Refrigeration and Air Conditioning", TMH, 2015
- 3. R.K.Rajput "A text of Refrigeration and Air Conditioning" S. K. Kataria& Sons, 3rd Edition, 2009
- 4. P. L. Ballaney, "Refrigeration and Air Conditioning" Khanna Publishers, 16th Edition, 2015.

### Web References:

- 1. http://engineeringstudymaterial.net/tag/air-conditioning-and-refrigeration-books/
- 2. http://books.mcgraw-hill.com/engineering/PDFs/Miller.pdf
- 3. http://royalmechanicalbuzz.blogspot.in/2015/12/refrigeration-and-air-conditioning-by-cp-arora-pdf-download.html
- 4. https://en.wikipedia.org/wiki/Air\_conditioning

#### **E-Text Books:**

1. http://www.mechanicalgeek.com/refrigeration-and-air-conditioning-by-rs-khurmi-pdf/

2. engineeringstudymaterial.net/tag/air-conditioning-and-refrigeration-books/

# **POWER PLANT ENGINEERING**

~ ~	1	~	_			~	T	•	
Course Code		Category		ours / W	1	Credits		timum M	1
AMEB32		Elective	L 3	T	<b>P</b>	C 3	CIA 30	<b>SEE</b> 70	<b>Total</b> 100
Contact Classes: 4	<b>15</b>	<b>Futorial Classes: Nil</b>	_	Practica	l Class	_	-	lasses: 4	
II. Visualize the III. Apply the kno IV. Recognize the	ne sourc intricac owledge e econo	e the students to: tes of energy for power ties of establishing com e of hydrology, non-com mics and environmenta	nbusti nventi al aspe	on engin ional ene ects.	ergy and	l nuclear po	ower.	Classe	es : 09
Plant layout, Work choice of handling overfeed and under ourning system and	king of equipn rfeed fu d its co	es of Energy: Resource different circuits; Fue nent, coal storage, ash lel beds, traveling grat omponents, combustior rs, cooling towers and	l and handl e stol	handling ing syste kers, spre ls and dr	g equip ems; Co eader st rought	oment, type ombustion tokers, reto system, cy	es of coal process: H ort stokers clone fur	s, coal h Properties , pulveri nace, des	andling, s of coal zed fuel
		NAL COMBUSTION NE PLANT	ENG	INE PL	ANT, (	GAS		Class	es : 09
construction, plant cooling system, su auxiliaries, principl	t layout per cha les of w	the plant: Diesel power with auxiliaries, fuel arging; Gas turbine pla vorking of closed and of y conversion: solar en	l supp ant: In open o	ply syste ntroducti cycle gas	em, air on, cla s turbin	starting ed ssification, es, combin	quipment, construc ed cycle	, lubricat tion, lay power pl	tion and out with ants and
	YDRO ND PL	ELECTRIC POWE	R PL	ANT, H	YDRO	PROJEC	Г	Class	es:09
		lant: Water power, h hs, storage and Pounda							age area
storage plants; Pov	ver fror	Classification typical n Non-Conventional S T, VAWT tidal energy	ource						working
MODULE -IV N	UCLE	AR POWER STATIC	<b>)N</b>					Class	es: 09
of reactors, pressur	ized wa	uclear fuel, breeding ar ater reactor, boiling wat actor, gas cooled rea	ter rea	actor, soc	lium-gi	aphite reac	tor, fast b	oreeder	

#### MODULE -V POWER PLANT ECONOMICS AND ENVIRONMENT CONSIDERATIONS Classes : 09

Power plant economics and environmental considerations: Capital cost, investment of fixed charges, operating costs, general arrangement of power distribution, load curves, load duration curve, definitions of connected load, maximum demand, demand factor, average load, load factor, diversity factor, related exercises, effluents from power plants and Impact on environment, pollutants and pollution standards, methods of Pollution control.

#### **Text Books:**

- 1. Dr. P.C. Sharma, "A Text Book of Power Plant Engineering", S.K.Kataria, 1st Edition, 2016.
- 2. I Arora, S. Domkundwar, "A Course in Power Plant Engineering:", DhanapatRai, 1st Edition, 2014

#### **Reference Books:**

- 1. I. Rajput, "A Text Book of Power Plant Engineering", Laxmi Publications, 5th Edition, 2014.
- 2. P. K. Nag, "Power Plant Engineering", Tata McGraw-Hill, 4<sup>th</sup> Edition, 2014.
- 3. G. D. Rai, "An Introduction to Power Plant Technology", Khanna Publishers, 1<sup>st</sup> Edition, 2013.
- 4. C. Elanchezhian, L. Sravan Kumar, B. Vijay Ramnath, "Power plant Engineering, I. K. International Publishers, 1<sup>st</sup> Edition, 2013.

#### Web References:

- 1. http://www.slideshare.net/mo7amedaboubakr/solar-collector-45031961
- 2. https://alison.com/courses/Renewable-Energy-Sources

#### E-Text Book:

- 1. http://www.cs.kumamoto-u.ac.jp/epslab/APSF/Lecture%20Notes/lecture-1.pdf
- 2. http://www.vssut.ac.in/lecture\_notes/lecture1428910296.pdf

# **AUTOMOBILE ENGINEERING**

PE - I: ME								
Course Code	Category	Hou	rs / V	Veek	Credits	Max	kimum M	arks
		L	Т	Р	С	CIA	SEE	Total
AMEB33	Elective	3	-	-	3	30	70	100
Contact Classes:45	<b>Tutorial Classes: Nil</b>	Pra	actica	al Clas	sses: Nil	Tota	al Classes	s: 45

#### **OBJECTIVES:**

#### The course should enable the students to:

- I. Understand the function of various parts of automobile, features of fuel supply systems for S.I and C.I engines.
- II. Distinguish the features of various types of cooling, ignition and electrical systems.
- III. Identify the merits and demerits of the various transmission and suspension systems.
- IV. Recognize the working of various braking and steering systems.
- V. Summarize the ways and means of reducing the emissions from automobiles.

## MODULE –I INTRODUCTION

Introduction to automobile engineering, chassis and body components, types of automobile engines, engine lubrication, engine servicing; Fuel system; spark ignition engine fuel supply systems, mechanical and electrical fuel pump, filters, carburetor types, air filters, petrol injection, multipoint fuel injection(MPFI) and gasoline direct injection systems; Compression ignition engines fuel supply systems, requirement of diesel injection systems, types of injection systems, direct injection systems, indirect injection (IDI) systems, fuel pump, nozzle, spray formation, injection timing, testing of fuel pumps, CRDI and turbocharged direct injection (TDI) systems.

# MODULE -II COOLING SYSTEM

Classes: 09

Classes: 09

cooling requirements, air cooling, water cooling, thermo, water and forced circulation system, radiators types cooling fan, water pump, thermostat, pressure sealed cooling, antifreeze solutions, intelligent cooling; Ignition system: Function of an ignition system, battery ignition system constructional features of storage, battery, contact breaker points, condenser and spark plug, magneto coil ignition system, electronic ignition system using contact breaker, electronic ignition using contact triggers, spark advance and retard mechanism; Electrical system: Charging circuit, generator, current-voltage regulator, starting system, bendix drive mechanism solenoid switch, lighting systems, automatic high beam control, horn, wiper, fuel gauge, oil pressure gauge, engine temperature indicator.

#### MODULE -III TRANSMISSION AND SUSPENSIONS SYSTEMS

Classes: 09

Transmission system: Clutches, principle, types, cone clutch, single plate clutch, multi plate clutch, magnetic and centrifugal clutches, fluid flywheel, gear box, types, sliding mesh, constant mesh, synchro mesh gear boxes, epicyclic gear box, auto transmission, continuous variable transmission over drive, torque converter, propeller shaft, Hotch-Kiss drive, torque tube drive, universal joint, differential, rear axles, types, wheels and tyres.

Suspension system: Objects of suspension systems, rigid axle suspension system, torsion bar, shock absorber, independent suspension system, air suspension system, Daimler-benz vehicle suspension.

### MODULE -IV BRAKING AND STEERING SYSTEMS

Brakingsystem:Mechanicalbrakesystem,Hydraulicbrakessystem,Mastercylinder,wheelcylindertandem master cylinder; Requirement of brake fluid, Pneumatic and vacuum brake, anti skid braking (ABS), regenerative braking; Steering system: Steering geometry, camber, castor, king pin, rake, combined angle, toe-in, toe-out, center point steering, types of steering mechanism, power steering,Hydraulic, electronics, Ackerman steering mechanism, Davis steering mechanism, steering gears types, steering linkages, special steering columns.

MODULE -V EMISSIONS FROM AUTOMOBILES

Classes: 09

Emissions from Automobiles, Pollution standards national and international, various pollution control techniques: Multipoint fuel injection for spark ignition engines, common rail diesel injection, variable valve timing, closed crank cake ventilisation, p[c valus, EGR value, catalytic converters, catalyst window, lambda probe, energy alternatives, solar, photo-voltaic, hydrogen, biomass, alcohols, LPG, CNG, liquid Fuels and gaseous fuels, hydrogen as a fuel for internal combustion engines, their merits and demerits, standard vehicle maintenance practice.

### **Text Books:**

- 1. Willam H Crouse, Donald L. Anglin, "Automobile Engineering", McGraw-Hill, 10<sup>th</sup> Edition, 2006.
- Manzoor, Nawazish Mehdi, Yosuf Ali, "A Text Book Automobile Engineering", Frontline Publications, 1<sup>st</sup> Edition, 2008.
- 3. Dr. Kirpal Singh, "Automobile Engineering", Standard Publishers", 2<sup>nd</sup> Edition, 2013.

#### **Reference Books:**

1. R.K. Rajput, "A Text Book of Automobile Engineering", Laxmi Publications, 1<sup>st</sup> Edition, 2010.

2. S. Srinivasan, "Automotive Engines", McGraw-Hill, 2<sup>nd</sup> Edition, 2003.

3. Khalil U Siddiqui, "A Text Book of Automobile Engineering", New Age International, 1<sup>st</sup>Edition, 2009.

### Web References:

1.http://books.google.co.in/books/about/A\_Text\_Book\_of\_Automobile\_Engineering.html?id=nBVefxD\_0a

Classes: 09

# GAS DYNAMICS

PE -II: ME									
Course Code	e	Category	Hou	ırs / W	/eek	Credits	Maxi	mum M	arks
AMEB34		Elective	L 3	Т	Р	C 3	<b>CIA</b> 30	<b>SEE</b> 70	<b>Total</b> 100
Contact Classes	: 45	Tutorial Classes: Nil		- ractica	- Il Class	-		al Class	
II. Understand th III. Knowledge of	e featur le conce f variou		nowledg plicatio	ns.				onic flov	ws.
<b>MODULE -I</b>	СОМ	PRESSIBLE FLOW						Classes	: 09
		flow, speed of sound, temp equation, thermal proper							
MODULE -II	SHO	CKWAVE PROPAGATIO	N					Classes	: 09
diffusers, equation	of mo ations,	stream tube area-velocity n tion for a normal shockwa shock polar, Prandtl-Meyen pansion theory.	ve, Hug	oniot	equatio	n, reflected	shockwa	ave, sho	ck tube,
MODULE -III	1D, 2	D COMPRESSIBLE FLO	WS					Classes:	09
		zation of potential equation, nic flows, Von Karman rule				pressure co	efficient,	, Prandtl	-Glauert
		tical Mach number, general onal compressible flows.	linear	solutio	ns for s	supersonic f	lows, flo	ow along	g a wave
MODULE -IV	FRIC	TION FLOW WITH HEA	T TRA	NSFE	R			Classes:	09
friction, flow with	heating	fan, thermodynamics consist and cooling in ducts, the co- design of supersonic nozzle	oncepts of						
MODULE -V	HIGH	H TEMPERATURE GAS I	DYNAN	IICS				Classes	: 09
		locity and density measure slip flow, importance of high		-				<b>•</b>	
Text Books:									
		as Dynamics", PHI Learning nental of Compressible Flov					ion, 2006	5.	

### **Reference Books:**

- 1.
- Frank H Shu, "Physics of Astrophysics II: Gas Dynamics", 1<sup>st</sup> Edition, 1992. J. D. Anderson, "Hypersonic and High Temperature Gas Dynamics", AIAA Edu Series, 2<sup>nd</sup> Edition, 1988 2.

### Web References:

1. https://nptel.ac.in/courses/112103021/

### **E-Text Book:**

1.https://b-ok.cc/book/449653/7ec8b0 2.https://b-ok.cc/book/449803/d9554e

# **COMPUTATIONAL FLUID DYNAMICS**

Course Code		Category	Ног	ırs / W	eek	Credits	Maxi	mum M	arks
AMEB35		Elective	L	Т	Р	С	CIA	SEE	Total
			3	-	-	3	30	70	100
Contact Classes:	45	Tutorial Classes: Nil	Pı	actica	l Class	ses: Nil	Tot	al Class	es: 45
II. Apply and solv III. Learn to Imple transfer	knowl the the fu ment no	the students to: edge and essential Numeric indamental and applied flui umerical schemes and progr ional problem solving skills	d dynan am the	nics go same f	overnin for sim	g equations : ple problems	including	g heat tra	
MODULE -I	INTR	RODUCTION TO COMPL	U <b>TATI</b>	ONAL	FLUI	D DYNAM	ICS	Classes	: 09
	) in eng	Philosophy of computation gineering, Numerical Metho							
	GOVEI TRANS	RNING EQUATIONS OF	FLUID	FLO	W AN	D HEAT		Classes	: 09
the divergence of v	elocity	luid Dynamics: Models of , The continuity equation, as flow, Euler equations for	The mo	omentu	ım equ	ation, The	energy e	quation,	
MODULE -III		FIAL DIFFERENTIAL E ERICAL BEHAVIOUR	QUATI	ONS A	AND I	TS		Classes	: 09
		ng equations suited for CF ching and space marching p			on forr	n of the equ	ations, s	hock fit	ting ar
		f Partial Differential Equa ermining the classification							
MODULE -IV	DISC	RETIZATION AND NUM	<b>IERIC</b>	AL M	ETHO	DS OF PDI	Es	Classes	: 09
expansion and poly With Appropriate T Analysis: Discrete equations, Artificia Generation, Hyperb	nomials Fransfor Perturb I dissip olic Gri	tion: Introduction to finite of s, Explicit and implicit appr rmation: General transform pation Stability analysis, vo pation and dispersion; Gri- id Generation, Parabolic Gr	roaches, nation o on Neur d Gene id Gene	unifor f the on nann S ration: ration.	rm and equatic Stabilit Algeb	unequally sons, Metrics y analysis, praic Grid C	paced gr and Jac Error an Generatic	id point obians. alysis, N	s. Gric Stabilit Aodifie
		TION METHODS AND A MPLE PROBLEMS	APPLIC	CATIO	NS OI	F NUMERI	CS	Classes	: 09
Implicit methods – I	Lasoner entered	ial Equations: Finite different n and Crank-Nicolson; Finite and Nodal point Approache	e Volu	ne Me	thod Fo	or Structured	l and Un	structure	ed Grid

#### **Text Books:**

- 1. Anderson, J.D.(Jr), "Computational Fluid Dynamics", McGraw-Hill Book Company, 1st Edition, 1995.
- 2. Hoffman, K.A., and Chiang, S.T., "Computational Fluid Dynamics", Vol. I, II and III, Engineering Education System, Kansas, USA, 2000.
- 3. Anderson, D.A., Tannehill, J.C., and Pletcher, R.H., "Computational Fluid Mechanics and Heat Transfer", McGraw Hill Book Company, 2002.

#### **Reference Books:**

Chung, T.J., "Computational Fluid Dynamics", Cambridge University Press, 2003.
 Muralidhar K and Sundararajan., "Computational Fluid Flow & Heat Transfer", 2009.

#### Web References:

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

#### **E-Text Book:**

# GAS TURBINES AND JET PROPULSION TECHNOLOGY

<b>Course Code</b>	Category	Hou	ırs / W	/eek	Credits	Maxii	num M	arks
AMEB36	Elective	L	Т	Р	С	CIA	SEE	Total
		3	-	-	3	30	70	100
Contact Classes: 45	<b>Tutorial Classes: Nil</b>	Pı	ractica	l Class	es: Nil	Tota	l Classe	es: 45
II. Ability to calcula III. Visualize the geor	ble the students to: ndamentals of gas turbine theo te the thermal efficiency thrust netry of inlets, combustors and flow compressor and turbines	power l nozzle	and ov s in ine	verall ef dustrial	application		strial fie	ld.
MODULE -I FU	INDAMENTALS OF GAS T	URBIN	E TH	EORY			Classes	: 09
improvement of perfor propulsion devices, the	, open closed and semi-close mance; Jet Propulsion: Hist ermal engines, classification mal jet engines and applicatior	torical of ene	sketch	-reactio	on principle	, essenti	ial feat	ures of
MODULE -II TU	<b>URBOPROPULSION AND T</b>	URBO	JET				Classes	: 09
thrust augmentation and calculations, turbojet, t	a, plant layout, essential comp l thrust reversal, contrasting v urbofan, and turboprop engi equation, ram efficiency, ther ropulsive system.	vith pistnes, rat	ton en njet e	gine pr ngine,	opeller plan pulse-jet er	t, power 1gine, tu	and eff rbo-jet	iciency engine
MODULE -III IN	LETS, COMBUSTORS, AN	D NOZ	ZLES				Classes	: 09
	nlets, supersonic inlets, gas tu exhaust nozzle, numerical prol		ombus	tors, af	terburners a	nd ramje	et. Coml	oustors
MODULE -IV AX	XIAL FLOW COMPRESSO	R					Classes	: 09
diagrams, flow annulus coefficient, diffusion fac	y equations, axial flow com area stage parameters, degretor, stage loading and flow co	ree of a	reactio t, stage	n, casc e pressu	ade airfoil re ratio, Bla	nomencl de Mach	ature an no., rep	nd loss beating-
stage, repeating-row, m design process, perform	eanline design, flow path din ance.							inution,
design process, perform							Classes	
design process, performMODULE -VAXAxial flow turbine : Intloading and flow coeffiradial variation, velocity	ance.	mean-r nge tem e flow j	adius peratu path di	re ratio mensio	and pressu n, stage ana	stage pa re ratio,	rameter blade s	:09 s, stage pacing
design process, performMODULE -VAXAxial flow turbine : Intloading and flow coeffiradial variation, velocity	Ance. <b>XIAL FLOW TURBINE</b> roduction to turbine analysis, icients, degree of reaction, sta v ratio, axial flow turbine stag	mean-r nge tem e flow j	adius peratu path di	re ratio mensio	and pressu n, stage ana	stage pa re ratio,	rameter blade s	:09 s, stag pacing

- 3. Kuethe, A.M, Chow, C., "Foundations of Aerodynamics", Wiley, 5th Edition, 2013.
- 4. Karamcheti, Krishnamurthy, "Ideal fluid Aerodynamics", Kreiger Publications, 2<sup>nd</sup> Edition, 2013.

#### **Reference Books:**

- Kuchemann, D., "The Aerodynamic Design of Aircraft", Pergamon Press, 1<sup>st</sup> Edition, 2013.
   Shevell, R.S., Fundamentals of Flight, Pearson Education", 2<sup>nd</sup> Edition, 2013.
- 3. McCormick, B.W., "Aerodynamics, Aeronautics & Flight Mechanics", John Wiley, 2<sup>nd</sup> Edition, 2013

### Web References:

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

**E-Text Book:** 

# **BOUNDARY LAYER THEORY**

Course Code		Catagowy	Uer	ırs / W	look	Credits	Mori	mum M	orka
Course Code		Category	L Hot	T	Р	Creatis	CIA	SEE	arks Total
AMEB37		Elective	3	-	-	3	30	<b>3EE</b> 70	100
Contact Classes:	45	Tutorial Classes: Nil	P	actica	l Class	es: Nil		l Classe	
II. Discuss the III. Visualize the	the va lamin e appr	e <b>the students to:</b> rious viscous flow equations ar and turbulent boundary lay coximate solution to boundary ermal boundary layer.	er theo		ons.				
MODULE -I	VIS	COUS FLOW EQUATION	S					: 09	
Navier-Stokes Equat	ions,	Creeping motion, Couette flo	ow, Pois	seuille	flow th	rough ducts	, Ekman	drift.	
MODULE -II	LAN	IINAR BOUNDARY LAY	ER					Classes	: 09
	sses f	v layer, estimation of bound for two dimensional flow,							
MODULE -III	TUR	BULENT BOUNDARY LA	AYER					Classes	: 09
Physical and mathen	natica	l description of turbulence, tv	vo-dim	ension	al turbu	lent bounda	ry layer	equation	ns;
		outer and overlap layers, on a flat plate, mixing length			m lami	nar to turb	ulent bo	oundary	layers,
MODULE -IV		ROXIMATE SOLUTION	го во	UNDA	ARY L	AYER		Classes	: 09
Approximate integra	l met	hods, digital computer solution	ons, Vo	n Karr	nan, Po	lhausen met	hod.		
MODULE -V	THE	CRMAL BOUNDARY LAY	ER					Classes	: 09
		undary layer, heat transfer in , Prandtl number, Nusselt nu				vective heat	t transfer	, import	ance of
Text Books:									
•		ndary Layer Theory", McGra 1s Fluid flow", McGraw Hill		New	York, 1	979.			
<b>Reference Books:</b>									
2. Ronald L., Panton	, "Inc 1 Pete	flows in Engineering", John ompressible fluid flow", Joh r Bradshaw, "Momentum tra	n Wiley	<b>&amp; So</b>	ns, 198	4.	phere Pu	ıblishing	7

## Web References:

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

# **E-Text Book:**

1. https://link.springer.com/book/10.1007/978-3-662-52919-5

# TRIBOLOGY

<b>Course Code</b>		Category	Hou	ırs / W	/eek	Credits	Maxii	mum M	arks
AMEB38		Elective	L	Т	Р	С	CIA	SEE	Total
AMED30		Liecuve	3	-	-	3	30	70	100
<b>Contact Classes:</b>	45	<b>Tutorial Classes: Nil</b>	Pı	actica	l Class	ses: Nil	Tota	l Classe	es: 45
<ul><li>II. In-depth unde</li><li>III. Knowledge o</li><li>properties of 1</li><li>IV. In-depth unde</li><li>performance</li></ul>	dge ab rstandi f diffen nateria rstandi	out different methods of surf ing of how different material rent physical laws and chemi	structu ical reac and kno	res affections v wledg	ects the which a ge of otl	e surface pro affects the ph her aspects c	perties nysical ar of the sur	face	
<u> </u>	URFA	CE INTERACTION AND	FRICT	ION				Classes	: 09
sliding friction, roll	ling fri	surface features, properties a action, friction properties of erations in sliding contact.							
MODULE -II	WEAF	R AND SURFACE TREAT	MENT					Classes	: 09
non metals, surfa-	ce tre	n of various types of wear, la atments, surface modificat ods, instrumentation, interna	tions, s	urface	coati	ngs method	ls, surfa	ice top	ography
MODULE -III	LUB	RICANTS AND LUBRICA	ATION	REG	IMES			Classes	: 09
		sical properties, viscosity a lards ISO, SAE, AGMA, BI			perties	of oils, add	ditives a	nd seled	ction o
	ication	id lubrication, dry and n , elasto and plasto hydrody 1.				ed contacts lrodynamic		•	
MODULE -IV	COR	RROSION						Classes	: 09
corrosion, testing of	of corr	f corrosion, classification osion, in-service monitorir corrosion, material selection itors.	ng, simu	lated	service	e, laboratory	testing,	evalua	ation o
MODULE -V	EN	GINEERING MATERIAL	S					Classes	: 09
		loys, super alloys, titanium lymers, biomaterials, applica						oys, and	1 nicke

#### **Text Books:**

1. G.W. Stachowiak, A.W. Batchelor, "Engineering Tribology", Butterworth-Heinemann, UK, 2005.
2. Rabinowicz. E, "Friction and Wear of Materials", John Willey & Sons, UK, 1995.

#### **Reference Books:**

1. J. S. K. Basu, S. N.Sengupta, B. B. Ahuja ,"Fundamentals of Tribology", Prentice–Hall of India Pvt Ltd, New Delhi, 2005.

