

(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 UNDER AUTONOMOUS STATUS

B.Tech Regular Four Year Degree Programme (for the batches admitted from the academic year 2016- 2017)

&

B.Tech (Lateral Entry Scheme) (for the batches admitted from the academic year 2017 - 2018)

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

# CONTENTS

S. No	Preliminary Definitions and Nomenclatures	01-02
	Foreword	03
1	Choice Based Credit System	04
2	Medium of Instruction	04
3	Types of Courses	05
4	Semester Structure	05
5	Registration / Dropping / Withdrawal	07
6	Unique Course Identification Code	08
7	Curriculum and Course Structure	08
8	Evaluation Methodology	13
9	Make-up Examination	17
10	Attendance Requirements and Detention Policy	17
11	Conduct of Semester End Examinations and Evaluation	17
12	Scheme for the Award of Grade	18
13	Letter Grades and Grade Points	18
14	Computation of SGPA and CGPA	19
15	Illustration of Computation of SGPA and CGPA	19
16	Photocopy / Revaluation	20
17	Promotion Policies	20
18	Graduation Requirements	21
19	Betterment of Marks in the Courses Already Passed	21
20	Award of Degree	21
21	Temporary Break of Study from the Programme	22
22	Termination from the Program	22
23	With-holding of Results	23
24	Graduation Day	23
25	Discipline	23
26	Grievance Redressal Committee	23
27	Transitory Regulations	23
28	Revision of Regulations and Curriculum	25
29	Course Structure of Mechanical Engineering	26
30	Syllabus	33
31	Vision and Mission of the Institute	286
32	B.Tech - Program Outcomes (POs)	286
33	Frequently asked Questions and Answers about Autonomy	288
34	Malpractices Rules	292
35	Undertaking by Student / Parent	295

# "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

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

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.

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.

**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, Biology 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.

**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.

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

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

**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.

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

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

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

**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 the Semester:** A student who doesn't want to register for any semester can apply in writing in prescribed format before 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.

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

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

**Pre-requisite:** A course, the knowledge of which is required for registration into higher level course.

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

**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, Bachelor of Technology (B.Tech) degree program / PG degree program: M.Tech/ 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 the 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 R-16" 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. The odd Semester starts usually in July and even semester in December.

**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 the Jawaharlal Nehru Technological University Hyderabad, Hyderabad.

**Withdraw from a Course:** Withdrawing from a course means that a student can drop from a course within the first two weeks of the 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 like J N T University Hyderabad (JNTUH), Hyderabad and AICTE. 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 and thus awards degrees on behalf of the college. 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 like Academic Council and Boards of Studies 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 to 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 with principal of the college, without presumptions, to avoid unwanted subsequent inconveniences and embarrassments. The Cooperation of all the stake holders is sought for the successful implementation of the autonomous system in the larger interests of the college and brighter prospects of engineering graduates.

PRINCIPAL



# **ACADEMIC REGULATIONS**

#### B.Tech. Regular Four Year Degree Programme (for the batches admitted from the academic year 2016 - 17) & B.Tech. (Lateral Entry Scheme) (for the batches admitted from the academic year 2017 - 18)

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

#### **1.0. CHOICE BASED CREDIT SYSTEM**

The Indian Higher Education Institutions (HEI's) are changing from the conventional course structure to Choice Based Credit System (CBCS) along with introduction to semester system at 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 of lectures / tutorials / laboratory work / field work / project work / comprehensive Examination / seminars / assignments / 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.

#### 2.0 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.

#### **3.0 TYPES OF COURSES**

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

#### 3.1 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.

#### 3.2 Core Course:

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 programme in a said discipline of study.

#### **3.3 Elective Course:**

Electives provide breadth of experience in respective branch and applications 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 discipline centric (Professional Elective) focusing on those courses which add generic proficiency to the students or may be chosen from an unrelated discipline called as "Open Elective".

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

#### 4.0 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. However, the following cases are exempted:

- 4.1 Students admitted under Lateral Entry Scheme in the subjects 'Audit Course', 'Advanced Programming Lab' and 'Value Added Course'.
- 4.2 Students admitted under Lateral Entry Scheme shall register 'Environmental Studies' course in supplementary semester and pass the subject by the end of VI semester for the award of the degree. This is a non-credit and mandatory course for students admitted under Lateral Entry Scheme.
- 4.3 Students admitted on transfer from JNTU 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'.
- 4.4 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.

- 4.5 Each main semester shall have a minimum of 90 working days; out of which number of contact days for teaching / practical are 75 and 15 days for conduct of exams and preparation.
- 4.6 The supplementary semester shall be a fast track semester consisting of eight weeks and this period includes time for registration of courses, course work, examination preparation, conduct of examinations, assessment and declaration of final results.
- 4.7 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.
- 4.8 The institute may use **supplementary semester** to arrange add-on courses for regular students and / or for deputing them for practical training / FSI. A student can register for a maximum number of 15 credits during a supplementary semester.
  - 4.0.1 The registration for the Summer Semester (May July) 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) for some reason.

Students will not be permitted to register for more than 15 credits (both I and II Semester) in the Summer Semester. Students are required to register for Summer Semester courses are to pay a nominal fee in within the stipulated time.

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

The students who have earlier taken an SEE Examination and register afresh for the Summer Semester will revoke the CIA marks secured by them in their regular/earlier attempt in the same course. Once revoked, the students shall not seek restoration of the CIA marks.

Summer Semester will be at an accelerated pace and will be at double the rate of normal semester e.g. one credit of course shall require two hours/week so that the total contact hours are maintained same as in normal semester.

Instructions and guidelines for the summer semester course:

- A minimum of 36 to 40 hours will be taught by the faculty for every course.
- The students registered and having sufficient percentage of attendance for the course alone will be permitted to write the examination.
- The assessment procedure in a summer semester course will also be similar to the procedure for a regular semester course.
- Student shall register for the Summer Semester as per the schedule given in academic calendar.
- Once registered, students will not be allowed to withdraw from a summer semester.

4.0.2 The academic calendar shown in Table 1 is declared at the beginning of the academic year.

	I Spell Instruction Period	8 weeks	
	I Mid Examinations	1 week	
FIRST	II Spell Instruction Period	8 weeks	19 weeks
SEMESTER (21 weeks)	II Mid Examinations	1 week	
	Preparation and Practical Examinations	1 week	
	Semester End Examinations		2 weeks
Semester Break and Supplementary Exams			2 weeks
	I Spell Instruction Period	8 weeks	19 weeks
	I Mid Examinations	1 week	
SECOND	II Spell Instruction Period	8 weeks	
SEMESTER (21 weeks)	II Mid Examinations	1 week	
	Preparation & Practical Examinations	1 week	
	Semester End Examinations		2 weeks
Summer Vacation, Supplementary Semester and Remedial Exams			8 weeks

## Table 1: Academic Calendar

## 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 absolutely 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 circumstance.
- 5.3. At the time of registration, students should have cleared all the dues of Institute and Hostel in the previous semesters, paid the prescribed fees for the current semester and not been debarred from institute for a specified period on disciplinary or any other ground.
- 5.4. The student has to normally register for a minimum of 20 credits and may register up to a maximum of 30 credits, in consultation with HOD/faculty mentor. On an average, a student is expected to register for 25 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 in the supplementary 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 nine 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
8	Humanities and Basic Sciences	HS
9	Miscellaneous	MS

#### Table 2: Group of Courses

#### 7.0 CURRICULUM AND COURSE STRUCTURE

The curriculum shall comprise Foundation / Skill Courses, Core Courses, Elective Courses, Laboratory Courses, Audit Courses, Mandatory Courses, Comprehensive Examination, Mini Project, Internship and Project work. The list of elective courses may include subjects from allied disciplines also.

**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, 2 credits for 3 or 4 practical hours per week.
- **Project Work:** 1 credit for 4 hours of project work per week.
- Mini Project: 1 credit for 2 hours per week
- 7.1 Credit distribution for courses offered is shown in Table 3.

S. No	Course	Hours	Credits
1	Theory Course (Core and Foundation)	3 / 4	3 / 4
2	Elective Courses	3	3
3	MOOC Courses	-	2
4	Laboratory Courses	2/3	1 / 2
5	Audit Course / Mandatory Course	-	0
6	Comprehensive Examination	-	1
7	Mini Project	-	1
8	Summer Internship	-	0
9	Full Semester Internship (FSI) Project Work	-	16
10	Project Work	-	10

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

#### 7.2 Course Structure

Every program of study shall be designed to have 38 - 42 theory courses and 20 - 26 laboratory courses. 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. In addition, a student has to carry out a mini project, project work and comprehensive Examination.

S. No	Category	Subject Area and % of Credits	Average No. of Credits
1	Humanities and Social Sciences (HS), including Management.	HS (05% to 10%)	10
2	Basic Sciences (BS) including Mathematics, Physics and Chemistry.	BS (15% to 20%)	28
3	Engineering Sciences (ES), including Workshop, Drawing, Basics of Electrical / Electronics / Mechanical / Computer Engineering.	ES (15% to 20%)	28
4	Professional Subjects - Core (PC), relevant to the chosen specialization/branch.	PC (30% to 40%)	96
5	Professional Subjects - Electives (PE), relevant to the chosen specialization/branch.	PE (10% to 15%)	12
6	Open Subjects - Electives (OE), from other technical and/or emerging subject areas.	OE (05% to 10%)	06
7	Project Work or Full Semester Internship, Mini Project, Comprehensive Examination.	10% to 15%	12 - 18
8	Mandatory Courses / Audit Courses.	MC / AC	Non-Credit
TOTAL		192	

#### 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.

#### 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.

Semester	No. of Theory Courses	No. of Lab Courses	Total Credits
I Semester	5 Foundation	4	24
II Semester	5 Foundation	4	24
III Semester	5 + Mandatory Course (2 Core + 3 Foundation)	3	25
IV Semester	5 + Audit Course (3 Core + 2 Foundation)	3	25
V Semester	6 (5 Core + 1 Professional Elective)	3	29
VI Semester	6 (3 Core + 1 Professional Elective + 1 Open Elective + 1 Foundation)	3 + Mini Project	28
VII Semester	VII Semester Full Semester Internshi		16
VIII Semester	$\xrightarrow{4} (3 \text{ Core} + 1 \text{ Professional Elective})$	3 + Comprehensive Examination	21
Total	36 (16 Foundation + 16 Core + 3 Professional Electives + 1 Open Electives) + Mandatory Course + Audit course	22 + Comprehensive Examination + Mini Project + FSI	192

# 7.5 For Four year regular program (Non FSI Model):

Semester	No. of Theory Courses	No. of Lab Courses	Total Credits
I Semester	5 Foundation	4	24
II Semester	5 Foundation	4	24
III Semester	5 + Mandatory Course (2 Core + 3 Foundation)	3	25
IV Semester	5 + Audit Course (3 Core + 2 Foundation)	3	25
V Semester	6 (4 Core + 1 Skill 1 Professional Elective)	3	25
VI Semester	5 (3 Core + 1 Professional Elective + 1 Open Elective)	3 + Mini Project	25
VII Semester	5 (3 Core + 1 Professional Elective + 1 Open Elective)	3	24
VIII Semester	3 (2 Core + 1 Professional Elective)	Project Work + Comprehensive Examination	20
Total	39 (15 Foundation + 01 Skill + 17 Core + 4 Professional Electives + 2 Open Electives) + Mandatory Course + Audit Course	23 + Mini Project + Comprehensive Examination + Project work	192

# 7.6 For Three year lateral entry program (FSI Model):

Semester	No. of Theory Courses	No. of Lab Courses	Total Credits
III Semester	5 + Mandatory Course (2 Core + 3 Foundation)	3	25
IV Semester	5 + Audit course (3 Core + 2 Foundation)	3	25
V Semester	6 (5 Core + 1 Professional Elective)	3	29
VI Semester	6 (3 Core + 1 Professional Elective + 1 Open Elective + 1 Foundation)	3 + Mini Project	28
VII Semester	VII Semester Full Semester Internship (FSI)		16
VIII Semester	4 (3 Core + 1 Professional Elective)	3 + Comprehensive Examination	21
Total	26 (6 Foundation + 16 Core + 3 Professional Electives + 1 Open Electives) + Mandatory Course + Audit Course	14 + Comprehensive Examination + Mini Project + FSI	144

# 7.7 For Three year lateral entry program (Non FSI Model):

Semester	No. of Theory Courses	No. of Lab Courses	Total Credits
III Semester	5 + Mandatory Course (2 Core + 3 Foundation)	3	25
IV Semester	5 + Audit Course (3 Core + 2 Foundation)	3	25
V Semester	6 (4 Core + 1 Skill + 1 Professional Elective)	3	25
VI Semester	5 (3 Core + 1 Professional Elective + 1 Open Elective)	3 + Mini Project	25
VII Semester	5 (3 Core + 1 Professional Elective + 1 Open Elective)	3	24
VIII Semester	3 (2 Core + 1 Professional Elective)	Project Work + Comprehensive Examination	20
Total	29 (05 Foundation + 17 Core + 4 Professional Electives + 2 Open Electives + 1 Skill) + Mandatory Course + Audit Course	15 + Mini Project + Comprehensive Examination + Project work	144

# 7.8 Course wise break-up for the total credits (FSI Model):

<b>Total Theory Courses (36)</b> Core Courses (16) + Foundation Courses (11+ 5) + Professional Electives (03) + Open Elective (01)	16 @ 4 credits + 11 @ 4 credits + 05 @ 3 credits + 03 @ 3 credits + 01 @ 3 credits	134
Total Laboratory Courses (16 + 08)	16 @ 2 credits + 08 @ 1 credit	40
Comprehensive Examination	1 @ 1 credit	01
Mini Project	1 @ 1 credit	01
Full Semester Internship (FSI)	1 @ 16 credits	16
TOTAL CREDITS		

# 7.9 For Four year regular program (Non FSI Model):

<b>Total Theory Courses (38)</b> Core Courses (16) + Foundation Courses (11+ 5) + Professional Electives (04) + Open Electives (02) + Skill (01)	14 @ 4 credits + 02 @ 3 credits + 11 @ 4 credits + 05 @ 3 credits + 04 @ 3 credits + 02 @ 3 credits + 01 @ 3 credits	142
Total Laboratory Courses (15 + 08)	15 @ 2 credits + 08 @ 1 credit	38
Comprehensive Examination	1 @ 1 credit	01
Mini Project	1 @ 1 credit	01
Project work	1 @ 10 credits	10
TOTAL CREDITS		

# 7.10 For three year lateral entry program (FSI Model):

<b>Total Theory Courses (26)</b> Core Courses (16) + Foundation Courses (5+2) + Professional Electives (03) + Open Electives (01)	14 @ 4 credits + 02 @ 3 credits + 05 @ 4 credits + 02 @ 3 credits + 03 @ 3 credits + 01 @ 3 credits	100
Total Laboratory Courses (11 + 04)	11 @ 2 credits +04 @ 1 credit	26
Comprehensive Examination	1 @ 1 credit	01
Mini Project	1 @ 1 credit	01
Full Semester Internship	1 @ 16 credits	16
TOTAL CREDIT	S	144

# 7.11 For three year lateral entry program (Non FSI Model):

Core Courses (16) + Foundation Courses (5+1) + Professional Electives (04) + Open Electives (02) + Skill (01) Total Laboratory Courses (11 + 04)	05 @ 4 credits + 01 @ 3 credits + 04 @ 3 credits + 02 @ 3 credits + 01@ 3 credits 11 @ 2 credits + 04 @ 1 credit	106 26
Comprehensive Examination	1 @ 1 credit	01
Mini Project	1 @ 1 credit	01
Project work	1 @ 10 credits	10
TOTAL CREDIT	S	144

#### 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 sessional examinations or the marks scored in the make-up examination conducted.

#### 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 units and each unit 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 unit. Each question carries 14 marks. There could be a maximum of three sub divisions in a question.

50 %	To test the objectiveness of the concept
30 %	To test the analytical skill of the concept
20 %	To test the application skill of the concept

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

#### 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 25 marks for Continuous Internal Examination (CIE) and 05 marks for Quiz / Alternative Assessment Tool (AAT).

 Table-5: Assessment pattern for Theory Courses

COMPONENT	THEC	THEORY					
Type of Assessment	Assessment CIE Exam (Sessional) Quiz / AAT						
Max. CIA Marks	25	05	30				

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

Two CIE exams shall be conducted at the end of the 8<sup>th</sup> and 17<sup>th</sup> week of the semester respectively. The CIE exam is conducted for 25 marks of 2 hours duration consisting of two parts. Part–A shall have five compulsory questions of one mark each. In part–B, four out of five 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 Internal Examination.

#### 8.1.2.2 Quiz / Alternative Assessment Tool (AAT)

Two Quiz exams shall be online examination consisting of 20 multiple choice questions and are be answered by choosing the correct answer from a given set of choices (commonly four). Such a question paper shall be useful in the testing of knowledge, skills, application, analysis, evaluation and understanding of the students. Marks shall be awarded considering the average of two quizzes for every course.

In order to encourage innovative methods while delivering a course, the faculty members have been encouraged to use the Alternative Assessment Tool (AAT) in place of two quizzes. This AAT enables faculty to design own assessment patterns during the CIA. However, the usage of AAT is completely optional. 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 seminars, assignments, term paper, open ended experiments, microprojects, 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 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 for 10 marks in each semester.

#### 8.3 MOOC Courses:

Meeting with the global requirements, to inculcate the habit of self learning and in compliance with UGC guidelines, MOOC (Massive Open Online Course) courses have been introduced as electives.

- 8.3.1 The proposed MOOC courses would be additional choices in all the elective groups subject to the availability during the respective semesters and respective departments will declare the list of the courses at the beginning of the semester. Course content for the selected MOOC courses shall be drawn from respective MOOCs links or shall be supplied by the department. Course will be mentored by faculty members and Assessment & Evaluation of the courses shall be done by the department.
- 8.3.2 There shall be one Mid 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.
- 8.3.3 Two credits will be awarded upon successful completion of each MOOC courses. Students need to complete three such MOOC courses to compensate any two elective courses (one open and one professional) having three credits.
- 8.3.4 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.

#### 8.4 Audit Courses (AC) / Mandatory Courses (MC):

These courses are among the compulsory courses and do not carry any credits.

- a) Gender Sensitivity is a mandatory course in III semester for all the students.
- b) The student has to choose one audit course at the beginning of IV semester under self study mode. By the end of VI semester, all the students (regular and lateral entry students) shall complete the audit course.
- c) The students will have four chances in total to clear the audit / mandatory course. Further, the student has an option to change the audit course in case if s/he is unable to clear the audit course in the first two chances. However, the audit course should be completed by VI semester and its result will be given in the VI semester grade sheet.
- d) Audit / Mandatory courses will not carry any credits; but, a pass in each such course after attaining required CIE and SEE requirements during the programme shall be necessary requirement for the student to qualify for the award of Degree. Its result shall be declared with "Satisfactory" or "Not Satisfactory" performance.

#### 8.5 Value Added Courses:

The value added courses are audit courses in nature offered through joint ventures with various organizations provide ample scope for the students as well as faculty to keep pace with the latest technologies pertaining to their chosen field of studies. A plenty of value added programs will be proposed by the departments one week before the commencement of classwork. 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.

#### 8.6 Comprehensive Examination

The comprehensive Examination is aimed at assessing the students understanding of various Foundation, Skill and Core courses studied till the end of VII semester and is intended to test the students' grasp of the chosen field of study.

The Comprehensive Examination consists of two parts. Part A is a written examination and part B is the oral examination. The written examination shall be objective type of one hour duration and shall have 50 marks and is to be conducted by the concerned department under the supervision of Dean Academics. Oral examination shall be conducted by the department and carry 50 marks. The examination shall be conducted during the VIII semester.

#### 8.7 Mini Project

The Mini Project shall be carried out either during VI semester along with other lab courses by having regular weekly slots. Students will take mini project batch wise and the batches will be divided as per the guidelines issued. The topic of mini project 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 mini project could 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. Mini project report will be evaluated for 100 marks in total. Assessment will be done by the supervisor/guide for 30 marks based on the work and presentation/execution of the mini project. Subdivision for the remaining 70 marks is based on report, presentation, execution and viva-voce. Evaluation shall be done by a committee comprising the mini project 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.

#### 8.8 **Project work**

In the non-FSI Model, 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, exploring the research bent of the mind of the student. A project batch shall comprise not more than three students.

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, 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.

#### 8.9 Full Semester Internship (FSI)

FSI is a full semester internship programme carries 16 credits. During the FSI, student has to spend one full semester in an identified industry / firm / organization and has to carry out the internship as per the stipulated guidelines of that industry / firm / organization and the institute.

#### 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 MAKE-UP 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 ATTENDANCE REQUIREMENTS AND DETENTION POLICY**

- 10.1 It is desirable for a candidate to put on 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.
- 10.2 For cases 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 Head of the department if their attendance is between 75% to 65% in every course, subjected to submission of medical certificates, medical case file and other needful documents to the concerned departments.
- 10.3 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.
- 10.4 A candidate shall put in a minimum required attendance at least three (3) theory courses for getting promoted to next higher class / semester. Otherwise, s/he shall be declared detained and has to repeat semester.
- 10.5 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.
- 10.6 A prescribed fee shall be payable towards condonation of shortage of attendance.
- 10.7 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 fulfills the attendance requirement in the present semester, he shall not be eligible for readmission into the same class.
- 10.8 Any student against whom any disciplinary action by the institute is pending shall not be permitted to attend any SEE in that semester.

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

- 11.1 Semester end examination shall be conducted by the Controller of Examinations (COE) by inviting Question Papers from the External Examiners.
- 11.2 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.
- 11.3 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.

- 11.4 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.
- 11.5 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.
- 11.6 Examinations Control Committee shall consolidate the marks awarded by internal and external examiners and award grades.

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

- 12.1 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.
- 12.2 A student shall be deemed to have satisfied the minimum academic requirements and earn the credits for each Lab / Comprehensive Examination / Mini Project / Project, if s/he secures
  - i. Not less than 40% marks for each Lab / Comprehensive Examination / Mini Project / Project course in the semester end examination,
  - ii. A minimum of 40% marks for each Lab / Comprehensive Examination / Mini Project / Project course considering both internal and semester end examination.
- 12.3 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.

#### **13.0 LETTER GRADES AND GRADE POINTS**

13.1 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)
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- 13.2 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".
- 13.3 A student obtaining Grade F shall be considered Failed and will be required to reappear in the examination.
- 13.4 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.
- 13.5 "SA" denotes shortage of attendance (as per item 10) and hence prevention from writing Semester End Examination.
- 13.6 "W" denotes **withdrawl** from the exam for the particular course.
- 13.7 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.

#### 14.0 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,

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

Where,  $C_i$  is the number of credits of the  $i^{th}$  course and  $G_i$  is the grade point scored by the student in the  $i^{th}$  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.

#### 15.0 ILLUSTRATION OF COMPUTATION OF SGPA AND CGPA

#### **15.1 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

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

#### 16.0 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.

#### **17.0 PROMOTION POLICIES**

The following academic requirements have to be satisfied in addition to the attendance requirements mentioned in item no. 10.

- 17.1 For students admitted into B.Tech (Regular) program
  - 17.1.1 A student will not be promoted from II semester to III semester unless s/he fulfills the academic requirement of securing 24 credits from I and II semesters examinations, whether or not the candidate takes the examinations.
  - 17.1.2 A student will not be promoted from IV semester to V semester unless s/he fulfills the academic requirement of securing 37 credits upto III semester or 49 credits upto IV semester, from all the examinations, whether or not the candidate takes the examinations.
  - 17.1.3 A student shall be promoted from VI semester to VII semester only if s/he fulfills the academic requirements of securing 62 credits upto V semester or 74 credits upto VI semester from all the examinations, whether or not the candidate takes the examinations.
  - 17.1.4 A student shall register for all the 192 credits and earn all the 192 credits. Marks obtained in all the 192 credits shall be considered for the award of the Grade.
- 17.2 For students admitted into B.Tech (lateral entry students)
  - 17.2.1 A student will not be promoted from IV semester to V semester unless s/he fulfills the academic requirement of securing 25 credits upto IV semester, from all the examinations, whether or not the candidate takes the examinations.

- 17.2.2 A student shall be promoted from VI semester to VII semester only if s/he fulfills the academic requirements of securing 38 credits upto V semester or 50 credits upto VI semester from all the examinations, whether or not the candidate takes the examinations.
- 17.2.3 A student shall register for all the 144 credits and earn all the 144 credits. Marks obtained in all the 144 credits shall be considered for the award of the Grade.

#### **18.0 GRADUATION REQUIREMENTS**

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

- 18.1 Student shall register and acquire minimum attendance in all courses and secure 192 credits for regular program and 144 credits for lateral entry program.
- 18.2 A student of a regular program, who fails to earn 192 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.
- 18.3 A student of a lateral entry program who fails to earn 144 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.

#### **19.0 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.

#### **20.0 AWARD OF DEGREE**

First Class with Distinction	First Class	Second Class	Pass Class	Fail
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

- 20.1 Classification of degree will be as follows:
- 20.2. 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).
- 20.3 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.
- 20.4 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.
- 20.5 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.

#### 21.0 TEMPORARY BREAK OF STUDY FROM THE PROGRAMME

- 21.1 A candidate is normally not permitted to break 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 apply to 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.
- 21.2 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.
- 21.3 The candidate has to rejoin the program after the break from the commencement of the respective semester as and when it is offered.
- 21.4 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 18.0. The maximum period includes the break period.
- 21.5 If any candidate is detained for any reason, the period of detention shall not be considered as 'Break of Study'.

#### 22.0 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.

#### 23.0 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 of the candidate will be withheld. The issue of the degree is liable to be withheld in such cases.

#### 24.0 GRADUATION DAY

The institute shall have its own annual Graduation Day for the award of Degrees to 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.

#### 25.0 DISCIPLINE

Every student is required to observe discipline and decorum both inside and outside the institute and not to indulge in any activity which will tend to bring down the honor 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.

#### 26.0 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.

#### 27.0 TRANSITORY REGULATIONS

A candidate, who is detained or discontinued in 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 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 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, 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 award degree in which a candidate seeks readmission and subsequent semesters under 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 upto previous semester under JNTUH regulations and the credits prescribed for the semester in which a candidate joined after transfer and subsequent semesters under 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 upto 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 upto previous semester as

per the regulations of the college from which he is transferred and the credits prescribed for the semester in which a candidate joined after transfer and subsequent semesters under the autonomous status. The class will be awarded based on the academic performance of a student in the autonomous pattern.

## 28.0 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 shall come into force 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



# **MECHANICAL ENGINEERING**

# **COURSE STRUCTURE**

#### I SEMESTER

Course Code	Course Name	Subject Area	Category		erio per weel		Credits	Ex	Scheme of Examination Max. Marks	
		S		L	Τ	Р	)	CIA	SEE	Total
THEORY	Y									
AHS001	English for Communication	HS	Foundation	3	-	-	3	30	70	100
AHS002	Linear Algebra and Ordinary Differential Equations	BS	Foundation	3	1	-	4	30	70	100
AHS005	Engineering Chemistry	BS	Foundation	3	-	I	3	30	70	100
AHS007	Applied Physics	BS	Foundation	3	1	-	4	30	70	100
AME001	Engineering Drawing	ES	Foundation	2	-	3	4	30	70	100
PRACTIC	CAL									
AHS101	Communication Skills Laboratory	HS	Foundation	-	-	2	1	30	70	100
AHS103	Engineering Chemistry Laboratory	BS	Foundation	-	-	2	1	30	70	100
ACS113	IT Workshop	ES	Foundation	-	-	3	2	30	70	100
AME101	Basic Workshop	ES	Foundation	-	-	3	2	30	70	100
	TOTAL			14	02	13	24	270	630	900

#### **II SEMESTER**

Course Code	Course Name	Subject Area	Category		erio per weel	ζ.	Credits	Ex M	e of ation larks	
		•1		L	Т	Р	•	CIA	SEE	Total
THEORY	7	-					-			
AME002	Engineering Mechanics	ES	Foundation	3	1	-	4	30	70	100
AHS003	Computational Mathematics and Integral Calculus	BS	Foundation	3	1	-	4	30	70	100
AHS008	Modern Physics	BS	Foundation	3	1	-	4	30	70	100
AHS009	Environmental Studies	HS	Foundation	3	-	-	3	30	70	100
ACS001	Computer Programming	ES	Foundation	3	-	-	3	30	70	100
PRACTI	CAL									
AHS102	Computational Mathematics Laboratory	BS	Foundation	-	-	2	1	30	70	100
AHS105	Engineering Physics Laboratory	BS	Foundation	-	-	2	1	30	70	100
ACS101	Computer Programming Laboratory	ES	Foundation	-	-	3	2	30	70	100
AME102	Computer Aided Engineering Drawing Practice	ES	Foundation	-	-	3	2	30	70	100
	TOTAL			15	03	10	24	270	630	900

#### **III SEMESTER**

Course Code	Course Name	Subject Area	Category		erio per veel		Credits	Scheme of Examination Max. Marks			
		S		L	Т	P	)	CIA	SEE	Total	
THEORY	THEORY										
AHS010	Probability and Statistics	BS	Foundation	3	1	-	4	30	70	100	
AME003	Thermodynamics	ES	Core	3	1	-	4	30	70	100	
AME004	Mechanics of Solids	ES	Foundation	3	1	-	4	30	70	100	
AME005	Metallurgy and Material Science	ES	Core	3	-	-	3	30	70	100	
AEE018	Basic Electrical and Electronics Engineering	ES	Foundation	3	1	-	4	30	70	100	
AHS017	Gender Sensitivity	MC	Perspective	-	-	-	-	-	-	-	
PRACTI	CAL										
AME104	Metallurgy and Mechanics of Solids Laboratory	PC	Core	-	-	3	2	30	70	100	
AME105	Machine Drawing through CAD Laboratory	PC	Core	-	-	3	2	30	70	100	
AEE103	Basic Electrical and Electronics Engineering Laboratory	ES	Core	-	-	3	2	30	70	100	
	TOTAL			15	04	09	25	240	560	800	

# **IV SEMESTER**

Course Code	Course Name	Subject Area	Category		erio per weel		redits	Scher Exami Max. I		ation		
		S.		L	Т	Р	С	CIA	SEE	Total		
THEORY	THEORY											
AHS011	Mathematical Transforms Techniques	BS	Core	3	1	-	4	30	70	100		
AME006	Production Technology	PC	Core	3	-	-	3	30	70	100		
AME007	Applied Thermodynamics	PC	Core	3	1	-	4	30	70	100		
AME008	Mechanics of Fluids and Hydraulic Machines	PC	Foundation	3	1	-	4	30	70	100		
AME009	Kinematics of Machinery	PC	Foundation	3	1	1	4	30	70	100		
	Audit Course	AC	Perspective	-	-	1	-	-	-	-		
PRACTI	CAL											
AME106	Computational Mechanical Engineering Laboratory	PC	Core	-	-	3	2	30	70	100		
AME107	Production Technology Laboratory	PC	Core	-	-	3	2	30	70	100		
AME108	Mechanics of Fluids and Hydraulic Machines Laboratory	ES	Core	-	-	3	2	30	70	100		
	TOTAL			15	04	09	25	240	560	800		

	CITA		
V	SEN	IESI	LEK-

Course Code	Course Name		Category	Periods per week			Credits	Scheme of Examination Max. Marks		
		Subject Area		L	Т	Р	C	CIA	SEE	Total
THEORY	7									
AME010	Machine Tools and Metrology	PC	Foundation	3	1	I	4	30	70	100
AME011	Dynamics of Machinery	PC	Core	3	1	-	4	30	70	100
AME012	Design of Machine Members	PC	Core	3	1	-	4	30	70	100
AME013	Thermal Engineering	PC	Core	3	-	-	3	30	70	100
AHS015	Business Economics and Financial Analysis	HS	Skill	3	-	-	2	30	70	100
Professional Elective – I		PE	Elective	3			3	20	70	100
	Available and Selected MOOC Courses		Elective	3	-	-	3	30	70	100
PRACTI	CAL									
AME109	Thermal Engineering Laboratory	PC	Core	-	-	3	2	30	70	100
AME110	Machine Tools and Metrology laboratory	PC	Core	-	-	3	2	30	70	100
AHS106	Technical Writing and Content Development Laboratory	HS	Skill	-	-	2	1	30	70	100
	TOTAL						25	270	630	900

# VI SEMESTER

Course Code	Course Name		Category	Periods per week		redits	Scheme of Examination Max. Marks			
		Subject Area		L	Т	Р	C	CIA	SEE	Total
THEORY	Ι									
AME014	Finite Element Methods	PC	Core	3	1	-	4	30	70	100
AME015	Machine Design	PC	Core	3	1	-	4	30	70	100
AME016	Heat Transfer	PC	Core	3	1	-	4	30	70	100
	Professional Elective - II	PE	Electivo	3			3	30	70	100
	Available and Selected MOOC Courses		Elective		-	-	3	30	70	100
	<b>Open Elective – I</b>	OE	Elective	3	1	_	3	30	70	100
	Available and Selected MOOC Courses		Elective	3	1		3	50	70	100
	Value Added Course - I	AC	Skill	-	-	-	-	-	-	-
PRACTI	CAL									
AME111	Theory of Machines Laboratory	PC	Core	-	-	3	2	30	70	100
AME112	Heat Transfer Laboratory	PC	Core	-	-	3	2	30	70	100
AME113	Fluid, Thermal Modeling and Simulation Laboratory	PC	Core	-	-	3	2	30	70	100
AME201	Mini Project	-	Skill	-	-	2	1	30	70	100
	TOTAL			15	04	11	25	270	630	900

## **VII SEMESTER**

Course Code	Course Name	Course Name		Periods per week			Credits	Scheme of Examination Max. Marks		
		Ñ.		L	Т	Р	0	CIA	SEE	Total
THEOR	Y									
AME017	Refrigeration and Air Conditioning	PC	Core	3	1	-	4	30	70	100
AME018	Computer Aided Design/Computer Aided Manufacturing	PC	Core	3	1	-	4	30	70	100
AME019	Instrumentation and Control Systems	PC	Core	3	1	-	4	30	70	100
	Professional Elective - III	PE			_		3	30	70	100
	Available and Selected MOOC Courses		Elective	Elective 3		-				100
	<b>Open Elective – II</b>	OE	Elective	3			3	30	70	100
	Available and Selected MOOC Courses		Elective	Elective 3		-	3	50	70	100
	Value Added Course - II	AC	Skill	-	-	-	-	-	-	-
PRACTI	CAL									
AME114	Computer Aided Design and Production Drawing Practice Laboratory	PC	Core	-	-	3	2	30	70	100
AME115	Computer Aided Numerical Control Laboratory	PC	Core	-	-	3	2	30	70	100
AME116	Instrumentation and Control Systems Laboratory	PC	Core	-	-	3	2	30	70	100
AME301	Project Work (Phase- I)	PC	Core	-	-	-	-	-	-	-
	TOTAL						24	240	560	800

## **VIII SEMESTER**

Course Code	Course Name		Category		Periods per week			Scheme of Examination Max. Marks		
		Subject Area		L	Т	Р	C	CIA	SEE	Total
THEOR	Y									
AME020	Automobile Engineering	PC	Core	3	-	-	3	30	70	100
AME021	Operations Research	PC	Core	3	-	-	3	30	70	100
	<b>Professional Elective – IV</b>	PE		3			3	30	70	100
	Available and Selected MOOC Courses		Elective	3	-	-	3	30	70	100
PRACTI	CAL									
AME401	Comprehensive Examination	PC	Skill	-	-	-	1	-	100	100
AME302 Project Work (Phase- II) PC Core		-	-	4	10	30	70	100		
	TOTAL 09 00 04 20 120 380 500									

# **PROFESSIONAL ELECTIVES**

#### **GROUP I: THERMAL ENGINEERING**

Course Code	Course Title
AME501	Heating Ventilation and Air-Conditioning System
AME502	Gas Dynamics
AME503	Computational Fluid Dynamics
AME504	Renewable Energy Sources
AME505	Power Plant Engineering
AME506	Jet Propulsion and Rockets

# **GROUP II: MANUFACTURING**

Course Code	Course Title
AME507	Unconventional Machining Processes
AME508	Computer Numerical Control Technology
AME509	Tool Design
AME510	Additive Manufacturing Techniques
AME511	Design Fabrication of Composites
AME512	Precision Engineering

## **GROUP- III: MATERIAL AND MANAGEMENT**

Course Code	Course Title
AME513	Plant Layout and Material Handling
AME514	Management Information Systems
AME515	Nanomaterials
AME516	Engineering Optimization
AME517	Engineering Materials
AME518	Production Planning and Control

# **GROUP- IV: MACHINE DESIGN**

Course Code	Course Title
AME519	Design of Hydraulic and Pneumatic Systems
AME520	Design for Manufacturing and Assembly
AME521	Design and Analysis of Composite Structures
AME522	Advanced Strength of Materials
AME523	Machine Dynamics
AME524	Mechanical Vibrations

# **GROUP- V: TESTING AND INTRUMENTATION**

Course Code	Course Title
AME525	Solar Energy Systems
AME526	Non-Destructive Testing
AME527	Mechanical Measurements
AME528	Experimental Methods
AME529	Surface Engineering
AME530	Tribology

#### **GROUP- VI: AUTOMATION**

Course Code	Course Title
AME531	Mechatronics
AME532	Automation in Manufacturing
AME533	Robotics
AME534	Wind Tunnel Testing Techniques
AME535	Maintenance and Safety Engineering
AME536	Flexible Manufacturing System

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

Course Code	Course Title			
AME551	Elements of Mechanical Engineering*			
ACE551	Disaster Management			
ACE552	Geospatial Techniques			
ACS007	Operating Systems			
ACS003	Object Oriented Programming through JAVA			
AEC016	Embedded Systems			
AEC551	Signal Analysis and Transform Techniques			
AME552	Introduction to Automobile Engineering*			
AME553	Introduction to Robotics*			
AAE551	Aerospace Propulsion and Combustion			
Note: * indicates that subject not offered to the students of				
Mechanical Engineering department.				