2. Williams J.A. "Engineering Tribology", Oxford University Press, 1994.

#### Web References:

1.http://www.tribology-abc.com/

2. https://ocw.mit.edu/courses/mechanical-engineering/2-800-tribology-fall-2004/index.htm

**E-Text Book:** 

1. http://www.asminternational.org/documents/10192/3454476/ACFAA73.pdf/cdfc952b-62aa-477d-9bb2-3abb823a652d

2.http://as.wiley.com/WileyCDA/WileyTitle/productCd-047063927X.html

# ADDITIVE MANUFACTURING PROCESSES

Course Code	e	Category	Hou	ırs / W	/eek	Credits	Maxi	mum M	larks
AMEB39		Elective	L	Т	Р	С	CIA	SEE	Tota
AMED37		Liecuve	3	-	-	3	30	70	100
Contact Classes	: 45	<b>Tutorial Classes: Nil</b>	P	ractica	l Class	ses: Nil	Tota	l Classe	es: 45
II. Interpret th III. Describe th IV. Interpret th	iitable ti ne conce he signi ne advai e variou	me compression technique ept, process details with res ficance of each process par ntages, limitations and appl is tooling required for rapid	pect to d ameter o ications o	ifferen f vario of vario	t proce us prote ous pro	sses. otyping systetotyping Syste	stems.	ng &	
MODULE -I	INTRO	DUCTION TO RAPID P	RORTO	TYPI	NG			Classes	: 09
Phases of Develop Rapid Prototyping	ment Lo g Syste sting teo	undamentals, Types and H eading to Rapid Prototyping em, Generic RP process chnology, Physical Prototy	g, Advan Rapid	tages o Produ	of Rapio	d Prototypin velopment:	g and Cl An Ov	assificat erview	ions of virtua
MODULE -II	LIQUI	D-BASED RAPID PROT	OTYPI	NG SY	STEM	IS		Classes	: 09
Disadvantages and	a Applie	ototyping Systems: Princi cations of Stereolithograph Printer (SOUP), Rapid Free	iy Appar	atus (S	SLA), S	Solid Groun	d Curing		
MODULE -III	SOLI	D-BASED RAPID PROT	OTYPIN	NG SY	STEM	S		Classes	: 09
		otyping Systems: Princip ations of Laminated Object		-			details	, Adva	ntages
Fused Deposition I and CAM-LEM.	Modelir	ng (FDM), Paper Laminatio	on Techn	ology	(PLT),	Multi-Jet M	odeling	System	(MJM
MODULE -IV	POW	DER-BASED RAPID PR	ототу	PING	SYST	EMS		Classes	: 09
Disadvantages and	l Applic	ototyping Systems: Princ cations of Selective Laser ion (MJS), Electron Beam	Sintering	(SLS)	), Lasei	r Engineered	l Net Sh	aping (l	LENS)
MODULE -V	RAPI	D TOOLING						Classes	: 09
		on to rapid tooling (RT), O Keltool process, Direct							

#### **Text Books:**

- 1. Chua C K, Leong K F, Chu S L, "Rapid Prototyping: Principles and Applications in Manufacturing", World Scientific, 3<sup>rd</sup> Edition, 2008.
- 2. Liou W L, Liou F W, "Rapid Prototyping and Engineering applications: A Tool Box for Prototype Development", CRC Press, 1<sup>st</sup> Edition, 2007.

#### **Reference Books:**

- 1. Gibson D W Rosen, Brent Stucker, "Additive Manufacturing Technologies: Rapid Prototyping to Direct Digital Manufacturing", Springer, 1st Edition, 2014.
- 2. Kamrani A K, Nasr E A, "Rapid Prototyping: Theory and practice", Springer, 1st Edition, 2006.
- 3. Rafiq I. Noorani, "Rapid Prototyping: Principles and Applications", John Wiley & Sons, 1st Edition, 2005.

#### Web References:

1.https://nptel.ac.in/courses/112102103/16 2.https://nptel.ac.in/courses/112107078/37

#### E-Text Book:

1.https://www.cet.edu.in/noticefiles/258\_Lecture%20Notes%20on%20RP-ilovepdf-compressed.pdf

# **COMPOSITE MATERIALS**

<ul><li>II. Elucidate line tribological p</li><li>III. Assortment c</li></ul>	<b>l enab</b> he role ear ela	Elective Futorial Classes: Nil	L 3	<b>T</b>	Р	С	CIA	SEE	Total
Contact Classes: DBJECTIVES: The course should I. Understand t II. Elucidate lind tribological p III. Assortment c	<b>l enab</b> he role ear ela	Tutorial Classes: Nil	-	-					
DBJECTIVES: The course should I. Understand t II. Elucidate lind tribological p III. Assortment c	<b>l enab</b> he role ear ela				-	3	30	70	100
The course should I. Understand t II. Elucidate lind tribological p III. Assortment o	he role ear ela			ractic	al Class	ses: Nil	101	al Classe	s: 45
	of suita	<b>Ie the students to:</b> e of matrix, fiber and fille stic properties by rule of ies, and fracture behavio ble Fabrication method i ives involved in the desig	f mixt or of c for di	ture, fa compos ifferent	bricatio site mate t Compo	n of compo erials.	sites, mec	<b>.</b>	
MODULE-I INTH	RODU	CTION TO COMPOS	ITE	MATI	ERIALS	5		Clas	sses : 09
haracteristics and	selecti	e materials: Definition, cl on, fiber composites, lan sandwich construction.						nd reinfo	rcements
		MECHANICAL ANA L STRENGTH THEO			LAMIN	NA AND		Clas	sses : 09
nixture, numerical Iill theory, Tsai, W	proble /utense	s of a lamina: Introducti ems; Biaxial strength the or theory, numerical prob MECHANICAL ANA	eories blems	s: Max s.	imum s	tress theory			theory, T
	MINA			015 OF	LANI			Cla	sses:09
erivation of nine ompliance and st umerical problems roblems. Macro mechanical	e inde iffness s, Inva analys	amina: Hooke's law for pendent constants for a matrix. Hooke's law riant properties, stress s is of laminate: Introduct neering constants, specia	orth for ty train tion,	otropio wo-din relatio code, l	mater mensionans ms for la Kirchoff	ial, two d al angle lan amina of ar	limensiona mina, eng bitrary ori 5, CLT, A	al relatio gineering entation, , B, and I	nships o constant numerica
AODULE-IV MA	NUF	ACTURING PROCES	S OF	F COM	IPOSIT	ES		Cla	sses: 09
nd filament wind oining, tooling, qu NDT methods.	ing, pi ality as	d curing open and close utrusion, pulforming, th ssurance, introduction, n	ermo nateri	oformir ial qual	ng, Injec ification	ction mould	ling, cutti		
		MATRIX COMPOSIT ATION DEVELOPME			TS			Clas	sses : 09

#### **Text Books:**

- 1. Autar K. Kaw, "Mechanics of composite materials", CRC Press, 2<sup>nd</sup> Edition, 2005.
- 2. Mein Schwartz, "Composite Materials Handbook", McGraw-Hill, 2<sup>nd</sup> Edition, 2013.

#### **Reference Books:**

- 1. Rober M. Joness, "Mechanics of Composite Materials", CRC Press, 2<sup>nd</sup> Edition, 2013.
- 2. MichaelW, Hye "Stress Analysis of Fiber Reinforced Composite Materials", DESTech Publications, 2013.

#### Web References:

- 1. http://manufacturing.stanford.edu/processes/Composites.pdf
- 2. http://nptel.ac.in/courses/112104168/

#### **E-Text Books:**

- 1. https://www.elsevier.com/books/analysis-of-composite-structures/decolon/978-1-903996-02-7
- 2. https://www.elsevier.com/books/fatigue-of-composite-materials/reifsnider/978-0-444-70507-5
- 3. https://www.elsevier.com/books/mechanics-of-composite-materials/aboudi/978-0-444-88452-7
- 4. https://www.elsevier.com/books/book-series/composite-materials-series

# NANO MATERIALS

PE -III: ME								
Course Code	Category	He	ours / V	Veek	Credits	Ma	ximum M	Iarks
A MED 41		L	Т	Р	С	CIA	SEE	Total
AMEB41	Elective	3	-	-	3	30	70	100
Contact Classes: 4	Tutorial Classes: Nil	Р	ractica	l Class	es: Nil	Tot	al Classe	s: 45
I. Recognize the II. Understand va III. Identify vario MODULE-I INT Introduction: History naterials, fascinating challenges and future	nable the students to:importance of nano structrious characterization techis multi-disciplinary induscoduction to NANCand scope, can small thingnanostructures, applicatioprospects.OUE PROPERTIES OF	nniques strial apj <b>DTECH</b> gs make ns of na	and syr plicatio NOLO a big d no mat	ofference erials, r	ce, classific nature: The		f nano-stru otechnolo	
naterial behavior: E olid solubility; M	s and voids, grain boundr astic properties, melting gnetic properties: Soft al, giant magnetic resonan- nical properties.	point, magne	diffusiv tic nai	vity, gra no crys	ain growth stalline all	charact loy, per	eristics, e manent	enhanceo magnetio
	THESIS ROUTES						Cla	sses:09
chemical vapor depos Fop down approache	tom up approaches: Physi ition, molecular beam epit : Mechanical alloying, na ot isostatic pressing and c	taxy, so no-litho	l-gel mo	ethod, s ; Conde	elf assemb	ly. nano pov		
MODULE-IV TOC	LS TO CHARACTERIZ	ZE NAN	NOMA	TERIA	LS		Clas	sses: 09
Electron microscopy	nano materials: X-ray c (SEM), transmission elect croscopy(STM), field ion identation.	ctron m	icrosco	py(TEN	A), atomic	force n	nicroscop	
MODULE-V APP	LICATION OF NANOM	IATER	IALS				Clas	ses : 09
consumer goods, str	nano materials: Na (S), nano sensors, nano cture and engineering, a ions, textiles, paints, ener	utomoti	sts, foo ve indu	istry, w	agricultura ater-treatn	al indust nent and	the envi	etic and

#### **Text Books:**

B.S. Murthy P. Shankar, Baladev Raj, James Munday, "Text Book of Nano Science and Nano Technology", University Press-IIM, 1<sup>st</sup> Edition, 2013.
 Charles P. Poole, Frank .J. Owens, "Introduction to Nanotechnology", Wiley, 1<sup>st</sup> Edition, 2012.

#### **Reference Books:**

- 1. T. Pradeep, "Nano: The Essential ", Tata McGraw Hill, 1<sup>st</sup> Edition, 2008.
- 2. Miachel F. Ashby, Paulo J. Ferreira, "Nano materials, Nanotechnologies and design", wiley, 1<sup>st</sup> Edition, 2013.

#### Web References:

1. http://nptel.ac.in/courses/112106138/

#### **E-Text Book:**

1. http://bookboon.com/en/nanotechnology

# **ADVANCED MACHINE DESIGN**

PE -IV: ME								
<b>Course Code</b>	Category	Н	ours / W	eek	Credits	Max	imum M	arks
AMEB42	Core	L	Т	Р	С	CIA	SEE	Total
Contact Classes: 45	Tutorial Classes: Nil	3	- Practical	-	3	30	70 1 Classe:	100
II. Apply the theories III. Select the bearings	able the students to: the power transmitting of failures and design op for industrial application inciples of standardization	otimizat ons usin	tion proce	data han	d book.	and stiff	fness crit	eria.
MODULE-I BE	ARINGS						Class	ses : 09
Clearance ratio, Heat	rnal bearings, basic mod dissipation of bearings, namic load, equivalent r	, bearir	ng materi	als, Jou	rnal bearing	g design.	Ball and	d roller
MODULE-II DE	SIGN OF IC ENGINE	<b>PART</b>	T <b>S</b>				Class	ses : 09
MODULE-III PO	n piston-construction des WER TRANSMISSIO Systems, Pulleys: Tran and V belts;	N SYS	TEMS, I	PULLEY	YS	ope drive		ses: 09 mission
A	of ropes, Selection of ro	pes; Pu	lleys for	belt and	rope drives,	material		
MODULE-IV GE	CARS						Class	ses: 09
design analysis of spu Helical and Bevel Gear gears, check for plastic worm gear-properties of	entration factor-dynamic r gear, check for plasti Drives: Load concentra c deformation, check fo of worm gears-selection m gears-thermal consider	c defor tion fac r dynar is of ma	mation, c ctor-dyna: nic and v aterials-st	check fo mic load vear cor	r dynamic a factor, Ana siderations;	and wear lysis of l Design	conside nelical an of Worn	rations; d bevel 1 gears:
MODULE-V DE	SIGN OF POWER SC	CREWS	5				Class	ses : 09
Design of power screw possible failures.	s: Design of screw, desig	gn of ni	ıt, compo	und scre	ew, different	ial screw	, ball scr	ew-
Text Books:								
2.V. Bandari, "A Text Delhi, India, 3 <sup>rd</sup> Editi	nical Engineering Desig Book of Design of Ma on, 2011. Machine Design", Anu	chine l	Elements'	', Tata N	AcGraw Hil	l educati	on (P) lt	d, New

#### **Reference Books:**

- 1. P. Kannaiah, "Machine Design", Scitech Publications India Pvt. Ltd, New Delhi, India, 2<sup>nd</sup> Edition, 2012.
- 2. R. L. Norton, "Machine Design (An Integrated approach)", Pearson Publishers, Chennai, India, 2<sup>nd</sup> Edition, 2006.
- 3. Dr Sadhu singh, "Machine design", Khanna publishers, 1<sup>st</sup> Edition, 2009.
- 4. P.C.Sharma & D.K. Agrawal, S.K.Kataria& Sons Publishers, 3<sup>rd</sup> Edition, 2010.
- 5. PSG College, "Design Data: Data Book of Engineers", 1<sup>st</sup> Edition, 2012.
- 6. K. Mahadevan, K. Balaveera Reddy, "Design Data Hand Book", CBS Publisher, 4th Edition, 2019.

#### Web References:

- 1. http://nptel.ac.in/courses/112106137/#
- 2. http://gradestack.com/gate-exam/mechanical-engineering/machine-design/
- 3. http://studentskey.in/design-of-machine-elements-notes/
- 4. http://www.mechcareer.in/study-material/machine-design/
- 5. https://www.studynama.com/commMODULEy/threads/308-Machine-Design-1-lecture-notes-ebook-pdf-download-for-ME-engineers

#### **E-Text Book:**

1. http://www.mechanicalgeek.com/machine-design-rs-khurmi-pdf/

2. http://www.a-

- zshiksha.com/ebook/engineering/me/design\_of\_machine\_elements\_by\_v\_b\_bhandari.php
- 3. http://www.allexamresults.net/2015/11/Design-of-Machine-Elements-by-V-B-Bhandari-ebook-Free-Download.html
- 4. http://machinedesign.com/learning-resources/ebooks

# MECHANICAL VIBRATIONS

Course Code		Category	Но	urs / V	Nool	Credits	Ma	ximum M	arke
	;			T	Р	Creans	CIA 30 Total ssibility edom envin s. ong with r orced vibr vibration ULE step pectrum; S ed vibration ULE step pectrum; S ed vibration 0 9 meters. 0 99. nical Vibra	SEE	Total
AMEB43		Elective	3	-	-	3	-	70	100
Contact Classes:	: 45	Tutorial Classes: Nil	P	ractic	al Clas	ses: Nil	Tot	al Classe	s: 45
II. Analyze mecha III. Application of	sic conc inical sy vibratic	the students to: epts of mechanical vibra ystems with/ without dar on measuring instrument n analytical methods in a	nping for s and m	or 1/ n achine	nulti de e monit	grees of fre oring syster	edom en ms.		
MODULE-I SI	INGLE	DEGREE OF FREED	DOM S	YSTE	MS			Clas	ses : 09
lamping; Response ransmissibility, resp	e to ex ponse t ponse to	systems: Undamped a scitation; rotating unba o non Periodic Excitation arbitrary excitations, the on method.	alance ons: M	and s	support LE imp	excitation oulse, MOE	; vibrati DULE ste	ion isolat ep and M	ion an ODULI
MODULE-II T	WO D	EGREE FREEDOM S	YSTEN	<b>1</b> S				Clas	ses : 09
Two degree freedom andamped vibration		ns: Principal modes, und ers.	amped	and da	mped f	ree and for	ced vibra	tions;	
MODULE-III M	IULTI	DEGREE FREEDOM	SYSTI	EMS				Clas	sses:09
		ms: Matrix formulation, I their properties; Free a						ients; Eig	en value
		; Torsional vibrations of ng instruments: Vibrome						Discrete-	Time
MODULE-IV F	REQU	ENCY DOMAIN VIB	RATIO	N AN	ALYSI	S		Clas	ses: 09
		n analysis: Overview, ma rending analysis, failure						base deve	lopment
MODULE-V N	UMER	RICAL METHODS						Clas	ses : 09
Numerical methods:	Raleig	h's stodola's, Matrix iter	ation, R	Rayleig	h- Ritz	Method an	d Holzer	's method	s
<b>Fext Books:</b>									
<ol> <li>G. K. Grover,</li> <li>J.S. Rao and K Age Internation</li> <li>Leonard Meiror</li> </ol>	"Mecha Gupta onal (p) ovitch, <sup>6</sup>	echanical Vibration", Pea anical Vibration", Nemc a, "Introductory Course Ltd , 2 <sup>nd</sup> Edition,2012 "Elements of vibration a roduction to Machinery	hand & On The nalysis'	Broth ory & ", Tata	ers, 8 <sup>th</sup> Practic McGr	Edition, 20 e Of Mecha aw-Hill, 2 <sup>nd</sup>	enical Vi Edition,	2007.	

#### **Reference Books:**

- 1. Singh V. P, "Mechanical Vibration", DhanpatRai & Co (p) Ltd, 3<sup>rd</sup> Edition, 2012.
- 2. AD Dimarogonas, SA Paipetis, "Analytical Methods In Rotor Dynamics", Applied Science Publishers London, 1983.
- 3. J. S. Rao, "Rotor Dynamics", New Age International (p) Ltd., 3<sup>rd</sup> Edition, 2012.
- 4. B.C. Nakra and K. K. Chowdary, "Mechanical Measurements", Tata McGraw-Hill, New Delhi, 2<sup>nd</sup> Edition, 2004
- Collacott, R.A., "Mechanical Fault Diagnosis and Condition Monitoring", Chapman and Hall, London, 1<sup>st</sup> Edition, 1977.

#### Web References:

- 1. http://www.math.psu.edu/tseng/class/Math251/Notes-MechV.pdf
- 2. https://engineering.purdue.edu/~deadams/ME563/notes\_10.pdf
- 3. http://nptel.ac.in/courses/112103111/#
- 4. https://engfac.cooper.edu/pages/tzavelis/uploads/Vibration%20Theory.pdf
- 5. http://vdol.mae.ufl.edu/CourseNotes/EML4220/vibrations.pdf

#### **E-Text Book:**

- 1. http://sv.20file.org/up1/541\_0.pdf
- 2. https://aerocastle.files.wordpress.com/2012/10/mechanical\_vibrations\_5th-edition\_s-s-rao.pdf
- 3. http://freshersclub.in/mechanical-vibrations-by-v-p-singh-pdf/

# **TOOL DESIGN**

Course Cod	e	Category	He	ours / V	Veek	Credits	CIA 30 Tot: or different or dif	ximum M	larks	
AMEB44		Elective	L	Т	Р	С	CIA	SEE	Tota	
			3	-	-	3		70	100	
Contact Classe	s: 45	<b>Tutorial Classes: Nil</b>	P	ractica	al Class	ses: Nil	Tot	al Classe	s: 45	
I. Identify di II. Illustrate p III. Design of	ferent principle finciple foushing	<b>le the students to:</b> properties of materials su e of 3-2-1jigs and fixture g and special clamping me n design and developmen	to arres ethods t	t the de for drill	egree of jigs.	freedom.	r differen	t materia	ls.	
MODULE-I	τοοι	L MATERIAL					Classes			
Γool materials: Pr nonferrous materia		s of materials: Tools steel at treating.	ls, Cast	Iron, N	fild or l	low carbon	steels, No	on metall	ic and	
MODULEII	DESIG	GN OF CUTTING TOO	OLS					Clas	sses : 09	
		Point cutting tools: Millin ze for single point carbid							tools.	
MODULE-III	DESIG	GN OF JIGS AND FIXT	<b>FURES</b>	5				Cla	sses:09	
definition types.	tions in	es: Basic principles of loc the design of drill jigs, d ding fixtures.				-				
MODULE-IV	DESIC	GN FOR SHEET META	L FO	RMIN	G - I			Clas	sses: 09	
general press info clearance, types o	rmatio f die co	anking and piercing dies: n, materials handling eq onstruction, die design fu s presswork material, strij	uipmer indame	nt, cutt ntals, b	ing acti banking	ion in punc and piercin	ch and ding die co	ie operati	ions, di	
MODULE-V	DESIG	GN FOR SHEET META	L FO	RMIN	G – II			Clas	sses : 09	
-	es that	nding, forming and drawi effect metal flow during ies.	-		-	-		-		
ind double action										
Fext Books:				ition, 2						

#### **Reference Books:**

George F Dieter, "Mechanical Metallurgy", Tata McGraw-Hill, 1<sup>st</sup> Edition, 2015.
 C. Elanchezhian, M.Vijayan, "Machine Tools", Anuradha Publications, 1<sup>st</sup> Edition, 2010.

# Web References:

1. http://nptel.ac.in/courses/112106138

E-Text Book:

1. https://books.google.co.in/books/about/Tool\_Design.html?id=-M\_mtiYyB\_EC

# **EXPERIMENTAL STRESS ANALYSIS**

<b>Course Code</b>	Category	Ho	ours / V	Veek	Credits	Ma	ximum N	Aarks
AMEB45	Elective	L	Т	Р	С	CIA	SEE	Total
		3	-	-	3	30	70	100
Contact Classes: 45	<b>Tutorial Classes: Nil</b>	P	ractica	l Class	es: Nil	To	tal Class	es: 45
Components.	xperimental Techniques Invo a analysis of measuring circu		r Measu	ring Dis	placements,	Stresses	Strains in	Structura
MODULE-I EXT	ENSOMETERS AND D	ISPL	ACEM	ENT S	ENSORS		Cla	sses : 09
	nents, Accuracy, Sensitiv cal Extensometers and T ment Sensors							
MODULE-II ELE	CTRICAL RESISTANC	E ST	RAIN	GAGE	5		Cla	sses : 09
	pensation, Cross Sensitiv							
Static And Dynamic St Data Acquisition, Six C MODULE-III PHC	rain Measurements, Strain omponent Balance. DTOELASTICITY	Indic	ators, F	Rosette	Analysis, S	Stress Ga	uges, Lo	ad Cells
Static And Dynamic St Data Acquisition, Six C MODULE-III PHO Two-Dimensional Phot Dptic Law, Transmission Interpretation Of Fring	rain Measurements, Strain omponent Balance. <b>TOELASTICITY</b> o Elasticity, Photo Elastic on Photo elasticity, Jones C ge Pattern, Calibration Of	Mate Calculu	ators, F rials, C 1s, Plan o elast	Concept e And ( ic Mate	Analysis, S Of Light, Circular Po	Stress Ga Photoela lariscope	uges, Lo Cla stic Effea s.	ad Cells
Static And Dynamic St Data Acquisition, Six C MODULE-III PHO Two-Dimensional Phot Dptic Law, Transmission Interpretation Of Fring Techniques, Introduction	rain Measurements, Strain omponent Balance. <b>TOELASTICITY</b> o Elasticity, Photo Elastic on Photo elasticity, Jones C	Mate Mate Calculu f Phot Photo F	ators, F rials, C is, Plan o elast Elasticit	Concept e And C ic Mate	Analysis, S Of Light, Circular Po erials, Con	Stress Ga Photoela lariscope	uges, Lo Cla stic Effe s. on And S	ad Cells
Static And Dynamic StData Acquisition, Six CMODULE-IIIPHCFwo-Dimensional PhotOptic Law, Transmissicnterpretation Of FringFechniques, IntroductionMODULE-IVBRIRelation Between Stress	rain Measurements, Strain omponent Balance. <b>TOELASTICITY</b> o Elasticity, Photo Elastic on Photo elasticity, Jones C ge Pattern, Calibration Of n To Three Dimensional F <b>TTLE COATING AND I</b> sses In Coating And Spec	Mate Mate Calculu Photo F MOIR	ators, F rials, C is, Plan o elast Elasticit E TEC	Concept e And C ic Mate y.	Analysis, S Of Light, Circular Po erials, Con UES	Stress Ga Photoela lariscope	uges, Lo Cla stic Effe s. on And S Cla	ad Cells asses:09 cts, Stre Separatio sses: 09
Static And Dynamic StData Acquisition, Six CMODULE-IIIPHCFwo-Dimensional PhotOptic Law, TransmissicInterpretation Of FringFechniques, IntroductionMODULE-IVRelation Between StressMethod Of Strain Analy	rain Measurements, Strain omponent Balance. <b>TOELASTICITY</b> o Elasticity, Photo Elastic on Photo elasticity, Jones C ge Pattern, Calibration Of n To Three Dimensional F <b>TTLE COATING AND I</b> sses In Coating And Spec	Mate Calculu f Phot Photo H MOIR imen,	ators, F rials, C is, Plan o elast Elasticit E TEC Use O	Concept e And C ic Mate y.	Analysis, S Of Light, Circular Po erials, Con UES	Stress Ga Photoela lariscope	uges, Lo Cla stic Effe s. on And S Cla le Coatir	ad Cells asses:09 cts, Strea Separatic sses: 09 ag, Moir
Static And Dynamic StData Acquisition, Six CMODULE-IIIPHCFwo-Dimensional PhotDptic Law, TransmissicInterpretation Of FringFechniques, IntroductionMODULE-IVBRIRelation Between StressMethod Of Strain AnalyMODULE-VNOPFundamentals Of NDTCurrent Testing, and Flat	rain Measurements, Strain omponent Balance. <b>TOELASTICITY</b> o Elasticity, Photo Elastic on Photo elasticity, Jones C ge Pattern, Calibration Of n To Three Dimensional F <b>TTLE COATING AND I</b> sses In Coating And Spec ysis.	Mate Calculu f Photo F MOIR imen, STING	ators, F rials, C is, Plan o elast Elasticit E TEC Use O	Concept e And C ic Mate y. CHNIQ f Failu	Analysis, S Of Light, Circular Po erials, Con UES re Theories	Photoela lariscope ppensatio	uges, Lo Cla stic Effer s. on And S Cla le Coatir	ad Cells asses:09 cts, Stre Separatio sses: 09 ag, Moir sses:09
Static And Dynamic St Data Acquisition, Six CMODULE-IIIPHCImage: State of the state	rain Measurements, Strain omponent Balance. <b>DTOELASTICITY</b> o Elasticity, Photo Elastic on Photo elasticity, Jones C ge Pattern, Calibration Of n To Three Dimensional F <b>TTLE COATING AND F</b> sees In Coating And Spec rysis. <b>N – DESTRUCTIVE TES</b> C, Acoustic Emission Tec uorescent Penetrate Testing	Mate Calculu f Photo H MOIR imen, STING chnique g.	ators, F rials, C is, Plan o elast Elasticit E TEC Use O	Concept e And C ic Mater y. CHNIQ f Failu	Analysis, S Of Light, Circular Po erials, Con UES re Theories y, Thermo	Photoela lariscope ppensatio	uges, Lo Cla stic Effer s. on And S Cla le Coatir Ultrasoni	ad Cells asses:09 cts, Stres Separatic sses: 09 ag, Moir sses : 09
Static And Dynamic StData Acquisition, Six CMODULE-IIIPHOSwo-Dimensional PhotOptic Law, TransmissionInterpretation Of FringCechniques, IntroductionMODULE-IVRelation Between StressMODULE-VNOPSundamentals Of NDTCurrent Testing, and FlatText Books:. Dally and Riley, "Expendent	rain Measurements, Strain omponent Balance. <b>TOELASTICITY</b> o Elasticity, Photo Elastic on Photo elasticity, Jones C ge Pattern, Calibration Of <u>n To Three Dimensional F</u> <b>TTLE COATING AND I</b> sses In Coating And Spec ysis. <b>N – DESTRUCTIVE TES</b> C, Acoustic Emission Tec	Mate Calculu f Phot Photo F MOIR imen, chnique g.	ators, H rials, C is, Plan o elast Elasticit E TEC Use O e, Radi Graw-H a Publis	Concept e And C ic Mate y. CHNIQ f Failu: iograph	Analysis, S Of Light, Circular Po- erials, Con UES re Theories y, Thermo w York, 1 <sup>st</sup> h Edition, 2	Stress Ga Photoela lariscope ppensatio in Britt graphy, Edition, 009.	uges, Lo Cla stic Effer s. on And S Cla le Coatir Ultrasoni	ad Cells asses:09 cts, Stre Separatio sses: 09 ag, Moir sses:09
Static And Dynamic StData Acquisition, Six CMODULE-IIIPHCTwo-Dimensional PhotDytic Law, TransmissionInterpretation Of FringCechniques, IntroductionMODULE-IVRelation Between StressMODULE-VNOPFundamentals Of NDTCurrent Testing, and FlatText Books:. Dally and Riley, "Expendent	rain Measurements, Strain omponent Balance. <b>TOELASTICITY</b> o Elasticity, Photo Elastic on Photo elasticity, Jones C ge Pattern, Calibration Of n To Three Dimensional F <b>TTLE COATING AND I</b> sses In Coating And Spec ysis. <b>N – DESTRUCTIVE TES</b> C, Acoustic Emission Tec uorescent Penetrate Testing perimental Stress Analysis imental Stress Analysis", H	Mate Calculu f Phot Photo F MOIR imen, chnique g.	ators, H rials, C is, Plan o elast Elasticit E TEC Use O e, Radi Graw-H a Publis	Concept e And C ic Mate y. CHNIQ f Failu: iograph	Analysis, S Of Light, Circular Po- erials, Con UES re Theories y, Thermo w York, 1 <sup>st</sup> h Edition, 2	Stress Ga Photoela lariscope ppensatio in Britt graphy, Edition, 009.	uges, Lo Cla stic Effer s. on And S Cla le Coatir Ultrasoni	ad Cells asses:09 cts, Stre Separatio sses: 09 ag, Moin sses: 09

#### Web References:

1. https://nptel.ac.in/syllabus/syllabus.php?subjectId=112106068

E-Text Books:

1. www.scribd.com/doc/241582542/Experimental-Stress-Analysis-by-Dally-and-Riley-P-1554n

2. www.apm.iitm.ac.in/smlab/kramesh/book\_5.htm

3. www.myopencourses.com/subject/experimental-stress-analysis

# **PRECISION ENGINEERING**

<b>Course Code</b>	Category	Ho	ours / W	/eek	Credits	Ma	ximum I	Marks
AMEB46	Elective	L	Т	Р	С	CIA 30 Total d toleranc accuracy, ystems, cl ing instru squarenes CTS ation in a of the cu mal effec d micro-m	SEE	Total
-		3	-	-	3		70	100
Contact Classes: 45 DBJECTIVES:	Tutorial Classes: Nil	P	ractica	I Class	es: Nil	10	tal Class	es: 45
The course should ena I. Understand the BI II. Understand the pri	ble the students to: S code fits and tolerances ncipal application of diffe plication of latest manufac	rent me	easuring	instru	ments.	d tolerai	nce (GD	&T).
MODULE-I ACC	URACY AND ALIGNM	ENT T	ESTS				Classe	es : 09
displacement accuracy, setting errors, location	dimensional wear of cu of rectangular prism, cylin , alignment tests, straig	itting to nder, ba	ools, ac asic typ	curacy e of te	of NC sy sts, measur	vstems, ing inst	clamping ruments	g errors used fo
MODULE-II INF	LUENCE OF STATIC S	TIFFN	ESS,T	HERN	IAL EFFE	CTS	Classe	es : 09
overall stiffness of a lat	ness, thermal effects: Sta the, compliance of work p acies due to thermal effe	oiece, e	rrors du	e to th	e variation	of the	cutting for	orce and
MODULE-III PRE	CISION MACHINING						Classe	es:09
Fop down and bottom u liamond turning of part	p approach, development s to nanometer accuracy.	of Nano	otechno	logy, p	recision and	d micro-	-machini	ng,
Stereo microlithography	J	1		mirror	grinding o	f ceram	ics, ultra	precisio
	, machining of micro-size	d comp	onents,					
block gauges.	•	•	oonents,				Classe	es: 09
MODULE-IV NAM In-process measuremen dimensional features, m	, machining of micro-size	EMS sing p ems, op	oint, po	-			measure	ment o
MODULE-IV NAN In-process measuremer dimensional features, m systems, pattern recogni	n, machining of micro-size NO MEASURING SYST nt of position of process echanical measuring syste	EMS sing p ems, op	oint, po	-			measure	ment o easurin
NAN NODULE-IV NAN n-process measuremer limensional features, m systems, pattern recogni NODULE-V LIT Nano Lithography: Phot	v, machining of micro-size NO MEASURING SYST nt of position of process echanical measuring syste ition and inspectionsystem	EMS sing prems, op is.	oint, po tical me	hograp	g systems, o	electron	measure beam m	ment c easurin es:09
block gauges. MODULE-IV NAM In-process measuremen dimensional features, m systems, pattern recogni MODULE-V LIT Nano Lithography: Photography: Photography P	v, machining of micro-size NO MEASURING SYST nt of position of process echanical measuring syste ition and inspectionsystem THOGRAPHY tolithography, nano lithogr	EMS sing prems, op is.	oint, po tical me	hograp	g systems, o	electron	measure beam m	ment c easurin es:09

#### **Reference Books:**

- 1. Lee Tong Hong, "Precision Motion control, Design and Implementation", Springer Verlag, U.K., 1<sup>st</sup> Edition, 2001.
- 2. Liangchi Zhang, "Precision Machining of Advanced Materials", Trans Tech Publications Ltd., Switzerland, 1<sup>st</sup> Edition, 2001.
- 3. HiromuNakazawa, "Principles of Precision Engineering", Oxford university press, 1<sup>st</sup> Edition, 1994.

Web References:

1. http://nptel.ac.in/courses/112106138/

E-Text Book:

1. https://accessengineeringlibrary.com/browse/precision-engineering

# **MECHATRONICS**

Course Co	de	Category	Ho	urs / V	Veek	Credits	Max	imum M	larks
AMEB47	1	Elective	L	Т	Р	С	CIA	SEE	Tota
			3	-	-	3	30	70	100
Contact Class	es: 45	<b>Tutorial Classes: Nil</b>	P	ractio	al Cla	sses: Nil	Tota	al Classe	s: 45
I. Understand II. Apply the t control.	l basic n heoretic	the students to: mechatronics system, des al and practical aspects of damentals of PLC.							
MODULE-I IN	TRODI	UCTION TO MECHAT	<b>FRONI</b>	<b>CS</b>				Class	es : 09
neasurement sys	stem, co tems, se	elements level of mech ontrol system, microproc onsors and transducers, ty d pressure, liquid flow, li	essor b pes, di	based splace	control ment, j	ler, advanta	ges and ximity, v	disadvan	tages c
MODULE-II E	LECTR	<b>CONIC DEVICES</b>						Class	es : 09
		ices, PN junction diode, oduction to mems and typ				TRIAC, an	log signal	conditio	oning,
MODULE-III	HYDR	AULIC AND PNEUMA	ATIC A	CTU	ATOR	S		Clas	ses:09
•		e actuating systems, fluid neumatic, hydropneumat	•	ns, hyc	lraulic	and pneuma	tic systen	ns, comp	onents
Electro- hydrauli	c servo	systems: Mechanical act	uating	system	is and e	electrical act	uating sy	stems.	
MODULE-IV	DIGIT	AL ELECTRONIC AN	D SYS	TEM	S			Class	ses: 09
		vstems, digital logic cont ammable logic controller							nming,
MODULEV	SYSTE	M INTERFACING AN	ND DA'	TA A	CCQU	ISITION		Class	es : 09
•	0	ata acquisition, DAQS, Sponse, design of mechat		-			sion; Dyr	namic mo	odels
<b>Fext Books:</b>									
Pearson Educ	ation Pre	nics Electronics Control ess, 3 <sup>rd</sup> Edition, 2005. shi, "Mechatronics", Pre					ctrical En	gineering	ç",

#### **Reference Books:**

- 1. C. Braga, "Mechatronics Source Book", Delmar Learning, 1<sup>st</sup> Edition, 2013.
- 2. N. Shanmugam, "Mechatronics", Anuradha Agencies, 1<sup>st</sup> Edition, 2009.
- 3. Devadas Shetty, Richard A. Kolk, "Mechatronics System Design", Cengage, 1<sup>st</sup> Edition, 2013.
- 4.Godfrey C. Onwubolu, "Mechatronics-Principles and Applications", Butterworth-Heinemann, 1<sup>st</sup> Edition, 2013.

#### Web References:

- 1. www.nptel.ac.in/courses/112103174
- 2. www.electricalengineeringschools.org/mechatronics/

#### E-Text Book:

- 1. http://www.freepdfbook.com/mechatronics-book/
- 2. http://www.mechatronic.me/forum/viewforum.php?f=40
- 3. http://www.freepdfbook.com/introduction-to-mechatronics-and-measurement-systems/

# **DESIGN FOR MANUFACTURING**

		DESIGN FOR N	IANUI	FACI	UKIN	G			
PE – IV: ME									
Course Cod	le	Category	Hou	urs / W	/eek	Credits	Maximum M		Aarks
AMEB48		Elective	L 3	Т	Р	C 3			<b>Total</b> 100
Contact Classe	s: 45	Tutorial Classes: Nil	-	- ractica	- l Class	ses: Nil	30 Tota	70 I Class	
I. Understand II. Understand III. Estimates th	the desi the vari he cost o	e the students to: gn principles of design for n ous factors influencing the n of dies, molds and machined study to various casting, wel	nanufac nanufac compon	turing j turabili ents ba	process ity of co ased on	es. omponents. die life			
MODULE-I	INTR	RODUCTION						Classes :	: 09
	Material	f the course, Design for mar Selection: Requirements for							
MODULE-II	MACH	NING PROCESS						Classes : 09	
tolerance and sur	face rou	view of various machining p ughness, design for machini eneral design recommendation	ng, eas	e, rede	signing	g of compon			
MODULE-III	MET	AL CASTING						Classes	: 09
for casting;	-	f various casting processes, solidification simulation in o				-	-		
MODULE-IV		AL JOINING	0		Ĩ	6		Classes	-
guidelines - pre a forging, design fa general design re	and post actors for ecomment for pure	l of various welding proce treatment of welds, effects or Forging, closed dies forgindations; Extrusion and she nching, Blanking, bending, nking.	of thern ing desi eet meta	nal stre Ign, pa al worl	esses in rting li k: desig	weld joints nes of dies gn guideline	, design drop for es for ex	of braze ging die truded	ed joints; e design, sections,
MODULE-V	DESIG	N FOR SHEET METAL V ESSING	VORKI	NG&I	POWD	ER METAI	L	Classes	: 09
-		orking: Press selection, pres		-		-	-	-	
Text Books:									
		whurst.P, Knight.W, "Product I eering Design- A Material Proc							

#### **Reference Books:**

- 1. Surender Kumar &GouthamSutradhar, "Design and Manufacturing", Oxford & IBH Publishing Co. Pvt .Ltd., New Delhi, 1998.
- 2. ASM Handbook, Design for manufacture, 2000.

#### Web References:

1. https://nptel.ac.in/courses/112101005/

#### **E-Text Book:**

1.http://www.mescenter.ru/images/abook\_file/ManufacturingSystems.pdf 2.https://www.researchgate.net/publication/313606361\_Design \_For\_Manufacturing\_Notes

# **ROBOTICS**

PE – IV: ME									
Course Co	de	Category	Hou	ırs / V	Veek	Credits	Maxin	num Ma	ırks
AMB49		Elective	L	Т	P	С	CIA	SEE	Total
Contact Class		Tutorial Classes: Nil	3	-		3 ses: Nil	30 70 1 Total Classes: 4		
OBJECTIVES: The course show I. Understand II. Comprehen	uld enab	<b>I the students to:</b> es of automation and robotics analysis kinematics. ifferent industrials application	s.						
MODULE-I	INTRODUCTION TO AUTOMATION AND ROBOTICS Classes : 09							: 09	
control systems,	compone n cup and	and robotics, an over viewents of the industrial robotics 1 other types of grippers, get	s: Degre	es of f	reedom	n, end effect	ors: mec	hanical	gripper,
MODULE-II	E-II MOTION ANALYSIS							Classes	s <b>: 09</b>
transformation,	problems	tation matrices, composite r ; Manipulator kinematics: I natics, problems.							
MODULE-III	DIFFI	ERENTIONAL KINEMAT	TICS					Classes	: 09
Differential kine	ematics: 1	Differential Kinematics of pla Differential Kinematics of p nge, euler formulations, new	planar a	nd spl	herical	manipulator	rs, jacob	ians, pr	oblems.
MODULE-IV	TRAJ	ECTORY PLANNING						Classes	s: 09
	erpolated	t space scheme, cubic polyn l motion, straight line motic							
MODULE-V	ROBO	T APPLICATIONS						Classes	s : 09
Robot applicatio	n in man	ufacturing: Material handling	g, assem	bly an	d inspe	ction, work	cell desi	gn.	
Text Books:									
1. M. P. Groover 2. J.J Criag, "Int	r, "Indust roductior	rial Robotics", Pearson, 2 <sup>nd</sup> I to Robotic Mechanics and G	Edition, Control"	2012. , Pear	son, 3 <sup>rd</sup>	Edition, 20	13.		
Reference Book	<b>(S:</b>								
<ol> <li>Richard, D.Kl Approach", Pren</li> <li>Asada, Sloting</li> </ol>	after, The tice Hall e, "Robot	cGraw-Hill, 1 <sup>st</sup> Edition, 2013 omas AChmielewski, Miach , 1 <sup>st</sup> Edition, 2013. Analysis and Intelligence", dyasagar, I.John, "Robot Dyn	aelNeige Wiley, 1	<sup>st</sup> Edit	ion, 20	13.		-	n,

5. R. K. Mittal, I.J. Nagrath, "Robotics and Control", Tata McGraw-Hill, 1st Edition, 2011.

# Web References:

- 1. http://nptel.ac.in/courses/112101099/
- 2. http://nptel.ac.in/courses/112101099/3

#### **E-Text Book:**

- 1. http://www.intechopen.com/books/robot-control
- 2. http://www.springer.com/gp/book/9781846286414
- **Course Home Page:**

# UNCONVENTIONAL MACHINING PROCESS

Course Co	de	Category	Ho	ırs / W	/eek	Credits	Maxii	kimum Marks	
AMEB5(	)	Elective	L	Т	Р	С	CIA	SEE	Tota
Contact Class		Tutorial Classes: Nil	3	-	- 1 Class		30	70 Classe	100
<ul> <li>I. Understand change the unconvention</li> <li>II. Understand</li> <li>III. Gain the knick</li> <li>IV. Apply the kick</li> <li>V. Analyze van</li> <li>MODULE-I</li> <li>Need for non-tradisplace</li> <li>Selection, material</li> <li>parameters, econo</li> <li>MODULE-II</li> <li>Abrasive jet mach</li> </ul>	and development of the second manufacture of	e the students to: elop an appreciation of the ize and form of the raw m ifacturing methods. and importance of non-tradi to remove material by therm e to remove material by cher erial removal applications by <b>DDUCTION TO UNCONV</b> chining methods, classification ion, Ultrasonic machining: El lerations, application and limita <b>IVE JET MACHINING</b> ter jet machining and abrasival removal, MRR, applications	tional n al evap- nical an y uncon /ENTIC ns of ma ements of ations, re	into machini pration d elect vention <b>DNAL</b> odern n of the p cent de	the dest ng met , mecha ro chen nal mac <b>MACI</b> nachinin process, velopme	basic princi	uct by c ocess sele y process ls. ess. considera f metal r ples, equi	Classes tions in emoval, Classes	<pre>: 09 proces proces ;: 09 proces</pre>
electro chemical n	nachining, ign, surfac	electro chemical grinding, elec ce finish and accuracy, econor MAL METAL REMOVAL P	tro chen mic aspe	ical ho ct of E	ning and	l deburring pi	rocess, me	etal remo	oval rat of meta
		cations of Electric discharge n cuits in EDM, mechanism of me						c dischar	ge wir
Selection of tool e	lectrodes a	and dielectric fluids, surface fin EDM principle and application	nish and		· 1			led surfa	ce and
MODULE-IV	ELECI	TRON BEAM MACHINING						Classes	: 09
		ectron beam for machining, the train principle and applications							
MODULE-V	PLASM	A MACHINING						Classes	: 09
		nachining, metal removal mec in manufacturing industries; C							

#### **Text Books:**

- V. K. Jain, "Advanced Machining Processes", Allied Publishers, 1<sup>st</sup> Edition, 2013.
   Pandey P. C., Shah H.S., "Modern Machining Processes", Tata McGraw-Hill, 1<sup>st</sup> Edition, 2012.
- 2013.

#### **Reference Books:**

- 1. Bhattacherya A, "New Technology", The Institute for Engineers, 1<sup>st</sup> Edition, 1973.
- 2. C. Elanchezhian, B. VijayaRamnath, M. Vijayan, "Unconventional Machining Processes", Anuradha Publication, 1<sup>st</sup> Edition, 2005.
- 3. M. K. Singh, "Unconventional Machining processes", New Age International Publishers, 1<sup>st</sup> Edition, 2010.

#### Web References:

1. https://nptel.ac.in/courses/112105126/36

#### **E-Text Book:**

1. https://www.springer.com/in/book/9781447151784

2. https://easyengineering.net/unconventional-machining-processes-by-senthil-kumar

# **OPERATION RESEARCH**

Course C	ode	Category	Н	ours / V	Week	Credits	Max	kimum M	arks	
AMEB	K1	Elective	L	Т	Р	С	CIA	SEE	Total	
AMED	<b>)1</b>		3	-	-	3	30	70	100	
Contact Clas	ses: 45	<b>Tutorial Classes: Nil</b>		Practica	al Class	es: Nil	Total Classes: 45		s: 45	
<ul> <li>I. Formulate</li> <li>II. Establish t</li> <li>models.</li> <li>III. Apply stoo</li> </ul>	uld enab the math he proble	<b>le the students to:</b> ematical model of real tir m formulation by using 1 odels for discrete and con uter based manufacturing	inear, tinuou	dynami 1s varial	c progra	mming, gar	-	and queu	ing	
AODULE-I		DUCTION AND ALLO						Class	ses : 09	
Allocation: line	ar progra	characteristics and phase mming, problem formula phase method, big-M m	tion, g	raphica						
IODULE-II TRANSPORTATION AND ASSIGNMENT PROBLEM							Class	Classes : 09		
	signment	Formulation, optimal solu problem, formulation, op				· ·		lem, trave	ling	
MODULE-III	SEQUE	NCING AND REPLAC	EME	NT				Clas	ses:09	
ob shop sequer Replacement: Ir	icing, two ntroductio	, flow, shop sequencing, jobs through 'm' machir on: Replacement of items t of items that fail comple	nes. that de	eteriora	te with t	ime, when i	-			
MODULE-IV	THEOR	RY OF GAMES AND IN	IVEN'	TORY				Class	Classes: 09	
addle points, r nethod; Invento preak and multi	ectangula ory: Intro ple price able or c	duction, minimax (maxi r games without saddle duction, single item, dete breaks, shortages are not continuous variable, insta st, single period model.	points ermini allowe	, domir stic mo ed, stocl	nance pr dels, pu hastic m	inciple, mx rchase inve odels, dema	2 and 2xr ntory mod and may	games, lels with	graphica one pric	
				N				Class	ses : 09	
lemand and no	WAITIN	G LINES AND SIMUL	AIIO	1				Ciubb		

#### **Text Books:**

- J. K. Sharma, "Operations Research", Macmillan, 5<sup>th</sup> Edition, 2012.
   R. Pannerselvan, "Operations Research", 2<sup>nd</sup> Edition, PHI Publications, 2006.

#### **Reference Books:**

- 1. A. M. Natarajan, P. Balasubramani, A. Tamilarasi, "Operations Research", Pearson Education, 2013.
- 2. Maurice Saseini, ArhurYaspan, Lawrence Friedman, "Operations Research: Methods & Problems", 1st Edition. 1959.
- 3. Hamdy A. Taha, "Introduction to O.R", PHI, 8<sup>th</sup> Edition, 2013.
- 4. Harvey M.Wagner, "Operations Research", PHI Publications, 2<sup>nd</sup> Edition, 1980.