Course Code	Course Title						
AEC508	Digital Image Processing						
AHS012	Optimization Techniques						
ACS005	Database Management Systems						
ACS013	Information Security						
AHS551	Modeling and Simulation						
AEE551	Energy from Waste						
AAE552	Finite Element Analysis						
AHS552	Research Methodologies						
AME554	Basic Refrigeration and Air-Conditioning*						
AAE553	AE553 Launch Vehicles and Controls						
Note: * indicates that subject not offered to the students of							
Mechanical Engineering department.							

# **OPEN ELECTIVES- II**

# AUDIT COURSES

Course Code	Course Title					
AHS601	Intellectual Property Rights					
AHS602	Total Quality Management					
AHS603	Professional Ethics and Human Values					
AHS604	Legal Sciences					
AHS605	Clinical Psychology					
AHS606	English for Special Purposes					
AHS607	Entrepreneurship					
AHS608	Any Foreign Language					
AHS609	Design History					
AHS017	Gender Sensitivity					

# SYLLABUS (Semesters: I-VIII)

# **ENGLISH FOR COMMUNICATION**

I Semester: AE / CE / Course Code		Category	Hours / Week			Credits	Maximum Marks			
AHS001		Foundation	L	T	P	C	CIA	SEE	Total	
			3	-	-	3	30	70	100	
	Contact Classes: 45 Tutorial Classes: Nil Practical Classes: Nil To						tal Class	ses: 45		
I. Commu II. Effectiv	should ena nicate in an ely use the f	<b>ble the students to:</b> intelligible English accen four language skills i.e., L vriting simple English wit	istenii	ng, Spe	aking,	Reading an				
UNIT-I	LISTENING SKILL							Class	Classes: 08	
Significance, essentials, barriers and effectiveness of listening; Listening to dialogues, conversation, discussions, monologues; Listening to sounds, silent letters, stressed syllables in English; Listening for the gist of the text, for identifying the topic, general meaning and specific information; Listening for multiple choice questions, positive and negative comments for interpretation <b>Note:</b> Instructions in theory and practice in the lab										
UNIT-II	SPEAKING SKILL							Clas	Classes: 10	
dialogue, c presentation or a large for topic without	onversation s; Role play ormal gathe it verbal fig	<ul> <li>barriers and effectiver</li> <li>Debates: Differences</li> <li>ys; Generating talks based</li> <li>ring; Speaking about pre</li> <li>hts; Paper presentation.</li> <li>eory and practice in the la</li> </ul>	betwe l on vi sent, j	een di sual or	sagreei writte	ng and be n prompts;	eing dis Address	sagreeabl	e; Brief all group	
UNIT-III	READING SKILL						Clas	Classes: 09		
		Skimming, scanning, inter- hoice questions and contex						compreh	ension:	
Chicago Spe	eech, 1893;	t and grammar exercises Passages for intellectual a , for information transfer	and em	otiona	l comn	•				
UNIT-IV	WRITING	WRITING SKILL							Classes: 08	
contrasting,	presentatio er of invita	and effectiveness of writ ns with an introduction, tion, accepting, declining	body	and c	onclus	ion; Writin	g forma	and in	formal	

# UNIT-V VOCABULARY AND GRAMMAR

Punctuation, parts of speech, articles, prepositions, tenses, concords, phrasal verbs; Forms of verbs: Regular and irregular, direct and indirect speech, change of voice; prefixes, suffixes, Synonyms, antonyms, one word substitutes, idioms and phrases, technical vocabulary.

### **Text Books:**

1. Meenakshi Raman, Sangeetha Sharma, "Technical Communication Principles Practices", Oxford University Press, New Delhi, 3<sup>rd</sup> Edition , 2015.

### **Reference Books:**

- 1. Norman Whitby, "Business Benchmark: Pre-Intermediate to Intermediate BEC Preliminary", Cambridge University Press, 2<sup>nd</sup> Edition, 2008.
- 2. Devaki Reddy, Shreesh Chaudhary, "Technical English", Macmillan, 1<sup>st</sup> Edition, 2009.
- 3. Rutherford, Andrea J, "Basic Communication Skills for Technology", Pearson Education, 2<sup>nd</sup> Edition, 2010
- 4. Raymond Murphy, "Essential English Grammar with Answers" Cambridge University Press, 2<sup>nd</sup> Edition.

### Web References:

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

# E-Text Books:

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

# LINEAR ALGEBRA AND ORDINARY DIFFERENTIAL EQUATIONS

Cours	e Code	Category	Hours / Week Credits			Credits	Maximum Mar		
A 11	S002	Foundation	L	Т	Р	С	CIA	SEE	Tota
АП	3002	roundation	3	1	-	4	30	70	100
Contact (	Classes: 45	<b>Tutorial Classes: 15</b>	Pı	ractica	l Class	es: Nil	Tota	l Classe	s: 60
I. Analyz II. Apply	ze and solve differential entine the max	able the students to: linear system of equation equations on real time app ima and minima of function	olication	is				fferentia	1
UNIT-I	THEORY	OF MATRICES						Classes	: 08
Skew-Hern finding ran	mitian and uncertain the matri	etric, skew-symmetric as nitary matrices; Elements x by reducing to Echelor (column_transformations	ary row 1 form a	and co	olumn t rmal fo	transformat rm; Finding	ions, eler g the inve	nentary erse of a	matrix. matrix
Skew-Hern finding ran using eler	mitian and u nk of a matri nentary row by LU decon	nitary matrices; Elementa	ary row n form a s: Gaus	and co	olumn t rmal fo	transformat rm; Finding	ions, eler g the inve	nentary erse of a	matrix matrix tem of
Skew-Hern finding ran using eler equations UNIT-II Cayley-Ha dependence	mitian and unk of a matri nentary row by LU decon LINEAR umilton theory and indepo	nitary matrices; Elements x by reducing to Echelor /column transformations position method.	ary row n form a s: Gaus tion, fin	and co and non s-Jorda nding	inverse	transformat rm; Finding nod; Solvin and powe gen values	ions, eler g the inve ng of lir ers of a and Eig	nentary erse of a near syst Classes matrix; en vecto	matrix, matrix tem of : 10 Linear rs of a
Skew-Hern finding ran using eler equations UNIT-II Cayley-Ha dependence matrix; Pr	mitian and unk of a matri mentary row by LU decom LINEAR unilton theory operties of E	nitary matrices; Elementa x by reducing to Echelon /column transformations position method. <b>TRANSFORMATIONS</b> rem: Statement, verifica endence of vectors; Line igen values and Eigen vectors <b>NTIAL EQUATIONS</b>	ary row n form a s: Gaus tion, fin ear trans vectors o	and co and non s-Jorda nding sformat	inverse and co	and powe gen values mplex mate	ions, eler g the inve ng of lir ers of a and Eig rices; Dia	nentary erse of a near syst Classes matrix; en vecto	matrix, matrix tem of : 10 Linear rs of a ttion of
Skew-Hern finding ran using eler equations UNIT-II Cayley-Ha dependence matrix; Pr matrix. UNIT-III Solution c	mitian and unk of a matri nentary row by LU decom LINEAR 2 unilton theory operties of E DIFFERE APPLICA	nitary matrices; Elementa x by reducing to Echelon /column transformations position method. <b>TRANSFORMATIONS</b> rem: Statement, verifica endence of vectors; Line igen values and Eigen vectors <b>NTIAL EQUATIONS</b>	ary row n form a s: Gaus tion, fin ear trans vectors o <b>OF FIR</b>	and co and non s-Jorda nding sformat of real	inverse and co	and powe gen values mplex mat	the investigation of the inves	nentary erse of a near syst Classes matrix; en vecto gonaliza Classes	matrix matrix tem of : 10 Linear rs of a ttion of : 08
Skew-Hern finding ran using eler equations UNIT-II Cayley-Ha dependence matrix; Pr matrix. UNIT-III Solution c equation. Applicatio	mitian and unk of a matrimentary row by LU decomendation LINEAR 7 unilton theory operties of E DIFFERE APPLICA of first order	nitary matrices; Elementa x by reducing to Echelon /column transformations inposition method. TRANSFORMATIONS rem: Statement, verifica endence of vectors; Line igen values and Eigen v NTIAL EQUATIONS ( TIONS Inear differential equations	ary row n form a s: Gaus tion, fin ear trans vectors o <b>OF FIR</b> ations b	and co and non s-Jorda nding sformat of real ST OR	inverse inverse and co	and powe gen values mplex mate <b>ND THEI</b> exact, line	ions, eler g the inve ng of lir ers of a and Eig cices; Dia <b>R</b> ear equat	Classes matrix; en vecto gonaliza Classes Bions; Be	matrix matrix tem of : 10 Linear rs of a tion of : 08 ernoull

parameters; Applications to electrical circuits and simple harmonic motion.

# UNIT-V FUNCTIONS OF SINGLE AND SEVERAL VARIABLES CI

Classes: 09

Mean value theorems: Rolle's theorem, Lagrange's theorem, Cauchy's theorem-without proof; Functions of several variables: Partial differentiation, chain rule, total derivative, Euler's theorem, functional dependence, Jacobian, maxima and minima of functions of two variables without constraints and with constraints; Method of Lagrange multipliers.

### **Text Books:**

- 1. E. Kreyszig, "Advanced Engineering Mathematics", John Wiley & Sons Publishers, 9th Edition, 2014.
- 2. B. S. Grewal, "Higher Engineering Mathematics", Khanna Publishers, 42<sup>nd</sup> Edition, 2013.

### **Reference Books:**

- 1. R K Jain, S R K Iyengar, "Advanced Engineering Mathematics", Narosa Publishers, 5<sup>th</sup> Edition, 2016.
- 2. Ravish R Singh, Mukul Bhatt, "Engineering Mathematics-1", Tata McGraw-Hill Education, 1<sup>st</sup> Edition, 2009.
- 3. Srimanthapal, Suboth C. Bhunia, "Engineering Mathematics", Oxford Publishers, 3<sup>rd</sup> Edition, 2015.

# 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/

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

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

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

# **ENGINEERING CHEMISTRY**

	e Code	Category	Ho	urs / V	Veek	Credits	Ma	aximum	Marks
AHS005		Foundation	L	Т	Р	С	CIA	SEE	Total
АПЗ	003	roundation	3	-	-	3	30	70	100
Contact C	lasses: 45	Tutorial Classes: Nil	Pı	ractica	l Class	ses: Nil	Tota	al Classe	es: 45
I. Apply th II. Understa control. III. Analysis	should ena ne electroche and the fund s of water fo	ble the students to: emical principles in batteric amentals of corrosion and r its various parameters an ental science and engineer	develo d its si	gnifica	nce in	industrial aj	oplicatio		1
UNIT-I	ELECTR	OCHEMISTRY AND BA	ATTE	RIES				Classe	es: 10
conductance Electrode p Calomel ele	e and effect otential; Ele ectrode, quin	c concepts of electrocher of dilution on conductar ectrochemical series and in hydrone electrode; Batteri d-acid battery, Ni-Cd cell)	nce; El ts app les: Cl	lectrocl lication lassific	hemica ns; Ne ation c	l cells: Gal rnst equation of batteries,	vanic ce n; Type primary	ell (danio s of elec cells (di	el cell) ctrodes
UNIT-II	CORROS	SION AND ITS CONTRO	DL					Classe	es: 08
electrochem		n, causes and effects of	f cori	osion.	Theo	ries of co	modion		
methods: C Surface coa	athodic prot tings: Metal	on with mechanism; Facto onment; Types of corrosid tection- sacrificial anodic lic coatings, methods of a copper plating); Organic c	ors affe on: Wa protec pplicat	ecting aterline tion au ion of	the rat and c nd imp metall	e of corrosi revice corro pressed curr ic coatings-1	on: Nature osion; Co ent cathe hot dipp	ure of th orrosion odic pro ing(galva	e meta contro tection anizing
methods: C Surface coa	athodic prot tings: Metal ectroplating(	onment; Types of corrosid tection- sacrificial anodic lic coatings, methods of a	ors affe on: Wa protec pplicat	ecting aterline tion au ion of	the rat and c nd imp metall	e of corrosi revice corro pressed curr ic coatings-1	on: Nature osion; Co ent cathe hot dipp	ure of th orrosion odic pro ing(galva	e meta contro otection anizing ns.
methods: C Surface coa tinning), ele UNIT-III Water: Sou hardness: T and perman	athodic prot tings: Metal ectroplating( <b>WATER</b> arces and in emporary h tent hardnes	onment; Types of corrosic tection- sacrificial anodic lic coatings, methods of a copper plating); Organic c	ors affe on: Wa protec pplicat oatings ess of ess an- hod; D	ecting aterline ction at ion of s: Paint water, d num Determi	the rate and c and imp metall s, its c , expre- erical ination	e of corrosi revice corro oressed curr ic coatings onstituents a ession of ha problems; E of dissolve	on: Natu osion; Co ent cath hot dipp and their ardness Estimatic ed oxyge	ure of the provide pro- ing(galva function Classe units; T on of ter	e meta contro otection anizing ns. es: 09 ypes of nporary
methods: C Surface coa tinning), ele UNIT-III Water: Sou hardness: T and perman method; Bo Treatment conditioning specification	wATER works and in ectroplating( wATER rcces and in emporary h ent hardnes iler troubles of water: g, softening ns, steps in	onment; Types of corrosid tection- sacrificial anodic lic coatings, methods of a copper plating); Organic c <b>TECHNOLOGY</b> npurities of water, hardna ardness, permanent hardn s of water by EDTA met	ess of ess of ess of ess an- hod; D sludge piler f process of pc	ecting aterline tion at ion of Paint water, d num Determi es and ceed w s and otable	the rat and c and imp metall s, its c , expre erical ination caustic vater- Ion es water,	e of corrosi revice corro oressed curr ic coatings- onstituents a ession of ha problems; E of dissolve e embrittlem carbonate, schange pro sterilizatio	on: Natu osion; Co ent cath hot dipp and their ardness Estimatic ed oxyge ent. calgon ocess; Po	ure of the orrosion odic pro- ing(galva function Classe units; T on of ter en by W and photable v	e meta contro otection anizing ns. es: 09 ypes of nporary inkler's osphate vater-its
methods: C Surface coa tinning), ele UNIT-III Water: Sou hardness: T and perman method; Bo Treatment conditioning specification	athodic prot tings: Metal ectroplating( <b>WATER</b> wrces and in emporary h ent hardnes iler troubles of water: g, softening ns, steps in and ozoniza	onment; Types of corrosid tection- sacrificial anodic lic coatings, methods of a copper plating); Organic co <b>TECHNOLOGY</b> npurities of water, hardne ardness, permanent hardne s of water by EDTA met : Priming, foaming, scales Internal treatment of be g of water by Zeolite p wolved in the treatment	ess of ess of ess of ess an- hod; D sludge piler f process of pc	ecting aterline tion at ion of Paint water, d num Determi es and ceed w s and otable	the rat and c and imp metall s, its c , expre erical ination caustic vater- Ion es water,	e of corrosi revice corro oressed curr ic coatings- onstituents a ession of ha problems; E of dissolve e embrittlem carbonate, schange pro sterilizatio	on: Natu osion; Co ent cath hot dipp and their ardness Estimatic ed oxyge ent. calgon ocess; Po	ure of the orrosion odic pro- ing(galva function Classe units; T on of ter en by W and photable v	e meta contro otection anizing ns. es: 09 ypes of nporary inkler's osphate vater-its ater by

reinforced plastics; Cement: Composition of Portland cement, setting and hardening of Portland cement; Lubricants: Classification with examples; Properties: Viscosity, flash, fire, cloud and pour point; Refractories: Characteristics and classification with examples.

# UNIT-V FUELS AND COMBUSTION

Classes: 08

Fuel: 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, 15<sup>th</sup> Edition, 2015.
- 2. Shasi Chawla, "Text Book of Engineering Chemistry", Dhantpat Rai Publishing Company, New Delhi, 1<sup>st</sup> Edition, 2011.

# **Reference Books:**

- 1. B. Siva Shankar, "Engineering Chemistry", Tata McGraw-Hill Publishing Limited, 3<sup>rd</sup> Edition, 2015.
- 2. S. S. Dara, Mukkanti, "Text of Engineering Chemistry", S. Chand & Co., New Delhi, 12<sup>th</sup> Edition, 2006.
- 3. C. V. Agarwal, C. P. Murthy, A. Naidu, "Chemistry of Engineering Materials", Wiley India, 5<sup>th</sup> Edition, 2013.
- 4. R. P. Mani, K. N. Mishra, "Chemistry of Engineering Materials", Cengage Learning, 3<sup>rd</sup> Edition, 2015.

### 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

# **E-Text Books:**

- 1. https://www.Corrosion.ksc.nasa.gov/electrochem\_cells.htm
- 2. https://www.science.uwaterloo.ca/~cchieh/cact/applychem/watertreatment.html
- 3. https://www.acs.org/content/acs/en/careers/college-to-career/areas-of-chemistry/polymerchemistry.html
- 4. https://www.darvill.clara.net/altenerg/fossil.htm
- 5. https://www.Library.njit.edu/research helpdesk/subject guides/chemistry.php

# **APPLIED PHYSICS**

Course	Code	Category	Ho	ours / We	eek	Credits	Ma	aximum	Marks
4.110	0.07		L	Т	Р	С	CIA	SEE	Total
AHS	007	Foundation	3	1	-	4	30	70	100
Contact C	lasses:45	Tutorial Classes:15	P	Practical	Class	es: Nil	Tota	al Classes: 60	
I. Develop II. Strength III. Correlat	should ena the strong f nen the know te the princi	<b>Able the students to:</b> Fundamentals of system wledge of theoretical an ples with applications of ge in acoustics and ultra	d techno f the die	ological a	aspects	•	0	d bodies	
UNIT-I	DIELECTRIC AND MAGNETIC PROPERTIES							Cla	sses: 09
Internal fie magneton, o	ld in solid classificatio	Basic definitions, el s; Magnetic properties n of dia, para and fern magnetism on the basis	s: Basic ro magn	e definit netic ma	ions, o terials	origin of n	nagnetic	momen	it, Bohr
	eory of ferro magnetism on the basis of hysteresis curve.					Classes: 0			
		TCS AND ULTRASO							
measuremer remedies; U	Reverberation Reverberation nt of absor Ultrasonics:	TCS AND ULTRASO on, reverberation time, rption coefficient, fact Introduction; Genera roperties, applications.	Sabine' ors affe	ecting a	coustic	s of an a	uditoriu	coeffic n and	ient, their
Acoustics: 1 measuremer remedies; 1 piezoelectric	Reverberation Reverberation tof absorics: Ultrasonics: c method, p	on, reverberation time, ption coefficient, fact Introduction; Genera	Sabine' fors affe tion of	ecting a ultrasor	coustic	s of an a	uditoriu	n coeffic n and ion met	ient, their
Acoustics: 1 measuremen remedies; U piezoelectric UNIT-III Introduction forces in pla	Reverberation nt of absord Ultrasonics: c method, p EQUILIF n, basic conc ane.	on, reverberation time, rption coefficient, fact Introduction; Genera roperties, applications. BRIUM OF SYSTEM cepts, system of forces,	Sabine' fors affection of <b>OF FOI</b> coplanat	ecting a ultrason RCES r concurr	coustic nic wa	es of an a ves; Magn	uditoriun netostrict	n coeffic m and ion met Clas n plane,	ient, their hod, sses: 09 parallel
Acoustics: 1 measuremen remedies; U piezoelectric UNIT-III Introduction forces in pla Force system	Reverberation nt of absord Ultrasonics: c method, p EQUILIF n, basic conc ane. ms in space,	on, reverberation time, rption coefficient, fact Introduction; Genera roperties, applications. BRIUM OF SYSTEM cepts, system of forces, couples, resultant, Lan	Sabine' fors affection of <b>OF FOI</b> coplanat	ecting a ultrason RCES r concurr	coustic nic wa	es of an a ves; Magn	uditoriun netostrict	n coeffic m and ion met Clas n plane,	ient, their hod, sses: 09 parallel
Acoustics: 1 measuremen remedies; U piezoelectric UNIT-III Introduction forces in pla Force system	Reverberation nt of absord Ultrasonics: c method, p EQUILIF n, basic conc ane. ms in space,	on, reverberation time, rption coefficient, fact Introduction; Genera roperties, applications. BRIUM OF SYSTEM cepts, system of forces, couples, resultant, Lam n.	Sabine' fors affection of <b>OF FOI</b> coplanat	ecting a ultrason RCES r concurr	coustic nic wa	es of an a ves; Magn	uditoriun netostrict	n coeffic n and ion met Clas n plane, n law of	ient, their hod, sses: 09 parallel
Acoustics: I measuremen remedies; U piezoelectric UNIT-III Introduction forces in pla Force syster condition of UNIT-IV Friction: Ty	Reverberation Reverberation Ultrasonics: c method, p EQUILIE n, basic conc ane. ms in space, f equilibrium FRICTIC vpes of fricti	on, reverberation time, rption coefficient, fact Introduction; Genera roperties, applications. BRIUM OF SYSTEM cepts, system of forces, couples, resultant, Lam n.	Sabine' cors affe tion of <b>OF FOI</b> coplanat ni's theor	RCES r concurr rem, tria	rent for ngle la	s of an a ves; Magn rces, force s w of forces, repose, equ	uditoriun eetostrict ystems i polygor ilibrium	n coeffic n and ion met Clas n plane, n law of Clas of body	ient, their hod, sses: 09 parallel forces, sses: 09
Acoustics: I measuremer remedies; U piezoelectric UNIT-III Introduction forces in pla Force syster condition of UNIT-IV Friction: Ty on rough inc	Reverberation Reverberation Ultrasonics: c method, p EQUILIE n, basic cond ane. ms in space, f equilibrium FRICTIC rpes of frictic clined plane	on, reverberation time, rption coefficient, fact Introduction; Genera roperties, applications. BRIUM OF SYSTEM cepts, system of forces, couples, resultant, Lam n. DN on, limiting friction, law	Sabine' cors affection of <b>OF FOI</b> coplanation ni's theorem ws of frii , ladder t	ecting a ultrasor RCES r concurr rem, tria frection, ar friction,	rent for ngle la	repose, equ friction, sc	uditoriun eetostrict ystems i polygor ilibrium	a coeffic n and ion met Clas n plane, n law of clas of body ion.	ient, their hod, sses: 09 parallel forces, sses: 09 laying
Acoustics: I measuremen remedies; U piezoelectrice UNIT-III Introduction forces in pla Force system condition of UNIT-IV Friction: Ty on rough inco UNIT-V Rotational r momentum	Reverberation Reverberation of absorver Ultrasonics: c method, p EQUILIF n, basic conc ane. ms in space, f equilibrium FRICTIC rpes of frictic clined plane DYNAM motion, torg of system o	on, reverberation time, rption coefficient, fact Introduction; Genera roperties, applications. BRIUM OF SYSTEM cepts, system of forces, couples, resultant, Lam n. DN on, limiting friction, lay application of friction,	Sabine' cors affe tion of <b>OF FOI</b> coplanat ni's theor ws of fri , ladder to <b>ES - MC</b> , relatio nertia, e	RCES r concurr rem, tria friction, ar friction, <b>DMIENT</b> n betwee expressio	rent for ngle of wedge <b>OF IP</b> en torq n for n	s of an a wes; Magn ces, force s w of forces, repose, equ friction, sc <b>NERTIA</b> ue and ang noment of in	uditorium eetostrict ystems in polygor ilibrium rew fricti ular mor mertia, ra	a coeffic m and ion met Class n plane, n law of f class of body ion. Class class class of body ion.	ient, their hod, sses: 09 parallel forces, sses: 09 laying sses: 09 angular
Acoustics: 1 measuremen remedies; U piezoelectric UNIT-III Introduction forces in pla Force syster condition of UNIT-IV Friction: Ty on rough inc UNIT-V Rotational r momentum	Reverberation Reverberation of absorver Ultrasonics: c method, p EQUILIF n, basic concern ane. ms in space, f equilibrium FRICTIC rpes of frictic clined plane DYNAM motion, torg of system of moment of	on, reverberation time, rption coefficient, fact Introduction; Genera roperties, applications. BRIUM OF SYSTEM cepts, system of forces, couples, resultant, Lan n. DN on, limiting friction, lav c, application of friction, ICS OF RIGID BODII ue, angular momentum f particles, moment of i	Sabine' cors affe tion of <b>OF FOI</b> coplanat ni's theor ws of fri , ladder to <b>ES - MC</b> , relatio nertia, e	RCES r concurr rem, tria friction, ar friction, <b>DMIENT</b> n betwee expressio	rent for ngle of wedge <b>OF IP</b> en torq n for n	s of an a wes; Magn ces, force s w of forces, repose, equ friction, sc <b>NERTIA</b> ue and ang noment of in	uditorium eetostrict ystems in polygor ilibrium rew fricti ular mor mertia, ra	a coeffic m and ion met Class n plane, n law of f class of body ion. Class class class of body ion.	ient, their hod, sses: 09 parallel forces, sses: 09 laying sses: 09 angular

#### **Reference Books:**

- 1. R. K. Gaur, S. L. Gupta, "Engineering Physics", Dhanpat Rai Publications, 8th Edition, 2001.
- 2. Timoshenko, D. H. Young, "Engineering Mechanics", Tata McGraw-Hill, 5th Edition, 2013.
- 3. Hitendra K Malik, A. K. Singh, "Engineering Physics", McGraw-Hill Education, 1<sup>st</sup> Edition, 2009.
- 4. S. S. Bhavikatti, "A text book of Engineering Mechanics", New age international, 1<sup>st</sup> Edition, 2012.

#### Web References:

- 1. http://www.link.springer.com
- 2. http://www.intechopen.com
- 3. http://www.iitg.ernet.in/rkbc/me101/Presentation/L01-03.pdf
- 4. http://www.vssut.ac.in/lecture\_notes/lecture1423904717.pdf

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

- 1. http://www.peaceone.net/basic/Feynman/
- 2. http://www.physicsdatabase.com/free-physics-books/
- 3. http://www.freeengineeringbooks.com/Civil/Engineering-Mechanics-Books.php
- 4. http://www.textbooksonline.tn.nic.in/books/11/stdxi-voc-ema-em-2.pdf

# **ENGINEERING DRAWING**

Course Code		Category	Hou	ırs / W	eek	Credits	Ma	ximum	Marks
AMI	E001	Foundation	L	Т	Р	С	CIA	SEE	Total
			2 - 3		4			100	
Contact C		Tutorial Classes: Nil	P	ractica	al Cla	sses: 45	Tota	l Classe	s: 75
I. Under engine II. Apply III. Under IV. Conve	e should ena stand the b ering field. the knowled stand the pro rt the pictori	ble the students to: basic principles of engined asic principles of engined by the principles of engined by the principles of pro- by the principles of pro- by the principles of pro- by the principles of the principles by the principles of the principles of the principles by the principles of the pr	ojection t is incli t view a	in diff ined to and vic	ferent both	quadrants. planes simu a.	ltaneousl		used in
UNIT-I	FUNDAN CURVES	IENTALS OF ENGINE	ERING	<b>DRA</b>	WIN	G, SCALES	SAND	Cla	sses: 09
of scales, u scale; Curv parabola an	nits of lengt es used in er d hyperbola	mensioning, geometrical h and their conversion, co agineering practice and the special curves, construct	nstructi eir cons ion of c	ion of s tructio ycloid	scales ns; Co , epicy	, plain scale onic sections veloids, hypo	, diagona s, constru ocycloid	ll scale, action of and invo	vernier ellipse olutes.
UNIT-II	ORTHOU	GRAPHIC PROJECTIO	N, PRO	OJEC	TION	OF PLAN	ES	Cla	sses: 0
projections, the planes,	, projection of true lengths	n: Principles of orthogra of points, projection of lir and traces; Projection of	ies, line planes:	es incli Projec	ned to	o single plan of regular pl	e, lines i anes, pla	nclined nes incl	to both
prano, j		ed to both planes, projecti	on of p	lanes b	y aux	mary plane	projectio		
UNIT-III	PROJEC		on of p	lanes b	y aux		projectio		
UNIT-III		ed to both planes, projecti							d.
UNIT-III Projection of Solids incli	of solids: Pro	ed to both planes, projecti	prisms,	cylind	ers, p	yramids, cor	nes.	Cla	d. sses: 09
UNIT-III Projection of Solids incli projection r	f solids: Pro ined to one nethod.	ed to both planes, projecti TION OF SOLIDS ojections of regular solid, j	prisms, o both	cylind planes	ers, p , proj	yramids, cor	nes. olid by a	Cla	d. sses: 09
UNIT-III Projection of Solids incli projection r UNIT-IV Developme pyramids at	of solids: Proined to one nethod.           DEVELO           nt of surfaction of surfacti	ed to both planes, projecti <b>TION OF SOLIDS</b> ojections of regular solid, p plane, solids inclined to	prisms, b both <b>S, ISO</b> ral surf ciple of	cylind planes METF face of isome	ers, p , proj <b>RIC P</b> f righ tric p	yramids, cor ection of so <b>ROJECTIC</b> t regular so rojection, iso	nes. olid by a DNS lids, pris	Cla auxiliary Cla sms, cyl scale, iso	d. sses: 09 plane sses: 09 inders, ometric
UNIT-III Projection of Solids incli projection r UNIT-IV Developme pyramids at	of solids: Proined to one nethod.  DEVELO  nt of surfact nd cones; Is and isometric	ed to both planes, projecti <b>TION OF SOLIDS</b> ojections of regular solid, p plane, solids inclined to <b>PMENT OF SURFACE</b> res: Development of late ometric projections: Princ	prisms, b both <b>S, ISO</b> ral surf ciple of ions of	cylind planes <b>METF</b> face of isome planes	ers, p , proj <b>RIC P</b> f righ tric p	yramids, cor ection of so <b>ROJECTIC</b> t regular so rojection, iso	nes. olid by a DNS lids, pris	Cla auxiliary Cla sms, cyl scale, iso ids, and	d. sses: 09 plane sses: 09 inders, pmetric

# **Text Books:**

- 1. N. D. Bhatt, "Engineering Drawing", Charotar Publications, 49th Edition, 2012.
- 2. C. M. Agrawal, Basant Agrawal, "Engineering Drawing", Tata McGraw-Hill, 2<sup>nd</sup> Edition, 2013.

### **Reference Books:**

- 1. K. Venugopal, "Engineering Drawing and Graphics", New Age Publications, 2<sup>nd</sup> Edition, 2010.
- Dhananjay. A. Johle, "Engineering Drawing", Tata McGraw-Hill, 1<sup>st</sup> Edition, 2008.
   K. C. John, "Engineering Drawing", PHI Learning Private Limited", 2<sup>nd</sup> Edition, 2009.

### Web References:

- 1. https://nptel.ac.in/courses/112103019/
- 2. https://nptel.ac.in/courses/112103019/14

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

1. https://books.google.co.in/books/about/Engineering\_Drawing.html?id=\_hdOU8kRb2AC

# COMMUNICATION SKILLS LABORATORY

	Category	Ног	urs / V	Veek	Credits	Μ	aximum	Marks
AHS101	Foundation	L	Т	Р	С	CIA	SEE	Total
		-	-	2	1	30	70	100
Contact Classes: Nil	Tutorial Classes: Nil	P	Practic	al Clas	ses: 24	Tot	al Classe	es: 24
II. Upgrade the fluer	ity to listen and compreher cy and acquire a functional ocess by viewing a problen	l know n throu	vledge ugh m	of Eng ultiple a	•	ge.		
	LIST OF	EXP	ERIM	IENTS				
Week-l LISTEN	ING SKILL							
	ersations and interviews of	famou	us pers	sonalitie	es in various	s fields, l	istening	
▲	the TV talk shows, news.	for su	mmari	zing inf	formation.			
Week-2 LISTEN	ING SKILL							
		1	6	1.	. 1		1	· 1
a. Listening to films choice questions.	of short duration and mon	ologue	es for t	taking r	iotes, listeni	ing to an	swer mul	tiple
b. Listening to telep analyze intercultu	honic conversations; Lister	ning to	o nativo	e Indiar	n, British an	d Amerio	can speak	ters to
unary ze interedite	rai arrerenees.							
	NG SKILL		1	<i>.</i> .	•			1 1
a. Functions of Eng	NG SKILL	on to	phone	tics, ex	ercises on	pronunci	ation, sy	mbols o
a. Functions of Eng phonetics. b. Speaking exercis								
<ul> <li>a. Functions of Eng phonetics.</li> <li>b. Speaking exercis tongue twisters.</li> </ul>	lish Language; Introductions involving the use of s	stress	and in	ntonatio	on, improvi	ng pron	unciation	through
<ul> <li>a. Functions of Eng phonetics.</li> <li>b. Speaking exercis tongue twisters.</li> </ul>	lish Language; Introductions involving the use of states develop fluency, body lang	stress	and in	ntonatio	on, improvi	ng pron	unciation	through
<ul> <li>a. Functions of Eng phonetics.</li> <li>b. Speaking exercis tongue twisters.</li> <li>c. Tips on how to a about yourself oth</li> </ul>	lish Language; Introductions involving the use of states develop fluency, body lang	stress	and in	ntonatio	on, improvi	ng pron	unciation	through
<ul> <li>a. Functions of Eng phonetics.</li> <li>b. Speaking exercise tongue twisters.</li> <li>c. Tips on how to a about yourself oth</li> <li>Week-4 SPEAKI</li> <li>a. Just a minute (JA</li> </ul>	thish Language; Introductions es involving the use of s develop fluency, body languers, leave taking. <b>NG SKILL</b> M) sessions, public speakir	stress guage	and in and c	ntonatio commur	on, improvinication; Int	ng pron roducing	unciation g oneself:	througl Talkin
<ul> <li>a. Functions of Eng phonetics.</li> <li>b. Speaking exerciss tongue twisters.</li> <li>c. Tips on how to a about yourself oth</li> <li>Week-4 SPEAKI</li> <li>a. Just a minute (JA</li> <li>b. Greetings for diff</li> </ul>	thish Language; Introductions es involving the use of s develop fluency, body lang hers, leave taking. <b>NG SKILL</b>	stress guage	and in and c uationa	ntonatio commur al conve	on, improvi nication; Int ersation/role gh video red	ng pron roducing	unciation g oneself:	through Talkinş
<ul> <li>a. Functions of Eng phonetics.</li> <li>b. Speaking exercision to the second second</li></ul>	<ul> <li>dish Language; Introduction</li> <li>es involving the use of sector o</li></ul>	stress guage	and in and c uationa	ntonatio commur al conve	on, improvi nication; Int ersation/role gh video red	ng pron roducing	unciation g oneself:	throug Talkin
<ul> <li>a. Functions of Eng phonetics.</li> <li>b. Speaking exercisis tongue twisters.</li> <li>c. Tips on how to a about yourself oth</li> <li>Week-4 SPEAKI</li> <li>a. Just a minute (JA</li> <li>b. Greetings for diff present, past experiment, past exp</li></ul>	<ul> <li>dish Language; Introduction</li> <li>es involving the use of sector of sector of the sector</li></ul>	stress guage ng, situ ack pre cting ding f	and in and c uationa eferabl as a co for inte	al conve ommur al conve y throu ompere	on, improvi nication; Int ersation/role gh video rea and news re	ng pron roducing	unciation g oneself:	throug Talkin

Week-6	READING SKILL
and min	g for information transfer; Reading newspaper and magazine articles, memos, letters, notices nutes for critical commentary. g selective autobiographies.
Week-7	READING SKILL
	brochures, advertisements, pamphlets for improved presentation. g comprehension exercises with critical and analytical questions based on context.
Week-8	WRITING SKILL
-	messages, leaflets, notice; Writing tasks; Flashcard. gaps while listening short stories.
Week-9	WRITING SKILL
	slogan related to the image. short story of 6-10 lines based on the hints given.
Week-10	WRITING SKILL
	g a short story on their own; Writing a review on: Video clippings on inspirational speeches. g a review on short films, advertisements, recipe and recently watched film.
Week-11	THINKING SKILL
express	e in preparing thinking blocks to decode diagrammatical representations into English words, ions, idioms, proverbs. entative skills; Debates.
Week-12	THINKING SKILL
	ting interest in English using thinking blocks. pictures and improvising diagrams to form English words, phrases and proverbs.
Reference	Books:
Universi	shi Raman, Sangeetha Sharma, "Technical Communication Principles Practices", Oxford ty Press, New Delhi, 3 <sup>rd</sup> Edition, 2015. , Daniel, "Technical Communication", Cengage Learning, New Delhi, 1 <sup>st</sup> Edition, 2009.
Web Refer	ences:
<ol> <li>http://www.</li> <li>http://www.</li> </ol>	ww.esl-lab.com/ ww.elllo.org/
Course Ho	me r age:

# ENGINEERING CHEMISTRY LABORATORY

Cours	se Code	Category	Но	urs / V	Veek	Credit	Μ	aximum	n Marks
A T T	\$102	Foundation	L	Т	Р	С	CIA	SEE	Total
АН	S103	Foundation	-	-	2	1	30	70	100
Contact (	Classes: Nil	Tutorial Classes: Nil	]	Practic	al Cla	sses: 28	Tota	al Class	es: 28
OBJECTIVES: The course should enable the students to: I. Comprehend the experimental results. II. Analyze, interpret, and draw conclusions from data.									
		LIST O	F EX	PERIN	AENTS	5			
Week-l	INTRODU	UCTION TO CHEMIST	RYL	ABOR	ATOR	Y			
Introductio	on to chemist	ry laboratory. Do's and Do	on'ts in	n chemi	stry lał	ooratory.			
Week-2	VOLUME	TRIC ANALYSIS							
		f hardness of water by ED f dissolved oxygen in wat		ethod.					
Daten II.		r dissorved oxygen in wat	UI.						
Week-3	VOLUME	TRIC ANALYSIS							
Batch I: I	Estimation of	dissolved oxygen in wate	r						
Batch II:	Estimation of	hardness of water by ED'	TA me	ethod					
Week-4	VOLUME	TRIC ANALYSIS							
		f Mno <sub>2</sub> in pyrolusite.							
Batch II:	Determination	n of copper in brass.							
Week-5	VOLUME	TRIC ANALYSIS							
		n of copper in brass							
Batch II:	Estimation of	<sup>2</sup> Mno <sub>2</sub> in pyrolusite							
Week-6	INSTRUM	IENTATION							
		tric titration of strong acid							
Datch II:	Fotentiometri	c titration of strong acid v	's stroi	ng base	•				
Week-7		IENTATION							
		ic titration of strong acid							
Batch II:	Conductomet	ric titration of strong acid	vs stro	ong bas	se.				

Week-8	INSTRUMENTATION
Batch I: C	Conductometric titration of mixture of acids vs strong base.
Batch II: P	otentiometric titration of weak acid vs strong base.
Week-9	INSTRUMENTATION
Batch I: P	otentiometric titration of weak acid vs strong base.
	Conductometric titration of mixture of acids vs strong base.
Week-10	PHYSICAL PROPERTIES
Batch I: [	Determination of viscosity of sample oil by Redwood / Oswald's viscometer.
	etermination of surface tension of lubricants
Week-11	PHYSICAL PROPERTIES
Batch I: D	Determination of surface tension of lubricants.
Batch II: D	etermination of viscosity of sample oil by Redwood / Oswald's viscometer.
Week-12	PREPARATION OF ORGANIC COMPOUNDS
Batch I: P	reparation of Aspirin.
	reparation of Thiokol rubber.
Week-13	PREPARATION OF ORGANIC COMPOUNDS
Batch I I	Preparation of Thiokol rubber
	Preparation of Aspirin
Buten II. 1	
Week-14	REVISION
Revision.	
Reference	Books:
1 Vogel's	"Quantitative Chemical Analaysis", Prentice Hall, 6 <sup>th</sup> Edition, 2000.
2. Gary D.C	Christian, "Analytical Chemistry", Wiley India, 6 <sup>th</sup> Edition, 2007.
Web Refe	1010051
web Kelel	
http://www	v.iare.ac.in

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
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

# LIST OF EQUIPMENT REQUIRED FOR A BATCH OF 30 STUDENTS:

# **IT WORKSHOP**

Course	Code	Category	Но	ours / W	eek	Credit	Maximum Marks		
ACS	113	Foundation	L	Т	Р	С	CIA	SEE	Tota
ACS	115	Foundation	-	-	3	2	30	70	100
Contact C	asses: Nil	Tutorial Classe	es: Nil	Prac	tical C	lasses: 36	Tota	l Classes	: 36
I. Provide presenta II. Make th	should ena technical t ations. he students k	able the students the raining to the students the students about the inter- the student students about the s	lents on ernal par	rts of a c	compute	er.	-	-	ndsheets
		LIS	ST OF I	EXPER	IMEN	ſS			
Week-1	NETWOR	K CONNECTIO	NS						
U		necting devices in ssover, strait over.	LAN th	rough l	oridge,	hub, switch.	Wi-Fi, L	i-Fi and b	luetoot
Week-2	TROUBLI	ESHOOTING							
Hardware ti	roubleshooti	ng, software troub	oleshooti	ing.					
Week-3	BLOG CR	REATION							
Creating blo	ogs import tl	he data into blogs,	blog ten	nplates,	and blo	g design.			
Week-4	SKYPE IN	STALLATION							
Skype insta	llation and u	usages of Skype.							
Week-5	CYBER H	YGIENE							
Install Anti	virus softwa	re; Configure their	persona	al firewa	all and v	vindows upd	ate on thei	r compute	er.
Week-6	MS WORI	D							
Basic text e	diting, text f	formatting, paragr	aph forn	natting,	style fo	rmatting, pag	ge formatt	ing.	
Week-7	MS WORI	D							
Working wi	ith graphics	and pictures, table	s, mail n	nerge, c	ustomiz	ing and expa	anding wor	rd.	
Week-8	MS EXCE	L							
Introduction with formul	•	g with cells, rows, a							

Week-9 MS EXCEL

Maintaining worksheets, the what-if analysis, adding images and graphics, charts and diagrams, creating data lists, managing data, pivot tables and charts.

Week-10 MS POWER POINT

PowerPoint screen, working with slides, add content, work with text, working with tables.

Week-11 MS POWER POINT

Graphics, slide animation, reordering slides, adding sound to a presentation.

Week-12 MICROSOFT OUTLOOK

Introduction to Microsoft Outlook: Navigating outlook, sending and receiving messages, formatting messages, adding tables and other elements to messages, inserting graphics and images into e-mails, working with messages, organizing mail, advanced mail features, address books and contacts, using the calendar, reminders, tasks, notes, social media and outlook, sharing.

# **Reference Books:**

- 1. Peter Norton, "Introduction to Computers", Tata McGraw-Hill Publishers, 6<sup>th</sup> Edition, 2010.
- 2. Scott Muller, Que, "Upgrading and Repairing", Pearson Education, PC's 18th Edition, 2009.

# Web References:

- 1. http://www.cl.cam.ac.uk/teaching/1011/CompFunds
- 2. http://www.bibcol.com
- 3. http://www.tutorialspoint.com/computer\_fundamentals
- 4. http://www.craftsmanspace.com

# **Course Home Page:**

SOFTWARE AND HARDWARE REQUIREMENTS FOR A BATCH OF 30 STUDENTS:

**SOFTWARE:** System Software: Linux / Windows 7.

Application Software's: MS Office and TeXworks 0.6.1on LaTeX 2e (Open Source)

HARDWARE: 30 numbers of Desktop Computer Systems

# **BASIC WORKSHOP**

Course	Code	Category	Hours / Week			Credits	Max	imum M	larks
AME	E101	Foundation	L	Т	Р	С	CIA	SEE	Tota
	2101		-	-	3	2	30	70	100
Contact C	lasses: Nil	Tutorial Classes: Nil	Р	ractica	al Class	ses: 45	Tota	al Classe	s: 45
I. Identify II. Underst	e <b>should en</b> and use of t and of electr	able the students to: ools, types of joints in car ical wiring and componen unction of lathe, shaper, d	nts.	-			-	_	18.
		LIST OF 1	EXPE	RIME	NTS				
Week-1	CARPEN	ſRY							
		lap joint as per given dim dove tail joint as per give							
Week-2	CARPEN	ГRY							
		dove tail joint as per given lap joint as per given dim							
Week-3	FITTING								
	·	fit for given sizes. t fit for given dimensions	•						
Week-4	FITTING								
	•	nt fit for given dimensions fit for given sizes.	5.						
Week-5	TIN SMIT	THY							
		velopment of a surface an velopment of a surface and				tray.			
Week-6	TIN SMIT	THY	_	_	_		_		_
		velopment of a surface and velopment of a surface and				r tray.			
Week-7	FOUNDR	Y							
Detal L D		el flange mould using a gi							

Batch I: Make an electrical connection to control one bulb with two switches-stair case connection.         Week-10       HOUSE WIRING         Batch I: Make an electrical connection to control one bulb with two switches-stair case connection.         Batch I: Make an electrical connection to control one bulb with two switches-stair case connection.         Batch II: Make an electrical connection to control one bulb with two switches-stair case connection.         Batch II: Make an electrical connection to demonstrate domestic voltage and current sharing.         Week-11       BLACK SMITHY         Batch I: Prepare S-bend for given MS rod using open hearth furnace.         Batch I: Prepare J-bend of given MS rod using open hearth furnace.         Batch I: Prepare J-bend of given MS rod using open hearth furnace.         Batch I: Prepare S-bend for given MS rod using open hearth furnace.         Batch I: Prepare S-bend for given MS rod using open hearth furnace.         Batch I: Prepare S-bend for given MS rod using open hearth furnace.         Week-12       BLACK SMITHY         Batch I: Prepare S-bend for given MS rod using open hearth furnace.         Week-13       DEMONSTRATION OF WELDING AND PIPE PLUMBING JOINTS         Batch I: Demonstration of central lathe and shaping machine and it's working.         Batch I: Familiarization of central lathe and shaping machines and its working.         Batch I: Familiarization of drilling, milling and grinding machines and its working. </th <th>Week-8</th> <th>FOUNDRY</th>	Week-8	FOUNDRY					
Batch 1: Make an electrical connection to demonstrate domestic voltage and current sharing.         Batch 1: Make an electrical connection to control one bulb with two switches-stair case connection.         Week-10       HOUSE WIRING         Batch 1: Make an electrical connection to control one bulb with two switches-stair case connection.         Batch 1: Make an electrical connection to demonstrate domestic voltage and current sharing.         Week-11       BLACK SMITHY         Batch 1: Prepare S-bend for given MS rod using open hearth furnace.         Batch 1: Prepare J-bendof given MS rod using open hearth furnace.         Batch 1: Prepare J-bend of given MS rod using open hearth furnace.         Batch 1: Prepare J-bend of given MS rod using open hearth furnace.         Batch 1: Prepare J-bend of given MS rod using open hearth furnace.         Batch 1: Prepare J-bend of given MS rod using open hearth furnace.         Batch 1: Prepare S-bend for given MS rod using open hearth furnace.         Batch 1: Prepare S-bend for given MS rod using open hearth furnace.         Batch 1: Prepare S-bend for given MS rod using open hearth furnace.         Batch 1: Prepare S-bend for given MS rod using open hearth furnace.         Batch 1: Prepare S-bend for given MS rod using open hearth furnace.         Batch 1: Prepare S-bend for given MS rod using open hearth furnace.         Batch 1: Prepare S-bend for given MS rod using open hearth furnace.         Batch 1: Familiarization of central							
Batch II: Make an electrical connection to control one bulb with two switches-stair case connection.         Week-10       HOUSE WIRING         Batch II: Make an electrical connection to control one bulb with two switches-stair case connection.         Batch II: Make an electrical connection to control one bulb with two switches-stair case connection.         Batch II: Make an electrical connection to demonstrate domestic voltage and current sharing.         Week-11       BLACK SMITHY         Batch II: Prepare S-bend for given MS rod using open hearth furnace.         Batch II: Prepare J-bend of given MS rod using open hearth furnace.         Batch II: Prepare J-bend of given MS rod using open hearth furnace.         Batch II: Prepare S-bend for given MS rod using open hearth furnace.         Batch II: Prepare J-bend of given MS rod using open hearth furnace.         Batch II: Prepare S-bend for given MS rod using open hearth furnace.         Batch II: Prepare S-bend for given MS rod using open hearth furnace.         Batch II: Prepare S-bend for given MS rod using open hearth furnace.         Batch II: Prepare S-bend for given MS rod using open hearth furnace.         Batch II: Prepare S-bend for given MS rod using open hearth furnace.         Batch II: Prepare S-bend for given MS rod using open hearth furnace.         Batch II: Prepare S-bend for given MS rod using open hearth furnace.         Batch II: Prepare S-bend for given MS rod using open hearth furnace.         Batch I	Week-9	HOUSE WIRING					
Batch I: Make an electrical connection to control one bulb with two switches-stair case connection.         Batch II: Make an electrical connection to demonstrate domestic voltage and current sharing.         Week-11       BLACK SMITHY         Batch II: Prepare S-bend for given MS rod using open hearth furnace.         Batch II: Prepare J-bend of given MS rod using open hearth furnace.         Batch II: Prepare J-bend of given MS rod using open hearth furnace.         Batch II: Prepare J-bend of given MS rod using open hearth furnace.         Batch II: Prepare J-bend of given MS rod using open hearth furnace.         Week-12       BLACK SMITHY         Batch II: Prepare J-bend of given MS rod using open hearth furnace.         Batch II: Prepare J-bend of given MS rod using open hearth furnace.         Week-13       DEMONSTRATION OF WELDING AND PIPE PLUMBING JOINTS         Batch II: Preparation of arc welding and gas welding,         Batch II: Preparation of central lathe and shaping machines and it's working.         Batch II: Familiarization of central lathe and shaping machines and its working.         Batch II: Familiarization of drilling, milling and grinding machines and its working.         Batch II: Familiarization of drilling, milling and grinding machines and its working.         Batch II: Familiarization of central lathe and shaping machine and it's working.         Batch II: Familiarization of central lathe and shaping machines and its working.         Batch I							
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Batch I: Prepare J-bend of given MS rod using open hearth furnace.         Batch II: Prepare S-bend for given MS rod using open hearth furnace.         Week-13       DEMONSTRATION OF WELDING AND PIPE PLUMBING JOINTS         Batch I: Demonstration of arc welding and gas welding,         Batch II: Preparation of pipe plumbing joints.         Week-14       DEMONSTRATION OF MACHINE TOOLS         Batch I: Familiarization of central lathe and shaping machine and it's working.         Batch II: Familiarization of drilling, milling and grinding machines and its working.         Week-15       DEMONSTRATION OF MACHINE TOOLS         Batch I: Familiarization of drilling, milling and grinding machines and its working.         Batch I: Familiarization of drilling, milling and grinding machines and its working.         Batch I: Familiarization of central lathe and shaping machine and it's working.         Batch I: Familiarization of central lathe and shaping machine and it's working.         Batch II: Familiarization of central lathe and shaping machine and it's working.         Batch II: Familiarization of central lathe and shaping machine and it's working.         Reference Books:         1. K. C. John, "Mechanical Workshop Practice", PHI, 2 <sup>nd</sup> Edition, 2010.         2. H.S. Bawa, "Workshop Practice", Tata McGraw-Hill Publishing Company Limited, 2 <sup>nd</sup> Edition 2009.         3. S. K. Hajra Choudhury, A. K. Hajra Choudhury, "Elements of Workshop Technology", Media Promoters, 1 <sup>nd</sup> Edition, 2009.							
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Batch I: Demonstration of arc welding and gas welding,         Batch II: Preparation of pipe plumbing joints.         Week-14       DEMONSTRATION OF MACHINE TOOLS         Batch I: Familiarization of central lathe and shaping machine and it's working.         Batch II: Familiarization of drilling, milling and grinding machines and its working.         Week-15       DEMONSTRATION OF MACHINE TOOLS         Batch I: Familiarization of drilling, milling and grinding machines and its working.         Batch I: Familiarization of drilling, milling and grinding machines and its working.         Batch II: Familiarization of central lathe and shaping machine and it's working.         Batch II: Familiarization of central lathe and shaping machine and it's working.         Batch II: Familiarization of central lathe and shaping machine and it's working.         Batch II: Familiarization of central lathe and shaping machine and it's working.         Reference Books:         1. K. C. John, "Mechanical Workshop Practice", PHI, 2 <sup>nd</sup> Edition, 2010.         2. H.S. Bawa, "Workshop Practice", Tata McGraw-Hill Publishing Company Limited, 2 <sup>nd</sup> Edition 2009.         3. S. K. Hajra Choudhury, A. K. Hajra Choudhury, "Elements of Workshop Technology", Media Promoters, 1 <sup>st</sup> Edition, 2009.         Web References:         http://www.iare.ac.in							
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<ul> <li>Batch I: Familiarization of drilling, milling and grinding machines and its working.</li> <li>Batch II: Familiarization of central lathe and shaping machine and it's working.</li> <li><b>Reference Books:</b> <ol> <li>K. C. John, "Mechanical Workshop Practice", PHI, 2<sup>nd</sup> Edition, 2010.</li> <li>H.S. Bawa, "Workshop Practice", Tata McGraw-Hill Publishing Company Limited, 2<sup>nd</sup> Edition 2009.</li> <li>S. K. Hajra Choudhury, A. K. Hajra Choudhury, "Elements of Workshop Technology", Media Promoters, 1<sup>st</sup> Edition, 2009.</li> </ol> </li> <li>Web References: </li> </ul>							
<ul> <li>Batch II: Familiarization of central lathe and shaping machine and it's working.</li> <li>Reference Books: <ol> <li>K. C. John, "Mechanical Workshop Practice", PHI, 2<sup>nd</sup> Edition, 2010.</li> <li>H.S. Bawa, "Workshop Practice", Tata McGraw-Hill Publishing Company Limited, 2<sup>nd</sup> Edition 2009.</li> <li>S. K. Hajra Choudhury, A. K. Hajra Choudhury, "Elements of Workshop Technology", Media Promoters, 1<sup>st</sup> Edition, 2009.</li> </ol> </li> <li>Web References: http://www.iare.ac.in</li></ul>	Week-15	DEMONSTRATION OF MACHINE TOOLS					
<ol> <li>K. C. John, "Mechanical Workshop Practice", PHI, 2<sup>nd</sup> Edition, 2010.</li> <li>H.S. Bawa, "Workshop Practice", Tata McGraw-Hill Publishing Company Limited, 2<sup>nd</sup> Edition 2009.</li> <li>S. K. Hajra Choudhury, A. K. Hajra Choudhury, "Elements of Workshop Technology", Media Promoters, 1<sup>st</sup> Edition, 2009.</li> <li>Web References: http://www.iare.ac.in</li> </ol>							
<ul> <li>2. H.S. Bawa, "Workshop Practice", Tata McGraw-Hill Publishing Company Limited, 2<sup>nd</sup> Edition 2009.</li> <li>3. S. K. Hajra Choudhury, A. K. Hajra Choudhury, "Elements of Workshop Technology", Media Promoters, 1<sup>st</sup> Edition, 2009.</li> <li>Web References:</li> </ul>	Reference B	Books:					
http://www.iare.ac.in	<ol> <li>K. C. John, "Mechanical Workshop Practice", PHI, 2<sup>nd</sup> Edition, 2010.</li> <li>H.S. Bawa, "Workshop Practice", Tata McGraw-Hill Publishing Company Limited, 2<sup>nd</sup> Edition 2009.</li> <li>S. K. Hajra Choudhury, A. K. Hajra Choudhury, "Elements of Workshop Technology", Media Promoters, 1<sup>st</sup> Edition, 2009.</li> </ol>						
	Web Refere	nces:					
Course Home Page:	http://www.i	are.ac.in					
	Course Hon	ne Page:					

# LIST OF EQUIPMENT REQUIRED FOR A BATCH OF 30 STUDENTS:

S.No	EQUIPMENT DESCRIPTION	QUANTITY
1.	Carpentry vice, fitting vice	8
2.	Standard wood Working tool.	8
3.	Models of carpentry, fitting, black smithy.	1
4.	Standard fitting working tool.	5
5.	Standard black smithy working tool.	1
6.	Standard electrical working tool	4
7.	Open hearth furnace.	1
8.	Arc welding transformer with cables and holders.	1
9.	Welding accessories like welding shield, chipping hammer, wire brush.	1
10.	Moulding table, foundry tools.	1
11	Furnace with blower.	1
12	Oxygen and acetylene gas cylinders, blow and other welding outfit.	1Each
13	Power tool cutter.	1

# LIST OF CONSUMABLES REQUIRED FOR A BATCH OF 30 STUDENTS:

S. No	DESCRIPTION	QUANTITY
1	Standard wood piece 300x50x25 mm.	3
2	Standard mild steel Specimen 50x50x8 mm.	3
3	Mild steel rod 200x10 mm.	3
4	Galvanized sheet 180x70 mm.	8 sheets
5	Galvanized sheet 130x170 mm.	8 sheets
6	Electrical holders.	6
7	Electrical bubs 40W.	6
8	Electrical switches (Two way and single way)	6
9	Florescent tube light	2
10	Electrical wire insulated.	1 bundle 160 gauge
11	Moulding sand.	50 kg
12	Mild steel rod	50 meters
13	Mild steel flat	50 meters

# **ENGINEERING MECHANICS**

Course Code	Category	Ног	urs / W	eek	Credits	Maxi	mum N	mum Marks		
AME002	Foundation	L	Т	Р	С	CIA	SE E	Total		
Milloo2	Foundation	3	1	-	4	30	70	100		
Contact Classes:	45 Tutorial Classes: 15	Р	ractica	l Clas	ses: Nil	Tota	l Class	es: 60		
<ul> <li>I. Develop the a analyzing stati</li> <li>II. Identify an a environment, f</li> <li>II. Identify and r apply pertinent and analyze th</li> <li>V. Solve the prob structural anal</li> <li>V. Apply the con</li> <li>UNIT-I KINI</li> <li>Kinematics of pa</li> </ul>	ppropriate structural system nodel the problem using goo nodel various types of loadi t mathematical, physical and e problem. lem of equilibrium by using	n to stu d free b ing and d engine the prin blems as <b>S REC</b>	udying ody dia suppor eering r nciple o ssociate <b>TILINI</b> of a pa	a giv agrams t cond nechan f work ed with EAR M article,	en problem and accura ditions that nical princip and energy d dynamic b MOTION	n and iso te equilibr act on str ples to the y in mecha ehavior.	late it ium equ uctural system nical de Cla motion	from it uations. systems to solv esign an sses: 09 curves,		
unit-II KIN	ted axis rotation.						Cla	sses: 09		
Newton's law of	e: Introduction, definitions of motion, relation between embert's principle, motion of	force	and ma	ass, n	notion of a	particle	in rec	tangular		
UNIT-III IMP	JLSE AND MOMENTUM	, VIRT	UAL V	VORK	Σ.		Cla	sses: 09		
	entum: Introduction; Impac omentum, Newton's law of c					ive forces	, units,	law of		
Coefficient of m	titution, recoil of gun, imp						: Intro	duction,		
	work, applications, beams, l	litting n		s, sim	ple framed s	suucluies.				

# UNIT-V MECHANICAL VIBRATIONS

Mechanical vibrations: Definitions and concepts, simple harmonic motion, free vibrations, simple and compound pendulum, torsion pendulum, free vibrations without damping, general cases.

#### **Text Books:**

- 1. R. C. Hibbler, "Engineering Mechanics", Prentice Hall, 12<sup>th</sup> Edition, 2009.
- 2. Timoshenko, D. H.Young, "Engineering Mechanics", Tata McGraw-Hill, 5th Edition, 2013.

#### **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. BasudebBhattacharya, "EngineeringMechanics", Oxford UniversityPress, 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

#### E-Text Books:

- 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

# COMPUTATIONAL MATHEMATICS AND INTEGRAL CALCULUS

	le	Category	Hour	s / We	ek	Credits	N	laximun	n Marks
AHS003		Foundation	L	Т	Р	С	CIA	SEE	Total
Contact Classe	a. 45	Tutorial Classes:15	3	1	-	4 ses: Nil	30	70 tal Class	100
		Tutorial Classes:15	rra Fra	actical	Class	ses: mi	10	lai Class	es: 00
<ol> <li>Enrich the k methods.</li> <li>Apply multi</li> <li>Analyze gra</li> </ol>	uld ena nowled ple inte dient, d	ble the students to: ge of solving algebraic, gration to evaluate mass ivergence and curl to ev sels equation to solve th	s, area a valuate t	and vol	lume o egratio	of the plane	ector field	d.	
UNIT-I RO	OOT F	INDING TECHNIQUE	ES ANI	) INT	ERPC	DLATION		Clas	ses: 09
Cormula; Interpo     CUNIT-II	olation of JRVE 1	; Gauss forward centra of unequal intervals: Lag FITTING AND NUME ENTIAL EQUATIONS	grange's C <mark>RICAI</mark>	s interp	olatio	on.		V	differenc
Taylor's series r	nethod;	econd degree curves; Ex Step by step methods: 1 ifferential equations.							
UNIT-III M	ULTIP	LE INTEGRALS						Clas	ses: 10
Double and trip	e integ	als; Change of order of	integra	tion.				ľ	
souvic and unpi	of coor	ais, Change of order of				using doub	ı.	ation and	
Fransformation		dinate system; Finding t	he area	of a r	egion	using doub	le integra		volume o
Transformation a region using tr	iple int	dinate system; Finding t	he area	of a r	egion		le integra		volume o
Transformationa region using trUNIT-IVVIScalar and vectorintegral and volt	iple int ECTOR or point or point ume int	dinate system; Finding t egration.	vergenc	ce, cur unction	l and i	their related	d propert rator; Lin	Clas ies; Sole ne integr	ses: 08 noidal an al, surfac
Fransformationa region using trUNIT-IVVFScalar and vectorrrotational vectntegral and voltGauss divergen	iple int CTOF or point or point ume int ce theor	dinate system; Finding t egration. <b>CALCULUS</b> functions; Gradient, di t functions; Scalar pote egral; Vector integral th	vergenc	ce, cur unction	l and i	their related	d propert rator; Lin	Clas ies; Sole ne integr toke's th	ses: 08 noidal an al, surfac

### **Text Books:**

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

### **Reference Books:**

- 1. R K Jain, S R K Iyengar, "Advanced Engineering Mathematics", Narosa Publishers, 5<sup>th</sup> Edition, 2016.
- 2. S. S. Sastry, "Introduction Methods of Numerical Analysis", Prentice-Hall of India Private Limited, 5<sup>th</sup> Edition, 2012.

# 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

### **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

# **MODERN PHYSICS**

Course Code		Category	Но	urs / V	Veek	Credits	Maxi	num M	[arks
AHS	008	Foundation	L	Т	Р	С	CIA	SEE	Tota
			3	1	-	4	30	70	100
Contact C	lasses:45	<b>Tutorial Classes: 15</b>	I	Practio	al Cla	sses: Nil	Total	Classe	s: 60
I. Develo II. Melior III. Correla	should ena op strong fur ate the know ate principle	ble the students to: ndamentals of crystal struc wledge of theoretical and t es with applications of the in modern engineering pri	echnol x-ray c	ogical liffract	aspect	s of lasers ar d defects in c	crystals.	fibers.	
UNIT-I	CRYSTA	LLOGRAPHY AND CR	RYSTA	AL ST	RUCT	URES		Class	ses: 09
lattices, dir	rections and	ystal structures: Space latti l planes in crystals, Mil , coordination number and	ler ind	dices,	interpl	anar spacing	g of orth	ogonal	crysta
UNIT-II	X-RAY D	DIFFRACTION AND DE	FECI	rs in	CRYS'	TALS		Class	ses: 09
	f point defec	gg's law, Laue method, ets, vacancies, substitution							
	LASERS	AND CENCODS							
UINI I -III		AND SENSURS						Clas	ses: 09
Lasers: Chapopulation i	inversion, la	of lasers, spontaneous a sing action, ruby laser, ser	niconc	luctor	diode l	aser and app	lications of	etastable of lasers	e state
Lasers: Cha population i Sensors: Int	inversion, la	of lasers, spontaneous a sing action, ruby laser, ser basic principles, sensor m	niconc	luctor	diode l	aser and app	lications of	etastable of lasers	e state
population i	inversion, la	of lasers, spontaneous a sing action, ruby laser, ser basic principles, sensor m nsing.	niconc	luctor	diode l	aser and app	lications of	etastable of lasers essure,	e state
Lasers: Cha population i Sensors: Int acoustic and <b>UNIT-IV</b> Fiber optics optical fibe	inversion, la troduction, l d thermal se FIBER O s: Principle a ers (Single	of lasers, spontaneous a sing action, ruby laser, ser basic principles, sensor m nsing.	nicond aterial ical fib index	luctor s and oer, aco	diode l applica ceptance led ind	aser and app ations: princ e angle, nun dex), attenu	lications of iple of pro- nerical ap- ation in	etastable of lasers essure, Class erture, t	e state optical ses: 09 ypes of
Lasers: Cha population i Sensors: Int acoustic and <b>UNIT-IV</b> Fiber optics optical fibe application	inversion, la troduction, l d thermal se FIBER O s: Principle a ers (Single of optical fi	of lasers, spontaneous a using action, ruby laser, sen basic principles, sensor m nsing. PTICS and construction of an opti- mode, multimode, step	niconc aterial ical fit index munica	luctor s and ber, acc c, grac ation s	diode l applica ceptance led ind	aser and app ations: princ e angle, nun dex), attenu	lications of iple of pro- nerical ap- ation in	etastable of lasers essure, Class erture, t optical	e state optical ses: 09 ypes of
Lasers: Cha population i Sensors: Int acoustic and UNIT-IV Fiber optics optical fibe application UNIT-V Interference interference Introduction	inversion, la troduction, l d thermal se FIBER O S: Principle a ers (Single of optical fi INTERFI e: Phase dif e, interferen h, difference	of lasers, spontaneous a using action, ruby laser, sen basic principles, sensor m nsing. PTICS and construction of an opti- mode, multimode, step bers and optical fiber com	nicond aterial ical fit index munica <b>CTIO</b> cohere reflect d diffra	luctor s and ber, acc ation s <b>N</b> ence, c ed lig action,	diode 1 applica ceptanc led ind ystem condition	aser and app ations: prince re angle, num dex), attenu with block de ons for cons wton rings of	nerical apation in iagram.	Class erture, t optical Class erture, t optical Class and dest ot. Diffi	e state optical ses: 09 ypes o fibers ses: 09 tructive raction
Lasers: Cha population i Sensors: Int acoustic and UNIT-IV Fiber optics optical fibe application UNIT-V Interference interference Introduction	inversion, la troduction, la troduction, la thermal se FIBER O :: Principle a ers (Single of optical fi INTERFI e: Phase dif e, interferen n, difference e slit, N-slit	of lasers, spontaneous a sing action, ruby laser, ser basic principles, sensor m nsing. <b>PTICS</b> and construction of an opti- mode, multimode, step bers and optical fiber com <b>ERENCE AND DIFFRA</b> ference, path difference, ce in thin films due to as between interference and	nicond aterial ical fit index munica <b>CTIO</b> cohere reflect d diffra	luctor s and ber, acc ation s <b>N</b> ence, c ed lig action,	diode 1 applica ceptanc led ind ystem condition	aser and app ations: prince re angle, num dex), attenu with block de ons for cons wton rings of	nerical apation in iagram.	Class erture, t optical Class erture, t optical Class and dest ot. Diffi	e state optical ses: 09 ypes of fibers ses: 09 tructive raction

2. Rajendran, "Engineering Physics", Tata McGraw-Hill Book Publishers, 1<sup>st</sup> Edition, 2010.

# **Reference Books:**

- 1. P. K. Palanisamy, "Engineering Physics", Scitech Publishers, 4th Edition, 2014.
- 2. R. K. Gaur, S. L. Gupta, "Engineering Physics", Dhanpat Rai Publications, 8th Edition, 2001.
- 3. A. J. Dekker, "Solid State Physics", Macmillan India ltd, 1<sup>st</sup> Edition, 2000.
- 4. Hitendra K. Malik, A. K. Singh, "Engineering Physics", McGraw-Hill Education, 1<sup>st</sup> Edition, 2009.

### 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

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

- 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

# **ENVIRONMENTAL STUDIES**

<b>Course Code</b>		Category	Ho	urs / W	<b>eek</b>	Credits	Ma	ximum	Marks
AH	(S009	Foundation	L 3	T	P	C 3	<b>CIA</b> 30	<b>SEE</b> 70	<b>Total</b> 100
Contact (	Classes: 45	Tutorial Classes: Nil		ractical	Class	_		l Classe	
I. Analyze II. Underst	e should enab the interrelation and the impor the knowledge	le the students to: ionship between living or tance of environment by a on themes of biodiversity	assessii	ng its in	npact c	on the huma			
UNIT-I	ENVIRON	MENT AND ECOSYST	EMS					Classes	: 08
Definition,	scope and in ns, food we	, scope and importance of portance of ecosystem, eb and ecological py	classifi	cation,	struct	ure and fur	nction of	an ecos	system,
UNIT-II	NATURAL	RESOURCES						Classes	: 08
over utiliza resources:	ation of surfac Use and explo	fication of resources, liv e and ground water, floo itation; Land resources; E	ds and	drough	its, dar	ns, benefits	s and pro	blems; I	
		urces, use of alternate ene		urce, ca		<b>U</b>	gy needs.		
		SITY AND BIOTIC RE	SOUR	urce, ca RCES	se stuc	lies.		Classes	: 10
Biodiversit Value of b India as a r Threats to	y and biotic piodiversity: C nega diversity biodiversity:		definit definit tive use iversity	urce, ca CES tion, ge e, socia y. llife, hu	enetic, al, ethi	species an cal, aesthe	nd ecosy tic and c	Classes stem di optional	: 10 versity values
Biodiversit Value of b India as a r Threats to biodiversit	y and biotic biodiversity: C nega diversity biodiversity: y: In situ and e ENVIRON	SITY AND BIOTIC RE resources: Introduction, consumptive use, product nation; Hot spots of biod Habitat loss, poaching of	<b>SOUR</b> definit tive use iversity of wild onal bio	urce, ca CES tion, ge e, socia y. Illife, hu odivers LUTIC	enetic, al, ethi uman-v ity act.	species an cal, aesthe wildlife con	nd ecosy tic and c	Classes stem di optional	<b>: 10</b> versity: values tion of
Value of b India as a r Threats to biodiversity UNIT-IV Environme noise pollu waste and secondary Climate ch	y and biotic piodiversity: C nega diversity: biodiversity: y: In situ and e ENVIRON TECHNOL ental pollution tion; Solid we its manageme and tertiary; C hange, ozone al conventions	SITY AND BIOTIC RE resources: Introduction, Consumptive use, product nation; Hot spots of biod Habitat loss, poaching of ex situ conservation; Nation MENTAL POLLUTION OGIES AND GLOBAL : Definition, causes and aste: Municipal solid wa ent; Pollution control ter Concepts of bioremediation a depletion, ozone dep s / protocols: Earth summ	csour definit tive use iversity of wild onal bio <b>I</b> , <b>POL</b> <b>ENVI</b> effects ste mai chnolog on; Gle leting it, Kyo	urce, ca CES tion, ge e, socia y. llife, hu odivers LUTIC RONM of air nageme gies: W obal en substar to proto	enetic, uman-vity act. <b>DN CO</b> <b>ENT</b> polluti ent, con vironm aces, pcol an	ties. species ar cal, aesthe wildlife con <b>NTROL</b> <b>AL PROBI</b> on, water p mposition a vater treatr nental prob deforestation d Montreal	nd ecosy tic and c nflicts; C LEMS pollution and chara nent mer lems and on and	Classes stem dir optional Conserva Classes , soil po acteristic thods, p l global desertifi	: 10 versity: values tion of : 10 Illution cs of e- rimary efforts
Biodiversit Value of b India as a r Threats to biodiversit UNIT-IV Environme noise pollu waste and secondary Climate cl Internation UNIT-V	y and biotic piodiversity: C nega diversity: biodiversity: y: In situ and c ENVIRON TECHNOL ental pollution ttion; Solid we its management and tertiary; C hange, ozone al conventions ENVIRON DEVELOP	SITY AND BIOTIC RE resources: Introduction, consumptive use, product nation; Hot spots of biod Habitat loss, poaching of ex situ conservation; Nation MENTAL POLLUTION OGIES AND GLOBAL : Definition, causes and aste: Municipal solid wa ent; Pollution control tea Concepts of bioremediation adent; Pollution control tea Concepts of bioremediation depletion, ozone dep s / protocols: Earth summ	csour definit tive use iversity of wild onal bid <b>FOL</b> <b>ENVI</b> effects ste mat chnolog on; Glo leting it, Kyo <b>DNS A</b>	urce, ca CES tion, ge e, socia y. llife, hu odiversi LUTIC RONM of air nageme gies: W obal en substan to proto ND SU	enetic, unan-vity act. <b>N CO</b> <b>IENTA</b> polluti ent, con Vaste v vironm nces, ocol an <b>STAI</b>	species an cal, aesthe wildlife con <b>NTROL</b> <b>NTROL</b> on, water p mposition a vater treatmental prob deforestation d Montreal <b>NABLE</b>	nd ecosy tic and c nflicts; C <b>LEMS</b> pollution, and chars nent me lems and protocol	Classes stem dir optional Conserva Classes , soil po acteristic thods, p l global desertif	<ul> <li>: 10</li> <li>versity values</li> <li>tion of</li> <li>: 10</li> <li>Illution</li> <li>cs of e rimary efforts</li> <li>ication</li> <li>: 09</li> </ul>

#### **Text Books:**

- 1. Benny Joseph, "Environmental Studies", Tata McGraw-Hill Publishing Co. Ltd, New Delhi, 1<sup>st</sup> Edition, 2006.
- 2. Erach Bharucha, "Textbook of Environmental Studies for Under Graduate Courses", Orient Black Swan, 2<sup>nd</sup> Edition, 2013.
- 3. Dr. P. D Sharma, "Ecology and Environment", Rastogi Publications, New Delhi, 12th Edition, 2015.