#### Web References:

- 1. http://people.brunel.ac.uk/~mastjjb/jeb/or/contents.html
- 2. https://pe.gatech.edu/degrees/online-masters-degrees/operations-research
- 3. http://nptel.ac.in/courses/112106134/1

#### **E-Text Book:**

1. http://www.pondiuni.edu.in/storage/dde/downloads/mbaii\_qt.pdf 2 http://www.ggu.ac.in/download/Class-Note14/Operation%20Research07.04.14.pdf

# PRODUCTION PLANNING AND CONTROL

	ode	Category	Но	ırs / W	/eek	Credits	Max	aximum Marks	
AMEB	52	Elective	L	Т	Р	С	CIA	SEE	Total
			3	1	-	3	30	70	100
Contact Clas	-	Tutorial Classes: Nil	Pı	ractica	l Clas	ses: Nil	Tot	al Class	ses: 45
I. Understar II. Apply for	nd the PPC recasting to	e the students to: C function in industrial man echniques for different type nal inventory control and ca	s of pro	oducts.					
MODULE-I	OVERVI	EW OF PRODUCTION F	PLANN	ING	CONT	ROL		Class	ses : 09
control, element	ts of produ	Dbjectives of production pla action control, types of pro- nization of department.							
MODULE-II FORECASTING								Class	ses : 09
	vant inven	ualitative methods and qu tory costs ABC analysis, V							
<b>MODULE-III</b>	INTRO	DUCTION TO MRP						Clas	ses:09
			а) IIT (	invento	ory an	d Jananese	concepts		ses:09
Introduction to I Routing, definit	MRP and I	DUCTION TO MRP ERP, LOB (Line of Balance ag procedure Route sheets, l brence with loading.			•	•	•	5.	
Introduction to I Routing, definit	MRP and ion, routin	ERP, LOB (Line of Balance og procedure Route sheets, l prence with loading.			•	•	•	s. proced	
Introduction to l Routing, definit Schedule, defini MODULE-IV	MRP and ion, routin ition, diffe SCHED cies, techr	ERP, LOB (Line of Balance og procedure Route sheets, l rence with loading. ULING niques, Standard scheduling	bill of r	nateria	l, facto	ors affecting	g routing	s. procedu Clas	ure, ses: 09
Introduction to l Routing, definit Schedule, defini MODULE-IV Scheduling Poli planning, exped	MRP and ion, routin ition, diffe SCHED cies, techr	ERP, LOB (Line of Balance og procedure Route sheets, l prence with loading. ULING niques, Standard scheduling rolling aspects.	bill of r	nateria	l, facto	ors affecting	g routing	s. procedu Clas unning, o	ure, ses: 09
Introduction to I Routing, definit: Schedule, defini MODULE-IV Scheduling Poli- planning, exped MODULE-V Dispatching: Ac	MRP and interpretended of the second	ERP, LOB (Line of Balance og procedure Route sheets, l prence with loading. ULING niques, Standard scheduling rolling aspects.	metho	nateria ds; Lir , follov	l, facto ne bala w up, c	ncing, aggre	g routing egate pla	clas Clas unning, o Class	ure, ses: 09 chase ses : 09
Introduction to I Routing, definit Schedule, definit MODULE-IV Scheduling Poli blanning, exped MODULE-V Dispatching: Ac	MRP and interpretended of the second	ERP, LOB (Line of Balance og procedure Route sheets, l prence with loading. ULING niques, Standard scheduling rolling aspects. CCHING	metho	nateria ds; Lir , follov	l, facto ne bala w up, c	ncing, aggre	g routing egate pla	clas Clas unning, o Class	ure, ses: 09 chase ses : 09
Introduction to I Routing, definit Schedule, definit MODULE-IV Scheduling Poli- planning, exped MODULE-V Dispatching: Ac functions, types Iext Books: 1. M. Mahajan	MRP and MRP an	ERP, LOB (Line of Balance og procedure Route sheets, l prence with loading. ULING niques, Standard scheduling rolling aspects. CCHING	pill of r metho pcedure er in pr Dhanp	nateria ds; Lir , follov oduction at Rai,	l, facto ne bala w up, c on plan	ncing, aggre	g routing egate pla eason for ontrol.	clas Clas unning, o Class	ure, ses: 09 chase ses : 09
Introduction to I Routing, definit Schedule, definit MODULE-IV Scheduling Poli- planning, exped MODULE-V Dispatching: Ac functions, types Iext Books: 1. M. Mahajan	MRP and MRP an	ERP, LOB (Line of Balance org procedure Route sheets, Interence with loading. ULING niques, Standard scheduling rolling aspects. CCHING dispatcher, dispatching pro- up, applications of compute ion Planning and Control",	pill of r metho pcedure er in pr Dhanp	nateria ds; Lir , follov oduction at Rai,	l, facto ne bala w up, c on plan	ncing, aggre	g routing egate pla eason for ontrol.	clas Clas unning, o Class	ure, ses: 09 chase ses : 09

## Web References:

1. http://nptel.ac.in/courses/112107143/

## E-Text Book:

1.http://ggnindia.dronacharya.info/ecedept/Downloads/QuestionBank/IIIsem/PRODUCTION%20PLANNING\_CONTROL.pdf

# PLANT LAYOUT AND MATERIAL HANDLING

Course Code AMEB53 Contact Classes	·	Category						imum Marks	
Contact Classes			L	urs / V T	P	Credits C		SEE	
		Elective	3	-	-	3	30	70	100
	s: 45	Tutorial Classes: Nil	P	ractica	al Class	ses: Nil		<b>Classe</b>	
<b>OBJECTIVES:</b>									
I. Plan Analyze II. Apply techni	e and de ques to	ble the students to: esign to improve manufactur evaluate and design materia ut and material handling in i	al hand	ling an					
MODULE-I	NTRO	DUCTION TO PLANT LA	YOU	Г				Classes	: 09
procedures, over	view o	ion of layout, advantages of the plant layout, proces ow up, comparison of produ	s layo	ut and	produ	ct layout: S			
MODULE-II HEURISTICS FOR PLANT LAYOUT								Classes	s : 09
assignment mode		out ALDEP, CORELAP, Ch and bound method.	CRAFT	, grou	p layou	it, fixed pos	ition lay	out, Qu	ladratic
MODULE- III MATERIAL HANDLING SYSTEMS								Classes: 09	
equipment, relation		andling systems, material a of material handling to plan			ciples.	Classificatio	n of ma	terial h	andling
MODULE- IV	BASIC	MATERIAL HANDLING	G SYS	<b>FEMS</b>				Classes	<b>:: 09</b>
Basic material h systems	andling	systems: Selection, materi	al hand	dling n	nethod,	path equipr	nent, fu	nction of	oriented
MODULE-V	METH	ODS TO MINIMIZE CO	ST OF	MAT	ERIAL	HANDLIN	G	Classes	s : 09
		ost of material handling, n material handling equipmen						ients, sa	afety ir
Text Books:									
		perations Management", PH e, "Aspects of Material hand				ications, 1 <sup>st</sup> E	Edition, 2	2013.	
Reference Books									
Edition, 2013.		IcLinnisJr, White, "Facility oduction and Operations Ma	·					oach", l	PHI, 1 <sup>s</sup>
Web References	:								
1. http://nptel.ac.	in/cour	ses/112106138/							
E-Text Book:		om/book/10.1007/978-1-349							

## FLIGHT CONTROL THEORY

OE - I								
Course Code	Category	Hours / Week			Credits	Ma	aximum	Marks
	Com	L	Т	Р	С	CIA	SEE	Total
AAEB53	Core	3	-	-	3	30	70	100
Contact Classes: 45	Tutorial Classes: Nil	Practical Classes: Nil Total Classes: 45					es: 45	

#### **OBJECTIVES:**

#### The course should enable the students to:

- I. Apply stability criteria to determine the stability of an aircraft and specify the aircraft time-domain and frequency-domain response specifications.
- II. Understand classical control theory in the frequency domain and modern control theory in the statespace are effectively mixed to provide the student with a modern view of systems theory.
- III. Design control techniques for aircraft control systems, and study some feedback control applications.
- IV. Study the controllability and observability of aerospace systems, and apply the modern control techniques to design enhanced flight control systems.

## MODULE-I INTRODUCTION TO CONTROL SYSTEMS

Classes: 10

Dynamical systems-principal constituents-input, output-process (plant)-block diagram representation. Inputs- control input, noise. Function of controls regulation (hold), tracking (command)-examples. Measure of effectiveness. Sensitivity of output to control input, noise and system parameters- robustness. Deterministic and stochastic control. Control in everyday life. The pervasiveness of control in nature, engineering and societal systems. The importance of study of control system. Need for stable, effective (responsive), robust control system. Modeling of dynamical systems by differential equations-system parameters. Examples from diverse fields. First and second order systems, higher order systems, single input single output systems, and multiple-input multiple-output.

## MODULE-II MATHEMATICAL MODELLING OF DYNAMIC SYSTEMS

Classes: 10

Control system performance- time domain description- output response to control inputs-- impulse and indicial response- characteristic parameters- significance- relation to system parameters- examples- first and second order linear systems, higher order systems. Synthesis of response to arbitrary input functions from impulse and indicial response. Review of Fourier transforms and Laplace transforms- inverse transforms- significance, applications to differential equations. 's' (Laplace) domain description of input-output relations- transfer function representation- system parameters- gain, poles and zeroes. Characteristic equation- significance- examples. Frequency and damping ratio of dominant poles. Relation of transfer functions to impulse response. Partial fraction decomposition of transfer functions-

Relation of transfer functions to impulse response. Partial fraction decomposition of transfer functionssignificance.

## MODULE -III STEADY STATE RESPONSE ANALYSIS

System type, steady state error, error constants- overall system stability. Application of feedback in stability augmentation, control augmentation, automatic control-examples. Composition, reduction of block diagrams of complex systems-rules and conventions. Control system components - sensors, transducers, servomotors, actuators, filters-modeling, transfer functions. Single-input single-output systems. Multiple input-multiple output systems, matrix transfer functions-examples. Types of control problems- the problem of analysis, control synthesis, system synthesis- examples- static control of aircraft. Extension to dynamic control. System identification from input output measurements importance.

Experimental determination of system transfer functions by frequency response measurements. Example. Frequency domain description- frequency response- gain and phase shift- significance- representation asymptotic (Bode) plots, polar (Nyquist) plots, frequency transfer functions. Characteristic parameters

Classes: 10

corner frequencies, resonant frequencies, peak gain, and bandwidth- significance. First and second order systems- extension to higher order systems.

#### MODULE-IV A IRCRAFT RESPONSE TO CONTROLS

Classes:07

Approximations to aircraft transfer functions, control surface actuators-review. Response of aircraft to elevator input, Response of aircraft to rudder input and Response of aircraft to aileron input to atmosphere. Need for automatic control. Auto pilots Stability augmentation systems-pitch damper and yaw damper.

#### MODULE -V FLYING QUALITIES OF AIRCRAFT

Classes: 08

Reversible and irreversible flight control systems. Flying qualities of aircraft-relation to airframe transfer function. Pilot's opinion ratings. Flying quality requirements- pole-zero, frequency response and time-response specifications. Displacement and rate feedback determination of gains conflict with pilot input s resolution-control augmentation systems- Full authority fly-by-wire. Auto Pilot-Normal acceleration, Turn rate, Pitch rate Commands-Applications.

#### **Text Books:**

- 1. Kuo, B.C., "Automatic Control Systems", Prentice Hall India, 1992.
- 2. Stevens, B.L. and Lewis, F.L., "Aircraft Control and Simulation", John Wiley, 1992.

#### **Reference Books:**

- 1. Mc Lean, D., "Automatic Flight Control Systems", Prentice Hall, 1990 J.
- 2. Bryson, A.E., "Control of Aircraft and Spacecraft", Princeton University Press, 1994.
- 3. E H J Pallett, Shawn Coyle, "Automatic Flight Control", 4th Edition, 2002.

#### E-Text Books:

- 1. https://www.e-booksdirectory.com/
- 2. https://www.aerospaceengineering.es/book/

# AIRFRAME STRUCTURAL DESIGN

OE - I									
Course Code	Category	Hours / Week			Credits	Ma	aximum	Marks	
		L	Т	Р	С	CIA	SEE	Total	
AAEB54	Elective	3	-	-	3	30	70	100	
Contact Classes: 45	<b>Tutorial Classes: Nil</b>	Practical Classes: Nil				Tota	tal Classes: 45		

#### **OBJECTIVES:**

#### The course should enable the students to:

- I. Familiarize students with the important issues and methodologies of aircraft design.
- II. Illustrate the process of aircraft synthesis as an outcome of the integration of the disciplines of aerodynamics, performance, stability and control, propulsion, structures and aero elasticity.
- III. Understand role and lay-out of main structural members of load carrying airframe components as well as the relevant basic design philosophies.
- IV. Develop the ability to function as a member of a team in a design setting; including the ability to conduct a peer review of the other team members.
- V. Familiarize students with Federal Aviation Regulations as a means for ensuring passenger safety

<b>MODULE-I</b>	INTRODUCTION AIRWORTHINESS REQUIREMENTS	Classes: 10
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Structural design and sizing- stages- Principal structural components of aircraft. Design requirementsstructural integrity, stiffness, service life. Constraints- baseline aerodynamic configuration, external loading, weight, operating conditions, conformity to government regulations. Design for durability, damage tolerance. Airworthiness requirements - loads, safety margins, material properties, methods of estimation- construction, operation, maintenance, training- procedures. Critical load conditions. Limit and ultimate loads- definition, significance. Aircraft materials- mechanical properties- design data- allowable, allowable bases. Failure theory. Flight loads- atmospheric, maneuver- construction of flight envelope

# MODULE-II EXTERNAL LOADS-ESTIMATION, FASTENERS AND STRUCTURAL JOINTS

Classes: 10

Wing loads- air load span wise distribution, effect of fuselage, engine nacelle, wing stores, control surfaces, landing, taxi, dynamic gust loads, wing weight distribution. Empennage loads- gust, maneuver, control surface. Fuselage loads- distribution of weight, fore body loads, after body loads, internal pressure, propulsion loads. Landing gear loads- landing conditions, ground handling loads, retraction loads. Miscellaneous loads. Airplane weight data, stiffness data, theories of failure.

Fasteners and fittings- role, significance, general design considerations, criteria for allowable strength. Margins of safety. Fastener systems, types, fastener information, dimensions, material, allowable strength-tensile, shear, bending, bearing, Rivets, bolts and screws, nuts- detail design considerations. Fastener selection. Fittings- lugs, bushings and bearings- loading, design and analysis. Joints- spliced, eccentric, gusset, welded, brazed, bonded- types, methods of joining, failure modes. Fatigue design considerations. Stress concentration- causes, methods of reduction. Fastener load distribution and by-pass load- severity factor, structural joint life prediction. Shim control and requirement.

MODULE -III	DESIGN OF WING, TAIL UNIT STRUCTURES	Classes: 10
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The wing- role- summary of wing loads, structural components- wing box, leading and trailing edges. Wing layout- location of spars, ailerons and flaps, rib spacing and direction, root rib bulkhead, span wise stiffeners, wing covers- skin-stringer panels, integrally stiffened panels, access holes, attachment of leading edge and trailing edge panels.

Spars- general rules of spar design. Ribs and bulkheads- rib spacing and arrangement. Wing root joints, carry through structure. Fighter wing design- problems with swept wings. Wing box, root rib bulkhead-

estimation of loads, stress analysis, design parameters, optimisation, sizing, margins of safety. Leading and trailing edge assembly- control surfaces, flaps- structure

## MODULE-IV DESIGN OF FUSELAGE, LANDING GEAR, ENGINE MOUNTS Classes:07

Function of fuselage- loading, general requirements. Ultimate strength of stiffened cylindrical structurereview, Principal structural components- skin and stringers, frame and floor beam, pressure bulkhead, wing and fuselage intersection- lay out, loading, stress analysis, sizing. Forward fuselage, aft fuselage structures, fuselage openings- windows, doors- design considerations.

Landing gear- purpose, types, general arrangement, loads- design considerations- ground handling, takeoff, landing, braking, pavement loading, support structure. Stowage and retraction, gear lock- kinematic design. Shock absorbers- function, types, components, operation, loads, materials, design. Wheels and brakes, tire selection. Engine mounts- types- wing pod, rear fuselage, tail, fuselage mount, loads, design considerations

# MODULE -V FATIGUE LIFE, DAMAGE TOLERANCE, FAIL-SAFE DESIGN- WEIGHT CONTROAND BALANCE

Classes: 08

Catastrophic effects of fatigue failure- examples- modes of failure- design criteria- fatigue stress, fatigue performance, fatigue life. Fatigue design philosophy- fail-safe, safe life. Service behaviour of aircraft structures- effect of physical and load environment design and of detail of fabrication Structural life-methods of estimation- the scatter factor- significance Fail-safe design- the concept, requirements, damage tolerance-estimation of fatigue strength

#### **Text Books:**

- Niu, M.C., Airframe Structural Design, second edition, Hongkong Conmlit Press, 1988, ISBN: 962-7128-09-0.
- 2. Niu, M.C., Airframe Stress Analysis and Sizing, second edition, Hongkong Conmlit Press, 1997, ISBN: 962-7128-08-2.

#### **Reference Books:**

1. Bruhn, E.H., Analysis and Design of Flight Vehicles Structures, Tri -state Offset Company, USA, 1965.

- 2. Peery, D.J, and Azar, J.J., Aircraft Structures, second edition, Mc Graw-Hill, N.Y., 1993.
- 3. Megson, T.H.G., Aircraft Structures for Engineering Students, Butterworth-Heinemann/ Elsevier, 2007. Fielding, J.P.,
- 4. Introduction to Aircraft Design, Cambridge University Press, 2005, ISBN: 0-521-657222-9

#### E-Text Books:

- 2. https://www.e-booksdirectory.com/
- 2. https://www.aerospaceengineering.es/book/

# MECHANICAL PROPERTIES OF MATERIALS

Course Code		Category	Но	irs / W	Veek	Credits	Maxim	um Ma	arks
AMEB54		Open	L	Т	Р	С	CIA	SEE	Total
		-	3	-	-	3	30	70	100
Contact Classes: OBJECTIVES:	: 45	Tutorial Classes: Nil	PI	actica	l Class	es: Nil	Tota	l Classe	es: 45
<ul> <li>The course should <ol> <li>Understand the alloys.</li> </ol> </li> <li>II. Understand the III. Interpret the box IV. Explore the measurement of the measurement of the statement of the</li></ul>	e physi e stage asis for aterial given	s of design process and evoluter material selection in engine property plots, database and	ition of ering de optimiz	materi esign tl ation t	als. hrough echniqu	case studies les to identif			
MODULE-I	STRU	<b>JCTURE OF METALS</b>						Classes	: 09
boundaries, effect of	of grain	callography, Miller indices, p n size on the properties, deter bying, types of solid solutions	minatic	n of g	rain size	e by differer	nt method	ls, cons	titution
MODULE-II	MAT	ERIAL SELECTION						Classes	s : 09
mechanical design, limits and material	materi indice : Diapl	etallic structure, metallic all al properties: surface and oth s, the selection procedure, sh aragms for pressure actuators	ner func nape fac	tional tor, Co	propert omputer	ies, the select r-aided select	ction stra	tegy, A d the str	ttribute ructural
MODULE-III	PRO	CESSES AND PROCESS	SELEC	TION	ſ			Classes	s: 09
process selection,	Rankir	s, classifying processes, the ag: process cost, Computer tape valves, Forming a silico	- aided	proce	ss selec	tion, suppo	rting inf	ormatio	n Case
MODULE-IV	DESI	GN PROCESS						Classes	s: 09
sections, multiple	Constra	Ashby method, micro-struct aints and objectives in mater s, role of materials in shaping	rial sele	ction,	optima	l selection v			
MODULE-V	MET	HODS TO MINIMIZE CO	ST OF	MAT	ERIAL	HANDLIN	1G	Classes	s : 09
systems, the eco-a materials and indus	attribut strial d	aterials and the environment es of materials, eco-selection esign: Introduction and syno- ocreate product personality.	on, Cas	se stuc	lies-Dri	nk containe	ers and	crash b	parriers.
								176	

#### **Text Books:**

M. F. Ashby, "Material Selection in Mechanical Design", Elsevier, 4<sup>th</sup> Edition, 2015.
 M.Ashby,K.Johnson, "Materials and Design", Lakshmi Publications, Elsevier, 3<sup>rd</sup> Edition, 2014.

#### **Reference Books:**

- 1. Kenneth G. Budinski, "Engineering Materials: Properties and Selection", PHI, 1<sup>st</sup> Edition, 2013.
- 2. J. G. Gerdeen, H. W. Lord, R. A. L., "Engineering Design with Polymers and Composites", CRC Press, 2<sup>nd</sup> Edition, 2011.

Web References:

1. http://nptel.ac.in/courses/112106138/

**E-Text Book:** 

1. https://accessengineeringlibrary.com/browse/precision-engineering

# AUTOMATION IN MANUFACTURING

Course Coo	le	Category	Hou	ırs / W	<b>eek</b>	Credits	Μ	aximur	n Marks
AMEB55		Elective	L	Т	Р	C	CIA	SEE	Total
		Tutorial Classes: Nil	3	-	-	3 sses: Nil	30	70 al Class	100
	28:45	Tutorial Classes: Nil	Pra	actical		sses: mi	106	ai Class	es: 45
I. Describe th II. Acquire the III. Classify aut	e basic funda tomate	ble the students to: c concepts of automation mental concepts of auto d material handling, aut c control systems and au	mated : omated	flow li   storag	nes a ge an	nd their and retrieval			
MODULE-I	INT	<b>RODUCTION AND</b>	MAN	UFAC	CTUI	RING OP	ERATI	ONS	Classes: 09
Automation pr	incipl	Facilities, Manufactur es and Strategies Mar and Mathematical Mc	nufactu	uring	Oper	ations, Pr	oduct/Pr	oductio	on Relationshi
MODULE-II	IND	USTRIAL CONTRO	DL SYS	STEN	I				Classes: 09
	ontinu	an Automated Syst aous versus Discrete							
MODULE-III	AUT	OMATED MANUE	ACTU	RINO	G SY	STEMS			Classes: 09
		ufacturing systems, e, Single Station Manr							
	СР		Y AN	DFL					
MODULE-IV		OUP TECHNOLOG NUFACTURING SY	STEN		EXI	DLL			Classes: 09
Part Families, F nd Flexible M	MA Parts ( Ianufa		ing, Pı nat is	AS roduct an FN	ion	Flow Ana			Manufacturing
Part Families, F nd Flexible M	MA Parts C Ianufa Plannir	<b>NUFACTURING SY</b> Classification and cod acturing Systems: Wh	ing, Pr nat is n issue:	AS roduct an FN s.	ion	Flow Ana			Manufacturing
Part Families, F nd Flexible M penefits, FMS P MODULE-V Process Planni Manufacturing	MA Parts C Ianufa Plannir Man ing, C , Adv	NUFACTURING SY Classification and cod acturing Systems: Wh and Implementation	ing, Pr nat is n issue: <b>Syster</b> eess Pl	AS roduct an FN s. n annin	ion I AS,	Flow Ana FMS Con	nponents Engine	s, FMS	Manufacturing S Applications Classes: 09 nd Design fo
Part Families, F nd Flexible M enefits, FMS P MODULE-V Process Planni Manufacturing	MA Parts C Ianufa Plannir Man ing, C , Adv	NUFACTURING SY Classification and cod acturing Systems: Wh ag and Implementation nufacturing Support Computer Aided Proc vanced Manufacturin	ing, Pr nat is n issue: <b>Syster</b> eess Pl	AS roduct an FN s. n annin	ion I AS,	Flow Ana FMS Con	nponents Engine	s, FMS	Manufacturing S Applications Classes: 09 nd Design fo

- 1. Tien-Chien Chang, Richard A. Wysk, Hsu-Pin Wang, "Computer Aided Manufacturing", Pearson 1<sup>st</sup> Edition, 2009.
- 2. R Thomas Wright, Michael Berkeihiser, "Manufacturing and Automation Technology", Good Heart/Willcox Publishers, 1<sup>st</sup> Edition, 2013.

## Web References:

1.https://www3.nd.edu/~manufact/MPEM\_pdf\_files/Ch14.pdf

2. http://nptel.ac.in/courses/112102011

## **E-Text Book:**

1. https://docs.google.com/file/d/0B7uir\_9DoCLFaGduckFqQmcwUnc/edit?usp=drive 2.https://lehrerfortbilduw.de/faecher/nwt/fb/atechnik/grundlagen/en/kapitel/563060\_Fundamentals\_of\_ automation\_technology.pdf

## **REMOTE SENSING AND GIS**

Course Code	9	Category	Но	ours / W	eek	Credits	Max	kimum N	Iarks
	-		L	Т	Р	C	CIA	SEE	Total
ACEB50		Elective	3	-	-	3	30	70	100
<b>Contact Classes</b>	: 45	<b>Tutorial Classes: Nil</b>	F	Practica	l Class	es: Nil	Tot	al Class	es: 45
<ul><li>I. Understand th</li><li>II. Introduce the</li><li>III. Provide an explanation</li></ul>	e Phot studen posure	ole the students to: ogrammetric techniques, of ts to the basic concepts an to GIS and its practical ap interactions in the atmospl	d princi	ples of v ons in Ci	various vil Eng	components gineering.		te sensin	g.
MODULE - I	INTR	ODUCTION TO PHOT	OGRA	MMET	RY			Class	ses: 09
on single vertical	aeria	ial photograph, geometry l photograph, Height me oints, parallax measureme	asureme	ent base	d on r	elief displa			
MODULE -II	REM	OTE SENSING						Class	ses: 09
spectrum, remote features and atmo	sensii ospher nce, in	ndation of remote sensin ng terminology and units e, resolution, sensors and terpretation for terrain eva	. Energ d satelli	y resou te visua	rces, ei il interj	nergy intera pretation teo	ctions w	rith earth , basic e	surface lements
MODULE - III		GRAPHIC INFORMAT A REPRESENTATION	TON SY	YSTEM	AND	TYPES OF	1	Class	ses: 09
GIS, A theoretical Data collection an	frame d inpu and so	t overview, data input and canning, Raster GIS, Vect	l output.	Keyboa	ard entr	y and coord	inate geo	metry pr	ocedure
MODULE - IV	GIS S	PATIAL ANALYSIS						Class	ses: 09
		Methods(CAM), Visual A erview of the data maniputer of the data ma							
MODULE - V	WAT	ER RESOURCES APPI	LICATI	ONS				Class	ses: 09

#### **Text Books:**

- 1. Remote Sensing and GIS by B.Bhatta, Oxford University Press, New Delhi.
- 2. Fundamentals of remote sensing by Gorge Joseph , Universities press, Hyderabad.

#### **Reference Books:**

- 1. LRA Narayana, "Remote Sensing and its applications", University Press 1999.
- 2. S.Kumar, "Basics of Remote Sensing & GIS", Laxmi Publications.
- 3. M.Anji Reddy, "Remote Sensing and GIS", B.S. Pubiliications, New Delhi.
- 4. Tsung Chang, "GIS", TMH Publications & Co.,

#### Web References:

- 1. https://nptel.ac.in/courses/105103193/
- 2. https://nptel.ac.in/courses/121107009/
- 3. https://nptel.ac.in/courses/105108077/

#### **E-Text Books:**

1.https://nptel.ac.in/content/storage2/nptel\_data3/html/mhrd/ict/text/105107160/lec20.pdf

#### OE – I **Course Code** Category Hours / Week Credits **Maximum Marks** L Т Р С CIA SEE Total ACEB51 Elective 3 3 30 70 100 \_ \_ **Contact Classes: 45 Tutorial Classes: Nil Practical Classes: Nil Total Classes: 45 OBJECTIVES:** The course should enable the students to: I. Understand the various safety concepts and requirements applied to construction projects. II. Study the of construction accidents, safety programmes, contractual obligations, and design for safety. III. Understand the safety and health of persons at work in connection with the use of plant and machinery. IV. A structured management approach to control safety risks in operations. **CONSTRUCTION ACCIDENTS MODULE - I** Classes: 09 Accidents and their Causes - Human Factors in Construction Safety - Costs of Construction Injuries -Occupational and Safety Hazard Assessment - Legal Implications -The introduction of OH&S management system. **MODULE -II** SAFETY PROGRAMMES Classes: 09 Problem Areas in Construction Safety - Elements of an Effective Safety Programme - Job-Site Safety Assessment - Safety Meetings - Safety Incentives. MODULE - III CONTRACTUAL OBLIGATIONS Classes: 09 Safety in Construction Contracts – Substance Abuse – Safety Record Keeping Comparison of Actions and Laws - Agreements, Subject Matter, Violation, Appointment of Arbitrators, Conditions of Arbitration – Powers and Duties of Arbitrator. **MODULE - IV DESIGNING FOR SAFETY** Classes: 09 Safety Culture - Safe Workers - Safety and First Line Supervisors - Safety and Middle Managers - Top Management Practices, Company Activities and Safety - Safety Personnel - Sub contractual Obligation -Project Coordination and Safety Procedures – Workers Compensation. MODULE - V OWNERS' AND DESIGNERS' OUTLOOK Classes: 09 Owner's responsibility for safely – Owner preparedness – Role of designer in ensuring safety – Safety clause in design document. **Text Books:** 1. Raymond Elliot Levitt and Nancy Morsesamelson "Construction Safety Management" copyright materials, Wiley: 2<sup>nd</sup> Edition, 1993. 2. Charles D. Reese, "occupational health and safety", CRC Press, 2003.

## PROJECT SAFETY MANAGEMENT

1. Jimmy W. Hinze, "Construction Safety", Prentice Hall Inc., 1997.

2. Richard J. Coble, Jimmie Hinze and Theo C. Haupt, Construction Safety and Tamilnadu Factory Act, Department of Inspectorate of factories, Tamilnadu. Health Management, Prentice Hall Inc., 2001.

## Web References:

1. https://nptel.ac.in/content/storage2/courses/114106039/Tutorial%2012%20key.pdf

2. https://nptel.ac.in/content/storage2/nptel\_data3/html/mhrd/ict/text/114106039/lec36.pdf

#### **E-Text Books:**

1. https://safetyrisk.net/free-safety-ebooks/

2. https://boilersinfo.com/fire-safety-management-handbook-3rd-edition/

## **COMPUTER ARCHITECTURE**

Course Cod	e	Category	Ho	urs / W	eek	Credits	Ma	aximum I	Marks
			L	Т	Р	С	CIA	SEE	Total
ACSB32		Elective	3	-	-	3	30	70	100
<b>Contact Classe</b>	s: 45	Tutorial Classes: Nil	P	ractica	l Class	es: Nil	Tota	al Classes	: 45
<ul><li>I. Understand t</li><li>II. Study the ass</li><li>III. Design a sim</li><li>IV. Study the ba</li></ul>	he orga sembly ple con	le the students to: nization and architecture of language program executi nputer using hardwired an ponents of computer syste utput organization, memor	on, inst d micro ems besi	ruction progra	format mmed compu	and instruc control methiter arithme	tion cycl hods. tic.	e.	
MODULE - I	INTE	RODUCTION TO CO	MPUT	ER O	RGAN	IZATION	N	Clas	ses: 09
output subsystem	organiz	ation, CPU organization, zation and interfacing, a s imple instruction set archi	simple o	comput					
MODULE -II	ORG	ANIZATION OF A C	OMPU	U <b>TER</b>				Clas	sses: 09
		r transfer language, regist perations, shift micro oper					fers, arit	hmetic mi	cro
MODULE -III	CPU	AND COMPUTER A	RITH	METI	С			Clas	sses: 09
addressing modes	, data tr	cycle, data representation ransfer and manipulation, j dition and subtraction, flo	program	n contro	ol.		-	-	-
MODULE -IV	INPU	T-OUTPUT ORGANI	ZATIO	N				Clas	sses: 09
nput or output o nterrupt, direct m		tion: Input or output Inter access.	rface, a	synchro	onous d	lata transfer	, modes	of transfe	er, priorit
MODULE -V	MEN	IORY ORGANIZATI	ON					Clas	sses: 09
		Memory hierarchy, mair ; Pipeline: Parallel process					associati	ve memo	ory, cach
<b>Fext Books:</b>									
	nnessy,	omputer Systems Architec "Computer Organization						face", Mo	organ

- 1. John. P. Hayes, "Computer System Architecture", McGraw-Hill, 3<sup>rd</sup> Edition, 1998.
- 2. Carl Hamacher, Zvonko G Vranesic, Safwat G Zaky, "Computer Organization", McGraw-Hill, 5<sup>th</sup> Edition, 2002.
- 3. William Stallings, "Computer Organization and Architecture", Pearson Edition, 8th Edition, 2010.

#### Web References:

- 1. https://www.tutorialspoint.com/computer\_logical\_organization/
- 2. https://www.courseera.org/learn/comparch
- 3. https://www.cssimplified.com/.../computer-organization-and-assembly-language-programming

#### **E-Text Books:**

- 1. https://www.groupes.polymtl.ca/inf2610/.../ComputerSystemBook.pdf
- 2. https://www.cse.hcmut.edu.vn/~vtphuong/KTMT/Slides/TextBookFull.pdf

# ANALYSIS OF ALGORITHMS AND DESIGN

<b>Course Code</b>	Category	Ho	ours / `	Week	Credits	Ma	ximum N	<b>Aarks</b>
A CED 22		L	Т	Р	С	CIA	SEE	Total
ACSB33	Elective	3	-	-	3	30	70	100
Contact Classes: 45	<b>Tutorial Classes: Nil</b>	P	ractica	al Class	es: Nil	Tota	al Classes	s: 45
programs. II. Solve problems usin III. Choose the appropri IV. Solve problems usin	ble the students to: ice of data structures and ng data structures such as iate data structure and al ng algorithm design metl ing, branch and bound, b	s bina Igorith hods s	ry sea im des such as	ch trees ign met the div	s, and graph hod for a sp	s. ecified ap	plication	
MODULE -I INTRO	ODUCTION						Cla	usses: 09
	de for expressing alg Complexity, Asymptotic							
MODULE -II DIVID	DE AND CONQUER						Cla	asses: 09
Divide and Conquer: Genultiplication.	eneral method, application	ons: H	Binary	search,	quick sort,	merge so	ort, Strass	en's matr
MODULE -III TRAV	ERSAL TECHNIQUE	S AN	D GR	EEDY	METHOD		Cla	asses: 09
depth first search, conne	binary tree traversal algo cted components, biconr general method, job sec	nected	l comp	onents.				
•	MIC PROGRAMMIN	G					Cla	asses: 09
	The general method, nairs shortest paths proble		chain	multip	lication, op	timal bin	ary searc	h trees, 0
MODULE -V BRAN	CH AND BOUND, BA	CKT	RACK	ING			Cla	sses: 09
Branch and bound: Th method, the 8 queens pro	e general method, trav oblem, graph coloring.	vellin	g sale	esperso	n problem	; Backtra	acking: ٦	The gener
Text Books:								
	Sahni, Sanguthevar Raja Edition, 2015.	asekha	aran, "		nentals of Co alysis Of Co	•	Algorithm	IS,

- 1. Levitin A, "Introduction to the Design and Analysis of Algorithms", Pearson Education, 3<sup>rd</sup> Edition, 2012.
- 2. Goodrich, M. T. R Tamassia, "Algorithm Design Foundations Analysis and Internet Examples", John Wiley and Sons, 1<sup>st</sup> Edition, 2001.
- 3. Base Sara Allen Vangelder, "Computer Algorithms Introduction to Design and Analysis", Pearson, 3<sup>rd</sup> Edition, 1999.

## Web References:

- 1. http://www.personal.kent.edu/~rmuhamma/Algorithms/algorithm.html
- 2. http://openclassroom.stanford.edu/MainFolder/CoursePage.php?course=IntroToAlgorithms
- 3. http://www.facweb.iitkgp.ernet.in/~sourav/daa.html

#### **E-Text Books:**

 $1.http://ebook/com/item/introduction_to\_the\_design\_and\_analysis\_of\_algorithms\_3rd\_editionananylevitin/$ 

2. https://drive.google.com/file/d/0B\_Y1VbyboEDBTDVxVXpVbnk4TVE/edit?pref=2&pli=1

3. http://www.amazon.com/Computer-Algorithms-Introduction-Design-Analysis/dp/0201612445

# **RELATIONAL DATABASE MANAGEMENT SYSTEMS**

Course Code	Category	Ho	urs / V	Veek	Credits	M	aximum	Marks
		L	Т	Р	С	CIA	SEE	Total
ACSB34	Elective	3	-	-	3	30	70	100
Contact Classes: 45	Tutorial Classes: Nil	Pr	actica	l Class	es: Nil	To	tal Class	es: 45
<ul> <li>II. Design databases u</li> <li>III. Construct database</li> <li>IV. Understand the con</li> <li>V. Learn how to evalu</li> <li>MODULE -I</li> <li>CON</li> <li>Introduction to Database</li> </ul>	e of database management a sing data modeling and Lo queries using relational alg cept of a database transact ate a set of queries in query <b>NCEPTUAL MODELING</b> ses and Database Managem	gical c gebra <i>a</i> ion and y proc <b>G INT</b> nent S	latabas and cal d relate essing RODU ystem	se desig lculus a ed conc UCTIO - Datab	n techniques nd SQL. urrent, recov N pase system A	very facil	ities. Class ons Adva	es: 09 untages of
DDL-DML - Database	m - Data Models – Instar Users and Administrator -	Databa				ita - Dat		
MODULE -II RE	LATIONAL APPROAC	H					Class	es: 09
ה הוצורסט הבאר האומים האומים	ER diagrams – Attributes	and F	Entitv	Sets –	Relationshir	os and R	elationsh	ip Sets –
Constraints - Keys - Features- Database De	ER diagrams – Attributes Design Issues - Entity-Re sign with ER model - Data L QUERY - BASICS, R	elatior base E	nship Design	Diagran for Ba	n- Weak Er nking Enterp	ntity Set	s - Exter	
Constraints - Keys - Features- Database De MODULE -III SQ Introduction to the Rela Integrity Constraints – Introduction to SQL- D	Design Issues - Entity-Resign with ER model - Data	elatior base D DBM f RDE Relat Data N	nship Design S - NC BMS - ional A Manipu	Diagran for Bar <b>RMAI</b> Integrit Algebra	n- Weak Ernking Enterp LIZATION y Constraint and Calculu Commands, 2	ntity Sets orise. s over Re s. Basic Str	s - Exter Class elations – ucture, S	et operatio
Constraints - Keys - Features- Database De MODULE -III SQ Introduction to the Rela Integrity Constraints – Introduction to SQL- D Aggregate Operations - Embedded SQL	Design Issues - Entity-Resign with ER model - Data L QUERY - BASICS, R ational Model – Structure o Querying Relational Data - ata Definition commands,	elation base D DBM f RDE Relat Data N ies an	nship Design S - NC BMS - ional A Manipu d corre	Diagran for Bar <b>RMAI</b> Integrit Algebra	n- Weak Ernking Enterp LIZATION y Constraint and Calculu Commands, 2	ntity Sets orise. s over Re s. Basic Str	s - Exter Class elations – ucture, So s, views ,'	et operatio
Constraints - Keys - Features- Database DeMODULE -IIISQIntroduction to the Rela Integrity Constraints -Introduction to SQL- D Aggregate Operations - Embedded SQLMODULE -IVTRAFunctional Dependencies set of dependencies, clo Design- Problems Caus Join Decomposition - I	Design Issues - Entity-Resign with ER model - Data L QUERY - BASICS, R ational Model – Structure of Querying Relational Data - ata Definition commands, Join operations - Sub quer	elation base D DBM f RDE Relat Data M ies and MENT constitution	Aship Design Design S - NC BMS - ional A Manipu d correct Manipu d correct ons, Tr of dep ons – I osition	Diagran for Bar <b>PRMAI</b> Integrit Algebra ulation ( elated q ivial an pendence Problem	n- Weak Er nking Enterp LIZATION y Constraint and Calculu Commands, T ueries, SQL d Non trivial ties- Schema n Related to l	tity Sets orise. s over Res s. Basic Str functions	s - Exter Class elations – ucture, Se s, views ,' Class encies, cle encies, cle ent in Da osition –	et operation Triggers, es: 09 osure of a atabase Lossless
Constraints - Keys - Features- Database De MODULE -III SQ Introduction to the Rela Integrity Constraints – Introduction to SQL- D Aggregate Operations - Embedded SQL MODULE -IV TRA Functional Dependenci set of dependencies, clo Design- Problems Caus Join Decomposition – I BCNF –Multi valued D	Design Issues - Entity-Resign with ER model - Data L QUERY - BASICS , R tional Model – Structure o Querying Relational Data - ata Definition commands, Join operations - Sub quer NSACTION MANAGEN es– Introduction , Basic De- psure of attributes, irreducil sed by Redundancy Decom Dependency Preserving De-	elation base D DBM f RDE Relat Data N ties and ties and t	Aship Design Design S - NC BMS - ional A Manipu d correct ons, Tr of dep ons, Tr of dep ons – I osition orm.	Diagran for Bar ORMAI Integrit Algebra alation ( elated q ivial an pendenc Problem - FIRS	n- Weak Er nking Enterp LIZATION y Constraint: and Calculu Commands, T ueries, SQL d Non trivial ies- Schema n Related to I T, SECOND	tity Sets orise. s over Res s. Basic Str functions	s - Exter Class elations – ucture, Se s, views ,' Class encies, clo nent in Da psition – Normal	et operation Triggers, es: 09 osure of a atabase Lossless

#### **Text Books:**

1. Abraham Silberschatz, Henry F. Korth, S. Sudarshan, "Database System Concepts", McGraw-Hill, 6<sup>th</sup> Edition, 2017.

#### **Reference Books:**

- 1. Ramez Elmasri, Shamkant B. Navathe, "Fundamental Database Systems", Pearson Education, 6<sup>th</sup> Edition, 2014.
- 2. Raghu Ramakrishnan, "Database Management System", Tata McGraw-Hill Publishing Company, 3<sup>rd</sup> Edition, 2007.
- 3. Hector Garcia Molina, Jeffrey D. Ullman, Jennifer Widom, "Database System Implementation", Pearson Education, United States, 1<sup>st</sup> Edition, 2000.
- 4. Peter Rob, Corlos Coronel, "Database System, Design, Implementation and Management", Thompson Learning Course Technology, 5<sup>th</sup> Edition, 2003.

#### Web References:

- 1. https://www.youtube.com/results?search\_query=DBMS+onluine+classes
- 2. http://www.w3schools.in/dbms/
- 3. http://beginnersbook.com/2015/04/dbms-tutorial/

#### **E-Text Books:**

- 1. http://www.e-booksdirectory.com/details.php?ebook=10166
- 2. http://www.e-booksdirectory.com/details.php?ebook=7400re
- 3. https://docs.google.com/file/d/0B9aJA\_iV4kHYM2dieHZhMHhyRVE/edit

#### MOOC Course

- 1. https://onlinecourses.nptel.ac.in/noc18\_cs15/preview
- https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-830-database-systems-fall-2010/

# ADVANCED DATA STRUCTURES

Course Code	Cotogowy	T	[ours /	Woolz	Credits	٦.4	aximum M	arka
Course Coue	Category		T	Р	Creats	CIA	SEE	Total
AITB30	Elective	3	-	-	3	30	<b>3EE</b> 70	100
Contact Classes: 45	Tutorial Classes: Nil	-	Practic	al Class	-		tal Classe	
II. Understand diction III. Comprehension of IV. Understand balance	ble the students to: ic data structures and techn aries, hashing mechanisms heaps, priority queues and i ed trees and their operations and pattern matching algor	and s its op s.	skip list eration	s for fas		ieval.		
MODULE -I	VERVIEW OF DATA ST	TRU	CTUR	ES			Class	es: 09
	ce analysis: Time comple The list ADT, Stack ADT,							
MODULE –II D	ICTIONARIES, HASH 1	<b>FABI</b>	LES				Class	es: 09
Hash table representat	t representation, Skip list ion, hash functions, collis ing, double hashing, rehash	ion r	resolution	on - sep	oarate chair	ning, oper	n addressin	ng - linea
MODULE -III P	<b>RIORITY QUEUES</b>						Class	es: 09
	nition, ADT, Realizing a letting- Model for external so							pplication
MODULE -IV S	EARCH TREES						Class	es: 09
ADT, Balance factor, O	Definition, ADT, Operation Operations – Insertion, Deletions - insertion, deletion, see	etion	, Search	ning, Inti	roduction to	$\mathbf{Red} - \mathbf{B}$		
MODULE -V P	ATTERN MATCHING A	AND	TRIES	}			Class	es: 09
	ithms - the Boyer - Moo digital search tree, Binary t		0			rris - Pra	tt algorith	m. Tries
Text Books:								
Universities Press I 2. G.A. V.Pai, "Data S 3. Richard F Gilberg,	artaj Sahni, Sanguthevar Private Limited, India, 2 <sup>nd</sup> E Structures and Algorithms" Behrouz A Forouzan, "Da Press (India) Ltd, 2 <sup>nd</sup> Editi	Editio , Tata ata Si	n, 2008 a McGr tructure	8. aw Hill,	New Delhi	, 1 <sup>st</sup> Editie	on, 2008.	

- 1. D. Samanta, "Classic Data Structures", Prentice Hall of India Private Limited, 2<sup>nd</sup> Edition, 2003.
- 2. Aho, Hop craft, Ullman, "Design and Analysis of Computer Algorithms", Pearson Education India, 1<sup>st</sup> Edition, 1998.
- 3. Goodman, Hedetniemi, "Introduction to Design and Analysis of Algorithms", Tata McGraw Hill, New Delhi, India, 1<sup>st</sup> Edition, 2002.
- 4. Adam Drozdek, "Data Structures and Algorithms in C++", Thomson Course Technology, 3<sup>rd</sup> Edition, 2005.
- 5. M. T. Goodrich, R. Tomassia, "Data structures and Algorithms in Java", Wiley India, 3<sup>rd</sup> Edition, 2011.

#### Web References:

- 5. https://www.tutorialspoint.com/data\_structures\_algorithms/data\_structures\_basics.htm
- 6. https://www.geeksforgeeks.org/data-structures/
- 7. http://www.nptelvideos.in/2012/11/data-structures-and-algorithms.html

#### **E-Text Books:**

- 1. https://pdfs.semanticscholar.org/19ec/55ed703eb24e1d98a4abd1a15387281cc0f8.pdf
- 2. https://www.academia.edu/35961658/Data.Structures.A.Pseudocode.Approach.with.C.2nd.edition\_1\_.pdf
- 3. https://sonucgn.files.wordpress.com/2018/01/data-structures-by-d-samantha.pdf

#### **MOOC Course**

- 1. https://nptel.ac.in/courses/106103069/
- 2. https://www.coursera.org/learn/data-structures
- 3. https://www.edureka.co/blog/data-structures-algorithms-in-java/
- 4. https://www.edx.org/micromasters/ucsandiegox-algorithms-and-data-structures

# DATA COMMUNICATIONS AND NETWORKS

<b>Course Code</b>	Category	Н	ours / W	eek	Credits	Max	imum M	larks
AITB31	Elective	L	Т	Р	С	CIA	SEE	Tota
		3	-	-	3	30	70	100
Contact Classes: 45	<b>Tutorial Classes: Nil</b>	I	Practical	Classes	s: Nil	Tot	al Class	es:45
II. Understand the ba III. Provide an opport	ble the students to: standing of modern netwo sics and challenges of ne unity to do network progre reation of the protocols the	twork o rammin	communi ng using T	cation. FCP/IP.	-	perform	ance per	spective
MODULE - I DATA	COMMUNICATIONS	5					Classe	s: 09
	a of Data flow, Netwo and Standards, ISO / O							
MODULE – II THE I	PHYSICAL LAYER						Classe	s: 09
Fransmission modes, S Virtual Circuit Network	witching, Circuit Switc s.	ched N	letworks,	Transr	nission Me	edia, Da	tagram N	Jetwork
MODULE – III THE	E DATALINK LAYER						Classe	s: 09
	and Error – Detection and Error – Detection and Error – Detection and Error and Error and Error and Error and E						nming co	de, Flov
MODULE – IV THE N	NETWORK LAYER						Classe	s: 09
	ternetworking, Tunnelin ticast Routing Protocols	ıg, Ad	dress ma	pping,	ICMP, IGN	IP, Forv	varding,	Uni-Ca
MODULE – V THE	FRANSPORT AND AF	PPLIC	ATION I	LAYER	L		Classe	s: 09
Introduction, client serv	er programming, WWW	(World	d Wide W	Veb) and	HTTP (Hy	per Text	Transfe	r
System), SNMP (Simpl	Transfer Protocol), E-MA e Network Management , DNS(Domain Naming	Protoc	ol). Intro					
Text Books:	Ť							
2012.	uzan, "Data Communica baum, David.j.Wetherall			C				

- Douglas E. Comer "Internetworking with TCP/IP ", Prentice-Hall, 5<sup>th</sup> Edition, 2011.
   Peterson, Davie, Elsevier "Computer Networks", 5<sup>th</sup> Edition, 2011
- 3. Comer, "Computer Networks and Internets with Internet Applications", 4th Edition, 2004.
- 4. Chawan- Hwa Wu, Irwin, "Introduction to Computer Networks and Cyber Security", CRC publications, 2014.

#### Web References:

- 1. http://computer.howstuffworks.com/computer-networking-channel.htm
- 2. http://www.ietf.org
- 3. http://www.rfc-editor.org/
- 4. https://technet.microsoft.com/en-us/network/default.aspx

#### **E-Text Books:**

- 1. http://www.freebookcentre.net/networking-books-download/Lecture-Notes-on-Computer-Networks.html
- 2. http://www.freebookcentre.net/networking-books-download/Introduction-to-Computer-Networks.html

#### **MOOC Course**

- https://www.mooc-list.com/course/networking-introduction-computer-networking-stanford-1. university
- 2. https://lagunita.stanford.edu/courses/Engineering/Networking/Winter2014/about.