# **Reference Books:**

- 1. Tyler Miller, Scott Spoolman, "Environmental Science", Cengage Learning, 14th Edition, 2012.
- 2. Anubha Kaushik, "Perspectives in Environmental Science", New Age International, New Delhi, 4<sup>th</sup> Edition, 2006.
- 3. Gilbert M. Masters, Wendell P. Ela, "Introduction to Environmental Engineering and Science, Pearson, 3<sup>rd</sup> Edition, 2007.

### Web References:

- 1. https://www.elsevier.com
- 2. https://www.libguides.lib.msu.edu
- 3. https://www.fao.org
- 4. https://www.nrc.gov
- 5. https://www.istl.org
- 6. https://www.ser.org
- 7. https://www.epd.gov.
- 8. https://www.nptel.ac.in

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

- 1. http://www.ilocis.org
- 2. http://www.img.teebweb.org
- 3. http://www.ec.europa.eu
- 4. http://www.epa.ie
- 5. http://www.birdi.ctu.edu.vn

# **COMPUTER PROGRAMMING**

Course	Code	Category	H	ours / W	Veek	Credits	Max	imum M	arks
ACS	)01	Foundation	L	Т	Р	С	CIA	SEE	Total
			3	-	-	3	30	70	100
Contact Cl OBJECTIV		Tutorial Classes: Nil	1	Practical	Classes	: 1811	lota	l Classe	5: 45
<ul><li>I. Learn ad</li><li>II. Underst</li><li>III. Improve</li><li>IV. Underst</li></ul>	dequate kn and progra e problem s and the dy	able the students to: owledge by problem solv mming skills using the fu- solving skills using array namics of memory by po- n process with access per	undame s, string inters.	entals an gs, and f	d basics	•	lage.		
UNIT-I	INTROD	DUCTION						Classe	s: 10
relational an operators, s conversions <b>UNIT-II</b> Control stru do while loo	nd logical, pecial ope in express CONTRO ctures: De- ops, jump	ols, variables, data ty assignment operators, in erators, operator preced ions, formatted input and <b>OL STRUCTURES, AF</b> cision statements; if and statements, break, conti	cremer lence a l outpu <b>RRAYS</b> switch nue, go	and and defined asso t. S AND S stateme oto state	CTRING ont; Loop ments; 4	s control sta Arrays: Con	bitwise and of expension of exp	Classe while, and dime	litional s, type s: 10 for and nsional
•		initialization of one din sional arrays; Strings co		•			•		on and
UNIT-III	FUNCTI	ONS AND POINTERS						Classe	s: 09
functions, i	nter funct	user defined functions ion communication, function, function ions, passing strings to function	nction	calls, p	arametei	passing	mechanis	sms, rec	
		cs, pointer arithmetic, j	-	-	-	-	ters, arra	ay of p	• ,
	STRUCT	inters as functions argun							ointers,
UNIT-IV		inters as functions argun						Classe	
Structures as structures, stru	tructures a	Ŧ	uctures	through	pointers	s, self refere	ential stru	tures, ar actures,	s: 08 rays of
Structures as structures, stru	tructures a	<b>TURES AND UNIONS</b> Structure definition, init nd functions, passing structure	uctures	through	pointers	s, self refere	ential stru	tures, ar actures,	s: 08 rays of unions,

#### **Text Books:**

- 1. Stephen G. Kochan, "Programming in C", Addison-Wesley Professional, 4th Edition, 2014.
- 2. B. A. Forouzan, R. F. Gillberg, "C Programming and Data Structures", Cengage Learning, India, 3<sup>rd</sup> Edition, 2014.

### **Reference Books:**

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

#### 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

# COMPUTATIONAL MATHEMATICS LABORATORY

Course	Code	Category	Hours / Week Credits			Maximum Marks			
AHS	102	Foundation	L	<b>T</b>	<b>P</b> 2	<b>C</b>	<b>CIE</b> 30	<b>SEE</b> 70	<b>Total</b> 100
Contact Cla	asses: Nil	Tutorial Classes: Nil	]	Practio		ses: 24		al Class	
I. Train the II. Underst	should ena e students h and the cond	able the students to: ow to approach for solving cepts of algebra, calculus a ge in MATLAB and can a	and nu	imerica	al soluti	ons using M	ATLAE	softwa	re.
		LIST OF I	EXPE	RIME	NTS				
Week-l	BASIC FI	EATURES							
<ul><li>a. Features</li><li>b. Local env</li></ul>		etup.							
Week-2	ALGEBR	A							
<ul><li>a. Solving b</li><li>b. Solving s</li><li>c. Two dim</li></ul>	system of eq								
Week-3	CALCUL	JUS							
<ul><li>a. Calculati</li><li>b. Solving c</li><li>c. Finding c</li></ul>	lifferential e								
Week-4	MATRIC	ES							
<ul><li>a. Addition</li><li>b. Transpos</li><li>c. Inverse o</li></ul>	e of a matri	n and multiplication of mat x.	trices.						
Week-5	SYSTEM	OF LINEAR EQUATIO	DNS						
<ul><li>a. Rank of a</li><li>b. Gauss Join</li><li>c. LU decorr</li></ul>	rdan methoo								
Week-6	LINEAR	TRANSFORMATION							
<ul><li>a. Character</li><li>b. Eigen val</li><li>c. Eigen ver</li></ul>	lues.	on.							

Week-7	DIFFERENTIATION AND INTEGRATION					
<ul><li>a. Higher of</li><li>b. Double in</li><li>c. Triple int</li></ul>						
Week-8	INTERPOLATION AND CURVE FITTING					
<ul><li>a. Lagrange</li><li>b. Straight l</li><li>c. Polynom</li></ul>						
Week-9	ROOT FINDING					
<ul><li>a. Bisection method.</li><li>b. Regula false method.</li><li>c. Newton Raphson method.</li></ul>						
Week-10	NUMERICAL DIFFERENTION AND INTEGRATION					
<ul><li>a. Trapezoidal, Simpson's method.</li><li>b. Euler method.</li><li>c. Runge Kutta method.</li></ul>						
Week-11	<b>3D PLOTTING</b>					
<ul><li>a. Line plot</li><li>b. Surface p</li><li>c. Volume p</li></ul>	lotting.					
Week-12	VECTOR CALCULUS					
a. Gradient. b. Divergen c. Curl.						
Reference H	Books:					
2. Dean G.	bler, "Numerical Computing with MATLAB", SIAM, Philadelphia, 2 <sup>nd</sup> Edition, 2008. Duffy, "Advanced Engineering Mathematics with MATLAB", CRC Press, Taylor & Francis <sup>h</sup> Edition, 2015.					
Web Refere	ence:					
http://www.						
Course Hor	ne Page:					
SOFTWAR	E AND HARDWARE REQUIREMENTS FOR A BATCH OF 30 STUDENTS:					
SOFTWAR	E: Microsoft Windows 7 and MATLAB					
HARDWAI	<b>RE:</b> 30 numbers of Desktop Computer systems					

# ENGINEERING PHYSICS LABORATORY

	se Code	Category	Hours / Week Credits			Credits	Maximum Marks			
AH	IS105	Foundation	L	Т	Р	С	CIA	SEE	Total	
			-	-	2	1	30	70	100	
	Classes: Nil	Tutorial Classes: Nil	P	ractic	al Cla	sses: 28	Tota	l Class	es: 28	
I. Enrich II. Enligh	se should ena the concept nten the real ti	ble the students to: of rigidity modulus and fre ime application of interfere mowledge in magnetic indu	nce, di	iffracti		·	ers.			
	Γ	LIST OF F	EXPER	RIME	NTS					
Week- l	INTRODU	CTION TO PHYSICS LA	ABOR	ATOR	RY					
Introducti	on to physics	laboratory. Do's and Don'ts	s in ph	ysics la	ab.					
Week- 2	MEASURI	NG INSTRUMENTS AN	D TOI	RSION	NAL P	PENDULUN	1			
		of thickness of a wire and n of rigidity modulus of ma				ional pendu	lum.			
Week-3	MEASURI	NG INSTRUMENTS AN	D TOI	RSION	NAL P	PENDULUN	1			
		n of rigidity modulus of ma of thickness of a wire and a				sional pendu	ılum.			
	STEWART WAVES	AND GEE'S METH	OD A	AND	FREQ	QUENCY	OF LO	NGITU	DINAI	
Week-4					C4	art and Caa'	s method	1.		
		along the axis of current requency of longitudinal w		ng coil	-Stewa	art and Gee	5 method			
Batch I: N	Determining f		aves	-					DINAL	
Batch I: M Batch II: I Week-5 Batch I: 1	Determining f STEWART WAVES Determining f	requency of longitudinal w	ob Avaves.	AND	FREC	QUENCY (	OF LO	NGITU	DINAI	
Batch I: N Batch II: I Week-5 Batch I: I Batch II:	Determining f STEWART WAVES Determining f Magnetic fiel	requency of longitudinal w <b>AND GEE'S METH</b> Frequency of longitudinal w	<b>OD</b> A vaves. carryi	AND ng coil	FREC	<b>UENCY</b> art and Gee'	OF LO	NGITU 1.	DINAL	
Batch I: N Batch II: I Week-5 Batch I: B Batch II: Week-6 Batch I: C	Determining f STEWART WAVES Determining f Magnetic fiel FREQUEN Calculating free	requency of longitudinal w         AND GEE'S METH         frequency of longitudinal w         d along the axis of current	aves OD A vaves. carryi WAVE	AND ng coil	FREC	<b>UENCY</b> art and Gee'	OF LO	NGITU 1.	DINAI	
Batch I: N Batch II: I Week-5 Batch I: B Batch II: Week-6 Batch I: C	Determining f STEWART WAVES Determining f Magnetic field FREQUEN Calculating free Wavelength of	requency of longitudinal w AND GEE'S METH Frequency of longitudinal w d along the axis of current CY OF TRANSVERSE V equency of transverse wave	aves OD A vaves. carryin <b>WAVE</b> es. rating.	AND ng coil	FREC	<b>QUENCY</b> art and Gee'	OF LO s method	NGITU 1. N	DINAI	

Week-8	SPECTROMETER AND DISPERSIVE POWER
Batch I: A	djustments and minimum deviation in spectrometer.
	Dispersive power of material of prism.
Week 9	SPECTROMETER AND DISPERSIVE POWER
Batch I: Di	spersive power of material of prism.
	djustments and minimum deviation in spectrometer.
	······································
Week-10	NEWTON'S RINGS AND OPTICAL FIBER
Batch I: N	lewton's rings-Radius of curvature of plano convex lens.
	valuation of numerical aperture of given fiber.
Week-11	NEWTON'S RINGS AND OPTICAL FIBER
Batch I: E	valuation of numerical aperture of given fiber.
	lewton's rings-Radius of curvature of plano convex lens.
Week-12	LED CHARACTERISTICS AND LASER CHARACTERISTICS
Batch I: V	-I characteristics of LED.
Batch II : S	tudy of L-I characteristics of laser diode.
Week-13	LED CHARACTERISTICS AND LASER CHARACTERISTICS
Batch I · S	tudy of L-I characteristics of laser diode.
	<i>Y</i> -I characteristics of LED.
Datch II. V	-I CHARACTERISTICS OF LED.
Week-14	REVISION
Revision.	
Reference	Books:
	ora, "Practical Physics", S.Chand & Co., New Delhi, 3 <sup>rd</sup> Edition, 2012.
2. Vijay Ku	umar, Dr. T. Radhakrishna, "Practical Physics for Engineering students", S M enterprises, 2 <sup>nd</sup>
Edition,	2014.
3. R. K. Sh	ukla, Anchal Srivatsava, "Practical Physics", New age International, 2 <sup>nd</sup> Edition, 2011.
Web Refer	rences:
1. http://ww	ww.iare.ac.in
Course Ho	me Page.
	1110 I u60

S.No	Name of the Component	Qty	Range
1	Melde's arrangement	10	Tuning fork frequency: 80-90Hz, DC coil 4 – 6 V, 2-3 A
2	Weight box	10	1mg-100g
3	Meter scale	10	1m
4	Stewart and Gees's set	10	Coil 2, 50, 200 turns
5	DC Ammeter	10	Digital Meter DC 0-20V
6	Battery eliminator	10	DC 2 A.
7	Laser source with retort and round stand	10	Semiconductor laser 670 nm
8	Grating	20	15000 LPI
9	Measuring tape	10	1m
10	Torsional Pendulum	10	Brass disc 1000gms wt, 1m steel wire with diameter 0.05 cm
11	Stop watch	20	+/- 1s
12	Screw gauge	10	+/- 0.001cm
13	Vernier calipers	10	+/- 0.01cm
14	Newtons travelling microscope	10	X10
15	Sodium Vapour Lamp	20	700 W
16	Transformer Sodium Vapour Lamp	10	1 KW
17	Numerical aperture kit	10	Optical power meter 660 nm
18	Bending loss tubes	10	Dia – 4 cm, 6 cm, 8 cm, 10 cm
19	Spectrometer	10	LC 1', Ramsden eye piece
20	Glass prisms	20	Crown glass prisms, 30mm x 30mm
21	Mercury lamp	20	Mercury bulb 160 W
22	LED boards	10	I/P 0-10V DC, Resistors 1k Ω-4K Ω
23	Digital ammeter	10	Digital Meter DC 0-20 Ma
24	Digital voltmeter	10	Digital Meter DC 0-20V
25	Probes	10	Dia – 4 mm
26	Laser Diode boards	10	I/P 0-10V DC, Resistors 1k Ω-4K Ω

# LIST OF EQUIPMENT REQUIRED FOR A BATCH OF 30 STUDENTS:

# COMPUTER PROGRAMMING LABORATORY

	Category	Hours / Week			Credits	Maximum Marks		
ACS101	Foundation	L	Т	Р	С	CIA	SEE	Tota
		-	-	3	2	30	70	100
Contact Classes: Nil	Tutorial Classes: Nil	Pr	Practical Classes:		36 To		otal Classes: 36	
<ul><li>II. Develop programs</li><li>III. Learn memory allo</li></ul>	ns and implement algorithm using decision structures, ocation techniques using po- gramming approach for so	loops ointers lving o	and fun of comp	ctions. uting pro			ld.	
	LIST OF	EXPE	RIME	NTS				
Week-1 OPERAT	ORS AND EVALUATIO	ON OF	EXPR	ESSION	S			
<ul> <li>e. Write a C program one line: <ol> <li>(x + y) / (x - y)</li> <li>(x + y)(x - y)</li> </ol> </li> </ul>	to read the values of x an	ıd y an	ld print	the resul	ts of the fo	ollowinį	g express	sions ir
Week-2 CONTRO	DL STRUCTURES							
b. A Fibonacci sequer Subsequent terms at	to find the sum of individunce is defined as follows:	The fireceding	rst and g two te	second to rms in th	erms in the	e. Write	a C pro	gram to
	erms of the sequence.				,			meu by
<ul> <li>c. Write a C program the user.</li> <li>d. A character is entered is a capital</li> </ul>	to generate all the prime n ered through keyboard. W letter, a small case letter, a shows the range of ASCII Charac	Vrite a a digit ( value:	C proportion or a spectrum	gram to ecial syn rious cha ASC	nbol using			naracte
<ul> <li>c. Write a C program the user.</li> <li>d. A character is entered is a capital</li> </ul>	to generate all the prime n ered through keyboard. W letter, a small case letter, a shows the range of ASCII	Vrite a a digit ( values <b>ters</b>	C pro or a spo s for van	gram to ecial syn rious cha 65 – 90 97 – 122 48 – 57	bol using racters. CII values	if-else a	and swite	haracte: ch case

#### Week-3 **CONTROL STRUCTURES**

- a. Write a C program, which takes two integer operands and one operator from the user, performs the operation and then prints the result. (Consider the operators +, -, \*, /, % and use switch statement).
- b. Write a 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. Write a C program to find the roots of a quadratic equation.
- d. Write a C program to check whether a given 3 digit number is Armstrong number or not.
- e. Write a C program to print the numbers in triangular form

1 1 2 1 2 3 1 2 3 4

#### Week-4 ARRAYS

- a. Write a C program to find the second largest integer in a list of integers.
- b. Write a C program to perform the following:
  - i. Addition of two matrices

**STRINGS** 

- Multiplication of two matrices ii.
- c. Write a C program to count and display positive, negative, odd and even numbers in an array.
- d. Write a C program to merge two sorted arrays into another array in a sorted order.
- e. Write a C program to find the frequency of a particular number in a list of integers.

Week-5

- a. Write a C program that uses functions to perform the following operations:
  - To insert a sub string into a given main string from a given position. i.
  - To delete n characters from a given position in a given string. ii.
- b. Write a C program to determine if the given string is a palindrome or not.
- c. Write a C program to find a string within a sentence and replace it with another string.
- d. Write a C program that reads a line of text and counts all occurrence of a particular word.
- e. Write a C program that displays the position or index in the string S where the string T begins, or 1 if S doesn't contain T.

#### Week-6 **FUNCTIONS**

- a. Write C programs that use both recursive and non-recursive functions
  - i. To find the factorial of a given integer.
  - ii. To find the greatest common divisor of two given integers.
- b. Write C programs that use both recursive and non-recursive functions
  - i. To print Fibonacci series.
  - ii. To solve towers of Hanoi problem.
- c. Write a C program to print the transpose of a given matrix using function.
- d. Write a C program that uses a function to reverse a given string.

#### Week-7 **POINTERS**

- a. Write a C program to concatenate two strings using pointers.
- b. Write a C program to find the length of string using pointers.
- c. Write a C program to compare two strings using pointers.
- d. Write a C program to copy a string from source to destination using pointers.
- e. Write a C program to reverse a string using pointers.

### Week-8 STRUCTURES AND UNIONS

- a. Write a C program that uses functions to perform the following operations:
  - i. Reading a complex number
  - ii. Writing a complex number
  - iii. Addition and subtraction of two complex numbers
  - iv. Multiplication of two complex numbers. Note: represent complex number using a structure.
- b. Write a C program to compute the monthly pay of 100 employees using each employee's name, basic pay. The DA is computed as 52% of the basic pay. Gross-salary (basic pay + DA). Print the employees name and gross salary.
- c. Create a Book structure containing book\_id, title, author name and price. Write a C program to pass a structure as a function argument and print the book details.
- d. Create a union containing 6 strings: name, home\_address, hostel\_address, city, state and zip. Write a C program to display your present address.
- e. Write a C program to define a structure named DOB, which contains name, day, month and year. Using the concept of nested structures display your name and date of birth.

### Week-9 ADDITIONAL PROGRAMS

- a. Write a C program to read in two numbers, x and n, and then compute the sum of this geometric progression:  $1+x+x^2+x^3+...+x^n$ . For example: if n is 3 and x is 5, then the program computes 1+5+25+125. Print x, n, the sum. Perform error checking. For example, the formula does not make sense for negative exponents if n is less than 0. Have your program print an error message if n<0, then go back and read in the next pair of numbers of without computing the sum. Are any values of x also illegal? If so, test for them too.
- b. 2's complement of a number is obtained by scanning it from right to left and complementing all the bits after the first appearance of a 1. Thus 2's complement of 11100 is 00100. Write a C program to find the 2's complement of a binary number.
- c. Write a C program to convert a Roman numeral to its decimal equivalent. E.g. Roman number CD is equivalent to 400.

### Week-10 PREPROCESSOR DIRECTIVES

- a. Define a macro with one parameter to compute the volume of a sphere. Write a C program using this macro to compute the volume for spheres of radius 5, 10 and 15 meters.
- b. Define a macro that receives an array and the number of elements in the array as arguments. Write a C program for using this macro to print the elements of the array.
- c. Write symbolic constants for the binary arithmetic operators +, -, \*, and /. Write a C program to illustrate the use of these symbolic constants.

### Week-11 FILES

- a. Write a C program to display the contents of a file.
- b. Write a C program to copy the contents of one file to another.
- c. Write a C program to reverse the first n characters in a file, where n is given by the user.
- d. Two files DATA1 and DATA2 contain sorted lists of integers. Write a C program to merge the contents of two files into a third file DATA i.e., the contents of the first file followed by those of the second are put in the third file.
- e. Write a C program to count the no. of characters present in the file.

### Week-12 COMMAND LINE ARGUMENTS

- a. Write a C program to read arguments at the command line and display it.
- b. Write a C program to read two numbers at the command line and perform arithmetic operations on it.
- c. Write a C program to read a file name at the command line and display its contents.

### **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 K N, "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

### **COMPUTER AIDED ENGINEERING DRAWING PRACTICE**

Course	e Code	Category	Hou	ırs /W	/eek	Credits	T	Maximur	n Marks
Course	couc	Cutegory	L	T	P	C	CIA	SEE	Total
AMI	E102	Foundation	-	-	3	2	30	70	100
Contact Classes: Nil		Tutorial Classes: Nil	Practical Cla		isses: 45 Total C		otal Clas	Classes: 45	
I. Summa II. Unders III. Conver IV. Create V. Unders	e should ena arize the func- stand the inte- rt the pictoria intricate deta stand the per-	ble the students to: damental principles of enginers ersection of solids in differe al views into orthographic v ails of components through spective projection of solids	nt qua view an sectio s throu	drants nd vic ns and igh va	s. e vers d deve nishir	elop its surf ng and visua	al ray m		
UNIT-I	NIT-I AutoCAD AND DVELOPMENT OF SURFACES WITH SECTIONAL VIEW						LI	Hours:09	
regular so	on to AutoC lids, prisms	AD: Geometrical construct, pyramids, cylinders and so of right regular solids prises of right regular solids prises of right regular solids prises and solid	cone	es, au	xiliary	y views, d	levelopi		•
UNIT-II	INTERSE	CTION OF SOLIDS						]	Hours:09
	n of solids: In er versus con	ntersection of prism versus period	prism,	cylin	der ve	ersus prism	, cylinde	er versus	cylinder
UNIT-III	ISOMETH	RIC PROJECTIONS						]	Hours:09
	·	Principles of isometric proje s, planes, simple and compo							
UNIT-IV	TRANSFO	ORMATION OF PROJEC	CTION	NS				]	Hours:09
		ections: Conversion of iso ction of orthographic project							ntions fo
UNIT-V	PERSPEC	TIVE PROJECTIONS						1	Hours:09
	e projections: 1 visual ray r	Perspective view of points nethod.	, lines	, plan	e figu	res and sim	ple soli	ds, vanisl	ning poin
Reference	Books:		_	_	_		_		
<ol> <li>C. M. A</li> <li>K. Venu</li> <li>S. Trym</li> </ol>	Agrawal, Bas ugopal, "Eng ubaka Murth	ering Drawing", Charotar F sant Agrawal, "Engineering sineering Drawing and Grap y, "Computer Aided Engine Rastogi, "Engineering Grap	Draw hics", ering	ving'', New Draw	Tata Age l ing",	McGraw-H Publications I. K. Publis	lill, 2 <sup>nd</sup> s, 2 <sup>nd</sup> Eo hers, 3 <sup>re</sup>	lition, 20 <sup>1</sup> Edition,	10. 2011.

### Web References:

- 1. http://nptel.ac.in/courses/112103019/
- 2. http://freevideolectures.com/Course/3420/Engineering-Drawing

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

1. https://books.google.co.in/books/about/Engineering\_Drawing.html?id=\_hdOU8kRb2AC

**Course Home Page:** 

## SOFTWARE AND HARDWARE REQUIREMENTS FOR A BATCH OF 30 STUDENTS:

**SOFTWARE:** System Software: Microsoft Windows 7. Application Software: AutoCAD

HARDWARE: 30 numbers of Desktop Computer Systems.

# **PROBABILITY AND STATISTICS**

Course	Code	Category	He	ours / V	Neek	Credits	Ν	Iaximun	n Marks	
AHS0	10	Foundation	L	Т	Р	С	CIA	SEE	Total	
			3	1	-	4	30	70	100	
Contact Cla	isses: 45	<b>Tutorial Classes: 15</b>	P	Practic	al Clas	ses: Nil	To	tal Class	l Classes: 60	
I. Enrich th II. Apply th	should en the knowled the concept the given	able the students to: dge of probability on sing of correlation and regres data for appropriate test	sion t of hyp	o find o pothesis	covaria s.	nce.	bility dis	tribution	s.	
UNIT-I	SINGLE DISTRI	CRANDOM VARIABLE BUTION	ES AI	ND PR	OBAB	ILITY		Class	es: 09	
Probability	mass fun	sic definitions, discrete a ction and probability of istribution and normal distribution and normal di	densit	y func						
UNIT-II	MULTI	PLE RANDOM VARIA	BLES	5				Class	es: 09	
functions; Co	orrelation:	butions, joint probability Coefficient of correlatio multiple correlation and	n, the	rank co						
UNIT-III	SAMPL	ING DISTRIBUTION A	AND 1	FESTI	NG OF	F HYPOTH	IESIS	Class	es: 09	
	ean and v	of population, sampling ariance, sampling distrib of variance.								
	ype I and	imation, interval estimation, interval estimation, interval estimation type II errors, critical re								
UNIT-IV	LARGE	SAMPLE TESTS						Class	es: 09	
• •	difference	r single mean and sign between sample proport					-			
UNIT-V	SMALL	SAMPLE TESTS AND	ANC	OVA				Class	es: 09	
mean and po and its prope	pulation rties; Test	udent t-distribution, its p mean; difference betwee t of equality of two popul to population variances (	n mea lation	ans of t variand	two sm ces Chi	all samples	s. Snedeo tribution	cor's F-d and it's	istributio propertie	

### **Text Books:**

- 1. 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, New Delhi, 10<sup>th</sup> Edition, 2000.
- 2. N. P. Bali, "Engineering Mathematics", Laxmi Publications, 9th 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

# THERMODYNAMICS

Course	e Code	Category	He	ours / V	Week	Credits	Ma	ximum N	<b>Aarks</b>
	5003	C	L	Т	Р	С	CIA	SEE	Total
AM	E003	Core	3	_	4	30	70	100	
Contact C	Classes: 45	<b>Tutorial Classes: 15</b>	P	ractica	al Clas	ses: Nil	Tota	Classes:	: 60
I. Unders II. Apply tables : III. Unders IV. Unders	stand the law Knowledge and Mollier stand the dire stand the wo	able the students to: as of thermodynamics and of properties during vario chart, psychometric charts ection law and concept of i rking of ideal air standar power plants, internal con	ous ph increas d, vap	ases of se in e oor cyc	f pure	substances, of universe l evaluate	mixtures, e. their perfo	usage of ormance i	n open
UNIT-I	BASIC (	CONCEPTS AND FIRST	C LAV	V OF 1	THER	MODYNA	MICS	Classes	s : 09
property, p various flo function, Z	ic and micr process, cyclow and non fl Zeroth law of	oscopic viewpoints, conc e, reversibility, quasi stati ow processes ,energy in st f thermodynamics, concep	cept o c proc ate and ot of q	of cont cess, in d in tra juality	inuum, reversi insition of tem	thermody ble process , types-wo perature, F	namic eq s, causes c rk and hea Principles	of irrevers t, point a of thermo	, state, sibility, nd path ometry,
property, p various flo function, Z reference p of thermoo energy equ	ic and microrocess, cyclow and non fl we and non fl we and non fl we obtain the obtained and the obtained we are associated and the obtained and the obtained attained and the obtained and the obtained and the obtained attained and the obtained	oscopic viewpoints, conc e, reversibility, quasi stati ow processes ,energy in st f thermodynamics, concep int volume gas thermomet prollaries first law applied	cept o c proc ate and ot of q er, id d to a	of cont cess, ir d in tra juality eal gas proce	inuum, reversi insition of tem s scale,	thermody ble process , types-wo perature, F PMMI Jou	namic eq a, causes c rk and hea rinciples lle's exper	uilibrium of irrevers t, point a of thermo iments, fi em, stead	, state, sibility, nd path ometry, irst law ly flow
property, p various flo function, Z reference p of thermoo energy equ UNIT-II	ic and microrocess, cyclow and non fl we and non fl Zeroth law of points, consta lynamics, co ation.	oscopic viewpoints, conc e, reversibility, quasi stati ow processes ,energy in st f thermodynamics, concep int volume gas thermomet prollaries first law applied LAW OF THERMODY	cept o c proc ate and ot of q er, idd d to a	of cont cess, ir d in tra juality eal gas proce	inuum, reversi unsition of tem s scale, sss, apj	thermody ble process , types-wo perature, F PMMI Jou blied to a	namic eq a, causes o rk and hea Principles le's exper flow syste	uilibrium of irrevers t, point a of thermo iments, fi em, stead	, state, sibility, nd path ometry, irst law ly flow
property, p various flo function, Z reference p of thermode energy equ UNIT-II Limitations Law of the of second I Clausius thermodyn	ic and microrocess, cyclow and non fl we and non fl Zeroth law of points, consta lynamics, consta lynamics, constant sof the first rmodynamic kind, Carnot inequality,	oscopic viewpoints, conc e, reversibility, quasi stati ow processes ,energy in st f thermodynamics, concep int volume gas thermomet prollaries first law applied <b>LAW OF THERMODY</b> law: thermal reservoir, hea s, Kelvin Planck and Clau s principle, Carnot cycle Entropy, principle of als, Gibbs and Helmholtz	cept o c proc ate and ot of q er, id d to a (NAN) at engi sius st and its Entro	of contracts, ir d in tra- quality eal gas proce <b>IICS</b> ine, heat tatement s speciopy it	inuum, reversi of tem scale, sss, app at pump nts and alties, ncrease	thermody ble process , types-wo perature, F PMMI Jou blied to a	namic eq a, causes of rk and hea Principles le's exper flow syste ers of perfe- valence, C amic scale ility and	uilibrium of irrevers t, point a of thermo iments, fr em, stead Classes ormance, orollaries of tempo irrevers	, state, sibility, nd path ometry, irst law ly flow s : 09 second s, PMM erature, sibility,
property, p various flo function, Z reference p of thermode energy equ UNIT-II Limitations Law of the of second I Clausius thermodyn	ic and micr rocess, cycle w and non fl Zeroth law of ooints, consta lynamics, co ation. SECOND s of the first rmodynamic kind, Carnot inequality, amic potenti aw of therm	oscopic viewpoints, conc e, reversibility, quasi stati ow processes ,energy in st f thermodynamics, concep int volume gas thermomet prollaries first law applied <b>LAW OF THERMODY</b> law: thermal reservoir, hea s, Kelvin Planck and Clau s principle, Carnot cycle Entropy, principle of als, Gibbs and Helmholtz	cept o c proc ate and ot of q er, id d to a (NAN) at engi sius st and its Entro	of contracts, ir d in tra- quality eal gas proce <b>IICS</b> ine, heat tatement s speciopy it	inuum, reversi of tem scale, sss, app at pump nts and alties, ncrease	thermody ble process , types-wo perature, F PMMI Jou blied to a	namic eq a, causes of rk and hea Principles le's exper flow syste ers of perfe- valence, C amic scale ility and	uilibrium of irrevers t, point a of thermo iments, fr em, stead Classes ormance, orollaries of tempo irrevers	, state, sibility, nd path ometry, irst law ly flow s : 09 second s, PMM erature, sibility, nent of
property, p various flo function, Z reference p of thermode energy equ UNIT-II Limitations Law of the of second I Clausius thermodyn the Third I UNIT-III Pure substa state prop processes a Perfect gas	ic and microrocess, cycle w and non fl Zeroth law of ooints, consta lynamics, consta lynamic lyna	oscopic viewpoints, conc e, reversibility, quasi stati ow processes ,energy in st f thermodynamics, concep int volume gas thermomet prollaries first law applied <b>LAW OF THERMODY</b> law: thermal reservoir, hea s, Kelvin Planck and Clau s's principle, Carnot cycle Entropy, principle of als, Gibbs and Helmholtz odynamics.	cept o c proc ate ano ot of q er, idd d to a <b>(NAM)</b> at engi asius st and its Entro z func: d H-S ness f d univ	f cont cess, ir d in tra puality eal gas proce <b>IICS</b> ine, heat tatements s speciopy i tions, 1 diagra fraction	inuum, reversi of tem scale, ess, app at pump nts and alties, ncrease Maxwee	thermody ble process , types-wo perature, F PMMI Jou blied to a o, paramete their equiv thermodyna e, availab ill relations V-T surfac lier charts stants, three	namic eq s, causes of rk and hea Principles ile's exper flow syste ers of perfe valence, C amic scale ility and s, element ces, triple , various	uilibrium of irrevers t, point a of thermo iments, fi em, stead Classes ormance, orollaries of tempo irrevers ary treatr Classes point at thermod	, state, sibility, nd path ometry, irst law ly flow s: 09 second s, PMM erature, sibility, nent of s: 09 critical ynamic

equivalent gas constant, internal 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, vapour pressure, degree of saturation, adiabatic saturation, Carrier's equation, Psychometric chart.

### UNIT-V POWER CYCLES

Classes : 09

Power cycles: 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, 4<sup>th</sup> Edition, 2013.

#### Web References:

- 1. https://en.wikipedia.org/wiki/Thermodynamics
- 2. https://en.wikipedia.org/wiki/Laws\_of\_thermodynamics
- 3. http://www.livescience.com/50776-thermodynamics.html
- 4. https://www3.nd.edu/~powers/ame.20231/planckdover.pdf

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

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

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

## **MECHANICS OF SOLIDS**

Course C	ode	Category	Ног	ırs / W	<b>eek</b>	Credits	N	laximun	n Marks
	_		L	Т	Р	С	CIA	SEE	Total
AME00	4	Foundation	3	1	-	4	30	70	100
Contact Clas		<b>Tutorial Classes: 15</b>	Pr	actica	l Class	ses: Nil	To	al Class	ses: 60
<ul> <li>I. Understan of loading</li> <li>II. Derive th theories of</li> <li>III. Analyze t</li> <li>IV. Estimate cylinders.</li> <li>UNIT-I</li> <li>Elasticity and materials wor</li> </ul>	nd the the e fundam failures. he differe the stress SIMPL plasticity king stre	able the students to: ory of elasticity, Hook's mental governing equation ent types of stresses induce ses developed in differen <b>E STRESSES AND ST</b> r, types of stresses and st ss, factor of safety, late onship between them, b	ns for l ced usin t types <b>RAIN</b> rains, l rains, l	bending ng Mol s of mo S Hooke <sup>2</sup> ain, po	g and hr's cin echani s law, hisson'	twisting mo rele. cal element stress–strat s ratio and	oment ar is like sh in diagra volume	d analyz hafts, spr Class m for er tric stra	ve variou rings, thin sses: 09 ngineerin, in, elasti
UNIT-II Definition of l cantilever, sim loads and con	SHEAR beam, typ ply supp nbination	ain energy, resilience, gra <b>FORCE AND BENDI</b> bes of beams, concept of orted and overhanging b of these loads, point o	NG M shear t eams s	OMEN force a subjecto	NT nd ber ed to p	nding mome	ents and U.D.L,	Clas B.M dia uniforml	y varying
loading at a se UNIT-III		JRAL STRESSES, SHE	AR ST	<b>FRESS</b>	ES			Clas	sses: 09
determination I, T, Angle an	of bendir d channe	ing, assumptions, derivating stresses, section modul l sections, design of simply n across various beams	lus of r ple bea	rectang am sect	ular, c tions. s	ircular secti shear Stress	ons (Sol ses: Deri	id and H vation o	follow). f formula
UNIT-IV	PRINC FAILU	IPAL STRESSES AND RE	STRA	AINS, T	rheo	RIES OF		Clas	sses: 09
tangential stread accompanied land graphical stress theory, p	esses on by a state solutions naximum	n an inclined section of a an inclined plane for of simple shear, Mohr's , theories of failure: Intro- n principal strain theory, ar stress theory.	biaxi circle oductio	ial stre of stres on, var	esses, sses, pi ious th	two perper rincipal stre neories of fa	endicular esses and ailure, m	norma strains, aximum	l stresse analytica principa

UNIT-V	DESIGN OF CIRCULAR SHAFTS AND STRESSES IN	Classes: 09
UN11-V	PRESSURE VESSELS	Classes: 09

Theory of pure torsion, derivation of torsion equations  $T/J = q/r = G\theta/L$ , assumptions made in the theory of pure torsion, torsional moment of resistance, polar section modulus, power transmitted by shafts, combined bending and torsion and end thrust, design of composite shaft, design of shafts according to theories of failure; thin cylinders, thin seamless cylindrical shells, derivation of formula for longitudinal and circumferential stresses, hoop stress, longitudinal and volumetric strains, changes in diameter, and volume of thin cylinders, thin spherical shells, and efficiency of a joint.

### **Text Books:**

- 1. R. S. Kurmi, Gupta, "Strength of Materials", S Chand & Co, New Delhi, 1<sup>st</sup> Edition, 2013.
- 2. Egor P. Popov, "Solid Mechanics" Pearson, 2<sup>nd</sup> Edition, 2002.
- 3. Ryder. G.H, "Strength of Materials", Macmillan Long Man Publications, 3<sup>rd</sup> Edition, 2002.
- 4. W.A. Nash, "Strength of Materials", Tata McGraw-Hill, 4th Edition, 2007.
- 5. S. S Ratan, "Strength of Materials", Tata McGraw-Hill, 2<sup>nd</sup> Edition, 2011.