# **NETWORK SECURITY**

OE - II	<u> </u>			/	7	a			
Course Code		Category		urs / V		Credits	-	um Mar	T
AITB32		Elective	L 3	T -	P -	C 3	CIA 30	<b>SEE</b> 70	<b>Total</b> 100
<b>Contact Classes:</b>	45	Tutorial Classes: Nil	Practical Classes: Nil				Tota	al Classe	s: 45
<ul><li>II. Understand var</li><li>III. Apply authentic</li><li>IV. Analyze the apply</li></ul>	catego ious cr cation plicatio	e the students to: pries of threats to compute cyptographic algorithms ar functions for providing eff on protocols to provide we thics in the information se	nd be fai fective s b secur	miliar security ity.	with pu	blic-key cry	ptograph	y.	
MODULE-I	ATT	ACKS ON COMPUTER	S AND	СОМ	PUTE	R SECURI	ГҮ	Classes	: 09
principles of securi security; Cryptogra	ity, tyr aphy	nd computer security: In bes of security attacks, se concepts and techniques techniques, encryption and	curity s : Intro	ervices duction	s, secur , plain	ity mechani text and	ism, a mo cipher to	odel for a ext, subs	network stitution
MODULE-II	SYM	METRIC AND ASYMM	ETRIC	C KEY	CIPH	ERS		Classes	: 09
stream ciphers, and	place	Block cipher principles and ment of encryption function algorithms (RSA Diffie-H	on, key	distrib					
MODULE-III		SAGE AUTHENTICAT	ION AI	LGOR	ITHM	AND HAS	H	Classes	: 09
Message authentic authentication code		algorithm and hash fund	ctions:	Auther	ntication	n requireme	ents, func	ctions, n	nessage
Hash functions: H Kerberos, X.509 au		unctions, secure hash a cation service.	lgorithr	n, dig	ital sig	natures. A	uthenticat	ion app	lication
MODULE-IV	E-MA	AIL SECURITY						Classes	: 09
IP Security: IP se	curity	ood Privacy; S/MIME overview, IP security a ity associations, key mana		-	ıthentic	ation heade	er, encaps	sulating	security
MODULE-V	WEB	SECURITY						Classes	: 09
transaction, Intruders; Virus and	d firev	ity considerations, secure valls: Intruders, intrusion design principles; Types	detectio	on pass			•		
Text Books									
		ryptography and Network graphy and Network Secu						2005.	

- 1. C K Shymala, N Harini, Dr. T R Padmanabhan, "Cryptography and Network Security", Wiley India, 1<sup>st</sup> Edition, 2016.
- 2. Behrouz A. Forouzan Debdeep Mukhopadhyay, "Cryptography and Network Security", McGraw-Hill, 2<sup>nd</sup> Edition, 2010.

#### Web References

- 1. http://bookboon.com/en/search?q=INFORMATION+SECURITY
- https://books.google.co.in/books/about/Cryptography\_Network\_Security\_Sie\_2E.html?id=Kokjwdf0E7Q C
- 3. https://books.google.co.in/books/about/Information\_Security.html?id=Bh45pU0\_E\_4C

#### **E-Text Books**

- 1. https://books.google.co.in/books/about/Information\_Security.html
- 2. http://www.amazon.in/Cryptography-Network-Security-Behrouz-Forouzan/dp/007070208X

# SOFT SKILLS AND INTERPERSONAL COMMUNICATION

0000000	ode	Category	Ho	ours / W	eek	Credits	Ma	<b>ximum</b> 1	Marks
AHSB1	Q	Elective	L	Т	Р	С	CIA	SEE	Tota
Ansdi	0	Elective	3	-	-	3	30	70	100
<b>Contact Class</b>	ses: 45	<b>Tutorial Classes: Nil</b>	F	Practical	<b>Class</b>	es: Nil	Tota	l Classes	s: 45
I. Commu II. Use the III. Develop	<b>buld enal</b> nicate in a four langue the art of	<b>ble the students to:</b> a comprehensible English acc age skills i.e., Listening, Spe interpersonal communication erstanding of soft skills result	aking, R n skills t	Reading a to avail the	nd Writ e globa	l opportunitie	S		
MODULE-I	SOFT S	SKILLS						Classe	es: 09
		on – Definition and Significa f; Setting Goals; Positivity an							of Sof
MODULE -II	EFFEC	TIVENESS OF SOFT SKI	LLS					Classe	es: 09
Methods, Strateg	ties and Es	ng, Speaking, Reading and V sential tips for effective publ							
Sounds of Englis		sounds and constant sounds, Taking notes while listening t					contraction		es: 09
Sounds of Englis Listening for info	ormation, '		to lectur	es (use of	Diction	nary).	contraction		
Sounds of Englis Listening for info	ormation, ' n: Importa	Taking notes while listening t	to lectur	es (use of	Diction	nary).	contraction		ons tags
Listening for info Group Discussion MODULE-IV Interpersonal co	n: Importa <b>VERB</b> mmunicat oximity; (	Taking notes while listening t nce, Planning, Elements, Ski <b>AL AND NON-VERBAL CO</b> ion-verbal and nonverbal e Conversation skills, Critical	to lectur lls, Effec OMMU tiquette;	es (use of ctively di <b>NICATI</b> ; Body 1	E Diction sagreein ON anguage	nary). ng, Initiating. e, grapevine,	Postures,	ns, questio Classe Gestures	ons tags es: 09
Sounds of Englis Listening for info Group Discussion <b>MODULE-IV</b> Interpersonal co expressions, Pro-	ormation, ' n: Importa VERBA mmunicat oximity; ( d Manager	Taking notes while listening t nce, Planning, Elements, Ski <b>AL AND NON-VERBAL CO</b> ion-verbal and nonverbal e Conversation skills, Critical	to lectur lls, Effec OMMU tiquette; l thinki	es (use of ctively di <b>NICATI</b> ; Body 1 ng, Tear	E Diction sagreein ON anguage	nary). ng, Initiating. e, grapevine,	Postures,	ns, questio Classe Gestures	es: 09 , Facia Stress
Sounds of Englis Listening for info Group Discussion <b>MODULE-IV</b> Interpersonal co expressions, Pro- Measurement and <b>MODULE-V</b> Significance; Ef	ormation, ' n: Importa VERBA mmunicat oximity; ( d Manager INTEF fectivenes	Taking notes while listening to nce, Planning, Elements, Ski <b>AL AND NON-VERBAL CO</b> ion-verbal and nonverbal e Conversation skills, Critical ment of Stress	to lectur lls, Effec OMMU tiquette; l thinki CATION inciples	es (use of ctively di <b>NICATI</b> ; Body 1 ng, Tear N of Paraş	E Diction sagreein ON anguage nwork, graphs	nary). ng, Initiating. e, grapevine, Group Disc	Postures, cussion, In	ns, question Classe Gestures mpact of Classe introduct	es: 09 c, Facia Stress es: 09 con and
Sounds of Englis Listening for info Group Discussion MODULE-IV Interpersonal co expressions, Pro Measurement and MODULE-V Significance; Ef conclusion; Tech	ormation, ' n: Importa VERBA mmunicat oximity; ( d Manager INTEF fectivenes	Taking notes while listening to nce, Planning, Elements, Ski <b>AL AND NON-VERBAL CO</b> ion-verbal and nonverbal e Conversation skills, Critical ment of Stress <b>RPERSONAL COMMUNIC</b> s of writing; Organizing pr	to lectur lls, Effec OMMU tiquette; l thinki CATION inciples	es (use of ctively di <b>NICATI</b> ; Body 1 ng, Tear N of Paraş	E Diction sagreein ON anguage nwork, graphs	nary). ng, Initiating. e, grapevine, Group Disc	Postures, cussion, In	ns, question Classe Gestures mpact of Classe introduct	es: 09 c, Facia Stress es: 09 con an
Sounds of Englis Listening for info Group Discussion <b>MODULE-IV</b> Interpersonal co expressions, Pro Measurement and <b>MODULE-V</b> Significance; Eff conclusion; Tech Writing. <b>Text Books:</b>	vernation, ' n: Importa verna verna v mmunicat oximity; 0 d Manager INTEF fectivenes miques fo	Taking notes while listening to nce, Planning, Elements, Ski <b>AL AND NON-VERBAL CO</b> ion-verbal and nonverbal e Conversation skills, Critical ment of Stress <b>RPERSONAL COMMUNIC</b> s of writing; Organizing pr	to lectur lls, Effec OMMU tiquette; l thinki CATION inciples riting; F	es (use of ctively di <b>NICATI</b> ; Body 1 ng, Tear ng, Tear of Parag	È Diction sagreein ON anguage nwork, graphs d Inforr	nary). ng, Initiating. e, grapevine, Group Disc in documents nal letter writ	Postures, cussion, In	ns, question Classe Gestures mpact of Classe introduct	es: 09 c, Facia Stress es: 09 con and

- 1. Dorch, Patricia. What Are Soft Skills? New York: Execu Dress Publisher, 2013.
- 2. Kamin, Maxine. Soft Skills Revolution: A Guide for Connecting with Compassion for Trainers, Teams, and Leaders. Washington, DC: Pfeiffer & Company, 2013.
- 3. Klaus, Peggy, Jane Rohman & Molly Hamaker. "The Hard Truth about Soft Skills", London: HarperCollins E-books, 2007.
- 4. Stein, Steven J. & Howard E. Book. "The EQ Edge: Emotional Intelligence and Your Success" Canada: Wiley & Sons, 2006
- 5. Suresh Kumar. English for Success. Cambridge University Press IndiaPvt.Ltd.2010.
- 6. Dorling Kindersley. Communication Skills & Soft Skills An Integrated Approach. India Pvt. Ltd. 2013.

#### Web References:

- 1. www.edufind.com
- 2. www.myenglishpages.com
- 3. http://grammar.ccc.comment.edu
- 4. http://owl.english.prudue.edu

#### **E-Text Books:**

- 1. http://bookboon.com/en/communication-ebooks-zip
- 2. http://www.bloomsbury-international.com/images/ezone/ebook/writing-skills-pdf.pdf
- 3. https://americanenglish.state.gov/files/ae/resource\_files/developing\_writing.pdf
- 4. http://learningenglishvocabularygrammar.com/files/idiomsandphraseswithmeaningsandexamplespdf.pdf
- s. http://www.robinwood.com/Democracy/General Essays/CriticalThinking.pdf

#### OE - III **Course Code** Category Hours / Week Credits Maximum Marks Т Р L С CIA SEE Total AHSB19 Elective 3 3 30 70 100 **Practical Classes: Nil Contact Classes: 45 Tutorial Classes: Nil Total Classes: 45 OBJECTIVES:** The course should enable the students to: I. Understand key terms and concepts in cyber society, cyber ethics. II. Analyze fundamentals of Cyber Law III. Learn the importance of nine P's in ethics. IV. Understand artificial intelligence and Blockchain ethics. **MODULE-I CYBER SOCIETY** Classes: 09 Definitions, Specificities of the Cyberspace, Dimensions of Cyber Ethics in Cyber Society, Fourth Industrial Revolution, Users' Motivations in Cyber-Space, Core Values and Virtues, Old Values or Eschatological Vision?, Cyber Ethics by Norms, Laws and Relations Artificial Intelligence Ethics: "AI for Good", Cyber-Capitalism: Cyber-Ethics as Business Ethics. **MODULE-II CYBER LAW AND CYBER ETHICS** Classes: 09 **Cyber Law and Cyber Ethics** The Importance of Cyber Law, The Significance of Cyber Ethics, Cyber Crime is Unethical and Illegal, Ethics Education has Positive Impact, The Need for Cyber Regulation Based on Cyber Ethics, Very Dangerous Times. **MODULE-III** ETHICS IN THE INFORMATION SOCIETY, THE NINE P'S Classes: 09 Principles: Ethical Values, Participation: Access to Knowledge for All, People: Community, Identity, Gender, Generation, Education, Profession: Ethics of Information Professions, Privacy: Dignity, Data Mining, Security. Piracy: Intellectual Property, Cybercrime, Protection: Children and Young People, Power: Economic Power of Technology, Media and Consumers, Policy: Ethics of Regulation and Freedom. **MODULE-IV DISRUPTIVE CYBER TECHNOLOGIES AND AI ETHICS** Classes: 09 **Disruptive Cyber Technologies and Ethics -I** Artificial: Negative Moral Judgment?, Artificial: Ethically Positive Innovation?, Intelligence: Action-oriented Ability, Creation Story: Human Beings Responsibility, The Commandment to Love and Artificial Intelligence; Artificial Intelligence Ethics: Top Nine Ethical Issues in Artificial Intelligence, Five Core Principles to Keep AI Ethical, Ethics Should Inform AI – But Which Ethics? **MODULE-V DISRUPTIVE CYBER TECHNOLOGIES AND ETHICS -II** Classes: 09 **Disruptive Cyber Technologies and Ethics -II BLOCKCHAIN ETHICS:** Blockchain Definition and Description, Blockchain Anonymity and Privacy: Ethical, No Possibility to Be Forgotten, Blockchain for Voting, Blockchain for Transparent Trade Tracing, Blockchain Energy: Environmental Impact, Decentralised or Majority-Owned, Ethically More Benefits or Dangers, future jobs in cyber society.

# **CYBER LAW AND ETHICS**

#### **Text Books:**

1. Christoph Stuckelberger, Pavan Duggal, "Cyber Ethics 4.0 Serving humanity with values", Globethics.net Global Series, 2018.

#### **Reference Books:**

- 1. Dr. Farooq Ahmad, Cyber Law in India, Allahbad Law Agency-Faridabad.
- 2. J.P. Sharma, SunainaKanojia, Cyber Laws
- 3. Harish Chander, Cyber Laws and IT Protection

#### **E-Reference:**

 $1. https://www.globethics.net/documents/4289936/13403236/Ge_Global_17_web_isbn9782889312641.pdf/$ 

#### OE - III **Course Code** Category Hours / Week Credits Maximum Marks Т L Р С CIA SEE Total AHSB20 Elective 3 \_ 3 30 70 100 **Tutorial Classes: Nil Contact Classes: 45 Practical Classes: Nil Total Classes: 45 OBJECTIVES:** The course should enable the students to: Introduce the economic development elements and its measures I. II. Provide inside knowledge on monetary policy and its importance in economic development III. Communicate the importance of fiscal policies in promoting the economy IV. Explore the policies and practices in resource base infrastructure V. Discuss the industrial and exit policies related to the industries **ECONOMIC INTRODUCTION** DEVELOPMENT ITS AND **MODULE-I** CLASSES: 09 **DETERMINANTS** Approaches to economic development and its measurement – sustainable development; Role of State, market and other institutions; Indicators of development – PQLI, Human Development Index (HDI), gender development indices. **MODULE-II** CLASSES: 09 **MONEY, BANKING AND PRICES** Analysis of price behavior in India; Financial sector reforms; Interest rate policy; Review of monetary policy of RBI; Money and capital markets; Working of SEBI in India **MODULE-III** FISCAL POLICY AND PUBLIC FINANCES CLASSES: 09 Fiscal federalism - Centre-State financial relations; Finances of central government; Finances of state governments; Parallel economy; Problems relating to fiscal policy; Fiscal sector reforms in India. **MODULE-IV RESOURCE BASE AND INFRASTRUCTURE** CLASSES: 09 Energy; social infrastructure - education and health; Environment; Regional imbalance; Issues and policies in financing infrastructure development. Policies and Performance in Industry Growth; productivity; diversification; small scale industries; public sector; competition policy; foreign investment. **MODULE-V** THE INDUSTRIAL AND EXIT POLICIES CLASSES: 09 Industrial policy; Public Sector enterprises and their performance; Problem of sick units in India; Privatization and disinvestment debate; Growth and pattern of industrialization; Small-scale sector; Productivity in industrial sector; Exit policy – issues in labour market reforms; approaches for employment generation **Text Books:** 1. The Wealth of Nations-Adam Smith, introduction by Alan B Krueger. 2. The Strength of Economic Development by Albert Hirschman. 3. Money, Banking and Public Finance by Dr. V.C.Sinha 4. Government of India, Economic Survey (Annual), Ministry of Finance, New Delhi. 5. Jain, a. K. (1986), Economic Planning in India, Ashish Publishing House, New Delhi.

## ECONOMIC POILICIES IN INDIA

- 1. Ahluwalia, I. J. and I. M. D Little (Eds.) (1999), India's Economic Reforms and Development (Essays in honour of Manmohan Singh), Oxford University Press, New Delhi.
- 2. Bardhan, P. K. (9th Edition) (1999), The Political Economy of Development in India, Oxford University Press, New Delhi.
- 3. Bawa, R. s. and P. S. Raikhy (Ed.) (1997), Structural Changes in Indian Economy, Guru Nanak Dev University Press, Amritsar.
- 4. Brahmananda, P. R. and V. R. Panchmukhi (Eds.) (2001), Development Experience in the Indian Economy: Inter-State Perspectives, Book well, Delhi.
- 5. Chakravarty, S. (1987), Development Planning: The Indian Experience, Oxford University Press, New Delhi.
- 6. Dantwala, M. L. (1996), Dilemmas of Growth: The Indian Experience, Sage Publications, New Delhi.
- 7. Datt, R. (Ed.) (2001), Second Generation Economic Reforms in India, Deep & amp; Deep Publications, New Delhi.

#### Web References:

- 1. Parikh, K. S. (1999), India Development Report 1999-2000, Oxford University Press, New Delhi8.
- 2. Reserve Bank of India, Report on Currency and Finance, (Annual).
- 3. Sandesara, J. c. (1992), Industrial Policy and Planning, 1947-19919 : Tendencies, Interpretations and Issues, Sage Publications, New Delhi.

# GLOBAL WARMING AND CLIMATE CHANGE

<b>Course Code</b>	Category	Ho	urs / W	eek	Credits	Max	imum M	arks
AHSB21	Elective	L	Т	Р	С	CIA	SEE	Total
		3	-	-	3	30	70	100
Contact Classes: 45 OBJECTIVES:	<b>Tutorial Classes: Nil</b>	Р	ractica	l Class	es: Nil	Tota	l Classes	s: 45
The course should en I. Understand the II. Comprehend c III. Understand im IV. Understand ini	importance of Ozone layer omposition of atmosphere. pacts of climate change on o tiatives taken by different co	ecosyste ountries	m.		sion of gree	nhouse g		
MODULE - I EAI	RTH'S CLIMATE SYSTE	Μ					Class	ses: 09
	onment, Ozone layer – Ozon 'he Hydrological cycle, Gre	-	00					
MODULE -II ATM	<b>MOSPHERE AND ITS CO</b>	OMPON	ENTS				Class	ses: 09
atmosphere, Compos	here – Physical and chemi ition of the atmospher s, Temperature inversion, Et	e,Atmos	spheric	stabil	ity, Tempe	erature	l structur profile	
	PACTS OF CLIMATE CH							ses: 09
Causes of Climate cha Impacts of Climate C Human Health, Industr Methods and Scenario	nge: Changes of Temperat hange on various sectors y, Settlement and Society. s, Projected Impacts for d	ure in tl – Agric	ulture,	Forestr	y and Ecos	ystem, V	le, sea le Vater Re	evel rise esources
Causes of Climate cha Impacts of Climate C Human Health, Industr Methods and Scenaric Climate Change, Risk	nge: Changes of Temperat hange on various sectors y, Settlement and Society.	ure in tl – Agric lifferent	ulture, regions	Forestr	y and Ecos	ystem, V	le, sea le Vater Re ected im	evel rise, esources
Causes of Climate cha Impacts of Climate C Human Health, Industr Methods and Scenaric Climate Change, Risk MODULE - IV OBS Climate change and Intergovernmental Par	nge: Changes of Temperat hange on various sectors y, Settlement and Society. s, Projected Impacts for d of Irreversible Changes. <b>SERVED CHANGES ANI</b> Carbon credits, CDM – el on Climate change, Cli obal Climate Models (GCM	ure in tl – Agric lifferent <b>) ITS C</b> Initiativ mate Se	ulture, regions AUSES yes in ensitivity	Forestr s, Unce India-K y and 1	y and Ecos rtainties in Cyoto Proto Feedbacks.	the proj col, Par The Mon	le, sea le Vater Re ected im Class is Conve ntreal Pre	pacts of essention - otocol -
Causes of Climate cha Impacts of Climate C Human Health, Industr Methods and Scenaric Climate Change, Risk MODULE - IV OBS Climate change and Intergovernmental Par UNFCCC – IPCC – Gl Global scale and in Ind	nge: Changes of Temperat hange on various sectors y, Settlement and Society. s, Projected Impacts for d of Irreversible Changes. <b>SERVED CHANGES ANI</b> Carbon credits, CDM – el on Climate change, Cli obal Climate Models (GCM	ure in tl – Agric lifferent <b>) ITS C.</b> Initiativ mate Se 1) - Evid	ulture, regions AUSES res in ensitivity lences o	Forestr , Unce India-K y and I f Chan	y and Ecos rtainties in Cyoto Proto Feedbacks. ' ges in Clima	the proj col, Par The Mon	le, sea le Vater Re ected im Class is Conve ntreal Pro nvironme	pacts of essention - otocol -
Causes of Climate cha Impacts of Climate C Human Health, Industr Methods and Scenaric Climate Change, Risk MODULE - IV OBS Climate change and Intergovernmental Par UNFCCC – IPCC – GI Global scale and in Ind MODULE - V CLI Clean Development M Compost, Eco-friendly Power. Mitigation Eff Energy Supply, Transp	nge: Changes of Temperat hange on various sectors y, Settlement and Society. s, Projected Impacts for d of Irreversible Changes. <b>SERVED CHANGES ANI</b> Carbon credits, CDM – el on Climate change, Cli obal Climate Models (GCM ia.	ure in th – Agric lifferent <b>) ITS C.</b> Initiativ mate Set I) - Evid <b>IITIGA</b> – Exam Hydroge on fund gricultu	ulture, regions AUSES res in ensitivity lences of TION P ples of en, Bio- ing. Ke re, Fore	Forestr s, Unce India-K y and I f Chan future of future of fules, S y Miti stry – 0	y and Ecos rtainties in Cyoto Proto Feedbacks. ' ges in Clima URES Clean techno Golar Energy gation Tech Carbon sequ	ystem, V the proj col, Par The Mon the and E blogy, Bi y, Wind a nologies testration	le, sea le Vater Re ected im Class is Conve ntreal Pro nvironme Class odiesel – and Hydre and Pra , Carbon	evel rise esources pacts o ses: 09 ention otocol - ent- on a ses: 09 - Natura oelectric actices - a captura
Causes of Climate cha Impacts of Climate C Human Health, Industr Methods and Scenaric Climate Change, Risk MODULE - IV OBS Climate change and Intergovernmental Par UNFCCC – IPCC – GI Global scale and in Ind MODULE - V CLI Clean Development M Compost, Eco-friendly Power. Mitigation Eff Energy Supply, Transp and storage (CCS), W	nge: Changes of Temperat hange on various sectors y, Settlement and Society. s, Projected Impacts for d of Irreversible Changes. <b>SERVED CHANGES ANI</b> Carbon credits, CDM – el on Climate change, Cli obal Climate Models (GCM ia. <b>MATE CHANGE AND M</b> echanism, Carbon Trading plastic, Alternate Energy – orts in India and Adaptati port, Buildings, Industry, A	ure in th – Agric lifferent <b>) ITS C.</b> Initiativ mate Set I) - Evid <b>IITIGA</b> – Exam Hydroge on fund gricultu	ulture, regions AUSES res in ensitivity lences of TION P ples of en, Bio- ing. Ke re, Fore	Forestr s, Unce India-K y and I f Chan future of future of fules, S y Miti stry – 0	y and Ecos rtainties in Cyoto Proto Feedbacks. ' ges in Clima URES Clean techno Golar Energy gation Tech Carbon sequ	ystem, V the proj col, Par The Mon the and E blogy, Bi y, Wind a nologies testration	le, sea le Vater Re ected im Class is Conve ntreal Pro nvironme Class odiesel – and Hydre and Pra , Carbon	evel rise esources pacts o ses: 09 ention otocol ent- on ses: 09 - Natura oelectri actices

- 1. Atmospheric Science, J.M. Wallace and P.V Hobbs, Elsevier/ Academic Press, 2006.
- 2. "Climate Change and Climate Variability on Hydrological Regimes", Jan C. Van Dam, Cambridge University Press, 2003.