### **Reference Books:**

- 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. R. 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

# METALLURGY AND MATERIAL SCIENCE

III Semeste	er: ME								
Course	Code	Category	Но	urs / We	eek	Credits	May	kimum N	Aarks
AME	2005	Core	L 3	<b>T</b>	P -	C 3	<b>CIA</b> 30	<b>SEE</b> 70	<b>Total</b> 100
Contact C	lasses: 45	Tutorial Classes: 15	Pi	actical	Classe	s: Nil	Tot	otal Classes: 60	
<ul><li>I. Understa of alloys</li><li>II. Analyze</li></ul>	should ena and the phys the microst	<b>able the students to:</b> ical and mechanical, meta ructures of metals, alloys ties of ceramics, glasses, o	and rela	tionship	to hea	t treatment.			
UNIT-I	STRUCT	URE OF METALS						Clas	ses: 09
grain bound	laries, effect of alloys, 1	ystallography, Miller ind t of grain size on the pro necessity of alloying, typ	perties,	determi	nation	of grain siz	e by dif	fferent n	nethods,
UNIT-II	PHASE D	DIAGRAMS						Clas	ses: 09
		ruction and interpretation, eutectic and eutectoid tra					Lever ru	le. binar	y phase
UNIT-III	ENGINE	ERING MATERIALS-I						Clas	ses: 09
Engineering diagram.	g Materials 1	I: Steels and Iron-Carbon	phase d	liagram	and he	at treatmen	t, study	of iron -	carbon
Construction	n of TTT d	iagrams, annealing, norm	nalizing,	hardeni	ng and	l tempering	of stee	ls, harde	nabilty,
UNIT-IV	ENGINE	ERING MATERIALS-I	I,III					Clas	ses: 09
cast iron. E	Ingineering	I: Cast Irons, Structure a Materials III: Non-ferrou - cu phase diagram, titan	s metals	and all	oys, stı				
UNIT-V	ENGINE	ERING MATERIALS-I	V					Class	es: 09
Structure,	properties	IV: Ceramics, Polymers and applications; Class s and applications of poly	ificatior						
Text Books	:								
	R Askeland,	troduction to Physical Me Thomson, "Essentials or							

### **Reference Books:**

- 1. Kodgire, "Material Science and Metallurgy", Everst Publishing House, 12th Edition, 2002.
- 2. William, Callister, "Material science and Engineering", Wiley, 9th Edition, 2014.
- 3. V Raghavan, "Elements of Material Science", PHI Learning Company Pvt Ltd, 6<sup>th</sup> Edition, 2015.
- 4. Er. Amandeep Singh Wadhva, "Engineering Materials and Metallurgy", Laxmi Publications, 1<sup>st</sup> Edition, 2008.
- 5. Traugott Fisher, "Material Science", Academic Press Elsevier, 1st Edition, 2013.

### Web References:

1. https://www.youtube.com/user/MaterialsScience2000

2. http://www.nptel.ac.in/courses/113105023/

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

1. http://engineeringstudymaterial.net/ebook/material-science-and-engineering-an-introduction

2. http://www.scoopworld.in/2015/04/metallurgy-sciencem-text-books-and-notes.html

3. http://engineeringstudymaterial.net/ebook/material-science-and-engineering-an-introduction/

4. https://books.google.co.in/books/about/Material\_Science\_and\_Metallurgy.html?id=au1bG8BA\_Z8C

### BASIC ELECTRICAL AND ELECTRONICS ENGINEERING

Course Code		Category	Hou	Hours / Week			Max	Maximum Marks		
4 7 7 7	240		L	Т	Р	С	CIA	SEE	Total	
AEE	AEE018 Foundation		3	1	-	4	30	70	100	
		Tutorial Classes: 15	Pr	actical	Class	es: Nil	Tot	al Class	es: 60	
I. Understa II. Discuss J III. Analyze	hould enab nd Kirchho principle and the characte	ble the students to: ff laws and their applicat d operation of measuring eristics of alternating qua tracteristics of various die	instrum ntities, I	ents. DC mac	hines	and AC ma	chines.			
networks, ca simple probl	<b>INSTRU</b> ircuits: Basi pacitive net ems, Farada	<b>IC CIRCUITS ,ELEC</b> MENTS ic definitions, types of tworks, Kirchhoff's Laws ays law of electromagnet magnet moving coil and	elemer s, Series tic induc	ts, Oh , parall tion; In	m's I el ciro nstrun	Law, resist cuits and st nents: Basic	ar delta	vorks, in transfor	mations	
· · ·	1	0 0	U							
UNIT - II	DC MAC	HINES						Cla	sses: 1	
DC Machine	es: Principle	e of operation DC Gen ree point starter.	erator, I	EMF e	quatic	n, types, I	DC moto			
DC Machine	es: Principle lications, th	e of operation DC Gen			<u> </u>		DC moto	or types	, torqu	
DC Machine equation app UNIT - III Alternating of phase alterna regulation. Three phase	ALTERN quantities: s ating quant Alternator:	e of operation DC Gen ree point starter.	<b>AND</b> A average, ple of o ration, s	C MA RMS, peratio lip, slip	<b>CHIN</b> form n, EN p - to	NES and peak IF equation rque charac	factor, c n, losses	Cla Cla concept , efficie	of three ncy and	
DC Machine equation app UNIT - III Alternating of phase alterna regulation. Three phase applications;	ALTERN quantities: s ating quant induction Alternator: nethod.	e of operation DC Gen ree point starter. <b>ATING QUANTITIES</b> sinusoidal AC voltage, a ity; Transformer: Princip motor: Principle of oper	<b>AND</b> A average, ple of o ration, s EMF Equ	C MA RMS, peratio	CHIN form n, EN p - to efficie	NES and peak AF equation rque charac ency, and re	factor, c n, losses	concept , efficie by sync	, torque	
DC Machine equation app UNIT - III Alternating of phase alterna regulation. Three phase applications; impedance m UNIT - IV Semiconduct	ALTERN quantities: s ating quant induction a Alternator: hethod. SEMICO for diode: H	e of operation DC Gen ree point starter. <b>ATING QUANTITIES</b> sinusoidal AC voltage, a ity; Transformer: Princip motor: Principle of oper Principle of operation, E	<b>SAND A</b> average, ple of o ration, s EMF Equ <b>ND APP</b> nbol, V-	C MA RMS, peratio lip, slip ation, <b>LICA</b> I chara	CHIN form n, EN p - to efficie TION	NES and peak IF equation rque charace ency, and re S tics, half v	factor, c n, losses cteristics gulation	concept , efficie by sync	, torqui of thread of the	

### **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, 2nd Edition, 1998.
- 5. R L Boylestad, Louis Nashelsky, "Electronic Devices and Circuits", PEI/PHI, 9<sup>th</sup> Edition, 2006.
- 6. V K Mehta, Rohit Mehta, "Principles of Electrical Engineering", S Chand & co,New Delhi, 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, 9<sup>th</sup> 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

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

- 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

# METALLURGY AND MECHANICS OF SOLIDS LABORATORY

Course C	ode	Category	Hours / Week		Credits	Μ	laximum	Marks	
AME10	4	Core	L	Т	Р	С	CIA	SEE	Tota
AWIER	7	Core	-	-	3	2	30	70	100
Contact Clas		Tutorial Classes: Nil		Practic	al Class	es: 32	Tot	al Classe	s: 32
<ul><li>I. Determin</li><li>II. Establish</li><li>III. Understa</li><li>IV. Familiari</li></ul>	ation of the cons the cons nd the be ze with s	e the students to: mechanical properties of titutive relations in metal haviour of members duri tandard test specimens. or investigating micro str LIST OF	ls usi ing tv ructu	ing destr wisting a re of diff	uctive mond transv	verse loadin	g.		
Week-1 Ml	CROST	RUCTURE OF PURE	MEI	<b>FALS</b>					
Preparation ar	d study o	of the micro Structure of	pure	metals li	ike iron,	cu and al.			
Week-2 MI	CROST	RUCTURE OF STEEL	S						
Preparation ar	d study o	of the microstructure of m	nild s	steels, lo	w carbon	steels, high	n–C stee	ls.	
Week-3 MI	CROST	RUCTURE OF CAST	IRO	N					
Study of the n	nicro stru	ctures of cast irons.							
Week-4 MI	CROST	RUCTURE OF NON F	ERF	ROUS A	LLOYS				
Study of the n	nicro stru	ctures of non-ferrous allo	oys.						
Week-5 MI	CROST	RUCTURE OF HEAT	TRF	EATED S	STEELS				
Study of the n	nicro stru	ctures of heat treated stee	els.						
Week-6 HA	RDENA	BILITY OF STEELS							
Hardenability	of steels	by jominy end quench te	st.						
Week-7 HA	RDNES	S OF STEELS					_		_
To find out the	e hardnes	s of various treated and u	intre	ated stee	ls.				
Week-8 TE	NSION	TEST							

Week-9	TORSION TEST
To find the	e torsional rigidity of a material.
Week-10	HARDNESS TEST
,	s hardness test.
b) Rockw	ell hardness test.
WeeK-11	SPRING TEST
Testing on	compressive and elongation springs.
Week-12	COMPRESSION TEST
Compressi	on test on springs.
Week-13	IMPACT TEST
a) Charpy b) Izod tes	
Week-14	SHEAR TEST
Punch she	ar test on aluminium sheet.
Text Book	XS:
<ol> <li>William</li> <li>V Raght</li> <li>Er.Amatic Edition</li> </ol>	H Avner, "Introduction to Physical Metallurgy", McGraw-Hill Education, 2 <sup>nd</sup> Edition, 2008. n, Callister, "Material Science and Engineering", Wiley, 9 <sup>th</sup> Edition, 2014. havan, "Elements of Material Science", PHI Learning Company Pvt Ltd, 6 <sup>th</sup> Edition, 2015. andeep Singh Wadhva, "Engineering Materials and Metallurgy", Laxmi Publications, 1 <sup>st</sup> , 2008. tt Fisher, "Material Science", 1 <sup>st</sup> Edition, Academic Press Elsevier, 2013.
Web Refe	rences:
1. http://w	ww.iare.ac.in
Course H	ome Page:

# LIST OF EQUIPMENT REQUIRED FOR A BATCH OF 36 STUDENTS:

S.NO	EQUIPMENT NAME	QUANTITY
1	Jominy end quench test rig	1
2	Trinocular with video camera	1
3	Mounting press	1
4	Cut off machine	1
5	Belt polisher	1
6	Muffle furnace	1
7	Rockwell hardness test	1
8	Specimens	1
10	Metallurgic micro-scope	1
11	Disc polisher	1
12	ASME grain size measurement 10x eye piece	1
13	Torsion testing machine	1
14	Cantiliver test rig	1
15	Universal testing machine	1
16	Bending test rig	1
17	Hardeness testing machine	1
18	Impact testing machine	1
20	Spring testing machine	1
21	Hardness testing machine	1
22	Compression testing machine	1
23	Mechanical extenso meter	1
24	Brinell's hardness tester	1
25	Vernier caliper	1

# MACHINE DRAWING THROUGH CAD LABORATORY

Cour	se Code	Category	H	ours /	Week	Credits	Μ	laximum	Marks
AN	1E105	Core	L	Т	P	С	CIA	SEE	Total
Contact	Classes: Nil	Tutorial Classes: Nil	- 1	- Proctic	3 al Class	2	30	70 tal Classe	100
I. Unde Auto II. Prac	se should enaberstand Code of CAD. tice the drawing	ble students to of drawing practice as per ng methods for sectioning drawings, sectional views	of joi and b	ints, co oill of r	ouplings, naterials	bearings, k	eys.	C	
		LIST O	F EX	ERCI	SES				
Week-1	CONVENT	IONAL REPRESENTA	TION	1					
		tion of materials, commo and ribs; Introduction to			lements	and parts su	ich as s	crews, nu	ts,
Week-2	SECTIONA	L VIEWS							
• •	sections, select y sectioned.	tion of section planes and	draw	ing of	sections	and auxilia	ry sectio	onal view	s, parts
Week-3	DIMENSIO	NING							
	of dimensionin d tapered featu	ng, general rules for sizes, ares.	, and p	olacem	ent of di	mensions fo	or holes	, centers,	and
Week-4	WORKING	DRAWINGS							
Types of o	drawings-worl	king drawings for machin	ne part	s.					
Week-5	MACHINE	ELEMENTS							
	ing machine e	ments and simple parts; S lements and parts with dr							
Week-6	KEYS AND	<b>COTTER JOINTS</b>							
Keys, cott	er joints, and	knuckle joint.							
Week-7	<b>RIVETED J</b>	IOINTS							
Riveted jo	oints for plates								
Week-8	COUPLING	S							

Week-9	BEARINGS
Journal, pi	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 v	ice and tailstock.
Week-14	SAFETY VALVES
Rams-bott	om Safety Valve, feed check valve.
Text Book	s:
Edition, 2. K.C. Joh 3. P.S Gill, 4. Junnarka 5. Basudet 6. N. D. Bl	nn, "Text book of Machine Drawing", PHI Eastern Economy, 1 <sup>st</sup> Edition, 2010. "Machine Drawing", S.K Kataria & Sons, 1 <sup>st</sup> Edition, 2013. ar N.D, "Machine Drawing", Pearson Education, 1 <sup>st</sup> Edition, 2007. Bhattacharya, "Machine Drawing", Oxoford University Press, 1 <sup>st</sup> Edition, 2011. hatt, V. M Pancahal, "Machine Drawing", Charotar, 2014. Dhavan, "A Text book of Machine drawing", S.Chand Publication & Co, New Delhi, 2 <sup>nd</sup>
Web Refe	rences:
<ol> <li>https://d</li> <li>http://wv</li> </ol>	eb.iitd.ac.in/~achawla/public_html/201/sheets/sheet5/sheet5.pdf rive.google.com/file/d/0B_GCh7LMfHf6Z0VNWTNHU3pMSTg/view?pref=2&pli=1 ww.uiet.co.in/downloads/20140911122818-Machine20Drawing.pdf tpdf.com/ma/machine-drawing-book-pdf.html
Course Ho	ome Page:
SOFTWA	RE AND HARDWARE REQUIREMENTS FOR A BATCH OF 36 STUDENTS:
SOFTWA	<b>RE:</b> System Software: Microsoft Windows 7. Application Software: AutoCAD.

### **BASIC ELECTRICAL AND ELCTRONICS ENGINEERING LABORATORY**

Cours	se Code	Category	Но	urs / W	eek	Credit	Maxi	Maximum Marks		
A <b>F</b>	E103	Foundation	L	Т	Р	С	CIA	SEE	Tota	
AL.	E103	Foundation	-	-	3	2	30	70	100	
	Classes: Nil	<b>Tutorial Classes: Nil</b>	P	ractical	Classe	es: 42	Total Classes: 42			
I. Analysi II. Study th	should enabl s of basic con ne performanc	e the students to: cepts of electric circuits. e of DC machines and A cteristics of electronic co								
		LIST OF E	XPER	IMEN	ГS					
Week - 1	KIRCHOF	F'S CURRENT LAW A	ND VO	OLTAG	GE LAV	W				
Verification	of Kirchhoff	's current and voltage law	/S.							
Week - 2	OHMS LAV	W								
Verification	of ohms law.									
Week - 3	OPEN CIR	CUIT CHARACTERIS	TICS	OF DC	SHUN	T GENER	RATOR			
Magnetizati	on characteris	stics of DC shunt generate	or.							
Week - 4	SWINBUR	NE'S TEST								
Predetermin	ation of effici	ency (Swinburne's test)	of DC s	shunt m	achine.					
Week - 5	OPEN CIR	CUIT AND SHORT CI	RCUI	r test						
Open circui	t and short cir	cuit test on single phase t	ransfo	mer.						
Week - 6	BRAKE TE	ST ON THREE PHASI	E IND	UCTIO	N MO	FOR				
Study the pe	erformance ch	aracteristics of three phas	se indu	ction m	otor by	brake test				
Week - 7	REGULAT	ION OF ALTERNATO	R							
Determine t	he regulation	of alternator using synch	ronous	impeda	nce me	thod.				
Week - 8	PN JUNCT	ION DIODE								
	diode charac	(								

Week - 9	ZENER DIODE					
Zener diode	characteristics.					
Week - 10 HALF WAVE RECTIFIER CIRCUIT						
Half wave rectifier circuit.						
Week - 11 FULL WAVE RECTIFIER CIRCUIT						
Full wave re	ectifier circuit.					
Week - 12	TRANSISTOR					
Transistor c	ommon emitter characteristics.					
Week - 13	TRANSISTOR					
Transistor c	ommon base characteristics.					
Week - 14	CRO					
Study of CR	20.					
Reference I	Books:					
<ol> <li>A Chakrabarti, "Circuit Theory", Dhanpat Rai Publications, 2004.</li> <li>N C Jagan, C Lakshminarayana", Network Analysis", B S Publications.</li> <li>J P J Millman, C C Halkias, Satyabrata Jit, "Millman"s Electronic Devices and Circuits", Tata McGraw-Hill, 2nd Edition, 1998.</li> <li>R L Boylestad, Louis Nashelsky, "Electronic Devices and Circuits", PEI/PHI, 9<sup>th</sup> Edition, 2006.</li> </ol>						
Web Refere	ences:					
<ol> <li>https://www.nptel.ac.in/Courses/117106108</li> <li>https://www.gnindia.dronacharya.info/EEEDept/labmanuals.html</li> <li>https://www.textofvideo.nptel.iitm.ac.in</li> <li>https://www.textofvideo.nptel.iitm.ac.in/</li> </ol>						
Course Ho	ne rage:					

# LIST OF EQUIPMENT REQUIRED FOR A BATCH OF 36 STUDENTS:

S.No	Name of the Equipments	Range
1	Regulated Power Supply	0-30 V DC
2	Cathode Ray Oscilloscope	
3	1-	3 KVA
4	3-	
5	1-      Variac	0-230/270 V, 15A
6	3-ф Variac	0-440v/470 V, 15A
7	DC Shunt Motor Coupled with DC Generator	
8	Ammeter	0-2.5/5A MI
9	Ammeter	0-10/20 A MI
10	Voltmeter	0-150/300V MI
11	Voltmeter	0-300/600V MI
12	Wattmeter	5/10A,75/150/300V LPF
13	Wattmeter	10/20A,150/300/600V UPF
14	Control Panels	
15	Tachometers	0-9999 RPM
16	Resistors	$150\Omega,470\Omega,1k\Omega,2.2k\Omega,10k\Omega,47k\Omega,100k\Omega,1M\Omega$
17	Capacitors	0.1 μF,10 μF, 100 μF
18	Diode	1N4007
19	Zener Diode	4.7 V
20	Transistors	BC107
21	Decade Resistance Box	10Ω-10 ΜΩ
22	Voltmeter	0-20V
23	Ammeter	0-200 μA, 0-10 μA, 0-1 mA, 0-10 mA
24	Bread Board	
25	Trainer Kits	
26	Connecting Wires	

# MATHEMATICAL TRANSFORMS TECHNIQUES

IV Semeste	er: ME									
Cours	se Code	Category	Ho	ours / `	Week	Credits	M	aximun	n Marks	
лн	S011	Core	L	Т	Р	С	CIA	SEE	Total	
	5011	Core	3	1	-	4	30	70	100	
Contact	Classes: 45	Tutorial Classes: 15	Practical Classes: Nil Tota					al Class	ll Classes: 60	
OBJECTIVES: The course should enable the students to: I. Express non periodic function to periodic function using Fourier series and Fourier transforms. II. Apply Laplace transforms and Z-transforms to solve differential equations. III. Formulate and solve partial differential equations.										
UNIT-I	FOURIER S	SERIES						Class	ses: 09	
Definition of periodic function, determination of Fourier coefficients; Fourier expansion of periodic function in a given interval of length $2\pi$ ; Fourier series of even and odd functions; Fourier series in an arbitrary interval; Half- range Fourier sine and cosine expansions.										
UNIT-II	FOURIER 7	<b>FRANSFORMS</b>						Class	ses: 09	
	-	Fourier sine and cosir erse transforms, finite F		-		r transforms;	Fourier	sine ar	nd cosine	
UNIT-III	LAPLACE '	TRANSFORMS						Class	ses: 09	
transform,	function of e	nsform, linearity prope xponential order, first a vatives and integrals, m	and so	econd	shifting	g theorems, c	hange o	f scale	property,	
	orems, change	n: Definition of inverse e of scale property, m								
UNIT-IV	Z –TRANSI	FORMS						Class	ses:09	
	ns: Elementary e equations.	v properties, inverse Z-	transf	form,	convolu	tion theorem	, format	ion and	solution	
UNIT-V	PARTIAL I	DIFFERENTIAL EQU	JATI	ONS A	AND AI	PPLICATIO	NS	Class	ses: 09	
UNIT-VPARTIAL DIFFERENTIAL EQUATIONS AND APPLICATIONSClasses: 09Formation of partial differential equations by elimination of arbitrary constants and arbitrary functions, solutions of first order linear equation by Lagrange method; Charpit's method; method of separation of variables; One dimensional heat and wave equations under initial and boundary conditions.										

### **Text Books:**

- 1. Kreyszig, "Advanced Engineering Mathematics", John Wiley & Sons Publishers, 10th Edition, 2010.
- 2. B. S. Grewal, "Higher Engineering Mathematics", Khanna Publishers, 42<sup>nd</sup> Edition, 2013.

### **Reference Books:**

- 1. S. S. Sastry, "Introduction methods of numerical analysis", Prentice-Hall of India Private Limited, 5<sup>th</sup> Edition, 2005.
- 2. G. Shanker Rao, "Mathematical Methods", I. K. International Publications, 1<sup>st</sup> Edition, 2011.

### 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/

### **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

## **PRODUCTION TECHNOLOGY**

<b>Course Code</b>		Category	Ho	urs / `	Week	Credits	Μ	aximum	Marks	
AMF	2006	Core	L	Т	Р	C	CIA	SEE	Total	
			3	-	-	3	30		70 100	
Contact C OBJECTI		Tutorial Classes: Nil	Pr	actic	al Class	ses: Nil	Tot	al Classe	s: 45	
<b>The course</b> I. Compre II. Apply,	should enable en	able the students to: lerstanding of different r al joining and forming p imeters, equipment for m	rocess	es for	variou			elopment		
UNIT-I	CASTIN	G						Clas	ses: 09	
		d in making a casting, nstruction, types of casti						f patterns	, patteri	
UNIT-II	WELDIN	G-I						Clas	ses: 09	
•	•••	s, Oxy-fuel gas welding resistance welding, ther		•		time and co	ost calcula	tions, arc	welding	
UNIT-III	WELDIN	G-II						Clas	ses: 09	
•	•	ding, TIG welding, MI tron beam welding, laser		•		•		pressure	welding	
Heat affect testing of w		welding, welding defec	ts, cau	ises a	ind rem	edies, dest	ructive ar	nd non-de	estructiv	
UNIT-IV	FORMIN	G						Clas	ses: 09	
comparison	of properties and produ ocesses: Bla	, cold working, strain h es of cold and hot work cts; Forces in rolling an nking and piercing, benc	ed par d pow ling ar	rts, ro ver re nd for	lling fu quireme ming, d	ndamentals ents, stampi rawing and	, theory c ing, formi its types,	of rolling, ng and o wire dra	types o ther colo wing and	
working pro tube drawing		; hot and cold spinning ove operations.	5, typ	05 01	presse				_	
working pro tube drawing	ts for the ab		5, .,p		presse				ses: 09	
working pro tube drawin requirement <b>UNIT-V</b> Extrusion of forward ext Pipe makin principles,	ts for the about the second se	ove operations.	and its pact e extru ng, dr	s char extrustion; rop fo	racterist ion, ext Forgin orging, 1	ruding equ 1g processe roll forging	ipment, t es: Forgir	Class nd cold e ube extru ng operat	extrusion sion and ions and	
working pro tube drawin requirement UNIT-V Extrusion of forward ext Pipe makin principles,	ts for the above the second se	ove operations. <b>ION, FORGING</b> Basic extrusion process backward extrusion, im tic extrusion, forces in ng methods, Smith forgi	and its pact e extru ng, dr	s char extrustion; rop fo	racterist ion, ext Forgin orging, 1	ruding equ 1g processe roll forging	ipment, t es: Forgir	Class nd cold e ube extru ng operat	extrusion sion and ions and	

### **Reference Books:**

- 1. Sarma P C, "Production Technology", S.Chand & CO, New Delhi, 7th Edition, 2006.
- R. K. Jain, "Production Technology", Khanna Publishers, 18<sup>th</sup> Edition, 2013.
   T. V. Ramana Rao, "Metal Casting", New Age, 1<sup>st</sup> Edition, 2010.
- 4. Philips Rosenthal, "Principles of Metal Castings", Tata McGraw-Hill, 2<sup>nd</sup> Edition, 2001.
- 5. B. S. Raghuwamshi, "A Course in Workshop Technology", Dhanpat Rai & Sons, 2014.
- 6. Kalpakjain S, "Manufacturing Engineering and Technology", Pearson Education, 7th Edition, 2014.
- 7. HMT, "Production Technology", McGraw-Hill Education, 1<sup>st</sup> Edition, 2013.

### Web References:

- 1. http://www.nptel.ac.in/courses/112107144/13
- 2. http://www.nptel.ac.in/courses/112107145/
- 3. http://www.nptel.ac.in/courses/112107144/

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

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

# **APPLIED THERMODYNAMICS**

	Code	Category	Hours / Week Cred		Credits	Ma	aximum 🛛	Marks	
AME		Core	L	Т	Р	С	CIA	SEE	Total
			3	-	-	3	30	70	100
	t Classes: 45 Tutorial Classes: Nil Practical Classes: Nil Total C TIVES:					al Classes	Classes: 45		
The course I. Visualiz systems II. Compar III. Underst	<b>should en</b> ze the constr to the ideal at tand the sub	able the students to: ruction and working of in and real working of therr systems of internal comb refrigeration systems and	nodyn oustior	amic 1 syste	cycles ems.	for performa	ance evalu	ation.	igeration
UNIT-I	I C ENG	INES						Clas	ses: 09
injection sy	stems for S	d two stroke engine, S SI engines, fuel injection properties and combusti	n syst	ems f	for CI	engines, igr			
UNIT-II	COMBU	OMBUSTION IN S I ENGINES AND CI ENGINES Classes: 09						ses: 09	
	and effect					nd abnormal abustion, pre-			
requirement in CI Engir	ts and fuel r nes: Four st ck, need for	of engine variables, type ating, anti knock additive ages of combustion, del r air movement, open at	e of ab es, cor ay per	norm nbust riod a	al com ion ch and its	bustion, pre- amber, requi importance,	-ignition a rements, t effect of	and knock ypes; Cor engine v	cing, fue mbustion variables
requirement in CI Engir diesel Knoc requirement	ts and fuel r nes: Four st ck, need for ts and fuel r	of engine variables, type ating, anti knock additive ages of combustion, del r air movement, open at	e of ab es, cor ay per nd div	norm nbust riod a	al com ion ch and its	bustion, pre- amber, requi importance,	-ignition a rements, t effect of	und knock ypes; Con engine v nozzles u	cing, fue mbustion variables
requirement in CI Engir diesel Knoo requirement UNIT-III Testing an consumptio	ts and fuel r nes: Four st ck, need for ts and fuel r TESTING d performa n, air intak	of engine variables, type ating, anti knock additive ages of combustion, del r air movement, open an ating.	e of ab es, cor ay per nd div CE performion, b	norm nbust riod a rided nance rake	al com ion ch and its combu e, mea power	abustion, pre- amber, requi importance, astion chamb	-ignition a rements, t effect of pers and n of cylinde	end knock ypes; Con engine v nozzles u Class er pressu	king, fue mbustion variables sed, fue ses: 09 ure, fue
requirement in CI Engir diesel Knoc requirement UNIT-III Testing an consumption indicated por	ts and fuel r nes: Four st ck, need for ts and fuel r TESTING d performan, air intak ower, perfor	of engine variables, type ating, anti knock additive ages of combustion, del r air movement, open ar ating. <b>G AND PERFORMAN</b> ance: Parameters of p e, exhaust gas composit	e of ab es, cor ay per nd div CE perform ion, b sheet.	norm nbust riod a vided nance orake and o	al com ion ch und its combu e, mea power chart;	abustion, pre- amber, requi importance, astion chamb	-ignition a rements, t effect of bers and t of cylinde ion of frie	nd knock ypes; Cor engine v nozzles u Clas er pressu ctional lo	king, fue mbustion variables sed, fue sees: 09 ure, fue osses and
requirement in CI Engir diesel Knoc requirement UNIT-III Testing an consumption indicated por	ts and fuel r nes: Four st ck, need for ts and fuel r TESTING d performa n, air intak ower, perfor rs: Classific pes, reciproc	of engine variables, type ating, anti knock additive ages of combustion, del r air movement, open an ating. <b>G AND PERFORMAN</b> ance: Parameters of p e, exhaust gas composit mance test, heat balance	e of ab es, cor ay per nd div CE perform ion, b sheet. fans, b	norm nbust riod a vided nance rake and o	al com ion ch und its combu e, mea power chart; er and	abustion, pre- amber, requi importance, astion chamb	-ignition a rements, t effect of bers and t of cylinde ion of frie	er pressu displacer	king, fue mbustion variables sed, fue sees: 09 ure, fue osses and

### UNIT-V REFRIGERATION

Refrigeration: Mechanical refrigeration and types, units of refrigeration, air refrigeration system, details and principle of operation, applications of air refrigeration, vapour compression refrigeration systems, calculation of COP, effect of superheating and sub cooling, desired properties of refrigerants and common refrigerants, vapour absorption system, mechanical details, working principle, use of p-h charts for calculations.

### **Text Books:**

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

# MECHANICS OF FLUIDS AND HYDRAULIC MACHINES

	Code	Category	Но	urs / V	Veek	Credits	Ma	ximum N	<b>Aarks</b>
AME	008	Foundation	L	Т	Р	С	CIE	SEE	Total
					30	70	100		
Contact Cla OBJECTIVE		<b>Tutorial Classes: 15</b>	Pı	actica	I Class	es: Nil	Tota	l Classes	: 60
<ul><li>I. Understa</li><li>II. Identify</li><li>III. Understa</li><li>IV. Evaluate</li></ul>	and the basi various typ and bounda the perform	ble the students to: ic principles of fluid mec- es of flows. ry layer concepts and flo- mance of hydraulic turbi- ctioning and characterist	ow thro nes.	ough pi	-				
UNIT-I		STATICS			- unipsi			Classes	: 09
tension, vap	our pressu	ons and units, Physical re and their influence or re, piezometer, U-tube ar	fluid	motion	n, atmo	spheric, ga	<b>U</b>		
UNIT-II	FLUID I	KINEMATICS, FLUID	DYN	AMIC	S			Classes	:09
unsteady, un	iform and				culli tu			iows- stea	ady and
	r's and Be	non uniform, laminar ar ensional flow and three rnoulli's equations for pipe bend.	e dime	oulent, ensiona	rotation I flows	nal and irro s; Fluid dy	otational fl mamics: S	lows, equ urface ar	nd body
forces, Eule	r's and Be on force on	ensional flow and three ernoulli's equations for	e dime flow	oulent, ensiona along	rotation I flows a strea	nal and irro s; Fluid dy m line, m	otational f vnamics: S omentum	lows, equ urface ar	ation of nd body and its
forces, Eule application o UNIT-III Boundary la	r's and Be on force on <b>BOUND</b> A yer Concep	ensional flow and three rnoulli's equations for pipe bend.	e dime flow PTS, ( s, chai	oulent, ensiona along CLOSI racteris	rotation a flows a strea <b>ED CO</b> stics alo	nal and irro s; Fluid dy m line, m <b>NDUIT F</b> l	otational fi vnamics: S omentum LOW ate, Lamin	ows, equ burface an equation Classes har and tu	ation of ad body and its : 09 urbulen
forces, Eule application of UNIT-III Boundary la boundary lay lift. Closed Conc series and p	r's and Be on force on <b>BOUND</b> yer Concep- yers, bound duit flow: F ipes in para	ensional flow and three ernoulli's equations for pipe bend. ARY LAYER CONCE	e dime flow PTS, ( s, char eparat Darcy	oulent, ensiona along CLOSI racteris ion of Weisb	rotation a flows a strea ED CO stics all bounda ach equ	nal and irre s; Fluid dy m line, m <b>NDUIT Fl</b> ong thin pl rry layer, so uation, min	btational fi mamics: S omentum LOW ate, Lamin ubmerged	Classes nar and tu objects- d	ation of and body and its <b>: 09</b> urbulen trag and Pipes ir
forces, Eule application of UNIT-III Boundary la boundary lay lift. Closed Conc series and p	r's and Be on force on <b>BOUND</b> yer Concep- yers, bound duit flow: F ipes in para r, and orifice <b>BASICS</b>	ensional flow and three rnoulli's equations for pipe bend. <b>ARY LAYER CONCE</b> ots: Definition, thicknes ary layer in transition, S Reynolds's experiment, l allel, Total energy line,	e dime flow PTS, ( s, char eparat Darcy hydrau	oulent, ensiona along CLOSI racteris ion of Weisb- ılic gra	rotation l flows a strea ED CO stics alo bounda ach equ adient l	nal and irro s; Fluid dy m line, m <b>NDUIT Fl</b> ong thin pl ury layer, su uation, min ine, Measu	btational fi mamics: S omentum LOW ate, Lamin ubmerged for losses irrement of	Classes nar and tu objects- d	ation of and body and its : 09 urbulen lrag and Pipes ir ot tube

### UNIT-V CENTRIFUGAL PUMPS AND RECIPROCATING PUMPS

Centrifugal pumps: Classification, working, work done, barometric head losses and efficiencies, specific speed, performance characteristic curves, NPSH; Reciprocating pumps: working, discharge, slip, indicator diagrams.

### **Text Books:**

- 1. Rajput, "Fluid Mechanics and Hydraulic Machines", S.Chand & Co, 6th Edition, 1998.
- 2. H Modi, Seth, "Hydraulics, Fluid Mechanics and Hydraulic Machinery", Rajsons Publications, 20<sup>th</sup> Edition, 2013.

#### **Reference Books:**

- 1. D.S. Kumar, "Fluid Mechanics and Fluid Power Engineering", Kotaria & Sons, 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, 6<sup>th</sup> Edition, 2001.
- 4. Dr. R K Bansal, "A Text Book of Fluid Mechanics and Hydraulic Machines", Laxmi Publications, 9<sup>th</sup> Edition, 2015.

#### Web References:

- 1. https://books.google.co.in/books?isbn=8173715491
- 2. http://nptel.ac.in/courses/Webcourse-contents/IIT-KANPUR/machine/ui/Course\_home-lec1a.html
- 3. http://nptel.ac.in/courses/112105171/1

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

1.https://books.google.co.in/books/about/Introduction\_to\_Fluid\_Mechanics\_and\_Flui.html?id=Fh18yn 0iNOsC&redir\_esc=y

2. http://www.mechanicalgeek.com/fmhm-rk-bansal-book-pdf/

3. http://learneverythings.blogspot.com/2014/02/download-textbook-of-fluid-mechanics.html

### **KINEMATICS OF MACHINERY**

Course	Code	Category	Ho	urs / '	Week	Credits	Maximum Marks		
AME	000	Foundation	L	Τ	Р	С	CIA	SEE	Total
ANE	009	roundation	3	1	-	4	30	70	100
Contact Cl	asses: 45	<b>Tutorial Classes: 15</b>	P	ractio	cal Clas	sses: Nil	Tota	l Classe	es: 60
I. Unders II. Discrim III. Formul IV. Unders mechan	should en tand the bas ninate mobi ate the cond tand the wo isms, cams	able the students to: sic principles of kinemati lity, enumerate links and cept of analysis of different orking of various straight and a Hooke's joint. ism for displacement, ver	joints ent me line m	in the chani nechar	e mecha sms. nisms, g	anisms. gears, gear tra	iins, steer	ing gear	
UNIT-I	MECHA	NISMS						Clas	ses: 09
types of con inversions o Criterion.	nstrained m f quadric cy	or links, classification, a otion, kinematic chain, ycle chain, single and do	mecha ouble s	nism, lider	, machir crank cl	ne, structure, hains, mecha	, inversion nical adva	n of me antage, (	chanism Grubler'
UNIT-II	MECHA	NISMS							ses: 09
acceleration Instantaneou determinatic instantaneou component	, Graphica is center on of insta is center i of accelera	and acceleration, motion I method, application of rotation, centroids a antaneous center, detern method. Kleins constru- tion; Analysis of mecha- on of slider, acceleration	of re and a minati ction, anisms	lative xodes on o Cori : Ana	veloci , three f angul olis ac alysis o	ity method, centers in lar velocity celeration, c f slider cran	plane n line the of point letermina k chain f	orem, s and tion of	of body graphica links by Corioli
UNIT-III	STRAIG HOOKE	HT LINE MOTION M 'S JOINT	ECHA	NISI	MS, ST	EERING G	EARS,	Clas	ses: 09
		echanisms: Exact and a shopper, Watt T. Chebich						Peaucel	ier, Hai
		ons for correct steering, e Hooke's joint, velocity					n's steerir	ng gear,	Hooke'
UNIT-IV	CAMS, A	NALYSIS OF MOTIO	N OF	FOL	LOWF	ERS		Clas	ses: 09
follower mo and maxim	tion, unifor um acceler followers:	am and followers, their rm velocity, simple harm ation during outward an Tangent cam with rolles	onic n nd ret	notior urn st	and ur trokes i	niform accele n the above	ration; M three ca	aximum ses; An	velocit alysis c

### UNIT-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:**

Joseph E. Shigley, "Theory of Machines and Mechanisms", Oxford University Press, 4<sup>th</sup> Edition, 2010.
 Thomas Bevan, "Theory of Machines", Pearson, 3<sup>rd</sup> Edition, 2009.

### **Reference Books:**

- 1. Jagadish Lal, "Theory of Mechanisms and Machines", Metropolitan Book Company, 1<sup>st</sup> Edition, 1978.
- 2. S.S. Rattan, "Theory of Machines", Tata McGraw-Hill Education, 1<sup>st</sup> Edition, 2009.
- 3. Norton, "Kinematics and Dynamics of Machinery", Tata McGraw-Hill, 3<sup>rd</sup> Edition, 2008.
- 4. Sadhu Singh, "Theory of Machines", Pearson, 2<sup>nd</sup> Edition, 2006.
- 5. J. S Rao, R. V Duggipati, "Mechanisms and Machine Theory", New Age Publishers, 2<sup>nd</sup> Edition, 2008.
- 6. R. K. Bansal, "Theory of Machines", Lakshmi Publications, 1<sup>st</sup> Edition, 2013.

#### Web References:

- 1. http://www.uobabylon.edu.iq/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

## COMPUTATIONAL MECHANICAL ENGINEERING LABORATORY

Cour	se Code	Category	H	ours /	Week	Credits	Μ	aximum	Marks
AN	IE106	Core	L	Т	Р	С	CIA	SEE	Tota
			-	-	3	2	30	70	100
Contact OBJECT	Classes: Nil	Tutorial Classes: Nil		Practio	cal Clas	ses: 36	Tot	al Classe	s: 36
The cour I. Devel II. Interp	ses should en lop MAT LAE oret the output	able the students to: B programs for simple and graphical plots for the gi B programming to real time	ven g me ap	overni plicati	ng equat ons.		s.		
	ſ	LIST OF	EXP	ERIM	IENTS				
Week-1	INTRODUC	CTION TO MATLAB							
Features of	of MATLAB.								
Week-2	MATLAB								
Uses of M	IATLAB.								
Week-3	MATLAB F	PROGRAM							
Analysis	of kinematics	in four bar mechanism.							
Week-4	MATLAB F	PROGRAM							
Thermal s	stress analysis	of Piston.							
Week-5	MATLAB	PROGRAM							
Formulati	on of ideal an	d real gas equations.							
Week-6	MATLAB	PROGRAM							
Dynamics	and vibration	ı analysis							
Week-7	MATLAB	PROGRAM							
Pipe flow	/ analysis.								
Reference	e Books:								
Inc, 1 <sup>st</sup> 2. Rao. V	Edition, 2009 . Dukkipati , "	vid C. Kuncicky , Holly N MATLAB for ME Engin "MATLAB and Simulini	eers"	, New	Age Sc	ience, 1 <sup>st</sup> E	dition, 2	008.	

 Agam Kumar Tyagi, "MATLAB and Simulink for Engineers", Oxford University Press 1<sup>st</sup> Edition, 2012. Web References:

1. http://www.tutorialspoint.com/matlab/

2. http://in.mathworks.com/products/matlab/?requestedDomain=www.mathworks.com/

3. http://www.iare.ac.in

**Course Home Page:** 

### SOFTWARE AND HARDWARE REQUIREMENTS FOR A BATCH OF 36 STUDENTS:

**SOFTWARE:** MATLAB

HARDWARE: 36 numbers of Desktop Computer Systems

### PRODUCTION TECHNOLOGY LABORATORY

AME107 Core 3 2 30			
AME 107CoreITPCCI $\circ$ $\circ$ $3$ $2$ $30$ Contact Classes: NilTutorial Classes: NilPractical Classes: 36OBJECTIVES:The courses should enable the students to:I. Understand practical orientation of manufacturing processes.II. Knowledge on different kinds of production processes and practices available for several daily used parts for industries.III. Selection of equipments for various manufacturing processes will be understoodLIST OF EXPERIMENTSWeek-1PATTERN MAKINGPattern design and making, casting drawing.Week-2SAND PROPERTIES TESTINGSand properties testing for strengths and permeability.Week-3METAL CASTINGMoulding, melting and casting.Week-4ARC WELDINGARC welding.Week-5SPOT WELDINGSpot welding. TIG welding.Week-6PLASMA WELDING AND BRAZINGPlasma welding and brazing (water plasma device).Week-7APPLICATION OF SIMPLE AND COMPOUND DIEBlanking and piercing, operation and study of simple, compound and progressive preWeek-8APPLICATION OF PROGRESSIVE DIEHydrucit press: deep drawing and extrusion operation.	Ma	aximum	Marks
Contact Classes: Nil       Tutorial Classes: Nil       Practical Classes: 36       3         OBJECTIVES:       The courses should enable the students to:       1       Understand practical orientation of manufacturing processes.         II. Understand practical orientation of manufacturing processes and practices available for several daily used parts for industries.       11. Selection of equipments for various manufacturing processes will be understood         LIST OF EXPERIMENTS         Week-1       PATTERN MAKING         Pattern design and making, casting drawing.       Veek-2         SAND PROPERTIES TESTING       Sand properties testing for strengths and permeability.         Week-2       METAL CASTING         Moulding, melting and casting.       Veek-4         ARC WELDING       Spot welding lap and butt joint.         Week-5       SPOT WELDING         Spot welding and brazing (water plasma device).       Plasma welding and brazing (water plasma device).         Week-8       APPLICATION OF SIMPLE AND COMPOUND DIE         Blanking and piercing, operation and study of simple, compound and progressive pre         Week-8       APPLICATION OF PROGRESSIVE DIE         Hydraulic press: deep drawing and extrusion operation.	CIA	SEE	Total
OBJECTIVES:         The courses should enable the students to:         I. Understand practical orientation of manufacturing processes.         II. Knowledge on different kinds of production processes and practices available for several daily used parts for industries.         III. Selection of equipments for various manufacturing processes will be understood         LIST OF EXPERIMENTS         Week-1       PATTERN MAKING         Pattern design and making, casting drawing.         Week-2       SAND PROPERTIES TESTING         Sand properties testing for strengths and permeability.         Week-3       METAL CASTING         Moulding, melting and casting.         Week-4       ARC WELDING         ARC welding lap and butt joint.         Week-5       SPOT WELDING         Spot welding, TIG welding.         Week-6       PLASMA WELDING AND BRAZING         Plasma welding and brazing (water plasma device).         Week-7       APPLICATION OF SIMPLE AND COMPOUND DIE         Blanking and piercing, operation and study of simple, compound and progressive pre         Week-8       APPLICATION OF PROGRESSIVE DIE         Hydraulic press: deep drawing and extrusion operation.	30 70 100		
The courses should enable the students to:         I. Understand practical orientation of manufacturing processes.         II. Knowledge on different kinds of production processes and practices available for several daily used parts for industries.         III. Selection of equipments for various manufacturing processes will be understood         LIST OF EXPERIMENTS         Week-1       PATTERN MAKING         Pattern design and making, casting drawing.         Week-2       SAND PROPERTIES TESTING         Sand properties testing for strengths and permeability.         Week-3       METAL CASTING         Moulding, melting and casting.         Week-4       ARC WELDING         ARC welding lap and but joint.         Week-5       SPOT WELDING         Spot welding and brazing (water plasma device).         Week-7       APPLICATION OF SIMPLE AND COMPOUND DIE         Blanking and piercing, operation and study of simple, compound and progressive pre         Week-8       APPLICATION OF PROGRESSIVE DIE         Hydraulic press: deep drawing and extrusion operation.	Tota	al Classe	es: 36
Week-1       PATTERN MAKING         Pattern design and making, casting drawing.         Week-2       SAND PROPERTIES TESTING         Sand properties testing for strengths and permeability.         Week-3       METAL CASTING         Moulding, melting and casting.         Week-4       ARC WELDING         ARC welling and butt joint.         Week-5       SPOT WELDING         Spot welling, TIG welding.         Plasma welling and brazing (water plasma device).         Week-7       APPLICATION OF SIMPLE AND COMPOUND DIE         Blanking and piercing, operation and study of simple, compound and progressive pre         Week-8       APPLICATION OF PROGRESSIVE DIE         Hydraulit press: deep drawing and extrusion operation.	-	aping or 1	nolding
Pattern design and making, casting drawing.         Pattern design and making, casting drawing.         Week-2       SAND PROPERTIES TESTING         Sand properties testing for strengths and permeability.         Week-3       METAL CASTING         Moulding, melting and casting.         Week-4       ARC WELDING         ARC welling lap and butt joint.         Week-5       SPOT WELDING         Spot welling, TIG welding.         Week-6       PLASMA WELDING AND BRAZING         Plasma welding and brazing (water plasma device).         Week-7       APPLICATION OF SIMPLE AND COMPOUND DIE         Blanking and piercing, operation and study of simple, compound and progressive pre         Week-8       APPLICATION OF PROGRESSIVE DIE         Hydraulic press: deep drawing and extrusion operation.			
Week-2       SAND PROPERTIES TESTING         Sand properties testing for strengths and permeability.         Week-3       METAL CASTING         Moulding, melting and casting.         Week-4       ARC WELDING         ARC welding lap and butt joint.         Week-5       SPOT WELDING         Spot welding, TIG welding.         Week-6       PLASMA WELDING AND BRAZING         Plasma welding and brazing (water plasma device).         Week-7       APPLICATION OF SIMPLE AND COMPOUND DIE         Blanking and piercing, operation and study of simple, compound and progressive pre         Week-8       APPLICATION OF PROGRESSIVE DIE         Hydraulic press: deep drawing and extrusion operation.			
Sand properties testing for strengths and permeability.   Week-3 METAL CASTING   Moulding, melting and casting.   Week-4 ARC WELDING   ARC wel-ing lap and butt joint.   Week-5 SPOT WELDING   Spot wel-ing, TIG welding.   Week-6 PLASMA WELDING AND BRAZING   Plasma welding and brazing (water plasma device).   Week-7 APPLICATION OF SIMPLE AND COMPOUND DIE   Blanking and piercing, operation and study of simple, compound and progressive pre   Week-8 APPLICATION OF PROGRESSIVE DIE   Hydraulic press: deep drawing and extrusion operation.			
Week-3       METAL CASTING         Moulding, melting and casting.         Week-4       ARC WELDING         ARC welding lap and butt joint.         Week-5       SPOT WELDING         Spot welding, TIG welding.         Week-6       PLASMA WELDING AND BRAZING         Plasma welding and brazing (water plasma device).         Week-7       APPLICATION OF SIMPLE AND COMPOUND DIE         Blanking and piercing, operation and study of simple, compound and progressive pressive press: deep drawing and extrusion operation.			
Moulding, melting and casting.         Week-4       ARC WELDING         ARC welting lap and butt joint.         Week-5       SPOT WELDING         Spot welting, TIG welding.         Week-6       PLASMA WELDING AND BRAZING         Plasma welting and brazing (water plasma device).         Week-7       APPLICATION OF SIMPLE AND COMPOUND DIE         Blanking       Discription and study of simple, compound and progressive pressive p			
Week-4       ARC WELDING         ARC welding lap and butt joint.         Week-5       SPOT WELDING         Spot welding, TIG welding.         Week-6       PLASMA WELDING AND BRAZING         Plasma welding and brazing (water plasma device).         Week-7       APPLICATION OF SIMPLE AND COMPOUND DIE         Blanking and piercing, operation and study of simple, compound and progressive pressive press: deep drawing and extrusion operation.			
ARC welling lap and butt joint.   Week-5 SPOT WELDING   Spot welling, TIG welding.   Week-6 PLASMA WELDING AND BRAZING   Plasma welding and brazing (water plasma device).   Week-7 APPLICATION OF SIMPLE AND COMPOUND DIE   Blanking and piercing, operation and study of simple, compound and progressive pre   Week-8 APPLICATION OF PROGRESSIVE DIE   Hydraulie press: deep drawing and extrusion operation.			
Week-5       SPOT WELDING         Spot welding, TIG welding.          Week-6       PLASMA WELDING AND BRAZING         Plasma welding and brazing (water plasma device).          Week-7       APPLICATION OF SIMPLE AND COMPOUND DIE         Blanking and piercing, operation and study of simple, compound and progressive pressive pressive pressive pressive deep drawing and extrusion operation.			
Spot welding, TIG welding.   Week-6 PLASMA WELDING AND BRAZING   Plasma welding and brazing (water plasma device).   Week-7 APPLICATION OF SIMPLE AND COMPOUND DIE   Blanking and piercing, operation and study of simple, compound and progressive prese   Week-8 APPLICATION OF PROGRESSIVE DIE   Hydrauli press: deep drawing and extrusion operation.			
Week-6       PLASMA WELDING AND BRAZING         Plasma welding and brazing (water plasma device).         Week-7       APPLICATION OF SIMPLE AND COMPOUND DIE         Blanking and piercing, operation and study of simple, compound and progressive press         Week-8       APPLICATION OF PROGRESSIVE DIE         Hydraulic press: deep drawing and extrusion operation.			
Plasma welding and brazing (water plasma device).         Week-7       APPLICATION OF SIMPLE AND COMPOUND DIE         Blanking and piercing, operation and study of simple, compound and progressive pressive press: deep drawing and extrusion operation.         Hydraulic       press: deep drawing and extrusion operation.			
Week-7       APPLICATION OF SIMPLE AND COMPOUND DIE         Blanking and piercing, operation and study of simple, compound and progressive pre         Week-8       APPLICATION OF PROGRESSIVE DIE         Hydraulic press: deep drawing and extrusion operation.			
Blanking and piercing, operation and study of simple, compound and progressive pre         Week-8       APPLICATION OF PROGRESSIVE DIE         Hydraulic press: deep drawing and extrusion operation.			
Week-8       APPLICATION OF PROGRESSIVE DIE         Hydraulic press: deep drawing and extrusion operation.			
Hydraulic press: deep drawing and extrusion operation.	press to	ool.	
Week-9 MECHANICAL PRESS WORKING			
Bending and other operation.			

Week-10	PROCESSING OF PLASTICS							
WCCK-10								
Injection m	oulding.							
WeeK-11	WeeK-11 PROCESSING OF PLASTICS							
Blow moul	Blow moulding.							
Week-12	BEYOND SYLLABUS							
	0							
Week-13	EXAMINATIONS							
Reference	Books:							
<ol> <li>T. V. R</li> <li>Philips</li> <li>B. S.Ra</li> <li>Kalpak</li> </ol>	<ol> <li>T. V. Ramana Rao, "Metal Casting", New Age, 1<sup>st</sup> Edition, 2010.</li> <li>Philips Rosenthal, "Principles of Metal Castings", TMH, 2<sup>nd</sup> Edition, 2001.</li> <li>B. S.Raghuwamshi, "A Course in Workshop Technology", Dhanpat Rai &amp; Sons, 2014.</li> <li>Kalpakjin S, "Manufacturing Engineering and Technology", Pearson Education, 7<sup>th</sup> Edition, 2014.</li> </ol>							
Web Refer	rences:							
1. http://ww	vw.iare.ac.in							
Course Ho	ome Page:							

# LIST OF EQUIPMENTS REQUIRED FOR A BATCH 36 STUDENTS:

S.No	EQUIPMENT NAME	QUANTITY
1	Arc welding transformer with cables and holders	1
2.	Electric Furnace	1
3.	Spot welding Machine	1
4.	MIG welding machine	1
5.	Plasma welding	1
6.	TIG welding Machine	1
7.	Injection Moulding	1
8.	Blow Moulding	1
9.	Hydraulic press	1
10.	Wood Working Lathe	1
11.	Equipment for sand Testing	1
12.	Fly Wheel Press	1

# LIST OF MATERIAL REQUIRED FOR A BATCH 36 STUDENTS:

S.No	DESCRIPTION	QUANTITY
1.	Wooden blocks 100x75x75 mm	36
2.	M.S Flat 30x25x3	1.8mts
3.	G.I Sheet 100x75x0.8	2 sheets
4.	Aluminium 100x75x3mm	2 sheets
5.	Moulding sand	50 kgs
6.	Bakelite Granules	25 kgs
7.	Aluminium Raw Material	10 kgs
8.	Welding Rods	2 Packets
9.	Oxy-Acetelene, Argon gas cylinders	1
10.	Filler wire(MIG) 18SWG	1

# MECHANICS OF FLUIDS AND HYDRAULIC MACHINERY LABORATORY

Cours	se Code	Category	J	Hours /	Week	Credits	Μ	laximum	Marks	
AM	E108	Core	L	Т	Р	С	CIA	SEE	Total	
			-	3 2 Practical Classes: 36				30         70         100           Total Classes: 36		
Contact ( OBJECT	Classes: Nil	<b>Tutorial Classes: Nil</b>		Practi	cal Class	ses: 36	Tot	al Classe	es: 36	
I. Unde II. Appl III. Deter IV. Evalu	erstand the ba y Bernoulli ec rmine co-effic ate the perfo	able the students to: sic principles of fluid me quation for fluid flow. cient of discharge. rmance of hydraulic turb nctioning and characteris LIST OI	oines.	urves of						
Week-1	VENTURI									
	ation of coeff rough ventur	ficient of discharge $(C_d)$ imeter	and	generati	on of va	rious charad	cteristic	curves f	or wate	
Week-2	<b>ORIFICE</b> M	METER								
	tion of coeffi rough Orifice	cient of discharge $(C_d)$ a meter.	nd ge	eneratio	n of vario	ous characte	eristic cu	rves for v	water	
Week-3	PIPE FRIC	TION								
Determina	tion of friction	on factor for a given pipe	line.							
Week-4	BERNOUL	LI'S THEOREM								
Verificatio	on of Bernoul	li's theorem.								
Week-5	IMPACT C	OF JET ON VANES								
Determina	tion of Impac	ct of jet on various types	of V	anes.						
Week-6	PELTON V	VHEEL TURBINE								
Performan	ice test on Pel	Iton wheel and generate	vario	us chara	cteristic	curves.				
Week-7	<b>FRANCIS</b>	TURBINE								
Performan	ice Test on Fr	ancis Turbine and gener	ate v	arious c	haracteri	stic curves.				
Week-8	KAPLAN 7	TURBINE								
Performan	ice Test on K	aplan wheel and generate	e vari	ous cha	racteristi	c curves.				
Week-9	CENTRIFU	UGAL PUMP								
	~	entrifugal Pump and gen								

Week-10	MULTI-STAGE CENTRIFUGAL PUMP
Performance	the Test on Multistage Centrifugal Pump and generate various characteristic curves
WeeK-11	RECIPROCATING PUMP
Performance	ce Test on Reciprocating Pump and generate various characteristic curves
Week-12	MINIOR LOSSES
Determinat	ion of losses of head due to sudden contraction in a pipe line.
Week-13	EXAMINATIONS
Reference	Books:
2. D. Ram 3. Banga,	mar, "Fluid Mechanics and Fluid Power Engineering", Kotaria & Sons, Reprint, 2013. a Durgaiah, "Fluid Mechanics and Machinery", New Age International, 1 <sup>st</sup> Edition, 2002. Sharma, "Hydraulic Machines", Khanna Publishers, 6 <sup>th</sup> Edition, 2001. Bansal, "A Text Book of Fluid Mechanics and Hydraulic Machines", Laxmi Publications, 9 <sup>th</sup> 2015.
Web Refer	ences:
0d52VFZz	cs.google.com/document/d/1UaDrm0pnHgd8GnN7dAcXM6EikgqAD7BU- 1w/edit vw.iare.ac.in
Course Ho	ome Page:

S.No	EQUIPMENT NAME	QUANTITY
1	Impacts of jet on vanes	1 Nos
2	Venturimeter	1 Nos
3	Friction through a Pipe	1 Nos
4	Bernoulli's Apparatus	1 Nos
5	Centrifugal pump	1 Nos
6	Reciprocating Pump	1 Nos
7	Francis Turbine	1 Nos
8	Pelton Wheel	1 Nos
9	Kaplan Turbine	1 Nos
10	Stop watches	10 Nos
11	Tachometer	5 Nos

LIST OF EQUIPMENTS REQUIRED FOR BATCH OF 36 STUDENTS:

# MACHINE TOOLS AND METROLOGY

Course	Code	Category	Hou	rs / W	'eek	Credits	Ma	ximum	Marks
AME	010	Core	L	T	Р	С	CIA	SEE	Total
			3					70	100
Contact Cl		Tutorial Classes: 15	Pr	actica	l Clas	sses: Nil	Tota	l Classe	s: 60
I. Visuali generat II. Unders III. Unders instrum	should ena ze the gen rix. tand the bas tand the m hents.	ble the students to: heration of surface profi- sic mechanism involved in heasurement of different pography, establish geom	n metal	cutting ites of	g proc met	esses using al cutting	different using va	cutting t	ools.
UNIT-I		ECHANISM OF META						Cla	sses: 09
and angles of orthogonal of the orthogonal of th	chip formati cutting, Mer	f metal cutting theory, el on and types of chips, bu chant's force diagram, cu tool materials.	uilt up e	edge ar	nd its	effects, chi	p breaker	s: Mech	anics of
UNIT-II	MACHIN	E TOOL-I						Cla	sses: 09
classification	n: Single sp	le, specification, types, indle and multi-spindle a nciples of working, specifi	utomati	c lathe	s and	its tool lay	outs; Sha	ping, slo	otting and
UNIT-III	MACHIN	E TOOL-II						Cla	sses: 09
÷		ifications, specifications, s of indexing, kinematic se		•	-	-	g machine	es; Geor	netry of
•	÷	chines, principles of wor e of the drilling and borin	•	•	ations	s, types, op	erations	performe	d, twist
UNIT-IV	GEOMET	<b>FRICAL DIMENSIONI</b>	NG AN	D TO	LERA	ANCES		Cla	sses: 09
their types, selective as	unilateral ar sembly; Lii	Fits: Introduction, normand bilateral tolerance syst near Measurement: Slip l protractor, angle slip gau	em, hol gauges	e and a , dial	shaft indic	basis syster ator, micro	ns, Interc	hangeab	ility and
UNIT-V	MEASUR	ING INSTRUMENTS						Cla	sses: 09
interferomet measuremen roughness	er; Screw at of effection easurement	ruments: Tool maker's n thread measurement: E ive diameter, angle of th it: Numerical assessment nt of surface finish: profi	Element hread a t of su	of r nd through the office of the office off	neasu ead p finisł	rement, en itch, profile n: CLA, R	rrors in e thread A.M.S Va	screw gauges; llues, R	threads, Surface z values,

#### **Text Books:**

- 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, 5<sup>th</sup> Edition, 2013.
- 4. R. K. Jain, "Engineering Metrology", Khanna Publishers, 1<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. Geofrey, "Fundamentals of metal machining and machine tools", Tata McGraw-Hill Education, 1<sup>st</sup> Edition, 2013.
- 3. R. S. Sirohi, H. C. Radha Krishna, "Mechanical Measurements", New Age Publishers, 3<sup>rd</sup> Edition, 2011.
- 4. M Mahajan "A Textbook of Metrology ", Dhanpatrai and Co, 2<sup>nd</sup> Edition, 2013.

#### 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://ww.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**

V Semester	: ME								
Course	Code	Category	Но	urs / V	Veek	Credits	Μ	aximum	Marks
AME	011	Core	L	Т	Р	C	CIA	SEE	Total
			3	1	-	4	30	70	100
Contact Cl OBJECTIV		<b>Tutorial Classes: 15</b>	Pr	actica	I Class	ses: Nil	Tota	al Classes	s: 60
The course I. Understa II. Apply th III. Analyze	should ena and the con- be phenome the signific	able the students to cept of equilibrium for a b non of friction for automo cance of governors and its amental frequency of mech	bile ap applica	plicati ation i	ion. n turni				
UNIT-I		SION, STATIC AND DY R MECHANISMS	'NAM	IC FC	ORCE	ANALYS	IS OF	Class	ses : 09
car, motor (Neglecting	cycle, aero friction), I	s, effect of processional m p-planes and ships, static ntroduction to free body c and D'Alembert's princip	c and liagran	dynan ns, cor	nic for ndition	rce analysi s of equilil	is of pla orium, tw	nar mech o and thr	nanisms:
UNIT-II	CLUTC	HES, BRAKES AND DY	NAM	OME	TERS			Class	ses : 09
clutch; Brak	es and dyn	thes, Single disc or plate c amometers: Simple block ion and transmission types	brakes	, inter	nal exp	panding bra	ake, band	brake of	0
UNIT-III	TURNI	NG MOMENT AND GO	VERN	ORS				Class	ses: 09
÷		grams and flywheels: tu cting rod, crank effort an	•			-	•		•
		er and Proell governors, tiveness, isochronism and	· ·	0	led go	vernors, H	lartnell a	nd Hartu	ng with
UNIT-IV	BALANO	CING OF ROTATORY A	AND R	RECIP	ROCA	ATING M.	ASSES	Class	ses: 09
reciprocating forces and	g masses, couples: B	of rotating masses, single primary and secondary b alancing of V-engines, r d locomotive balancing.	alancir	ng-ana	lytical	and graph	nical met	hods; unl	balanced
UNIT-V	MECHA	NICAL VIBRATIONS						Class	ses : 09
	ibration isc	tion of mass attached to plation and transmissibility tems.				· ·			·
Text Books	:								
2. S.S Ratan 3. R. L. Nor	, "Theory c ton, "Kiner	eory of Machines", Pearson of Machines", Tata McGra natics and Dynamics of M y of Machines and Mecha	w-Hill achine	, 4 <sup>th</sup> Ee ry", M	dition, IcGrav	2014. v-Hill, 1 <sup>st</sup> E	Edition, 20	009.	

#### **Reference Books:**

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

3. R.S. Khurmi, Guptha, "Theory of Machines", S.Chand & Co, New Delhi, 14th Edition, 2013.

#### Web References:

1.http://nptel.ac.in/courses/112104114/

2.http://elearning.vtu.ac.in/newvtuelc/courses/17/e-Notes/10ME54/Unit1-SRJ.pdf

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

1.http://royalmechanicalbuzz.blogspot.in/2015/04/theory-of-machines-by-rs-khurmi-ebook-pdf.html

2.http://www.faadooengineers.com/threads/32367-Theory-of-Machine-by-SS-Rattan-pdf-freedownload

# **DESIGN OF MACHINE MEMBERS**

V Semester		~	[				[		
Course	Code	Category		urs / V	1	Credits		aximum	1
AME	012	Core	L 3	<b>T</b>	P -	C 4	CIA 30	<b>SEE</b> 70	<b>Total</b> 100
Contact Cla	asses: 45	Tutorial Classes: 15	-	-	l Classe	•		l Classe	
<ul><li>I. Underst manufac</li><li>II. Analyze</li><li>III. Apply the second se</li></ul>	should en and design cture of the the forces heories of	able the students to: a and analysis of load transese components. a acting on various compo failure and select optimum and for joints and their ap	nents a n desig	nd thei n size f	r desigr or vario	n. Dus machine	e element	s.	
UNIT-I	FUNDAM	ENTELS OF MACHIN	E DES	IGN				Class	ses : 09
theoretical s	stress conc stresses, en	strength and rigidity, pro- centration factor, fatigue durance limit, estimation	stress of endu	concen arance	tration strength	factor, not n, Goodma	ch sensit	ivity, de oderberg	sign for
riveted join	ts, eccentr	Riveted joints, methods of rically loaded riveted join rending, bolts of uniform s	ints; W	Velded					
UNIT-III	DESIGN	OF KEYS, COTTERS	AND I	KNUC	KLE JO	OINTS		Class	ses: 09
Keys, cotter	s and knuc	kle joints: Design of keys	, stress	in key	s.				
Cotter joints	, spigot an	d socket, sleeve and cotte	er, jib a	nd cotte	er joints	, Knuckle j	oints.		
UNIT-IV	DESIGN	OF SHAFTS AND SHA	AFT C	OUPL	INGS			Class	ses: 09
loads, Shaf	t sizes, BI	gn of solid and hollow sh S code, design of shafts f ange couplings, flexible c	or gear	and be	elt drive	es; Shaft co	•		<b>.</b>
UNIT-V I	DESIGN (	OF MECHANICAL SPR	RINGS					Class	ses : 09
	d fatigue lo	Stresses and deflections coading, natural frequency gs.							
Text Books	:								
		nine Design", 2nd Edition ext Book of Design of Ma							

#### **Reference Books:**

- 1. Richard G. Budynas, J. Keith Nisbett, "Shiegly's Mechanical Engineering Design", 10<sup>th</sup> 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", I.K International Publishing House, 2<sup>nd</sup> Edition, 2011.
- 6. R.S. Khurmi, A. K. Gupta, "Machine Design", S. Chand & Co, New Delhi, 1<sup>st</sup> 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://www.nptel.ac.in/downloads/112105125/
- 3. http://www.alljntuworld.in/download/design-machine-members-1-dmm-1-materials-notes/
- 4. http://www.scoopworld.in/2015/03/design-of-machine-members-dmm-mech.html

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

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

# THERMAL ENGINEERING

AME013	Category	Ho	urs / V	Veek	Credits	Μ	aximum	Marks	
	Cana	L	Т	P	С	CIA	SEE	Total	
AMEUIS	Core	3	-	-	3	30	70	100	
<b>Contact Classes:</b>	45 Tutorial Classes:	Nil Pi	ractica	l Class	ses: Nil	Tot	al Classe	l Classes: 45	
<ul> <li>Understand the components, ac</li> <li>II. Estimate the ca</li> </ul>	enable the students to: working of steam, gas p cessories. lorific value of various fu dvanced gas jet propulsio	ower plant uels using v	volume	tric-gra	avimetric a		of critical	l	
UNIT-I BASIC	CONCEPTS OF RANK	KINE CYC	LE				Class	ses : 09	
methods to improv adiabatic flame terr UNIT-II BOIL	matic layout, thermodyn e cycle performance, reg perature, stoichiometry, ERS AND STEAM NO ton, working principles	generation a flue gas and DZZLES	and rel alysis.	neating	. Combusti	on: fuels	and com	bustion	
nozzles, thermodyn	ng principles, steam noz amic analysis. AM TURBINES AND			f nozzl	le, applicat	ions, typ		through	
							Class	JCS. 09	
power developed, a turbine: Mechanica	assification, impulse turb initial thrust, blade or diag details, principle of operation turbine, arson's reaction turbine,	gram efficier eration, the	ency, c modyr	conditionamic a	on for maxi analysis of a	mum eff	iciency; l	Reaction	
		m condens	ing pl	ant, cl	assification	of con	densers,	working	
Steam condensers: principle of different UNIT-IV GAS		m condens	ing pl	ant, cl	assification	of con		working ses: 09	
principle of differentUNIT-IVGASGas turbines: Simpleactual cycle, regent	nt types.	eal cycle, e and reheat	essentia ing, cl	al com	ponents, pa and Semi-c	arameters closed cy	Class s of perfo ycles, me	ses: 09	
principle of differentUNIT-IVGASGas turbines: Simpleactual cycle, regendemerits, brief cont	nt types. <b>TURBINES</b> ble gas turbine plant, ide neration, inter cooling	eal cycle, c and reheat mbustion c	essentia ing, cl hambe	al com	ponents, pa and Semi-c	arameters closed cy	Class s of perfo ycles, me ne plant.	ses: 09	
principle of differentUNIT-IVGASGas turbines: Simpleactual cycle, regenddemerits, brief contUNIT-VJETJet propulsion: Printschematic diagrammaturbo jet engines,performance evaluation	t types. <b>TURBINES</b> ble gas turbine plant, ide heration, inter cooling cepts of compressors co	eal cycle, e and reheat mbustion c CCKETS sification o T-S diagra et by turb ttion meth	essentia ing, cl hambe f jet p m, thru o jet, ods;	al com losed a rs and ropulsi ust, thr schema Rocketa	ponents, pa and Semi-c turbines of ve engines, ust power atic diagra s: Applica	arameters closed cy gas turbi , workin and prop m, thern tion, wo	Class of perfo ycles, me ne plant. Class g Princip ulsion eff nodynami prking P	ses: 09 ormance orits and ses: 09 des with ficiency c cycle rinciple	

#### **Reference Books:**

- 1. P. Khajuria, S. P Dubey, "Gas Turbines and Propulsive systems", Dhanpat Rai Publishers., 1<sup>st</sup> Edition, 2012.
- 2. Ballaney, "Thermal Engineering", Khanna Publishers, 1<sup>st</sup> Edition, 2012.
- 3. R. Yadav, "Thermodynamics and Heat Engines", Central Book Depot, 1st Edition, 2002.

### Web References:

- 1. https://en.wikipedia.org/wiki/Thermodynamics
- 2. http://www.livescience.com/50776-thermalengineering.html

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

1. http://www.ebookdownloadz.net/2014/08/ Thermal engineering -by-R.K Rajput.html

# **BUSINESS ECONOMICS AND FINANCIAL ANALYSIS**

		Category	Ho	urs / V	Veek	Credits	Ma	ximum	Marks
AHS0	15	Skill	L	Т	Р	С	CIA	SEE	Total
			3	-	-	2	30	70	100
Contact Cla OBJECTIVE		<b>Tutorial Classes: Nil</b>	Pı	ractica	l Class	ses: Nil	Tota	l Classe	s: 45
<ul> <li>I. Understand demand an</li> <li>II. Gain an in and cost an</li> <li>III. Analyze he</li> <li>IV. Develop an</li> </ul>	d the mark d supply, p sight into he nalysis. ow capital b n understand	e the students to: tet dynamics namely de ricing methods and pricin ow production function i budgeting decisions are c ding of the frame work for and interpret the financia	ng in d s carri arried or both	lifferen ed out out. 1 manu	nt mark to achi al and	et structure eve least co computeriz	es. Ost combi ted accou	nation o	f input
UNIT-I INT	<b>FRODUCT</b>	ION AND DEMAND A	NAL	YSIS				Class	ses : 07
demand and it	s exception	ope of business economes. Elasticity of demand and forecasting, factors	l: Defi	inition,	, types	, measuren			
UNIT-II P	RODUCT	ION AND COST ANAI	LYSIS	5				Class	ses : 10
Production fu	anting inner								-
production fun analysis (BEA	ction, inter	uants and isocosts, MR nal and external econom ation of break-even po	nies of	scale,	cost a	nalysis: Co	ost conce	pts. Brea	ak ever
production fun analysis (BEA limitations.	ction, inter )-determin	nal and external econom	nies of oint (	scale, simple	cost a probl	nalysis: Co ems)-mana	ost conce	pts. Brea ignifican	ak ever ce and
production fun analysis (BEA limitations. UNIT-III N Types of con competition, pr Business: Fea	(tion, inter (A)-determin (ARKETS (ARKETS) (toppetition a rice-output (tures and o	nal and external econom ation of break-even po AND NEW ECONOM nd markets, features of determination in case of evaluation of different	nies of oint ( <b>IIC E</b> ) of per: perfec forms	simple simple <b>NVIRO</b> fect co t comp of bu	cost a probl	nalysis: Co lems)-mana CNT tion, mono and monop	ost conce gerial si opoly an poly.	pts. Brea ignifican Class d mono	ak ever ce and ses: 08 polistic
production fun analysis (BEA limitations. UNIT-III M Types of con competition, pr Business: Fea partnership, joi	A)-determin (A)-determin (ARKETS (ARKETS) (ARKET	nal and external econom ation of break-even po AND NEW ECONOM nd markets, features of determination in case of	nies of oint ( <b>IIC E</b> ) of per: perfec forms	simple simple <b>NVIRO</b> fect co t comp of bu	cost a probl	nalysis: Co lems)-mana CNT tion, mono and monop	ost conce gerial si opoly an poly.	pts. Brea ignifican Class d mono proprie	ak ever ce and ses: 08 polistic
production fun analysis (BEA limitations.UNIT-IIINTypes of con competition, prBusiness: Feat partnership, joiUNIT-IVCCapital and it methods and methods of cap	ction, inter A)-determin <b>IARKETS</b> npetition a rice-output tures and control stock control <b>CAPITAL I</b> s significar sources of pital budget	nal and external econom ation of break-even po- AND NEW ECONOM nd markets, features of determination in case of evaluation of different mpany, public enterprise	nies of oint ( <b>IIC E</b> ) of perfec forms <u>s and t</u> stimati budg countir	scale, simple <b>NVIRO</b> fect con t comp of bu heir ty on of eting:	cost a probl DNME Dompeti Detition Usiness pes.	and working and working and working and working	oppoly an oppoly an ooly. on: Sole	pts. Brea ignifican Class d mono proprie Class ul require eting pro	ak ever ce and polistic torship ees: 10 ements oposals
production fun analysis (BEA limitations. UNIT-III N Types of con competition, pr Business: Fear partnership, joi UNIT-IV C Capital and it methods and methods of cap and internal rat	ction, inter A)-determin <b>IARKETS</b> npetition a rice-output tures and a int stock co <b>CAPITAL I</b> s significar sources of pital budget te of return	nal and external econom ation of break-even per AND NEW ECONOM nd markets, features of determination in case of evaluation of different mpany, public enterprise BUDGETING nee, types of capital, es raising capital- capital ing: payback period, acc method (simple problem CTION TO FINANCIA	nies of oint ( <b>IIC E</b> ) of perfec forms <u>s and t</u> stimati budg countir s).	simple simple NVIRC fect comp of but heir ty on of eting: ng rate	cost a probl ONME ompeti etition usiness pes. fixed feature of retu	and working and working and working and working and working and working	ost conce gerial si opoly an ooly. on: Sole ng capita al budge net preser	pts. Brea ignifican Class d mono proprie Class d require etting pro nt value	ak ever ce and polistic torship ees: 10 ements popsals

#### **Text Books:**

- 1. Aryasri, "Managerial Economics and Financial Analysis", Tata McGraw-Hill, 2012.
- 2. M. Kasi Reddy, Saraswathi, "Managerial Economics and Financial Analysis", PHI, New Delhi, 2012.
- 3. Varshney, Maheswari, "Managerial Economics", Sultan Chand & Co, New Delhi, 2009.