#### **E-Text Books:**

- 1. https://www.worldcat.org/title/encyclopedia-of-global-warming-climate-change/oclc/805580328
- 2. https://libguides.nus.edu.sg/c.php?g=433566&p=2955835

### INTELLECTUAL PROPERTY RIGHTS

	Category	Ho	urs / We	ek	Credits	Max	imum Ma	arks
A HSD 22	Elective	L	Т	Р	С	CIA	SEE	Total
AHSB22	Elective	3	-	-	3	30	70	100
Contact Classes: 45	Tutorial Classes: Nil	P	ractical	Classes:	Nil	Tot	al Classes	s: 45
II. Safeguard the in III. Understand type	able the students to: in world trade organiz tellectual property with s of intellectual propert aws in protection of in	i internati ty rights.	ional tra	de agree	ments.		on.	
MODULE- I IN	TRODUCTION						Cla	sses: 10
technology transfer, disp	ariffs and trade (GATT) pute resolution mechanis properties rights and trade	m, Doha	declarati	on world	trade organi			
MODULE- I WO	RLD INTELLECTUAL	PROPER	RTY OR	GANIZA	TION		Cla	sses: 08
Paris convention, Bern co	onvention, Budapest treat	y, Madrid	agreeme	nt, huge a	agreement.			
MODULE- I PA	TENTS						Cla	asses: 09
Historical background of patents, patentable and r document: specification a intellectual property port	on-patentable inventions	. Legal re cedural as	equireme spects, m	nts for pa anageme	atents, types nt of intellect	of patent	applicatio	ons, pater
interfectual property port.			NDICA	TIONS			Cla	
	IGNS AND GEOGRAP	HICAL I	NDICA					asses: 10
MODULE- I DES Designs: basic requireme	ents, procedure, conventio	on applica		, date, ge	ographical in	dication:	definition	
MODULE- I DES Designs: basic requireme be registered, who can ap	ents, procedure, conventio	on applica ons.	tion term	, date, ge	ographical in	dication:		
MODULE- I DES Designs: basic requireme be registered, who can ap	nts, procedure, convention ply, rights, term, restrictin <b>DEMARK AND COPY</b> of trademarks, classific enforcement: infringement	on applica ons. <b>RIGHTS</b> ications ont and pa	tion term	and ser f, remed	vices, Vieni ies, copyrigh	na classi	Cla Fication, t	, what ca asses: 08 rademark
MODULE- IDESDesigns: basic requiremebe registered, who can apMODULE- ITRADefinition, classificationprocedure, trademarks eprocedure of copyright as	nts, procedure, convention ply, rights, term, restrictin <b>DEMARK AND COPY</b> of trademarks, classific enforcement: infringement	on applica ons. <b>RIGHTS</b> ications ont and pa	tion term	and ser f, remed	vices, Vieni ies, copyrigh	na classi	Cla Fication, t	, what ca asses: 08 rademark
MODULE- I       DESI         Designs: basic requireme       be registered, who can ap         MODULE- I       TRA         Definition, classification       procedure, trademarks e         procedure of copyright as       Text Books:         1.       P. K. Vasudeva, V         2.       P.KrishnaRao, W	nts, procedure, convention ply, rights, term, restrictin <b>DEMARK AND COPY</b> of trademarks, classific enforcement: infringement	on applica ons. <b>RIGHTS</b> ications on t and pa opyright in h: Implica el Books,	tion term of goods assing of nfringem tions on 1 2015.	and ser f, remed ent remed	vices, Vienn ies, copyrigh lies. onomy, Pears	na classif nts, term	Cla Fication, t of copyri	, what ca asses: 08 rademark ights, an
MODULE- I       DESI         Designs: basic requireme       be registered, who can ap         MODULE- I       TRA         Definition, classification       procedure, trademarks e         procedure of copyright as       Text Books:         1.       P. K. Vasudeva, V         2.       P.KrishnaRao, W	ents, procedure, convention oply, rights, term, restricting <b>DEMARK AND COPY</b> of trademarks, classif enforcement: infringement assignment of copyright, conversion World Trade Organization (TO, Text and cases, Exc	on applica ons. <b>RIGHTS</b> ications on t and pa opyright in h: Implica el Books,	tion term of goods assing of nfringem tions on 1 2015.	and ser f, remed ent remed	vices, Vienn ies, copyrigh lies. onomy, Pears	na classif nts, term	Cla Fication, t of copyri	, what ca asses: 08 rademark ights, an

#### Web References:

- http://www.ebooks directory.com
   http://Campus guides.lib.utah.edu

## **E-Text Books:**

- http://www.bookboon.com
   http://www.freemagagement.com
- 3. http://www.emeraldinsight.com

## ENTREPRENEURSHIP

OE - III									
Course Code	Category	Ho	Hours / Week			Maximum Ma		/larks	
AHSB23	Elective	L	Т	Р	С	CIA	SEE	Total	
	Licente	3	-	-	3	30	70	100	
Contact Classes: 4	5 Tutorial Clas	ses: Nil	Prace	tical Cla	asses: Nil	Т	Total Classes: 45		
<ul> <li>OBJECTIVES:</li> <li>The course should enable the students to: <ol> <li>Understand the Entrepreneurial process and also inspire them to be Entrepreneurs.</li> <li>Adopting of the key steps in the elaboration of business idea.</li> <li>Understand the stages of the entrepreneurial process and the resources needed for the successful development of entrepreneurial ventures.</li> </ol> </li> </ul>									
MODULE-I UN	UNDERSTANDING ENTREPRENEURIAL MINDSET Classes: 09							es: 09	
The revolution impact of entrepreneurship- The evolution of entrepreneurship - Functions of Entrepreneurs – types of entrepreneurs -Approaches to entrepreneurship- Process approach- Role of entrepreneurship in economic development- Twenty first century trends in entrepreneurship.									
	INDIVIDUAL ENTREPRENEURIAL MIND-SET AND PERSONALITY Classes:							es: 09	
The entrepreneurial journey Stress and the entrepreneur - the entrepreneurial ego - Entrepreneurial motivations- Motivational cycle – Entrepreneurial motivational behavior – Entrepreneurial competencies. Corporate Entrepreneurial Mindset, the nature of corporate entrepreneur- conceptualization of corporate entrepreneurship Strategy-sustaining corporate entrepreneurship.									
MODULE-III LA	LAUNCHING ENTREPRENEURIAL VENTURES Classes: 09								
Opportunities identification- Finding gaps in the market place – techniques for generating ideas- entrepreneurial Imagination and Creativity- the nature of the creativity process - Innovation and entrepreneurship.									
Methods to initiate Ventures- Creating new ventures-Acquiring an Established entrepreneurial venture- Franchising- advantage and disadvantages of Franchising.									
MODULE-IV LE	GAL CHALLE	NGES O	F ENTF	REPRE	NEURSHII	P	Classe	es: 09	
Intellectual property protection - Patents, Copyrights - Trademarks and Trade secrets - Avoiding trademark pitfalls. Feasibility Analysis - Industry and competitor analysis - Formulation of the entrepreneurial Plan- The challenges of new venture start-ups, developing an effective business model – Sources of finance - Critical factors for new venture development - The Evaluation process									
MODULE-V ST	RATEGIC PER	SPECTI	TIVES IN ENTREPRENEURSHIP - Classes: 09						
Strategic planning - Strategic actions strategic positioning- Business stabilization - Building the adaptive firms - Understanding the growth stage – Internal growth strategies and external growth strategies, Unique managerial concern of growing ventures. Initiatives by the Government of India to promote entrepreneurship, Social and women entrepreneurship.									

ning,						
res",						
Reference Books:						

# MICRO PROCESSORS AND INTERFACING

Course Code		Category	Hours / Week			Credits	Maximum Marks		
AECB55		Elective	L	Т	P	С	CIA	SEE	Total
		-	3	-	-	3	30	70	100
Contact Class	Tutorial Classes: Nil	Practical Classes: Nil To					l Classe	s: 45	
<b>The course shou</b> I. Unde II. Analy III. Unde	rstand the a yze and dev rstand the a	the students to: architecture of 8085 and 80 relop the programming and architecture of advanced m c concepts and programmi	l interfa icropro	acing te	chniqu and m	icrocontroll		cessor.	
MODULE -I	INTROD	NTRODUCTION TO 8 BIT AND 16 BIT MICROPROCESSOR Classes: 08							: 08
Addressing mod	es of 8086, ns involvin	itecture of 8086 Micropro Instruction set of 8086. A g logical, Branch & Call in	Assemb	ler dire	ctives,	procedures,	, and ma	cros. As	sembly
MODULE -II	OPERATION OF 8086 AND INTERRUPTS.							Classes: 09	
		mum mode and maximur errupt table, Interrupt serv							
MODULE -III	III INTERFACING WITH 8086.						Classes: 09		
		(Static RAM & EPROM) Architecture and interfacing							
		: Asynchronous and Synch 232C and RS232C to TTL			ansfer	schemes. 82	251 USA	RT archi	tecture
MODULE -IV	ADVANO	CED MICRO PROCESS	ORS					Classes: 09	
		ent Features of 80386, Re Prediction, and Overview				-	ation &	Paging,	Salient
MODULE -V	8051 MICROCONTROLLER ARCHITECTURE						Classes: 10		
		itecture, Register set of 8 Memory and I/O interfacin			of tim	er operatior	n, Serial	port op	eration,
<b>Fext Books:</b>									
•		urchandi, "Advanced Micro ontrollers", Tata McGraw H			-		H, 2000.		
Reference Book	s:								
1 Douglas II	"Micro Pro	cessors & Interfacing", Ha	$11 \ 200$	7					

2. By Liu, GA Gibson, "Micro Computer System 8086/8088 Family Architecture, Programming and
Design", PHI, 2 <sup>nd</sup> Edition, 2007.
Web References:
1.http://www.nptel.ac.in/downloads/106108100/
2. http://www.the8051microcontroller.com/web-references
3.http://www.iare.ac.in
E-Text Books:
1.https://books.google.co.in/books
2.http://www.www.jntubook.com
3.http://www.ebooklibrary.org/articles/mpmc

# **PRINCIPLES OF COMMUNICATION**

OE - IV										
Course Code		Category	Hours / Week Credit				Maximum Marks			
AECB56		Elective	L	Т	Р	C	CIA	SEE	Total	
			3	-	-	3	30	70	100	
Contact Classe	t Classes: 45 Tutorial Classes: Nil Practical Classes: Nil Total Cl				al Classe	s: 45				
<ul> <li>OBJECTIVES:</li> <li>The course should enable the students to: <ol> <li>Determine the performance of analog modulation schemes in time and frequency domains</li> <li>Determine the performance of analog communication systems</li> <li>Understand the characteristics of pulse amplitude modulation, pulse position modulation and pulse code modulation systems.</li> </ol> </li> </ul>										
MODULE -I	AMPLITUDE MODULATION Classes: 08								: 08	
Introduction, Am detector.	plitude Mod	ulation: Time & Frequen	cy – Do	main d	escripti	ion, Switch	ing modu	ılator, Er	ivelop	
MODULE -II	DOUBLE	SIDE BAND-SUPPRES	SSED C	ARRI	ER MO	DULATI	ON	Classes	: 09	
Time and Frequency – Domain description, Ring modulator, Coherent detection, Costas Receiver, Quadrature Carrier Multiplexing.										
MODULE -III	-III SINGLE SIDE-BAND AND VESTIGIAL SIDEBAND METHODS OF Classes: 09							: 09		
SSB Modulation, VSB Modulation, Frequency Translation, Frequency- Division Multiplexing, Theme Example: VSB Transmission of Analog and Digital Television.										
MODULE -IV	ANGLE MODULATION Classes: 09							: 09		
Basic definitions, Frequency Modulation: Narrow Band FM, Wide Band FM, Transmission bandwidth of FM Signals, Generation of FM Signals, Demodulation of FM Signals, FM Stereo Multiplexing, Phase–Locked Loop: Nonlinear model of PLL, Linear model of PLL, Nonlinear Effects in FM Systems. The Super heterodyne Receiver										
MODULE -V	DIGITAL	DIGITAL REPRESENTATION OF ANALOG SIGNALS Classes: 10						: 10		
Division Multiple Quantization Pro Regeneration, De	exing, Pulse- ocess, Quar	Analog Sources?, The Position Modulation, Gentization Noise, Pulse–Cering, Multiplexing	eneration	n of PF	PM Wa	ves, Detect	ion of Pl	PM Wav	es, The	
Text Books:										
<ol> <li>Communication Systems, Simon Haykins &amp; Moher, 5th Edition, John Willey, India Pvt. Ltd, 2010, ISBN 978-81-265-2151-7.</li> </ol>										
Reference Books:										
•	on to Analo	ng Communication System g and Digital Communic 3–5.								

- 3. Principles of Communication Systems, H.Taub & D.L.Schilling, TMH, 2011.
- 4. Communication Systems, Harold P.E, Stern Samy and A.Mahmond, Pearson Edition, 2004.
- 5. Communication Systems: Analog and Digital, R.P.Singh and S.Sapre: TMH 2<sup>nd</sup> Edition, 2005.

## Web References:

- 1. http://www.web.eecs.utk.edu
- 2. https://everythingvtu.wordpress.com
- 3. http://nptel.ac.in/
- 4. http://www.iare.ac.in

## **E-Text Books:**

- 1. http://www.bookboon.com/
- 2. http://www.jntubook.com
- 3. http://www.smartzworld.com
- 4. http://www.archive.org

## **IMAGE PROCESSING**

Course Cod	le	Category	Но	urs / W	eek	Credits	Мя	ximum	Marks
			L	T	P	C	CIA	SEE	Total
AECB57	AECB57 Elective			-	-	3	30	70	100
Contact Classe	es: 45	Tutorial Classes: Nil	Р	ractica	l Class	es: Nil	Tota	nl Classe	es: 45
<ul><li>I. Understand</li><li>II. Describe th</li><li>III. Analyze the</li></ul>	the image e image e image	ble the students to: age fundamentals and ma e enhancement techniques compression procedures segmentation and represe	s.			s necessary 1	for image	e process	ing.
MODULE -I							: 10		
		scanner, digital camera ad quantization. Relations						o binary	image
MODULE -II	DULE -II IMAGE TRANSFORMS Classes						: 09		
2-D FFT , Proper Slant transform, H		alsh transform, Hadamar g transform.	d Trans	sform, I	Discret	e cosine Tra	nsform,	Haar trai	nsform,
MODULE -III	MAGI	E ENHANCEMENT						Classes	: 08
Point processing smoothing, Imag		ogram processing. Spatia ening.	al filte	ring. E	nhance	ment in fre	equency	domain,	Image
MODULE -IV	MAGI	E SEGMENTATION						Classes	: 08
Detection of dissegmentation.	scontin	uities. Edge linking an	id bou	ndary o	detectio	on, Thresho	olding, R	legion o	oriented
MODULE -V	MAGI	E COMPRESSION						Classes	: 10
		removal methods, Fidel compression, Lossy comp	•		nage co	ompression	models,	Source of	encoder
Text Books:									
1. R.C. Gonzale Education, 20		.E. Woods, "Digital Imag	ge Proc	cessing"	, Add	ison Wesley	/ Pearso	n educat	ion, 2 <sup>nd</sup>
Reference Books	:								
2. Rafael C. Go L. Edition, P.	onzalez EA, 200	entals of Digital Image Pr , Richard E Woods and S 04. hn, "Digital Image Proce	teven,	"Digital	l Image	e Processing	using M	AT LAE	3"

### Web References:

- 1. https://imagingbook.com/
- 2. https://en.wikipedia.org/wiki/Digital\_image\_processing
- 3. http://www.tutorialspoint.com/dip/
- 4. http://www.imageprocessingplace.com/

### E-Text Books:

- 1. http://www.sci.utah.edu/~gerig/CS6640-F2010/dip3e\_chapter\_02.pdf
- 2. http://www.faadooengineers.com/threads/350-Digital-Image-Processing
- 3. http://newwayofengineering.blogspot.in/2013/08/anil-k-jain-fundamentals-of-digital.html

Course Code	Category	Ha	ours / W	'eek	Credits	Maximum Mark		
		L	Т	Р	C	CIA	SEE	Tota
AEEB55	Elective	3	-	_	3	30	70	100
Contact Classes: 4	act Classes: 45 Tutorial Classes: Nil Practical Classes: Nil Tot				Tota	al Classes: 45		
<ul><li>I. Learn the basic</li><li>II. Realize the die</li><li>III. Explain the im</li></ul>	enable the students to: cs of materials used in elect electric properties of insulat aportance of magnetic prope havior of conductivity of m	ors in s erties ar	tatic and	l alterna conduct	ivity.	nductor	material	s.
MODULE-I F	CLEMENTARY MATERI	IALS S	CIENC	E CON	CEPTS		Class	ses: 06
	of solids, crystalline state a s, temperature dependence						cal and	therma
	DIELECTRIC PROPERTIES OF INSULATORS IN STATIC AND ALTERNATING FIELD Classes: 06							
liquids, properties	of mono-atomic gases, pol of Ferro-Electric materials c polarizability, complex die	, polari	ization,	piezoel	ectricity, fre	equency	depend	ence of
MODULE-III	MAGNETIC PROPERTI	ES AN	D SUPH	ER CON	NDUCTIVI	ТҮ	Class	ses: 07
Magnetization of m and hard magnetic	natter, magnetic material cla materials:	ssificat	ion, ferr	omagne	etic origin, c	urie-wei	iss law,	soft
Superconductivity	and its origin, zero resistance	ce and N	Meissner	r effect,	critical curr	ent dens	ity.	
MODULE-IV	CONDUCTIVITY OF MA	ATERL	ALS				Class	ses: 08
Ohm's law and rel resistivity of metals	axation time of electrons, c	collision	n time a	nd mea	n free path,	electror	n scatter	ing and
MODULE-V	SEMICONDUCTOR MA	TERIA	LS				Class	es: 08
	miconductors, semiconduct nds in materials used in elec		•	-	rature depen	dence, c	arrier d	ensity
Text Books:								
	etrical Engineering Material Electrical Properties of Mat							

## ELECTRICAL ENGINEERING MATERIALS

## **Reference Books:**

- 1. Indulkar C, "Introduction to Electrical Engineering Materials", S Chand & Company Ltd-New Delhi 4<sup>th</sup> Edition, 2004.
- 2. SK Bhattacharya, "Electrical and Electronic Engineering Materials", Khanna Publishers, New Delhi, 2<sup>nd</sup> Edition, 1998.

### Web References:

- 1. https://www.electrical4u.com/electrical-engineering-materials/
- 2. https://lecturenotes.in/subject/219/electrical-engineering-materials-eem

### **E-Text Books:**

- 1. https://www.books.google.co.in/books/about/A\_Textbook\_of\_Electrical\_Engineering\_Mat.html?id =Ee8ruUXkJeMC.
- 2. https://www.amazon.in/Introduction-Electrical-Engineering-Materials-ebook/dp/B00QUYKXTI

### NON CONVENTIONAL ENERGY SOURCES

<b>Course Code</b>	Category	Ho	ours / W	eek	Credits	Maximum Marks		
		L	Т	Р	С	CIA	SEE	Total
AEEB56	Elective	3	-	-	3	30	70	100
Contact Classes: 4	F	Practica	l Class	es: Nil	Tot	al Class	ll Classes: 45	
I. Understand the v II. Analyze the prin III. Understand and IV. Understand the	nable the students to: various types of renewable eciple and operation of direct analyze the hybrid energy s renewable energy source PRINCIPLES OF SOLAI	et energ systems systems to re	y conve al worl	rsion. d elect	rical and el	lectronic		ems.
ower, physics of th	f new and renewable sourc e sun, the solar constant, ex ruments for measuring sola	xtraterre	estrial a	nd terre	strial solar	radiation	ı, solar r	
MODULE - II SO	DLAR ENERGY COLLE	CTION	N AND S	SOLA	R ENERGY	Y	Clas	sses: 1
analysis, advanced c Different methods, S	ensible, latent heat and stra nique, solar distillation and	tified s						
MODULE - III V	VIND ENERGY AND BI	O-MAS	SS				Clas	sses: 0
	es and potentials, horizonta	al and v			on, types o	f Bio-ga	s digest	ers, ga
Betz criteria. Bio-Mass: Principle	s of Bio-Conversion, Anamaracteristics of bio-gas, uti			•		1		
Betz criteria. Bio-Mass: Principle yield, combustion ch aspects		ilizatio	n for co	oking, 1	ERGY		Clas	sses: 10
Betz criteria. Bio-Mass: Principle yield, combustion ch aspects MODULE - IV Geothermal Energy: Ocean Energy: OTE	naracteristics of bio-gas, uti	ilization Y AND method etting o	n for co OCEA s of har	oking, 1 N ENH nessing C plants	the energy, s, thermody	potentia	l in Indi ycles. T	a
Betz criteria. Bio-Mass: Principle yield, combustion chaspects MODULE - IV Geothermal Energy: Ocean Energy: OTE wave energy: Potent	<b>EOTHERMAL ENERG</b> Resources, types of wells, a C, Principles utilization, se	<b>Y AND</b> method etting c les, min	on for como of for como of for como of for como of for the como of the com	oking, 1 N ENH nessing C plants	the energy, s, thermody	potentia	ll in Indi ycles. T nomics.	a
Betz criteria. Bio-Mass: Principle yield, combustion chaspects MODULE - IV Geothermal Energy: Dcean Energy: OTE wave energy: Potenti MODULE - V	Baracteristics of bio-gas, ution <b>ECTHERMAL ENERG</b> Resources, types of wells, a C, Principles utilization, so al and conversion technique	Y AND method etting c les, min	n for co OCEA s of har of OTEC i-hydel ON	oking, 1 N ENH nessing C plants	the energy, s, thermody	potentia	ll in Indi ycles. T nomics.	a idal an

**Reference Books:** 

- 1. Renewable Energy resources /Tiwari and Ghosal/Narosa

- Renewable Energy Technologies /Ramesh & Kumar /Narosa
   Non-Conventional Energy Systems / K Mittal /Wheeler
   Renewable Energy sources and emerging technologies by D.P. Kothari, K.C. Singhal, P.H.I

## NANO TECHNOLOGY

<b>Course Code</b>		Category	Ho	ours / V	Week	Credits	Maximum Marks			
AEI	E <b>B57</b>	Elective	L	Т	Р	С	CIA	SEE	Total	
			3	-	-	3	30	70	100	
	Contact Classes: 45 Tutorial Classes: Nil				al Clas	ses: Nil	Tota	al Classes	s: 45	
I. Impart II. Give in of mate III. Develo	e should enal the basic known asight into materials science op new device	es and technologies for app	e, tec olicati	hnolog ons in	gy and a wide	range of in	ndustrial			
UNIT-I	formation technology, medicine, manufacturing, high-performance materials           INTRODUCTION									
History and scope, can small things make a big difference, classification of nanostructured materials, fascinating nanostructures, applications of nanomaterials, Nature: The best of nanotechnologist, challenges, and future prospects.										
UNIT-II	UNIQUE P	ROPERTIES OF NANO	MAT	<b>ERIA</b>	LS					
grain bounda properties, n Properties: S	aries, triple, a nelting point, loft magnetic	ets in Nanocrystalline Mate and disclinations, effect of l diffusivity, grain growth c Nanocrystalline alloy, per trical properties, optical pro	Nano- harac mane	-dimen teristic nt mag	sions o s, enha netic N	on material anced solid Nanocrysta	s behavio l solubilit lline mat	or: Elastic ty; Magne erials, gia	etic nt	
UNIT-III	SYNTHESI	IS ROUTES								
leposition, r	nolecular bea oproaches: M	hysical vapor deposition, in am Epitaxy, solgel method, lechanical alloying, Nano-l	self a	assemt raphy,	oly. consol	idation of I	Nano pov	wders: Sh	-	
UNIT-IV		sostatic pressing and cold i OCHARACTERIZE NAM				park plasm	a sinterir	ig.		
Fransmission Microscope	n Electron M (STM), Field	), small angle X-ray scatter icroscopy (TEM), Atomic l Ion Microscope (FEM), T	Force	Micro	oscopy	(AFM), So	canning T	Funneling		
Nanoindentation.										
<b>UNIT-V APPLICATIONS OF NANOMATERIALS</b> Nano-electronics, micro- and Nano-electromechanical systems (MEMS/NEMS), Nanosenson Nanocatalysts, food and agricultural industry, cosmetic and consumer goods, structure and engineerin automotive industry, water treatment and the environment, Nano-medical applications, textiles, pain										

### **Text Books:**

- 1. B.S. Murthy, P. Shankar, Baldev Raj, B.B. Rath and James Munday, "Text Book of Nano Science and Nano Technology", University Press-IIM.
- 2. Charles P. Poole, Jr., and Frank J. Owens, "Introduction to Nanotechnology", Wiley India Edition, 2012.

### **Reference Books**

- 1. T. Pradeep, "Nano: The Essentials", McGraw-Hill Education.
- 2. David Ferry, "Transport in Nano structures", Cambridge University Press, 2000.
- 3. Challa S., S. R. Kumar, J. H. Carola, "Nanofabrication towards Biomedical Application: Techniques, tools", Application and impact Edition.
- 4. Michael J. O'Connell. "Carbon Nanotubes: Properties and Applications", Cambridge University Press.
- 5. S. Dutta, "Electron Transport in Mesoscopic Systems", Cambridge University Press.

### Web References:

1.https://www.dummies.com/education/.../useful-nanotechnology-information-websites/ 2.https://www.ncbi.nlm.nih.gov/books/NBK21031/

3.https://libguides.northwestern.edu > LibGuides

### E-Text Book:

1. https://www.accessengineeringlibrary.com/.../textbook-of-nanoscience-and-nanotechn

2. https://www.azonano.com/book-reviews-index.aspx

3. https://en.wikibooks.org/wiki/Nanotechnology/Print version

## **ENVIRONMENTAL SCIENCES**

Course Cod	e	Category	Но	urs / V	Veek	Credits	Maximum Marks		
AHSB07		Mandatory	L	Т	Р	С	CIA	SEE	Total
			-	-	-	-	30	70	100
Contact Classes	Contact Classes: Nil Tutorial Classes: Nil Practical Classes: Nil Total Class						l Classe	s: Nil	
<ul><li>I. Analyze the in</li><li>II. Understand the</li><li>III. Enrich the kno</li></ul>	<b>ld enab</b> terrelation importa wledge o	S: le the students to: onship between living organis ance of environment by asses on themes of biodiversity, nat ational protection given for en	sing its tural res	impact ources	on the			managen	ient.
MODULE-I	ENVIE	RONMENT AND ECOSYS	TEMS						
scope and importan	nce of ea	cope and importance of envir cosystem, classification, stru ow of energy; Biogeochemica	cture ar	nd func	tion of	an ecosystem			
MODULE-II	NATURAL RESOURCES								
utilization of surface and exploitation; L sources, use of alte	ce and g and reso rnate ene	cation of resources, living round water, floods and drou purces; Energy resources: Gr ergy source, case studies.	ughts, d cowing	ams, be energy	enefits a needs,	and problem	s; Minera	l resourd	es: Use
MODULE-III	BIOD	IVERSITY AND BIOTIC	RESOU	RCES					
biodiversity: Cons diversity nation; Ho Threats to biodiver	umptive ot spots o sity: Hat	sources: Introduction, defin use, productive use, social of biodiversity pitat loss, poaching of wildlif n; National biodiversity act.	, ethica	ıl, aest	hetic ai	nd optional	values; I	ndia as	a mega
MODULE-IV	ENVIE	RONMENTAL POLLUTIC AL ENVIRONMENTAL P			ION CO	ONTROL T	ECHNO	LOGIES	SAND
pollution; Solid w management; Pollu Concepts of biorer	lution: I aste: Mu ation connediation	Definition, causes and effect unicipal solid waste manage ntrol technologies: Waste v n; Global environmental pro- deforestation and desertifica	ets of a ement, vater tro blems a	air poll compos eatmen	sition a t metho	nd character ods, primary	ristics of , seconda	e-waste ary and	and its tertiary
MODULE-V	ENVIE	RONMENTAL LEGISLAT	TIONS	AND S	USTAI	NABLE DE	VELOP	MENT	
solid waste manage	ment and and han	Environmental protection ac d handling rules, biomedical dling rules, Environmental ir	waste n npact as	nanager ssessme	ment an ent(EIA	d handling r ); Towards s	ules2016, ustainable	hazardo e future:	us

Te	xt Books:
1.	Benny Joseph, "Environmental Studies", Tata McGraw Hill Publishing Co. Ltd, New Delhi, 2005.
2.	Erach Bharucha, "Textbook of Environmental Studies for Undergraduate Courses", Universities Press. 2005.
Re	ference Books:

### 1. Anji Reddy .M, "Textbook of Environmental Sciences and Technology", BS Publications, 2007.

- 2. Anjaneyulu, "Introduction to Environmental Sciences", BS Publications, 2004.
- 3. Anubha Kaushik, Perspectives in Environmental Science, New age international. 3<sup>rd</sup> Edition, 2006.
- 4. Tyler Miller, Scott Spoolman, "Environmental Science", Cengage Learning, 14<sup>th</sup> Edition, 2012.

#### Web References:

- 1. https://www.tndte.com
- 2. https://www.nptel.ac.in/downloads
- 3. https://www.scribd.com
- 4. https://www.cuiet.info
- 5. https://www.sbtebihar.gov.in
- 6. https://www.ritchennai.org

## ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE

	Code	Category	Hours / Week			Credits	Maximum Marks		
лнсе	217	Mandatory	L	Т	Р	С	CIA	SEE	Total
AHSB17		Manuatory	-	-	-	-	30	70	100
Contact Cla		<b>Tutorial Classes: Nil</b>	Pra	actica	l Class	es: Nil	Tota	l Classe	es: Nil
II. Know the III. Know the	uld enable the nd the concept need and imp various enact	e students to: of Traditional knowledge an ortance of protecting traditio ments related to the protections s of Intellectual property to p	nal known n of trae	wledge ditiona	1 know				
MODULE-I INTRODUCTION TO TRADITIONAL KNOWLEDGE									
physical and so traditional know	ocial contexts redge systems itional knowle	, nature and characteristics, in which traditional know s. Indigenous Knowledge (IK dge Vs western knowledge the TON OF TRADITIONAL I	ledge d ), chara aditiona	evelop cteristi al knov	, the lics, trac vledge	nistorical im litional knov	pact of vledge vis	social ch s-à-vis in	nange of
		ledge: The need for protectin				a Signifian	oo of TV	Drotacti	on volu
		e of Government to harness T			llowieu	ge Significal		FIOLECII	on, valu
MODULE-III	LEGAL FR	RAME WORK AND TK							
Varieties Protect	tion and Farme al Diversity A	d Other Traditional Forest er's Rights Act, 2001 (PPVFF .ct 2002 and Rules 2004, the	R Act);		-				
indicators act 2003.         MODULE-IV       TRADITIONAL KNOWLEDGE AND INTELLECTUAL PROPERTY									
MODULE-IV		ONAL KNOWLEDGE AND	INTE	LLEC	IUAL	PROPERT			
Systems of tradi IPR mechanism	ns of tradition	<b>DNAL KNOWLEDGE AND</b> edge protection, Legal conce nal knowledge protection, ledge, global legal FORA for	pts for Patents	the pro and t	otection	of tradition al knowled	al knowl ge, Strat	egies to	increas
Systems of tradi IPR mechanism	ns of tradition ditional knowl	edge protection, Legal conce nal knowledge protection,	pts for Patents increasi	the pro and t ing pro	otection raditior otection	of tradition al knowled of Indian Tr	al knowl ge, Strat	egies to	increas
Systems of tradi IPR mechanism protection of trad MODULE-V Traditional know Traditional socie	ns of tradition ditional knowl TRADITIC wledge and engeties depend on	edge protection, Legal conce nal knowledge protection, edge, global legal FORA for	pts for Patents increase <b>DIFFER</b> ne syste are need	the pro and t ing pro <b>ENT \$</b> m, TK is, Imp	otection raditior otection SECTO and bio	of tradition al knowled of Indian Tr DRS: Detechnology,	al knowl ge, Strat aditional	egies to Knowled griculture sustainab	increas lge. , , le
Systems of tradi IPR mechanism protection of trad <b>MODULE-V</b> Traditional know Traditional socie development of	ns of tradition ditional knowl TRADITIC wledge and engeties depend on	edge protection, Legal conce nal knowledge protection, ledge, global legal FORA for <b>DNAL KNOWLEDGE IN D</b> gineering, Traditional medicin n it for their food and healthc	pts for Patents increase <b>DIFFER</b> ne syste are need	the pro and t ing pro <b>ENT \$</b> m, TK is, Imp	otection raditior otection SECTO and bio	of tradition al knowled of Indian Tr DRS: Detechnology,	al knowl ge, Strat aditional	egies to Knowled griculture sustainab	increas lge. , , le
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## VISION AND MISSION OF THE INSTITUTE

### VISION

To bring forth professionally competent and socially sensitive engineers, capable of working across cultures meeting the global standards ethically.

### MISSION

To provide students with an extensive and exceptional education that prepares them to excel in their profession, guided by dynamic intellectual community and be able to face the technically complex world with creative leadership qualities.

Further, be instrumental in emanating new knowledge through innovative research that emboldens entrepreneurship and economic development for the benefit of wide spread community.

## **B.TECH - PROGRAM OUTCOMES (POS)**

- **PO-1:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems (**Engineering Knowledge**).
- **PO-2:** Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences (**Problem Analysis**).
- **PO-3:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations (**Design/Development of Solutions**).
- **PO-4:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions (**Conduct Investigations of Complex Problems**).
- **PO-5:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations (**Modern Tool Usage**).
- **PO-6:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice (**The Engineer and Society**).
- **PO-7:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development (Environment and Sustainability).
- **PO-8:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice (**Ethics**).
- **PO-9:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings (**Individual and Team Work**).
- **PO-10:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions (**Communication**).
- **PO-11:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments (**Project management and finance**).
- **PO-12**: Recognize the need for, and have the preparation and ability to engage in independent and lifelong learning in the broadest context of technological change (**Life-long learning**).

# **OBJECTIVES OF THE DEPARTMENT**

## **DEPARTMENT OF MECHANICAL ENGINEERING**

### **PROGRAM EDUCATIONAL OBJECTIVES (PEO'S)**

A graduate of the Mechanical Engineering Program should:

- **PEO** I: To provide students with a sound foundation in the mathematical, scientific and engineering fundamentals necessary to formulate, solve and analyze engineering problems.
- **PEO II:** To prepare students for successful careers in industry that meet the needs of local, Indian and multinational companies.
- **PEO III:** To develop the ability among students to synthesize data and technical concepts for application to product design and prepares students to work as part of teams on multidisciplinary projects.
- **PEO IV:** To promote student awareness for life-long learning and to introduce them to codes of professional practice, ethics and prepare them for higher studies.

### **PROGRAM SPECIFIC OUTCOMES (PSO's)**

- **PSO I:** To produce engineering professional capable of synthesizing and analyzing mechanical systems including allied engineering streams.
- PSO II: An ability to adopt and integrate current technologies in the design and manufacturing domain to enhance the employability.
- PSO III: To build the nation, by imparting technological inputs and managerial skills to become Technocrats.

## FREQUENTLY ASKED QUESTIONS AND ANSWERS ABOUT AUTONOMY

### 1. Who grants Autonomy? UGC, Govt., AICTE or University

In case of Colleges affiliated to a university and where statutes for grant of autonomy are ready, it is the respective University that finally grants autonomy but only after concurrence from the respective state Government as well as UGC. The State Government has its own powers to grant autonomy directly to Govt. and Govt. aided Colleges.

### 2 Shall IARE award its own Degrees?

No. Degree will be awarded by Jawaharlal Nehru Technological University, Hyderabad with a mention of the name IARE on the Degree Certificate.

### 3 What is the difference between a Deemed University and an Autonomy College?

A Deemed University is fully autonomous to the extent of awarding its own Degree. A Deemed University is usually a Non-Affiliating version of a University and has similar responsibilities like any University. An Autonomous College enjoys Academic Autonomy alone. The University to which an autonomous college is affiliated will have checks on the performance of the autonomous college.

# 4 How will the Foreign Universities or other stake – holders know that we are an Autonomous College?

Autonomous status, once declared, shall be accepted by all the stake holders. The Govt. of Telangana mentions autonomous status during the First Year admission procedure. Foreign Universities and Indian Industries will know our status through our website.

### 5 What is the change of Status for Students and Teachers if we become Autonomous?

An autonomous college carries a prestigious image. Autonomy is actually earned out of our continued past efforts on academic performances, our capability of self- governance and the kind of quality education we offer.

# 6 Who will check whether the academic standard is maintained / improved after Autonomy? How will it be checked?

There is a built in mechanism in the autonomous working for this purpose. An Internal Committee called Academic Program Evaluation Committee, which will keep a watch on the academics and keep its reports and recommendations every year. In addition the highest academic council also supervises the academic matters. The standards of our question papers, the regularity of academic calendar, attendance of students, speed and transparency of result declaration and such other parameters are involved in this process.

# 7 Will the students of IARE as an Autonomous College qualify for University Medals and Prizes for academic excellence?

No. IARE has instituted its own awards, medals, etc. for the academic performance of the students. However for all other events like sports, cultural on co-curricular organized by the University the students shall qualify.

### 8 Can IARE have its own Convocation?

No. Since the University awards the Degree the Convocation will be that of the University, but there will be Graduation Day at IARE.

### 9 Can IARE give a provisional degree certificate?

Since the examinations are conducted by IARE and the results are also declared by IARE, the college sends a list of successful candidates with their final Grades and Grade Point Averages including CGPA to the University. Therefore with the prior permission of the University the college will be

entitled to give the provisional certificate.

10 Will Academic Autonomy make a positive impact on the Placements or Employability? Certainly. The number of students qualifying for placement interviews is expected to improve, due to rigorous and repetitive classroom teaching and continuous assessment. Also the autonomous status is more responsive to the needs of the industry. As a result therefore, there will be a lot of scope for industry oriented skill development built-in into the system. The graduates from an autonomous college will therefore represent better employability.

### 11 What is the proportion of Internal and External Assessment as an Autonomous College?

Presently, it is 70 % external and 30% internal. As the autonomy matures the internal assessment component shall be increased at the cost of external assessment.

### 12 Is it possible to have complete Internal Assessment for Theory or Practicals?

Yes indeed. We define our own system. We have the freedom to keep the proportion of external and internal assessment component to choose.

### 13 Why Credit based Grade System?

The credit based grade system is an accepted standard of academic performance the world over in all Universities. The acceptability of our graduates in the world market shall improve.

### 14 What exactly is a Credit based Grade System?

The credit based grade system defines a much better statistical way of judging the academic performance. One Lecture Hour per week of Teaching Learning process is assigned One Credit. One hour of laboratory work is assigned half credit. Letter Grades like A, B,C,D, etc. are assigned for a Range of Marks. (e.g. 91% and above is A+, 80 to 90% could be A etc.) in Absolute Grading System while grades are awarded by statistical analysis in relative grading system. We thus dispense with sharp numerical boundaries. Secondly, the grades are associated with defined Grade Points in the scale of 1 to 10. Weighted Average of Grade Points is also defined Grade Points are weighted by Credits and averaged over total credits in a Semester. This process is repeated for all Semesters and a CGPA defines the Final Academic Performance

# 15 What are the norms for the number of Credits per Semester and total number of Credits for UG/PG program?

These norms are usually defined by UGC or AICTE. Usually around 25 Credits per semester is the accepted norm.

### 16 What is a Semester Grade Point Average (SGPA)?

The performance of a student in a semester is indicated by a number called SGPA. The SGPA is the weighted average of the grade points obtained in all the courses registered by the student during the semester.

$$SGPA = \sum_{i=1}^{n} (C_i G_i) / \sum_{i=1}^{n} C_i$$

Where,  $C_i$  is the number of credits of the *i*<sup>th</sup> course and  $G_i$  is the grade point scored by the student in the *i*<sup>th</sup> course and *i* represent the number of courses in which a student registered in the concerned semester. SGPA is rounded to two decimal places.

### 17 What is a Cumulative Grade Point Average (CGPA)?

An up-to-date assessment of overall performance of a student from the time of his first registration is

obtained by calculating a number called CGPA, which is weighted average of the grade points obtained in all the courses registered by the students since he entered the Institute.

$$CGPA = \sum_{j=1}^{m} \left( C_j S_j \right) / \sum_{j=1}^{m} C_j$$

Where,  $S_j$  is the SGPA of the  $j^{th}$  semester and  $C_j$  is the total number of credits upto the semester and *m* represent the number of semesters completed in which a student registered upto the semester. CGPA is rounded to two decimal places.

# 18 Is there any Software available for calculating Grade point averages and converting the same into Grades?

Yes, The institute has its own MIS software for calculation of SGPA, CGPA, etc.

**19** Will the teacher be required to do the job of calculating SGPAs etc. and convert the same into Grades?

No. The teacher has to give marks obtained out of whatever maximum marks as it is. Rest is all done by the computer.

20 Will there be any Revaluation or Re-Examination System?

No. There will double valuation of answer scripts. There will be a make up Examination after a reasonable preparation time after the End Semester Examination for specific cases mentioned in the Rules and Regulations. In addition to this, there shall be a 'summer term' (compressed term) followed by the End Semester Exam, to save the precious time of students.

### 21 How fast Syllabi can be and should be changed?

Autonomy allows us the freedom to change the syllabi as often as we need.

#### 22 Will the Degree be awarded on the basis of only final year performance?

No. The CGPA will reflect the average performance of all the semester taken together.

### 23 What are Statutory Academic Bodies?

Governing Body, Academic Council, Examination Committee and Board of Studies are the different statutory bodies. The participation of external members in every body is compulsory. The institute has nominated professors from IIT, NIT, University (the officers of the rank of Pro-vice Chancellor, Deans and Controller of Examinations) and also the reputed industrialist and industry experts on these bodies.

### 24 Who takes Decisions on Academic matters?

The Governing Body of institute is the top academic body and is responsible for all the academic decisions. Many decisions are also taken at the lower level like Boards of Studies. Decisions taken at the Boared of Studies level are to be ratified at the Academic Council and Governing Body.

#### 25 What is the role of Examination committee?

The Examinations Committee is responsible for the smooth conduct of internal, End Semester and make up Examinations. All matters involving the conduct of examinations spot valuations, tabulations preparation of Grade Sheet etc fall within the duties of the Examination Committee.

#### 26 Is there any mechanism for Grievance Redressal?

The institute has grievance redressal committee, headed by Dean - Student affairs and Dean - IQAC.

### 27 How many attempts are permitted for obtaining a Degree? All such matters are defined in Rules & Regulation

### 28 Who declares the result?

The result declaration process is also defined. After tabulation work wherein the SGPA, CGPA and final Grades are ready, the entire result is reviewed by the Moderation Committee. Any unusual deviations or gross level discrepancies are deliberated and removed. The entire result is discussed in the Examinations and Result Committee for its approval. The result is then declared on the institute notice boards as well put on the web site and Students Corner. It is eventually sent to the University.

### 29 Who will keep the Student Academic Records, University or IARE?

It is the responsibility of the Dean, Academics of the Autonomous College to keep and preserve all the records.

### 30 What is our relationship with the JNT University?

We remain an affiliated college of the JNT University. The University has the right to nominate its members on the academic bodies of the college.

### 31 Shall we require University approval if we want to start any New Courses?

Yes, It is expected that approvals or such other matters from an autonomous college will receive priority.

### 32 Shall we get autonomy for PG and Doctoral Programs also?

Yes, presently our PG programs also enjoying autonomous status.

# MALPRACTICES RULES

## DISCIPLINARY ACTION FOR / IMPROPER CONDUCT IN EXAMINATIONS

S.No	Nature of Malpractices/Improper conduct	Punishment
	If the candidate:	
1. (a)	Possesses or keeps accessible in examination hall, any paper, note book, programmable calculator, cell phone, pager, palm computer or any other form of material concerned with or related to the subject of the examination (theory or practical) in which he is appearing but has not made use of (material shall include any marks on the body of the candidate which can be used as an aid in the subject of the examination)	Expulsion from the examination hall and cancellation of the performance in that subject only.
(b)	Gives assistance or guidance or receives it from any other candidate orally or by any other body language methods or communicates through cell phones with any candidate or persons in or outside the exam hall in respect of any matter.	Expulsion from the examination hall and cancellation of the performance in that subject only of all the candidates involved. In case of an outsider, he will be handed over to the police and a case is registered against him.
2.	Has copied in the examination hall from any paper, book, programmable calculators, palm computers or any other form of material relevant to the subject of the examination (theory or practical) in which the candidate is appearing.	Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted to appear for the remaining examinations of the subjects of that Semester/year. The Hall Ticket of the candidate is to be cancelled and sent to the Controller of Examinations.
3.	Impersonates any other candidate in connection with the examination.	The candidate who has impersonated shall be expelled from examination hall. The candidate is also debarred and forfeits the seat. The performance of the original candidate, who has been impersonated, shall be cancelled in all the subjects of the examination (including practicals and project work) already appeared and shall not be allowed to appear for examinations of the remaining subjects of that semester/year. The candidate is also debarred for two consecutive semesters from class work and all semester end examinations. The continuation of the course by the candidate is subject to the academic regulations in connection with forfeiture of seat. If the imposter is an outsider, he will be handed over to the police and a case is registered against him.

4.	Smuggles in the Answer book or additional sheet or takes out or arranges to send out the question paper during the examination or answer book or additional sheet, during or after the examination.	Expulsion from the examination hall and cancellation of performance in that subject and all the other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year. The candidate is also debarred for two consecutive semesters from class work and all semester end examinations. The continuation of the course by the candidate is subject to the academic regulations in connection with forfeiture of seat.
5.	Uses objectionable, abusive or offensive language in the answer paper or in letters to the examiners or writes to the examiner requesting him to award pass marks.	Cancellation of the performance in that subject.
6.	Refuses to obey the orders of the Controller of Examinations /Additional Controller of Examinations/any officer on duty or misbehaves or creates disturbance of any kind in and around the examination hall or organizes a walk out or instigates others to walk out, or threatens the COE or any person on duty in or outside the examination hall of any injury to his person or to any of his relations whether by words, either spoken or written or by signs or by visible representation, assaults the COE or any person on duty in or outside the examination hall or any of his relations, or indulges in any other act of misconduct or mischief which result in damage to or destruction of property in the examination hall or any part of the Institute premises or engages in any other act which in the opinion of the officer on duty amounts to use of unfair means or misconduct or has the tendency to disrupt the orderly conduct of the examination.	In case of students of the college, they shall be expelled from examination halls and cancellation of their performance in that subject and all other subjects the candidate(s) has (have) already appeared and shall not be permitted to appear for the remaining examinations of the subjects of that semester/year. The candidates also are debarred and forfeit their seats. In case of outsiders, they will be handed over to the police and a police case is registered against them.
7.	Leaves the exam hall taking away answer script or intentionally tears off the script or any part thereof inside or outside the examination hall.	Expulsion from the examination hall and cancellation of performance in that subject and all the other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year. The candidate is also debarred for two consecutive semesters from class work and all semester end examinations. The continuation of the course by the candidate is subject to the academic regulations in connection with forfeiture of seat.

8.	Possess any lethal weapon or firearm in the examination hall.	Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year. The candidate is also debarred and forfeits the seat.
9.	If student of the college, who is not a candidate for the particular examination or any person not connected with the college indulges in any malpractice or improper conduct mentioned in clause 6 to 8.	Student of the colleges expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year. The candidate is also debarred and forfeits the seat. Person(s) who do not belong to the College
		will be handed over to police and, a police case will be registered against them.
10.	Comes in a drunken condition to the examination hall.	Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year.
11.	Copying detected on the basis of internal evidence, such as, during valuation or during special scrutiny.	Cancellation of the performance in that subject and all other subjects the candidate has appeared including practical examinations and project work of that semester/year examinations.
12.	If any malpractice is detected which is not covered in the above clauses 1 to 11 shall be reported to the University for further action to award suitable punishment.	

**INSTITUTE OF AERONAUTICAL ENGINEERING** 



(Autonomous) Dundigal, Hyderabad - 500 043

## **UNDERTAKING BY STUDENT / PARENT**

"To make the students attend the classes regularly from the first day of starting of classes and be aware of the College regulations, the following Undertaking Form is introduced which should be signed by both student and parent. The same should be submitted to the Dean, Academic".

I, Mr. / Ms. ------ joining I Semester / III Semester for the academic year 2018-2019 / 2019-2020 in Institute of Aeronautical Engineering, Hyderabad, do hereby undertake and abide by the following terms, and I will bring the ACKNOWLEDGEMENT duly signed by me and my parent and submit it to the Dean, Academic.

- 1. I will attend all the classes as per the timetable from the starting day of the semester specified in the institute Academic Calendar. In case, I do not turn up even after two weeks of starting of classes, I shall be ineligible to continue for the current academic year.
- 2. I will be regular and punctual to all the classes (theory/laboratory/project) and secure attendance of not less than 75% in every course as stipulated by Institute. I am fully aware that an attendance of less than 65% in more than 60% of theory courses in a semester will make me lose one year.
- 3. I will compulsorily follow the dress code prescribed by the college.
- 4. I will conduct myself in a highly disciplined and decent manner both inside the classroom and on campus, failing which suitable action may be taken against me as per the rules and regulations of the institute.
- 5. I will concentrate on my studies without wasting time in the Campus/Hostel/Residence and attend all the tests to secure more than the minimum prescribed Class/Sessional Marks in each course. I will submit the assignments given in time to improve my performance.
- 6. I will not use Mobile Phone in the institute premises and also, I will not involve in any form of ragging inside or outside the campus. I am fully aware that using mobile phone to the institute premises is not permissible and involving in Ragging is an offence and punishable as per JNTUH/UGC rules and the law.
- 7. I declare that I shall not indulge in ragging, eve-teasing, smoking, consuming alcohol drug abuse or any other anti-social activity in the college premises, hostel, on educational tours, industrial visits or elsewhere.
- 8. I will pay tuition fees, examination fees and any other dues within the stipulated time as required by the Institution / authorities, failing which I will not be permitted to attend the classes.
- 9. I will not cause or involve in any sort of violence or disturbance both within and outside the college campus.
- 10. If I absent myself continuously for 3 days, my parents will have to meet the HOD concerned/ Principal.
- 11. I hereby acknowledge that I have received a copy of IARE R18 Academic Rules and Regulations, Syllabus copy and hence, I shall abide by all the rules specified in it.

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### ACKNOWLEDGEMENT

I have carefully gone through the terms of the undertaking mentioned above and I understand that following these are for my/his/her own benefit and improvement. I also understand that if I/he/she fail to comply with these terms, shall be liable for suitable action as per Institute/JNTUH/AICTE/UGC rules and the law. I undertake that I/he/she will strictly follow the above terms.

Signature of Student with Date

Signature of Parent with Date Name & Address with Phone Number