#### **Reference Books:**

- 1. S. A. Siddiqual, A. S. Siddiqual, "Managerial Economics and Financial Analysis", New Age International Publishers, Hyderabad, 2013.
- 2. S. N. Maheswari, S. K. Maheswari, "Financial Accounting", Vikas, 2012.
- 3. J. V. Prabhakar Rao, P. V. Rao, "Managerial Economics and Financial Analysis", Maruthi Publishers, 2011.
- 4. Vijay Kumar, Appa Rao, "Managerial Economics and Financial Analysis", Cengage 2011.

#### Web References:

- 1. https:// www.scribd.com/doc/37684926
- 2. https:// www.slideshare.net/glory1988/managerial-economics-and- financial analysis
- 3. http:// www.cs.utah.edu/~devnani/2-2.pdf
- 4. https:// thenthata.web4kurd.net/mypdf/managerial-economics-and- financial analysis
- 5. https:// bookshallcold.link/pdfread/managerial-economics-and-financial analysis
- 6. 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

# THERMAL ENGINEERING LABORATORY

Cours	se Code	Category	Ho	urs / V	Veek	Credits	Μ	aximum	Marks
AM	E109	Core	L	Т	Р	C	CIA	SEE	Tota
			-	-	3	2	30	70	100
Contact C OBJECTI	Classes: Nil	Tutorial Classes: Nil	P	ractica	I Clas	ses: 24	Tot	al Classe	s: 24
I. Visual II. Detern III. Differe	ize the cycle t nine performa entiate betwee	able the students to: timings of S.I and C.I engi- ance characteristics of C.I a en water tube and fire tube ance of multi-staging of air LIST OF E	and S.I boiler r comp	s. pressor	s.				
Week-1	IC Engines	Valve/Port timing diagr	am						
Drawing v	alve and port	timing diagram for 4-strok	e dies	el and	2-strol	ke petrol en	gine res	pectively.	
Week-2	IC Engine	performance test for 4-st	roke S	SI Eng	ine				
Performan	ce test for 4-s	troke SI engine and draw	perfor	mance	curves	5			
Week-3	IC Engine	performance test for 2-st	roke S	SI Eng	ine				
Determina	tion of volum	etric efficiency and break	therma	l effici	ency.				
Week-4	IC Engines	Morse, retardation and	motor	ring tes	st				
Determina	tion of friction	nal power of IC engine.							
Week-5	IC Engines	s heat balance-CI/SI engin	nes						
Balancing	of heat losses	and heat input in SI/CI en	gines						
Week-6	IC Engines	s economical speed test or	n SI Ei	ngine					
Performan	ce Test on SI	engine with speed as a par	ameter	r					
Week-7	IC Engines	effect of Air/Fuel ration	in a S	I engi	ne				
Calculating	g air/fuel ratio	o of a 4-stroke SI Engine							
Week-8	Performan	ce test on Variable Comp	oressio	on Rati	io(VC	R) engine			
Performan	ce Test on CI	engine when the compress	sion ra	tio is c	hangir	ng.			
Week-9	IC Engine	performance test on 4-St	roke	CI eng	ine				
	<u> </u>	stroke CI engine and to dra							

Week-10	Volumetric Efficiency of Reciprocating Air compressor unit
Performanc	ee of air compressor unit
WeeK-11	Disassembly/Assembly of Engines
Awareness	of components of given IC engine and assembling /disassembling of parts.
Week-12	Study of Boilers
To study th	e working operation of different types of boilers.
Week-13	Examinations
Reference	Books:
1. V. Gane	san, "I.C. Engines", Tata McGraw-Hill, 3 <sup>rd</sup> Edition, New Delhi, India. 2011.
2. B. John	Heywood, "Internal combustion engine fundamentals", Tata McGraw-Hill, 2 <sup>nd</sup> Edition, New
Delhi. 2	011
3. R.K.R	ajput, "Thermal Engineering", Lakshmi Publications, 18th Edition, 2011.
Web Refer	ences:
1 https://en	.wikipedia.org/wiki/Internal_combustionengines.
2 https://on	.wikipedia.org/wiki/Compression_Ignitionengines

**Course Home Page:** 

# LIST OF EQUIPMENTS REQUIRED FOR BATCH OF 36 STUDENTS:

S.No	Equipment Name	Quantity
1	Vcr4 stroke diesel engine test rig	1
2	Two stage reciprocating air compressor	1
3	Boiler models	1
4	Two stroke engine test rig	1
5	4 stroke single cylinder petrol engine test rig	1
6	Refrigeration cycle test rig	1
7	Multi-cylinder fiat engine (assembly and disassembly)	1
8	Cut section of petrol engine	1
9	Cut section diesel engine	1
10	Single cylinder diesel engine test rig	1
11	Four stroke multi-cylinder engine	1

# LIST OF CONSUMABLES REQUIRED FOR A BATCH OF 36 STUDENTS

S.No	Consumable Name	Quantity
1.	Petrol	2lts
2.	Diesel	2lts
3.	LPG	1 Cylinder

### MACHINE TOOLS AND METROLOGY LABORATORY

Course Code AME110		Category	Ho	urs / V	Veek	Credits	Maximum Marks			
AMI	E110	Core	L	Т	Р	C	CIA	SEE	Tota	
			-	-	3	2	30	70	100	
Contact C OBJECTI		Tutorial Classes: Nil	P	Practical Classes: 39 Total Classes:						
I. Hands II. Practic III. Skill o IV. Linea V. Create	on experier cal exposure levelopment r and angula awareness	able the students to: the on lathe machine to per- te on flat surface machining in drilling and threading of ar measurements exposure. on various mechanical mea- arious operations on mach LIST OF	, millir operatio asuring	ng and ons. g instru ols.	grindir iments.	ig operation	<b>.</b>	ns.		
Week-1	LATHE N	MACHINE								
Step turnin	g, taper turn	ing, Thread cutting and kn	urling	using l	athe m	achine				
Week-2	DRILLIN	IG AND STEP BORING								
Drilling, ta	pping and st	ep boring using drilling ma	achine.							
Week-3	PLANNI	NG AND SHAPING								
Shaping of	V-groove us	sing shaper.								
Week-4	SLOTTI	NG								
Slotting of	a keyway us	ing slotter machine.								
Week-5	MILLING	G AND SURFACE GRIN	NDING	ł						
Milling of	gear and sur	face grinding.								
Week-6	VERNIE	R CALIPERS AND MIC	CROM	ETER						
Length, dep	oth, diameter	r measuring using vernier	caliper	s and r	nicrom	eter.				
Week-7	SCREW	THREAD MEASUREM	ENT							
Screw threa	ad measurem	nent by three wire method.								
Week-8	SURFAC	E ROUGHNESS MEAS	UREM	IENT						
Surface rou										

Week-9	BORE GAUGE
Bore measu	irement using bore gauge.
Week-11	GEAR TEETH CALIPER/MICROMETER
Use of gear	teeth caliper for checking the chordal addendum and chordal height of spur gear.
WeeK-12	TOOL ANGLES AND TAPER MEASUREMENTS
Tool angle microscope	s and taper measurements using bevel protractor, sine bar, slip gauges, Tool Maker's
Week-13	REVIEW
Spare session	on for additional repetitions and review.
Week-14	EXAMINATIONS
<b>Reference</b>	Books:
Delhi, I 2. H.M.T. ( New De 3. Jain R.K	ghu Vamshi, "Workshop Technology Vol – II", 9 <sup>th</sup> Edition, Dhanpat Rai Publishers, New ndia. 2010. (Hindustan Machine Tools), "Production Technology", Tata McGraw-Hill Education (P) Ltd, lhi, India, 2 <sup>nd</sup> Edition, 1980. , "Engineering Metrology", Khanna Publishers, 1 <sup>st</sup> Edition, 2005. h, Marangoni, Lienhard, "Mechanical Measurements", Pearson Education, 1 <sup>st</sup> Edition, 2006.
Web Refer	ences:
<ol> <li>http://w</li> <li>http://w</li> </ol>	www.ocw.mit.edu/courses/mechanical-engineering/ www.nptel.ac.in/courses/112106138/ www.nptel.ac.in/courses/112106139/ www.nptel.ac.in/courses/112105126/

4. http://www.nptel.ac.in/courses/112105126/

S. No	Equipment Name	Quantity
1.	Vernier Calipers	1
2.	Screw gauge	6
3.	Vernier height gauge	1
4.	Tool maker's microscope	1
5.	Bevel protractor	1
6.	Sine bar and gauges	1
7.	Dial bore indicator	1
8.	Dial gauge	2
9.	Lathe machine and accessories	13
10.	Milling machine and accessories	2
11	Slotting machine	1
12	Shaping machines	1
13	Drilling machines	2
14	Surface grinding machines	1
15	Tool and cutter grinding	1
15	Cylindrical grinding machine	1
16	Gear tooth micrometer	1
17	Vernier depth gauge	1
18	Surface plate	1
19	Planning machine	1
20	Power hacksaw	1

# LIST OF CONSUMABLES REQUIRED FOR A BATCH OF 36 STUDENTS

S. No	Consumable Name	Quantity
1.	MS Rod (Dia20)	10 mts
2.	MS Flat (50mm x 25mm thickness)	3 mts
3.	Aluminium hollow blank (60mm dia x 50mm dia x 20mm thick)	1.5 mts
4.	Standard test specimens for metrology	As required
5.	Standard Cutting tools	As required
6.	Standard cutting inserts	As required
7.	Grinding Wheel	As required
8.	Cutting oil (Servo cut S)	20 lts
9.	Gear box oil	50 lts
10.	Lubricating oil	10 lts
11	Grease	1kg
12	Cotton waste	30 kg

# TECHNICAL WRITING AND CONTENT DEVELOPMENT LABORATORY

V Semester: Commor	n for all Branches							
Course Code	Category	Ho	urs / W	eek	Credits	Ma	aximum	Marks
AHS106	Foundation	L	Т	Р	С	CIA	SEE	Total
		-	-	2	1	30	70	100
Contact Classes: 45 OBJECTIVES:	<b>Tutorial Classes: 0</b>	ľ	Practica	I Class	es: 45	Tot	al Classe	es: 45
The course should ena I. Improve their abilit	y to develop technical war ent development techniqu							
UNIT-I TECHNIC	CAL WRITING						Classes	: 12
-	Introduction, significant, resume, proposals, and				, principles	s, types	and sam	ples of
UNIT-II STRUCTU	URE OF TECHNICAL	WRIT	ING				Classes	: 12
Tips for good technical Thesis; Uses of technic	writing; Instruction man al writing.	uals; To	echnical	descri	ption; Rese	arch pap	er; Disse	ertation;
UNIT-III TECHNIC	CAL CONTENT DEVE	LOPM	ENT				Classes	: 09
Document design and la	ayout; Papers; Articles; E	E-book f	formats.					
Forums; Multimedia tu	torials; Wikis; Blogs; We	ebsites.						
UNIT-IV PROOF F	READING PROCESS						Classes	: 06
	ifference between conte ppearance, evaluation, f layout.							
UNIT-V WRITING	G IN YOUR OWN UNIO	QUE V	OICE				Classes	: 06
Guidelines for writing g	good descriptions; Organ	izing co	ontent; A	Analyzi	ng audience	e; Prepar	ing an ou	utline.
Text Books:								
1. Hand Book of Techr	nical Writing and Conter	nt Devel	lopment					
<b>Reference Book:</b>	-							
1. Meenakshi Raman, S 2004.	Sangeeta Sharma, "Techn	ical Co	mmunic	ation",	Oxford Pul	blishers,	1 <sup>st</sup> Editio	on
Web References:								
2. https://www.mit.edu/	rl.com/what-is-technical- /me-ugoffice/communica ary.com/dictionary/techn	tion/tec		writing				
E-Text Books:	, , , , , , , , , , , , , , , , , , ,							
1. https://www.ebooksg	go.org/							
2. https://www.e-books	directory.com							
<b>Course Home Page:</b>								

# FINITE ELEMENT METHODS

VI Semeste	er: ME								
Course	e Code	Category	Но	urs / W	'eek	Credits	Ma	aximum	Marks
AMI	F01 <i>4</i>	Core	CIA	SEE	Total				
		3 1 - 3 30							100
	Classes: 45	<b>Tutorial Classes: 15</b>	P	ractica	l Class	ses: Nil	Tota	al Classe	s: 60
I. Select a II. Discret III. Apply fields f IV. Unders	e <b>should ena</b> and apply nu tize the giver FEM techni for design, an	ble the students to: merical methods to solve continuum and problem ques to solve engineerinal palysis and optimization. e the approximate solution continuities.	n formu ing pro	lation blems	using c (both	constitutive root vector and	scalar) ii	nvolving	
UNIT-I	INTRODU	CTION TO FEM						Class	ses : 09
displacement mo	nt relations for the second seco	r solving field problem for 2D-3D elastic proble dinates and shape functi s, quadratic shape functic	ms, bo ons, as	undary	condit	ions, one di	mensiona	al probler	n, finite
UNIT-II	ANALYSI	S OF TRUSSES AND	BEAM	S				Class	ses : 09
		fness matrix for plane transformed to the second seco							
UNIT-III	2-D ANAL	<b>YSIS</b>						Class	ses: 09
		g of two dimensional stro timation of load vector,		•	ith cor	stant strain	triangles	and treat	ment of
		ng of axisymmetric so nal four noded iso param				xisymmetric	loading	with tr	iangular
UNIT-IV	STEADY S	STATE HEAT TRANS	FER A	NALY	SIS			Class	ses: 09
		fer analysis: 1-D heat c analysis of a uniform sha						heat con-	duction,
UNIT-V	DYNAMI	C ANALYSIS						Class	ses : 09
vectors for convergence	r a stepped e requireme	namic equations, lumpe- bar, beam; Finite ele nts, mesh generation, te SYS, NISA, NASTRAN	ment, chniqu	formul	ation	to 3D prob	olems in	stress a	inalysis,
Text Books	s:								
Edition,	2013.	rapatla, Ashok D. Belagu te Element Methods in E						Engineer	ing", 1 <sup>st</sup>

Г

3. J. N. Reddy, "An Introduction to Finite Element Methods", McGraw-Hill, 1<sup>st</sup> Edition, 2013.

#### **Reference Books:**

- 1. Alavala, "Finite Element Methods", TMH, 1<sup>st</sup> Edition, 2012.
- 2. O.C. Zienkowitz, "The Finite Element Method in Engineering Science", McGraw-Hill, 1<sup>st</sup> Edition, 2013.
- 3. Robert Cook, "Concepts and Applications of Finite Element Analysis", Wiley, 1<sup>st</sup> Edition, 2013.
- 4. S. Md. Jalaludeen, "Introduction of Finite Element Analysis", Anuradha publications, 1<sup>st</sup> Edition, 2010.

#### Web References:

- 1. http://nptel.ac.in/courses/112104116/
- 2. http://nptel.ac.in/courses/112104116/
- 3. http://nptel.ac.in/courses/112104116/ui/TableofContents.html

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

1. https://www.google.co.in/webhp?sourceid=chrome-instant&ion=1&espv=2&ie=UTF-#q=fem% 20 notespt=2&ie=UTF-#q=fem% 2&ie=UTF-#q=fem% 2&ie=UTF-#q=fem%

- 2. https://www.google.co.in/url?sa=t&rct=j&q=&esrc=s&source=web&cd=3&cad=rja&uact=8&ved
- 3. http://kth.se/social/upload/5261b9c6f276543474835292/main.pdf

4. http://engineeringstudymaterial.net/tag/finite-element-analysis-books/

5.http://www.faadooengineers.com/threads/8846-FINITE-ELEMENTS-METHODS-ebook-pdf

6.https://themechangers.blogspot.in/2013/08/ebook-finite-element-method-in.html

# **MACHINE DESIGN**

Course	e Code	Category	H	lours / V	Veek	Credits	M	laximum	Marks
			L	Т	Р	C	CIA	SEE	Total
AM	E015	Core	<b>3</b> 1 - 4 30 70				100		
							al Class	es: 60	
I. Design II. Apply III. Select	<b>e should en</b> and analyze the theories the bearings	able the students to: the power transmitting e of failures and design op for industrial application inciples of standardization	timiza ns usii	tion pro	n data ha	nd book.	gth and	stiffness	criteria.
UNIT-I	DESIGN C	<b>DF BEARINGS</b>						Class	ses : 09
bearings, c	learance rati	urnal bearings, basic n o, heat dissipation of bea oad, dynamic load, equi	arings	, bearin	g materia	als, journal	bearing	design,	ball and
UNIT-II	<b>DESIGN</b> (	OF IC ENGINE PARTS	5					Class	ses : 09
and crank	shafts: stren	in connecting rod, stress agth and proportions of a piston, construction des	over	hung a	nd cente	r cranks, c			
UNIT-III	POWER 7	<b>TRANSMISSION SYST</b>	rems	, PULL	EYS			Class	ses: 09
efficiencies	s; Belts, flat	rstems, pulleys: Transm and V-belts. of ropes, selection of t		-	-		-		
drives.	DESCIN	OF GEARS						Class	ses: 09
strength, d considerati helical and Design of	lesign analys ons; Helical l bevel gear worm gears:	centration factor, dynam sis of spur gear, check and bevel gear drives: L s, check for plastic def worm gear, properties of prce analysis, friction in y	for p load co format of wor	plastic oncentra tion, ch rm gear	leformation fact tion fact eck for s, selection	ion, check or, dynami- dynamic an ons of mate	for dy c load f nd wea erials, s	namic an actor, an r consid	nd wear alysis of erations;
UNIT-V	<b>DESIGN</b> (	OF POWER SCREWS						Class	ses : 09
Design of p possible fai		s: Design of screw, desig	n of n	ut, com	pound sc	rew, differe	ential sc	rew, ball	screw,
Text Book	s:								
2. V.B.	Bandari, "A	chanical Engineering Des Text Book of Design of I "Machine Design", Anus	Machi	ne Elen	nents", T	ata McGrav	v-Hill, í		n, 2011.

#### **Reference Books:**

- 1. P. Kannaiah, "Machine Design", Scitech Publications, 2<sup>nd</sup> Edition, 2012
- 2. L. Norton, "Machine Design", Pearson Publishers, 2<sup>nd</sup> Edition, 2012
- 3. Dr Sadhu singh, "Machine design", Khanna publishers, 1<sup>st</sup> Edition, 2009.
- 4. P.C. Sharma, D.K. Agrawal, "Machine Design", S. K. Kataria & Sons Publishers, 1st Edition, 2010.
- 5. George Dieter, Linda C. Schmidt, "Engineering design", McGraw-Hill, 5th Edition, 2013.
- 6. S.G. Kulkarni, "Machine Design", Tata McGraw-Hill, 1<sup>st</sup> Edition, 2013.

#### 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/community/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.azshiksha.com/ebook/engineering/me/design\_of\_machine\_elements\_by\_v\_b\_bhandari.p
- 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

# HEAT TRANSFER

Course	Code	Category	H	ours / V	Veek	Credits	Ma	ximum N	Aarks
			L	T	P	C	CIA	SEE	Total
AME0	16	Core	3	1	-	4	30	70	100
<b>Contact Cla</b>	asses: 45	Tutorial Classes: 15	P	ractica	Class	es: Nil	Tota	l Classes	: 60
<ul><li>I. Understa</li><li>II. Compreh</li><li>III. Visualiza</li><li>IV. Apply th</li></ul>	hould ena and the bas hend the he e the emiss e heat tran	ble the students to: ic modes of heat transfer eat transfer coefficient an sion phenomenon. sfer concept to heat exch ansfer data hand book.	nd cons	stants.	ts gove:	rning equat	ions.		
UNIT-I	BASIC (	CONCEPTS						Class	es : 09
conduction h cartesian, cyl	eat transfe indrical an and period	ns of heat transfer, bas er: Fourier rate equation nd spherical coordinates dic heat transfer, initial a	, gene ; Simj nd bou	eral thre plification undary o	e dime on and conditio	nsional hea forms of ons	t conduct	ion equa	tions in
UNIT-II		MENSIONAL STEAD CTION HEAT TRANS		ATE AN	<b>D TR</b>	ANSIENT		Class	es : 09
state conduction, econduction:	tion; heat extended s Systems w	efficient, electrical analo transfer: with variable surfaces (Fins) long, sh ith negligible internal re onduction systems.	e thermore and	mal con nd insu	nductiv lated t	ity and sy ips; one di	stems wi imensiona	th intern 1 transie	al heat nt heat
UNIT-III	CONVE	CTIVE HEAT TRANS	FER					Class	es: 09
medium of fl and method, transfer, sign equations; Forced conve	ow, dimer application nificance ection: ext	ms based on causation asional analysis as a tool n for developing semi, e of non dimension nun ernal flows: Concepts o	l for exempirion for the state of the state	xperime cal non- concep rodynar	ental inv dimens ots of nic and	vestigation, sional corre continuity, l thermal b	Bucking lation for moment	ham Pi T convecti um and ayer and	heorem on heat energy use of
about Hydrod correlations f	lynamic ar for horizor	for convective heat tran nd thermal entry lengths. ntal pipe flow and annul ayer along a vertical plat	, divis us flo	ion of i w; free	nternal convec	flows based tion: Devel	d on this, lopment o	use of er of hydrod	npirical ynamic
UNIT-IV	HEAT T	<b>TRANSFER WITH PH</b>	ASE (	CHANG	E			Class	es: 09
Condensation Film conden transfer: Emi quantities, la	n: Film wis sation on ission chan ws of Plane	regimes Calculations are and drop wise condens vertical and horizontal racteristics, laws of bla ck, Wien, Kirchhoff, La of shape factor, emissive	sation, cylin ck-boo mbert	Nussel iders us dy radia , Stefan	t's theo sing en tion, In and Bo	ry of conde npirical con rradiation, oltzmann, he	nsation of relations; total and eat exchar	n a vertic Radiatio Monoch nge betwo	al plate on heat romatic een two

## UNIT-V HEAT EXCHANGERS

Classification of heat exchangers, overall heat transfer Coefficient and fouling factor, Concepts of LMTD and NTU methods, Problems using LMTD and NTU methods.

#### **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 Man Transfer", New Age, New Delhi, 3<sup>rd</sup> Edition, 2012.

#### **Reference Books:**

- 1. Holman, "Heat Transfer", Tata McGraw-Hill education, 10<sup>th</sup> Edition, 2011.
- 2. P. S. Ghoshdastidar, "Heat Transfer", Oxford University Press, 2<sup>nd</sup> Edition, 2012.
- 3. Incropera, Dewitt, "Fundamentals of Heat Transfer", John Wiley, 6<sup>th</sup> Edition, 2012.
- 4. D. S. Kumar, "Heat and Mass Transfer", S.K. Kataria & sons, 9th Edition 2015.

#### Web References:

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

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

- 1. https://www3.nd.edu/~powers/ame.20231/cengel.pdf
- 2. http://www.ebookdownloadz.net/2014/08/heat transfer -by-rajput.html

# THEORY OF MACHINES LABORATORY

VI Semest	er: ME								
Cours	e Code	Category	H	ours / V	Week	Credits	Μ	aximum	Marks
AM	E111	Core	L	Т	Р	C	CIA	SEE	Total
Contact	lasses: Nil	Tutorial Classes: Nil	-	- Decetie	3 al Class	2	30	70 al Classe	100
OBJECTI		Tutorial Classes: INII		Practic	al Class	es: 30	10	al Classe	8: 30
The course I. Unde II. Disc	e should ena erstand the ba riminate mot	ble the students to: asic principles of kinema bility; enumerate links ar ncept of analysis of diffe	nd joir rent n	nts in the	e mecha sms.		of mach	ines.	
		LIST OF	EXI	PERIM	ENTS				
Week-1	GOVERNO	ORS							
To study t	he function of	of a Governor.							
Week-2	GYROSCO	PE							
To determi	ine the Gyros	cope couple.							
Week-3	STATIC FO	ORCE ANALYSIS							
To draw fr	ee body diag	ram and determine force	s unde	er static	conditio	on.			
Week-4	DYNAMIC	FORCE ANALYSIS							
To draw fr	ee body diag	ram and determine force	s unde	er dynai	nic con	lition.			
Dynamic f	orce analysis	•							
Week-5	BALANCIN	١G							
To determi	ne balancing	forces and reciprocating	g mass	ses.					
Week-6	BEARINGS	5							
To determi	ne the bearin	ng life.							
Week-7	VIBRATIO	NS							
To determi	ne the longit	udinal and transfer vibra	tion.						
Week-8	WHIRLING	3							
To determi	ne critical sp	eed of a shaft.							
Week-9	MECHANI	SMS							
To design	various mech	anism and their inversio	ns.						
Week-10	DIFFERE	NTIAL GEAR BOX							
To study a	utomobile di	fferential gear box.							

Week-11	INDEXING
To study va	arious intermittent mechanism.
Week-12	EXAMINATIONS
Text Book	s:
	2. Shigley, "Theory of Machines and Mechanisms", Oxford University Press, 4 <sup>th</sup> Edition, 2010. Bevan, "Theory of Machines", Pearson, 3 <sup>rd</sup> Edition, 2009.
Web Refer	rences:
1. http://ww	vw.iare.ac.in.
Course Ho	ome Page:

# LIST OF EQUIPMENTS REQUIRED FOR BATCH OF 36 STUDENTS:

S. No	Equipment Name	Quantity
1	Gyroscope	1
2	Governors	1
3	Differential gear box	1
4	Balancing test rig	1
5	Vibration analysis test rig	1
6.	Dividing head	1
7.	Demonstration of different models of mechanism	1

# HEAT TRANSFER LABORATORY

VI Semester:	: ME								
Course (	Code	Category	Н	ours / \	Week	Credits	Μ	aximum	Marks
AME1	12	Core	L	Т	P	C	CIA	SEE	Total
Contact Clas	scost Nil	Tutorial Classes: Nil	- T	- Proctio	3 al Class	2	30	70 al Classe	100
OBJECTIVI		Tutoriai Classes: Inii	1	Tactic	al Class	es: 52	10	al Classe	8: 34
I. Apply th II. Estimate III. Determin	ne basic me the Perfo ne Stefan	able the students to: odes of heat transfer and rmance of parallel and co Botlzman constant-Blac application of heat transf	ounter k body fer dev	flow h y radiat vices-he	eat exch tion. eat pipes	angers.	nt geome	trics.	
Week-1	COMPC	SITE SLAB APPARA	TUS-(	OVER	ALL H	EAT TRA	NSFER	COEFFI	CIENT
Determination	n the overa	all heat transfer coefficie	nt for	a comp	posite sla	ıb			
Week-2	HEAT T	RANSFER THROUGH	H LAO	GGED	PIPE				
Determination	n of therm	al conductivity of a lagg	ed pip	e.					
Week-3	HEAT T	RANSFER THROUGH	I COI	NCEN	<b>FRIC S</b>	PHERE			
Determination	n of therm	al conductivity of concer	ntric s	phere.					
Week-4	THERM	AL CONDUCTIVITY	OF G	IVEN	META	L ROD			
Determination	n of therm	al conductivity of given	metal	rod.					
Week-5	HEAT T	RANSFER IN PIN FIN	APP	ARAT	'US				
Determination	n of the ef	fectiveness and efficienc	y of p	in fin.					
Week-6	EXPERI	MENT ON TRANSIEN	NT HI	EAT C	ONDU	CTION			
Determination	n of therm	al conductivity in transie	ent mo	de.					
Week-7	HEAT T	RANSFER IN FORCE	D CO	NVEC	CTION A	APPARAT	'US		
Determination	n of conve	ctive heat transfer coeffi	cient i	n force	ed conve	ction.			
Week-8	HEAT T	RANSFER IN NATUR	AL C	ONVE	CTION	APPARA	TUS		
Determination	n of conve	ctive heat transfer coeffi	cient i	n natu	ral conve	ection.			
Week-9	PARALI	LEL AN DCOUNTER	FLOV	V HEA	T EXC	HANGER	8		
Determination	n of the ef	fectiveness both experim	nental	and the	eoretical	method			
Week-10	EMISSIV	VITY APPARATUS							
Determination	n of emiss	ivity of grey and blackbo	ody.						

WeeK-11	STEFAN BOTLZMAN APPARATUS
Determinatio	on of Stefan Botlzman constant and compare its value.
Week-12	CRITICAL HEAT FLUX APPARATUS
Evaluate the	critical heat flux value by studying different zones of boiling.
Week-13	STUDY OF HEATPIPE
Study of heat	t pipe.
Week-14	FILM AND DROP WISE CONDENSATION APPARATUS
Determinatio	n of different methods of condensation.
Week-15	EXAMINATIONS
<b>Reference B</b>	ooks:
Edition, 20	ndeva, "Fundamentals of Engineering, Heat and Mass Transfer", New Age Publication, 3 <sup>rd</sup>
Web Referen	nces:
	wikipedia.org/wiki/Heat_Transfer wikipedia.org/wiki/Heat and Mass Transfer
Course Hon	ne Page:

## LIST OF EQUIPMENTS REQUIRED FOR BATCH OF 36 STUDENTS:

S.No	Equipment Name	Quantity
1.	Composite slab apparatus	1
2.	Heat transfer through lagged pipe	1
3.	Heat transfer through concentric sphere	1
4.	Thermal conductivity of given metal rod	1
5.	Heat transfer in Pin fin apparatus	1
6.	Experiment on transient heat conduction	1
7.	Heat transfer in forced convection apparatus	1
8.	Heat transfer in natural convection apparatus	1
9.	Parallel and counter flow heat exchangers	1
10.	Emissivity apparatus	1
11	Stefan Botlzman apparatus	1
12	Critical heat flux apparatus	1
13	Study of heat pipe	1
14	Film and drop wise condensation apparatus	1

# LIST OF CONSUMABLES REQUIRED FOR A BATCH OF 36 STUDENTS:

S.No	Consumable Name	Quantity
1.	Uninterrupted power and water supply	As required

# FLUID THERMAL MODELING AND SIMULATION LABORATORY

VI Semes	ter: ME								
Cours	se Code	Category		Hours /	Week	Credits	N	laximum	Marks
AM	E113	Core	L	Т	Р	C	CIA	SEE	Total
			-	-	3	2	30	70	100
OBJECT	Classes: Nil	<b>Tutorial Classes: Nil</b>		Practic	al Class	es: 45	10	tal Class	es: 45
The cours I. Anal II. Unde III. Appl IV. Evalu	<b>Set should en</b> yze the fluid for the restand the ext y simulation to the the therm	able the students to: flow through pipes. ternal fluid flow. techniques to heat flow p nal stresses of real time p D Heat conduction for real	roble	ems.	ems.				
		LIST OF	F EX	PERIM	ENTS				
Week-1	INTERNAI	L PIPE FLUID FLOW	– FI	EM					
Internal Pi	pe flow probl	lem Using theoretical FE	EM.						
Week-2	INTERNAI	L PIPE FLUID FLOW	- A]	NSYS					
Analyzing	Flow in a Sy	stem of Pipes using ANS	SYS.						
Week-3	INTERNAI	L PIPE FLUID FLOW	- <b>M</b>	ATLAB					
Internal Pi	pe flow probl	em using MAT LAB.							
Week-4	EXTERNA	L FLUID FLOW							
		rag coefficient of a circulow Simulation.	lar c	ylinder in	nmersed	in a unifor	m fluid	stream us	sing
Week-5	FLOW TH	ROUGH BALL VALV	E						
Flow of w	ater through a	a ball valve assembly usi	ng A	NSYS/ S	SolidWo	rks Flow Si	mulatio	n.	
Week-6	HEAT CON	NDUCTION							
Heat Cond	luction within	a Solid using ANSYS.							
Week-7	TEMPERA	TURE DISTRIBUTIO	N						
Temperatu	re distributio	n in a fin cooled electror	nic co	omponen	t using A	NSYS.			
Week-8	3D HEAT (	CONDUCTION							
3D Heat C	Conduction wi	thin a Solid-Cell Phone	using	g ANSYS	S.				
Week-9	COUNTER	FLOW HEAT EXCH	ANG	GER					
Calculatio Simulation		ency of the counter flow	hea	t exchang	ger using	ANSYS/S	olidWo	rks Flow	

Week-10	CONJUGATE HEAT TRANSFER
Conjugate h	eat transfer problem using ANSYS/ Solid Works Flow Simulation.
WeeK-11	3D THERMAL ANALYSIS
3D Thermal	Analysis, Finned Pipe using ANSYS.
Week-12	THERMAL STRESS ANALYSIS
Thermal stre	ess analysis of piston.
Week-13	<b>REVIEW OF FLUID PROBLEMS</b>
Week-14	REVIEW OF THERMAL PROBLEMS
Week-15	EXAMINATION
Text Books	:
<ol> <li>Jaluria</li> <li>McDon 2012.</li> <li>Suryan</li> </ol>	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. nald, A. G., and Magande, H. L., "Thermo-Fluids Systems Design", John Wiley, 1 <sup>st</sup> Edition, narayana, N. V. and Arici, Ö., "Design and Simulation of Thermal Systems", McGraw-Hill, 1 <sup>st</sup> n, 2003.
Web Refere	ences:

1.https://docs.google.com/document/d/1UaDrm0pnHgd8GnN7dAcXM6EikgqAD7BU 0d52VFZz1w/edit 2. http://www.iare.ac.in

**Course Home Page:** 

## LIST OF EQUIPMENTS REQUIRED FOR BATCH OF 36 STUDENTS

S.No	Equipment Name	Quantity
1.	Auto CAD Software	30 licenses
2.	ANSYS Software	30 licenses
3.	MATLAB Software	30 licenses
4.	CATIA Software	30 licenses
5.	Solid Works Software	30 licenses
6.	Hyper Mesh Software	30 licenses
7.	Fluent Software	30 licenses
8.	Gambit Software	30 licenses

# **REFRIGERATION AND AIR CONDITIONING**

Course	e Code	Category	Ho	urs / W	/eek	Credits	Ma	ximum 1	Marks
AMI	7017	Core	L	Т	Р	С	CIA	SEE	Total
			3	1	-	4	30	70	100
Contact C OBJECTI		<b>Tutorial Classes: 15</b>	Pı	actical	Class	es: Nil	Tota	l Classes	s: 60
I. Unders II. Analyz hand l III. Familia IV. Identify	tand vapour e the refrige book with p rize the com various psy	ble the students to: compression, vapour abs eration cycles and metho p-h charts. aponents of refrigeration s rechometric properties and ning systems using coolin	ods fo system l proce	r impro 1s. 2sses.	oving 1	the perform		ig stand	ard data
UNIT-I	NTRODUC	CTION TO REFRIGE	RATIO	ON				Classe	es : 09
super heatin chart proble UNIT-II	ng of vapor, ems. VAPOUI REFRIG	ns, vapor compression r deviations of practical (a <b>R ABSORPTION REFI</b> ERATION	RIGEI	cycle) f	rom id N AN	eal cycle, c D AIR	onstructio	n and us	e of p-h es: 09
HCOP, Pri refrigeration	nciple and n system, wo	peration: description, wor operation of three flu orking principle, basic op f refrigerants on global w	id va peratio	por ab n; Refr	sorptic igeran	on refrigera ts: Propertie	ation syst	ems. st	eam je
UNIT-III	REFRIG	ERATOR COMPONE	NTS					Classe	es : 09
Principles.		tion, working, advantage			Ū				working
UNIT-IV	INTROD	DUCTION TO AIR CO	NDIT	IONIN	G			Classe	es: 09
ventilation, human con	consideration	es and processes, sensi on of Infiltration, load c ffective temperature, co ioning load calculations.	concep mfort	ts of R	SHF,	ASHF, ES	HF and A	DP; con	ncept o
UNIT-V	AIR CO	NDITIONING SYSTEM	MS					Classe	es : 09
								L	

#### **Text Books:**

- 1. Manohar Prasad, "Refrigeration and Air Conditioning" New Age International, 3<sup>rd</sup> Edition, 2015
- 2. S. C. Arora, Domkundwar, "A Course in Refrigeration and Air-conditioning", Dhanpatrai Publications, Edition 2014.

#### **Reference Books:**

- 1. C. P. Arora, "Refrigeration and Air Conditioning" Tata McGraw-Hill, 17th Edition, 2006.
- 2. Ananthanarayanan, "Basic Refrigeration and Air Conditioning", Tata McGraw-Hill, 2015.
- 3. R.K.Rajput "A text of Refrigeration and Air Conditioning" S. K. Kataria & Sons, 3<sup>rd</sup> Edition, 2009.
- 4. P. L. Ballaney, "Refrigeration and Air Conditioning" Khanna Publishers, 16<sup>th</sup> 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-ownload.html
- 4. https://en.wikipedia.org/wiki/Air\_conditioning

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

- 1. http://www.mechanicalgeek.com/refrigeration-and-air-conditioning-by-rs-khurmi-pdf/
- 2. engineeringstudymaterial.net/tag/air-conditioning-and-refrigeration-books/

# COMPUTER AIDED DESIGN/COMPUTER AIDED MANUFACTURING

Course Co	ode	Category	He	ours / '	Week	Credits	Ma	ximum ]	Marks
			L	T	P	C	CIA	SEE	Total
AME01	8	Core	3	-	-	3	30	70	100
<b>Contact Class</b>		<b>Tutorial Classes: 15</b>	P	ractic	al Class	es: Nil	Tota	l Classes	s <b>: 60</b>
I. Understan II. Recognize III. Summariz	nould en ad the co e the nee the his	able the students to: ncept of implementation a d of computer graphics in storical development of CA ation of group technology	seaml	ess ma M sof	nufactu tware ai	ring environ nd CNC Te	nment. chnology.	-	[.
UNIT-I FU	NDAM	ENTAL CONCEPTS IN	CAD					Class	ses : 09
Memory types coordinate sy transformation	s, input ystem, o	al Manufacturing, Produce devices, display devices, database structure for ematics of projections, clip	hard c graphi	copy de	evices, s deling,	storage dev transform	vices, rast	er scan g	graphics
UNIT-II G	EOME	TRICAL MODELLING	AND	DRAF	TING	SYSTEMS		Class	ses : 09
representation	method	tric models, geometric co ls, solid modeling, modeli ands, editing, dimensionin	ing fac						
UNIT-III	COMP	UTER AIDED MANUFA	ACTU	RING				Class	ses: 09
features of ma CNC part pr	chining ogramm	C, NC modes, NC element center, turning center; ing: fundamentals, man							
programming. UNIT-IV		P TECHNOLOGY, CAP	PP AN	D CA	AQC			Class	ses: 09
limitations, co quality contro	ology: Pa omputer 1, the con	art family, coding and c Aided Processes Plannin mputer in QC, contact insp g, integration of CAQC wi	lassifiong, Repection	cation, etrieval	product type at type at type at type at the type at th	nd generat	ive type,	termino	ology in
UNIT-V	COMP	UTER INTEGRATED N	IANU	FACI	URINO	G SYSTEM	IS	Class	ses: 09
• •		ing systems, machine to ems, human labor in the m			-	•		ndling s	ystems,
<b>Text Books:</b>									
Co. Singap 2. Ibrahim Ze	oore, 1 <sup>st</sup> H eid, "Mas arayan, l	nn and Robert F.Sproull Edition, 1989. stering CAD/CAM", McG K. Mallikarjuna Rao and 1 08.	raw-H	ill, 1 <sup>st</sup>	Edition,	2007.			

#### **Reference Books:**

- 1. Yoram Koren, "Computer Control of Manufacturing Systems", McGraw-Hill, 1<sup>st</sup> Edition, 1983.
- 2. Groover, M. P. and Zimmers, E. W., "CAD/CAM: Computer Aided Design & Manufacturing", Pearson Education India, 1<sup>st</sup> Edition, 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

	Code	Category	Ho	urs / W	Veek	Credits	Ma	30       70       10         Total Classes: 60         tics of measuring         temperature, pressure         ruments.         truments.         Classes : 0         ized configuration a	
AME	019	Core	L	Т	Р	С		SEE	Total
			3	1	-	4		-	100
Contact Cl OBJECTIV		<b>Tutorial Classes: 15</b>	Pr	actical	l Class	es: Nil	Tota	l Classes	s: 60
I. Visualiz instrume II. Underst discharg III. Compre	the conce ents. and the mea ge, and spee shend for ma	ble the students to: pts of measurement and asurement of typical physical d. achine condition monitor servo and interfacing sys-	sical qu	antitie stems b	s like d y using	isplacemer	it, temper struments	ature, pre	
		ES OF MEASUREMEN			U	0			ses : 09
functional d	escriptions	ciples of measurement, of measuring instrument nd elimination of error.							
	MEASUR PRESSUR	EMENT OF DISPLAC E	EMEN	NT, TE	MPER	ATURE,		Class	es : 09
		resistance thermistor			•		<b>.</b>	of measu	
pressure gau	nt of pressu uges, bellov	resistance, thermistor, ire: Units, classification ws, diaphragm gauges. 1 ges, Mcleod pressure gau	thern , differ ow pre	nocoup rent pri	ole, p inciples	vrometers, used, mai	tempera nometers,	ture inc piston, l	licators bourdor
pressure gau	nt of pressu uges, bellov ressure gaug	re: Units, classification ws, diaphragm gauges. 1 ges, Mcleod pressure gau EMENT OF LEVEL, F	thern , differ ow pre ige.	mocoup rent pri essure	ole, p inciples measur	vrometers, s used, man ement, the	tempera nometers, rmal con	ture inc piston, l ductivity	licators bourdor
pressure gau ionization pr UNIT-III Measuremer fuel level in	nt of pressu uges, bellow ressure gaug MEASUR AND VIBI nt of Level dicators, bu	re: Units, classification ws, diaphragm gauges. 1 ges, Mcleod pressure gau EMENT OF LEVEL, F	thern a, differ ow pre- ige. <b>LOW</b> , ct methow mea	mocoup rent pri essure 1 , <b>SPEE</b> nods, ca	ble, py inciples measur <b>D, AC</b> apacitat	vrometers, s used, man ement, the CELERAT	tempera nometers, rmal cone <b>FION</b> ponic, mag	ture inc piston, l ductivity Class gnetic, cr	dicators bourdor gauges es: 09 yogenic
Measurement flow meter, Measurement flow meter, Measurement tachometer;	nt of pressu uges, bellow ressure gaug <b>MEASUR</b> <b>AND VIBI</b> nt of Level dicators, bu hot-wire an nt of Speed Measurem	re: Units, classification ws, diaphragm gauges. I ges, Mcleod pressure gau EMENT OF LEVEL, F RATION : Direct method, indirect bler level indicators; Flo	thern a, differ ow pre- ige. <b>LOW</b> , ct meth ow mea anemo rs, elect l vibra	nocoup rent pri essure 1 , <b>SPEE</b> nods, ca usureme meter ( trical ta tion: I	ble, p inciples measur <b>D</b> , AC apacitat ent: Ro (LDA); achome Differer	vrometers, s used, man ement, the <b>CELERAT</b> tive, ultrass cameter, man ters, strobo	tempera nometers, rmal cond TION onic, mag agnetic, u	ture inc piston, l ductivity Class gnetic, cr ltrasonic,	dicators bourdor gauges es: 09 yogenic turbine
pressuregauionization prUNIT-IIIMeasurementflow meter,flow meter;seismic instrUNIT-IV	nt of pressu uges, bellow ressure gaug <b>MEASUR</b> <b>AND VIBI</b> nt of Level dicators, but hot-wire an nt of Speed: Measurem ruments, vite <b>MEASUR</b> <b>TORQUE</b>	re: Units, classification ws, diaphragm gauges. I ges, Mcleod pressure gau EMENT OF LEVEL, F RATION : Direct method, indirect bler level indicators; Flo emometer, laser doppler : Mechanical tachometer ent of acceleration and prometer and accelerome EMENT OF STRESS AND POWER	thern a, differ ow pre- ige. <b>LOW</b> , ct meth ow mea anemo rs, elect l vibra ter usir <b>STRAI</b>	mocoup rent pri- essure 1 , <b>SPEE</b> nods, ca sureme meter ( trical ta tion: I ng this p <b>N, HU</b>	ole, p inciples measur <b>D</b> , AC apacitat ent: Ro (LDA); achome Differer princip	vrometers, a used, man ement, the CELERAT tive, ultrass cameter, man ters, strobo t simple in le.	tempera nometers, rmal cond FION onic, mag agnetic, u oscope, no nstrumen E,	ture inc piston, l ductivity Class gnetic, cr ltrasonic, oncontact ts, princ	dicators bourdor gauges ees: 09 yogenic turbine type of iples of ees: 09
pressure gauionization pressureUNIT-IIIMeasurementflow meter,flow meter;seismic instrUNIT-IVStress Straingauge factorfor measurinpsychrometer	nt of pressu uges, bellow ressure gaug <b>MEASUR</b> <b>AND VIBI</b> nt of Level dicators, bu hot-wire an nt of Speed Measurem ruments, vite <b>MEASUR</b> <b>TORQUE</b> n Measurem r method of ng torque, s er, absorption	re: Units, classification ws, diaphragm gauges. I ges, Mcleod pressure gau EMENT OF LEVEL, F RATION : Direct method, indirect bler level indicators; Flo emometer, laser doppler : Mechanical tachometer ent of acceleration and prometer and accelerome EMENT OF STRESS	thern a, differ ow pre- ige. <b>LOW</b> , ct meth ow mea anemo rs, elect l vibra ter usir <b>STRAI</b> stress n gauge asurem point 1	spece source of spece of spece of source of modes, ca source of meter ( trical ta tion: I ng this of <b>N</b> , <b>HU</b> and st e for be ident of meter;	ole, py inciples measur <b>D, AC</b> apacitat ent: Ro (LDA); achome Differer princip <b>MIDI</b> rain m nding c Humid Measu	vrometers, s used, man ement, the CELERAT tive, ultrass cameter, man ters, strobo t simple in le. TY, FORC compressiv- ity: Moistu	tempera nometers, rmal cond FION onic, mag agnetic, u oscope, no nstrumen E, s, electri e and tens ure conter	ture inc piston, l ductivity Class gnetic, cr ltrasonic, oncontact ts, princ Class cal strain sile strain nt of gase	dicators bourdor gauges <b>ees: 09</b> yogenic turbine type of iples of <b>ees: 09</b> gauge s, usage es, sling

#### **Text Books:**

- 1. D. S. Kumar, "Measurement Systems: Applications & Design", Anuradha Agencies, 1<sup>st</sup> Edition, 2013.
- 2. C. Nakra, K. K. Choudhary, "Instrumentation, Measurement & Analysis", Tata McGraw-Hill,
  - 1<sup>st</sup> Edition, 2013.

### **Reference Books:**

- 1. Chennakesava R Alavala, "Principles of Industrial Instrumentation and Control Systems", Cengage Learning, 1<sup>st</sup> Edition, 2013.
- 2. S. Bhaskar, "Instrumentation and Control systems", Anuradha Agencies, 1<sup>st</sup> Edition, 2013.
- 3. Holman, "Experimental Methods for Engineers", McGraw-Hill, 8th Edition, 2013
- 4. R. K. Jain, "Mechanical and Industrial Measurements", Khanna Publishers, 1<sup>st</sup> Edition, 2013.
- 5. Sirohi, Radhakrishna, "Mechanical Measurements", New Age, 3<sup>rd</sup> Edition, 2015.
- 6. A. K. Tayal, "Instrumentation & Mech. Measurements", Galgotia Publications, 1<sup>st</sup> Edition, 2013.

### Web References:

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

### E-Text Book:

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

# COMPUTER AIDED DESIGN & PRODUCTION DRAWING PRACTICE LABORATORY

Cour	se Code	Category		Hours / Week C			Maximum Mark		
AME114 Contact Classes: Nil		Core	L	Т	Р	С	CIA	SEE	Total
		Tutorial Classes: Nil	-	- Drooti	3 cal Class	2	30	70 tal Class	100
OBJECT		Tutoriai Classes: Nii		Pracu	cal Class	ses: 45	10	tal Class	es:45
I. Under softwa II. Prepa III. Solve	stand code of are. re the 2-D and vector and sc	ble the students to: E drawing practice as per d 3-D drawings using par ealar problems for structure re aided engineering resu	ramet iral a	tric solic nd thern	l software nal fields	e's as per in using analy	dustry t	emplates	
		LIST OF							
Week-1	INTRODU	CTION TO CATIA							
	ation and pra	cticing of drawing and g.	modi	fying co	ommands	, template c	creation	, lettering	g, objec
Week-2	DRAFTING	G OF SIMPLE 2D DRA	WI	NGS					
·		gs using draw and modi and assemblies.	fy co	ommand	s for sim	ple geomet	ric asse	mblies, s	sectiona
Week-3	SOLID MO	DELING							
		3D models (wire fram n operations. Generation							
Week-4	CREATING	G ORTHOGRAPHIC	VIEV	VS FRO	M SOLI	D MODEI	LS		
		raphic views for assemb ool accessories, Jigs and			and prepa	ration of bi	ll of ma	terials(IC	C engin
Week-5	INTRODU	CTION TO ANSYS							
Determina	tion of deflec	ction and stresses in bar.							
Week-6	TRUSSES A	AND BEAMS							
Determina	ation of deflec	ction and stresses in 2D a	and 3	D trusse	s and bea	ums.			
Week-7	SHELL ST	RUCTURES							
Determina	ation of stresse	es in 3D and shell structu	ures (	one exa	mple in e	ach case).			
Week-8	HARMONI	IC ANALYSIS							

Conventional representation of parts screw joints, welded joints, springs, gears, electrical, hydraulic and pneumatic circuits, methods of indicating notes on drawings.         Week-11       LIMITS, FITS AND TOLERANCES         Limits, Fits and Tolerances: Types of fits, exercises involving selection, interpretation of fits and estimation of limits from tables.         Week-12       FORM AND POSITIONAL TOLERANCES         Introduction and indication of form and position tolerances on drawings, types of run out, total run out and their indication.         Week-13       SURFACE ROUGHNESS AND ITS INDICATION         Definition, types of surface roughness indication surface roughness obtainable from various manufacturing processes, recommended surface roughness on mechanical components. Heat treatment and surface treatment symbols used on drawings.         Week-14       DETAILED AND PART DRAWINGS         Drawing of parts from assembly drawings with indications of size, tolerances, roughness, form and position errors.		
Week-10       CONVENTIONAL REPRESENTATION OF MATERIALS         Conventional representation of parts screw joints, welded joints, springs, gears, electrical, hydraulic and pneumatic circuits, methods of indicating notes on drawings.         Week-11       LIMITS, FITS AND TOLERANCES         Limits, Fits and Tolerances: Types of fits, exercises involving selection, interpretation of fits and estimation of limits from tables.         WeeK-12       FORM AND POSITIONAL TOLERANCES         Introduction and indication of form and position tolerances on drawings, types of run out, total run out and their indication.         Week-13       SURFACE ROUGHNESS AND ITS INDICATION         Definition, types of surface roughness indication surface roughness obtainable from various manufacturing processes, recommended surface roughness on mechanical components. Heat treatment and surface treatment symbols used on drawings.         Week-14       DETAILED AND PART DRAWINGS         Drawing of parts from assembly drawings with indications of size, tolerances, roughness, form and position errors.         Week-15       PRODUCTION DRAWING PRACTICE         Part drawings using computer aided drafting by CAD software.         Reference Books:         1. K.L. Narayana, P. Kannaiah, "Production Drawing", New Age publishers, 3 <sup>rd</sup> Edition, 2009.         2. Goutham Pohit, Goutham Ghosh, "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.	Week-9	HEAT TRANSFER ANALYSIS
Conventional representation of parts screw joints, welded joints, springs, gears, electrical, hydraulic and pneumatic circuits, methods of indicating notes on drawings.         Week-11       LIMITS, FITS AND TOLERANCES         Limits, Fits and Tolerances: Types of fits, exercises involving selection, interpretation of fits and estimation of limits from tables.         Week-12       FORM AND POSITIONAL TOLERANCES         Introduction and indication of form and position tolerances on drawings, types of run out, total run out and their indication.         Week-13       SURFACE ROUGHNESS AND ITS INDICATION         Definition, types of surface roughness indication surface roughness obtainable from various manufacturing processes, recommended surface roughness on mechanical components. Heat treatment and surface treatment symbols used on drawings.         Week-14       DETAILED AND PART DRAWINGS         Drawing of parts from assembly drawings with indications of size, tolerances, roughness, form and position errors.         Week-15       PRODUCTION DRAWING PRACTICE         Part drawings using computer aided drafting by CAD software.         Reference Books:         1. K.L. Narayana, P. Kannaiah, "Production Drawing", New Age publishers, 3 <sup>rd</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	Steady state	e heat transfer analysis of plane and axi-symmetric components.
pneumatic circuits, methods of indicating notes on drawings.         Week-11       LIMITS, FITS AND TOLERANCES         Limits, Fits       and Tolerances: Types of fits, exercises involving selection, interpretation of fits and estimation of limits from tables.         Week-12       FORM AND POSITIONAL TOLERANCES         Introduction and indication of form and position tolerances on drawings, types of run out, total run out and their indication.         Week-13       SURFACE ROUGHNESS AND ITS INDICATION         Definition, types of surface roughness indication surface roughness obtainable from various manufacturing processes, recommended surface roughness on mechanical components. Heat treatment and surface treatment symbols used on drawings.         Week-14       DETAILED AND PART DRAWINGS         Drawing of parts from assembly drawings with indications of size, tolerances, roughness, form and position errors.         Week-15       PRODUCTION DRAWING PRACTICE         Part drawings using computer aided drafting by CAD software.         Reference Books:         1. K.L. Narayana, P. Kannaiah, "Production Drawing", New Age publishers, 3 <sup>rd</sup> Edition, 2009.         2. Goutham Pohit, Goutham Ghosh, "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	Week-10	CONVENTIONAL REPRESENTATION OF MATERIALS
Limits, Fits and Tolerances: Types of fits, exercises involving selection, interpretation of fits and estimation of limits from tables.  Week-12 FORM AND POSITIONAL TOLERANCES Introduction and indication of form and position tolerances on drawings, types of run out, total run out and their indication.  Week-13 SURFACE ROUGHNESS AND ITS INDICATION Definition, types of surface roughness indication surface roughness obtainable from various manufacturing processes, recommended surface roughness on mechanical components. Heat treatment and surface treatment symbols used on drawings.  Week-14 DETAILED AND PART DRAWINGS Drawing of parts from assembly drawings with indications of size, tolerances, roughness, form and position errors.  Week-15 PRODUCTION DRAWING PRACTICE Part drawings using computer aided drafting by CAD software.  Reference Books:  1. K.L. Narayana, P. Kannaiah, "Production Drawing", New Age publishers, 3 <sup>rd</sup> Edition, 2009. 2. Goutham Pohit, Goutham Ghosh, "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		
estimation of limits from tables.          Week-12       FORM AND POSITIONAL TOLERANCES         Introduction and indication of form and position tolerances on drawings, types of run out, total run out and their indication.         Week-13       SURFACE ROUGHNESS AND ITS INDICATION         Definition, types of surface roughness indication surface roughness obtainable from various manufacturing processes, recommended surface roughness on mechanical components. Heat treatment and surface treatment symbols used on drawings.         Week-14       DETAILED AND PART DRAWINGS         Drawing of parts from assembly drawings with indications of size, tolerances, roughness, form and position errors.         Week-15       PRODUCTION DRAWING PRACTICE         Part drawings using computer aided drafting by CAD software.         Reference Books:         1. K.L. Narayana, P. Kannaiah, "Production Drawing", New Age publishers, 3 <sup>rd</sup> Edition, 2009.         2. Goutham Pohit, Goutham Ghosh, "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	Week-11	LIMITS, FITS AND TOLERANCES
Introduction and indication of form and position tolerances on drawings, types of run out, total run out and their indication.         Week-13       SURFACE ROUGHNESS AND ITS INDICATION         Definition, types of surface roughness indication surface roughness obtainable from various manufacturing processes, recommended surface roughness on mechanical components. Heat treatment and surface treatment symbols used on drawings.         Week-14       DETAILED AND PART DRAWINGS         Drawing of parts from assembly drawings with indications of size, tolerances, roughness, form and position errors.         Week-15       PRODUCTION DRAWING PRACTICE         Part drawings using computer aided drafting by CAD software.         Reference Books:         1. K.L. Narayana, P. Kannaiah, "Production Drawing", New Age publishers, 3 <sup>rd</sup> Edition, 2009.         2. Goutham Pohit, Goutham Ghosh, "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.itm.ac.in/Production% 20Drawing.pdf		
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Definition, types of surface roughness indication surface roughness obtainable from various manufacturing processes, recommended surface roughness on mechanical components. Heat treatment and surface treatment symbols used on drawings.         Week-14       DETAILED AND PART DRAWINGS         Drawing of parts from assembly drawings with indications of size, tolerances, roughness, form and position errors.         Week-15       PRODUCTION DRAWING PRACTICE         Part drawings using computer aided drafting by CAD software.         Reference Books:         1. K.L. Narayana, P. Kannaiah, "Production Drawing", New Age publishers, 3 <sup>rd</sup> Edition, 2009.         2. Goutham Pohit, Goutham Ghosh, "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		
<ul> <li>manufacturing processes, recommended surface roughness on mechanical components. Heat treatment and surface treatment symbols used on drawings.</li> <li>Week-14 DETAILED AND PART DRAWINGS</li> <li>Drawing of parts from assembly drawings with indications of size, tolerances, roughness, form and position errors.</li> <li>Week-15 PRODUCTION DRAWING PRACTICE</li> <li>Part drawings using computer aided drafting by CAD software.</li> <li>Reference Books:         <ol> <li>K.L. Narayana, P. Kannaiah, "Production Drawing", New Age publishers, 3<sup>rd</sup> Edition, 2009.</li> <li>Goutham Pohit, Goutham Ghosh, "Machine Drawing with Auto CAD", Pearson, 1<sup>st</sup> Edition, 2004.</li> <li>James D. Meadows, "Geometric Dimensioning and Tolerancing", CRC Press, 1<sup>st</sup> Edition, 1995.</li> </ol> </li> <li>Web Reference:         <ol> <li>https://mech.iitm.ac.in/Production%20Drawing.pdf</li> </ol> </li></ul>	Week-13	SURFACE ROUGHNESS AND ITS INDICATION
Drawing of parts from assembly drawings with indications of size, tolerances, roughness, form and position errors.         Week-15       PRODUCTION DRAWING PRACTICE         Part drawings using computer aided drafting by CAD software.       Reference Books:         1. K.L. Narayana, P. Kannaiah, "Production Drawing", New Age publishers, 3 <sup>rd</sup> Edition, 2009.       2. Goutham Pohit, Goutham Ghosh, "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       1. https://mech.iitm.ac.in/Production%20Drawing.pdf	manufactur	ing processes, recommended surface roughness on mechanical components. Heat treatment
position errors.         Week-15       PRODUCTION DRAWING PRACTICE         Part drawings using computer aided drafting by CAD software.         Reference Books:         1. K.L. Narayana, P. Kannaiah, "Production Drawing", New Age publishers, 3 <sup>rd</sup> Edition, 2009.         2. Goutham Pohit, Goutham Ghosh, "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	Week-14	DETAILED AND PART DRAWINGS
Part drawings using computer aided drafting by CAD software.         Reference Books:         1. K.L. Narayana, P. Kannaiah, "Production Drawing", New Age publishers, 3 <sup>rd</sup> Edition, 2009.         2. Goutham Pohit, Goutham Ghosh, "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	÷	
Reference Books:         1. K.L. Narayana, P. Kannaiah, "Production Drawing", New Age publishers, 3 <sup>rd</sup> Edition, 2009.         2. Goutham Pohit, Goutham Ghosh, "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	Week-15	PRODUCTION DRAWING PRACTICE
<ol> <li>K.L. Narayana, P. Kannaiah, "Production Drawing", New Age publishers, 3<sup>rd</sup> Edition, 2009.</li> <li>Goutham Pohit, Goutham Ghosh, "Machine Drawing with Auto CAD", Pearson, 1<sup>st</sup> Edition, 2004.</li> <li>James D. Meadows, "Geometric Dimensioning and Tolerancing", CRC Press, 1<sup>st</sup> Edition, 1995.</li> <li>Web Reference:         <ol> <li>https://mech.iitm.ac.in/Production%20Drawing.pdf</li> </ol> </li> </ol>	Part drawin	gs using computer aided drafting by CAD software.
<ul> <li>2. Goutham Pohit, Goutham Ghosh, "Machine Drawing with Auto CAD", Pearson, 1<sup>st</sup> Edition, 2004.</li> <li>3. James D. Meadows, "Geometric Dimensioning and Tolerancing", CRC Press, 1<sup>st</sup> Edition, 1995.</li> <li>Web Reference:         <ol> <li>https://mech.iitm.ac.in/Production%20Drawing.pdf</li> </ol> </li> </ul>	Reference	Books:
1. https://mech.iitm.ac.in/Production%20Drawing.pdf	2. Goutham	Pohit, Goutham Ghosh, "Machine Drawing with Auto CAD", Pearson, 1 <sup>st</sup> Edition, 2004.
	Web Refer	ence:
Course Home Page:	1. https://m	ech.iitm.ac.in/Production%20Drawing.pdf
	Course Ho	me Page:

# LIST OF EQUIPMENTS REQUIRED FOR BATCH OF 36 STUDENTS:

S.No	Equipment Name	Quantity
1	Drafting Software-AutoCAD	36
2	CAD Modeling Software	36
3	Analysis Software-ANSYS Workbench	36
4	Desktops systems	36

# COMPUTER AIDED NUMERICAL CONTROL LABORATORY

	Code	Category	Hours /Week Credi				ts Maximum Mark			
AME115		Core	L	Т	Р	С	CIA	SEE	Tota	
			-	-	3	2	30	70	100	
Contact Cl OBJECTIV		<b>Tutorial Classes: Nil</b>		Practi	cal Class	ses:36	То	tal Class	es:36	
I. Understa II. Develop III. Use the (	nd the featur the process J CAM softwa	le the students to: res and specifications of 0 planning sheets and tool 1 re and prepare CNC part ram and machine the cor LIST OF	layout progra npone	s. ams. ent as p	er the pro		wing.			
WEEK-1	INTRODU	UCTION TO COMPUT	'ER N	UME	RICAL O	CONTROL				
		tions of a machine tool CNC machine tools.	, con	cept of	f numeri	cal control,	histori	cal devel	opment	
WEEK-2	INTRODU	UCTION TO COMPUT	ER N	UME	RICAL O	CONTROL				
	assification of	tages of CNC, limitation of CNC machine tools;								
WEEK-3	CNC MIL	LING								
Basic funder	nentals of CN									
Dasie Tullual		NC milling, familiarizatio	on of r	nachin	e control	panel.				
	CNC MIL	-	on of r	nachin	e control	panel.				
WEEK-4		-				-	es.			
WEEK-4		LING ogramming, Part program				-	es.			
WEEK-4 Fundamental	s of CNC pro	LING ogramming, Part program LING				-	es.			
WEEK-4 Fundamental WEEK-5	s of CNC pro	LING ogramming, Part program LING NC milling.				-	es.			
WEEK-4 Fundamental WEEK-5 Machining p WEEK-6	s of CNC pro CNC MIL ractice on CI CAM SOI	LING ogramming, Part program LING NC milling.	nming	; and in	terpolatio	-	es.			
WEEK-4 Fundamental WEEK-5 Machining p WEEK-6 Generation o	s of CNC pro CNC MIL ractice on CI CAM SOI	LING ogramming, Part program LING NC milling. FTWARE mming through CAM so	nming	; and in	terpolatio	-	es.			
WEEK-4 Fundamental WEEK-5 Machining p WEEK-6 Generation o WEEK-7	s of CNC pro- CNC MIL ractice on Cl CAM SOI f part progra CAM SOI	LING ogramming, Part program LING NC milling. FTWARE mming through CAM so	nming	; and in	terpolatio	-	es.			
WEEK-4 Fundamental WEEK-5 Machining p WEEK-6 Generation o WEEK-7	s of CNC pro- CNC MIL ractice on Cl CAM SOI f part progra CAM SOI	LING ogramming, Part program LING NC milling. TWARE mming through CAM so TWARE g and execution.	nming	; and in	terpolatio	-	es.			

WEEK-9	CNC TURNING
Practice on C	NC turning and exercises on machine.
WEEK-10	CAM SOFTWARE
	of part programming through the CAM software package, CAM-CNC programming and milling and turning machines.
WEEK-11	3D PRINTING
Prepare simpl	le prototype models.
WEEK-12	INDUSTRY-INSTITUTE INTERACTION
Practice sessi	on at industry
Reference B	ooks:
Tata McC 2. Groover M Hall, 1 <sup>st</sup> E 3. Elanchezl Publicatio	. K., Rao P. N. and Tewari M. K., "Numerical Control and Computer Aided Manufacturing", Graw-Hill, 1 <sup>st</sup> Edition, 1990. M.P., "Automation, Production Systems & Computer Integrated Manufacturing.", Prentice Edition, 1989. nian C, Selwyn Sunder T, Shanmuga Sundar G., "Computer Aided Manufacturing", Laxmi ons, New Delhi, 1 <sup>st</sup> Edition, 2006. "CAD/CAM Principles and Applications", Tata McGraw-Hill, 1 <sup>st</sup> Edition, 2006.
Reference Bo	ooks:
	and SIEMENS part programming manuals ing manual – ULTIMAKE
Web Referen	nces:
2. http://www	/.mheducation.co.in/9780070634343-india-mastering-cadcam-sie /.mheducation.co.in/9780070681934-india-cadcam-principles-and-applications uvic.ca//CNC_Computer_Numerical_Control_Programmig_Basics.pdf

S.No	Equipment Name	Quantity
1	CNC Turing Center with Seimens Operating system	1
2	CNC Vertical Drill tap center with FANUC-i Operation System	1
3	CAM Software-CADEM (CAPSTURN and CAPSMILL)	5
4	3D Printing machine	1

# LIST OF EQUIPMENTS REQUIRED FOR BATCH OF 36 STUDENTS:

# LIST OF CONSUMABLES REQUIRED FOR A BATCH OF 36 STUDENTS:

S.No	Consumable Name	Quantity
1	Standard cutting tools	As required
2	BT-30 Standard tool holders	As required
3	Teflon rod (25 dia.)	2m
4	Al plate (300x 300 x 10mm thick)	2 No
5	MS Flat (50mm x 25 mm thick)	2m
6	Lubrication oil	10lts
7	Grease	1kg
8	Servocut –S coolant oil	30lts
9	Cotton Waste	30kg
10	Poly lactic acid	1 unit
11	Acrylonitrile Butadiene Styrene	1 unit
12	Standard Metrology inspection equipment	As required

# INSTRUMENTATION AND CONTROL SYSTEMS LABORATORY

VII Seme	ster: ME									
Cour	se Code	Category	Hours / Week			Credits	Maximum Marks			
AME116		Core	L T P		С	CIA	SEE	Total		
	Classes: Nil	Tutorial Classes: Nil	-	-	3	2 sses:33	30	70 al Classe	100	
OBJECT The cours I. Confi II. Expen (vibro III. Study	<b>VES:</b> e should enabl gure and calibration iment for condition ometer). the deflection	<b>The students to:</b> ate for physical quantities ition monitoring of machi by using strain gauge on o tic calibration curves.	like p ne too	pressur ols and	e, tem IC en	perature, sj	peed, disj	placemer	ıt.	
		LIST OF E	XPEI	RIMEN	NTS					
Week-1	CALIBRAT	ION OF CAPACTIVE	ΓRAN	<b>SDU</b>	CER					
Calibratio	n of capacitive	transducer for angular me	asurei	ment.						
Week-2	CALIBRATI	ON OF LVDT								
Study and	calibration of I	LVDT transducer for displ	lacem	ent me	asurei	nent.				
Week-3	STUDY OF R	RESISTANCE TEMPER	RATU	RE DI	ETEC	TOR				
Study of re	esistance tempe	rature detector for temper	ature	measu	remen	ıt.				
Week-4	CALIBRATI	ON OF THERMISTOR								
Calibration	n of thermistor	for temperature measuren	nent.							
Week-5	CALIBRATI	ON OF THERMOCOU	PLE							
Calibratio	n of thermocoup	ple for temperature measu	iremei	nt.						
Week-6	CALIBRATI	ON OF PRESSURE GU	AGE							
Calibration	n of Pressure ga	uges.								
Week-7	CALIBRATI	ON OF STRAIN GUAG	E							
Calibration	n of strain gaug	e for temperature measure	ement	•						
Week-8	CALIBRATI	ON OF PHOTO AND M	IAGN	ETIC	SPE	ED PICKU	JP			
Study and	calibration of p	hoto and magnetic speed	picku	ps for	the m	easurement	of speed	•		

Week-9	CALIBRATION OF ROTAMETER
Study and	calibration of rotameter for flow measurement.
WeeK-10	CALIBRATION OF VIBROMETER
Study and loads.	use of a Seismic pickup for the measurement of vibration amplitude of an engine bed at various
Week-11	MEASUREMENT OF VACUUM
Study and	calibration of Mcleod gauge for low pressure.
Reference	Books:
2. C. Nakı	umar, "Measurement Systems: Applications & Design", Anuradha Agencies, 1 <sup>st</sup> Edition, 2013. a, K. K. Choudhary, "Instrumentation, Measurement & Analysis", Tata McGraw-Hill, on, 2013.
Web Refe	rences:
1. www.ia	re.ac.in

### 1. www.iare.ac.in Course Home Page:

# LIST OF EQUIPMENT REQUIRED FOR A BATCH OF 36 STUDENTS:

S.No	Equipment Name	Quantity
1	Capactive transducer	1
2	LVDT	1
3	RTD unit	1
4	Thermocouple Unit	1
5	Dead weight unit	1
6	Strain gauge	1
7	Photo and magnetic pick up	1
8	Vibrometer	1
9	Rotometer	1
10	Mcleod Gauge	1
11	Thermister	1

# **AUTOMOBILE ENGINEERING**

Course	Code	Category	Hou	Hours / Week Credit			Ma	ximum 1	Marks
AME	020	Core	L	Τ	Р	C	CIA	SEE	Total
Contact Classes:45		Tutorial Classes: Nil	3 <b>Dr</b>	-	-	3 ses: Nil	30	70 I Classes	100
OBJECTIV		Tutorial Classes. 141	11	actica		5555.111	100		
I. Unders C.I eng II. Disting III. Identify IV. Recogn	tand the fun ines. uish the fea the merits ize the worl	ble the students to: ction of various parts of a tures of various types of c and demerits of the vario king of various braking an ys and means of reducing	cooling us trans nd steer	, igni smiss ring s	tion an ion and ystems	d electrical d suspension	systems. n systems		I and
	NTRODUC							Class	ses: 09
injection(MI requirement injection (ID and turbocha	PFI) and gas of diesel i DI) systems, arged direct	imp, filters, carburetor oline direct injection systems, types fuel pump, nozzle, spray injection (TDI) systems.	tems; C of inje	Comp ction	ression syster	i ignition en ms, direct i	igines fue	l supply s systems, iel pump	systems indirec s, CRD
UNIT-II	COOLING	SYSTEM						Class	ses: 09
types coolin cooling; Ign of storage, electronic ig and retard n system, ben	ng fan, wat ition system battery, con nition syste nechanism; dix drive m	ir cooling, water cooling er pump, thermostat, pr i: Function of an ignition tact breaker points, com m using contact breaker, Electrical system: Charg echanism solenoid switch essure gauge, engine temp	essure n syster idenser electro ing circ h, light	seale n, ba and nic ig cuit, g ing s	ed coo ttery ig spark gnition generat ystems	ling, antifre gnition syste plug, mage using conta tor, current-	eeze solu em constr neto coil act trigger -voltage r	tions, in uctional ignition s, spark egulator,	telligen feature system advance starting
UNIT-III	TRANSMI	SSION AND SUSPENS	IONS	SYST	TEMS			Class	ses: 09
magnetic an mesh gear b	d centrifuga boxes, epicy erter, prope	Clutches, principle, types l clutches, fluid flywhee cclic gear box, auto tran ller shaft, Hotch-Kiss dr tyres.	l, gear Ismissio	box, on, co	types, ontinuo	sliding mes	sh, constan e transmis	nt mesh, ssion ove	synchro er drive
		jects of suspension syst uspension system, air susp							
UNIT-IV	BRAKING	G AND STEERING SY	STEM	S				Class	ses: 09
tandem mas	ter cylinder	nical brake system, Hyd ; Requirement of brake aking; Steering system:	fluid,	Pneui	natic a	and vacuun	n brake, a	nti skid	brakin

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 colomuns.

### UNIT-V EMISSIONS FROM AUTOMOBILES

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.
- 2. 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://nptel.kmeacollege.ac.in/syllabus/125106002/

### E-Text Books:

1. http://www.engineeringstudymaterial.net/tag/automotive-engineering-books/

2. www.engineering108.com/.../Automobile\_Engineering/Automobile-engineering-ebook

# **OPERATIONS RESEARCH**

Course	e Code	Category	H	ours / V	Week	Credits	Ma	ximum N	Aarks
AMI	021	Core	L	Т	Р	С	CIA	SEE	Total
-			3	-	-	3	30	70	100
Contact C OBJECTI		<b>Tutorial Classes: Nil</b>	P	ractica	al Class	es: Nil	Tota	l Classes	: 45
I. Formul II. Establis models III. Apply s	ate the math sh the proble stochastic m	able the students to: nematical model of real ti em formulation by using odels for discrete and co uter based manufacturing	; linea ntinuo	r, dyna ous vari	mic prog	gramming, g	-	ory and q	ueuing
UNIT-I	INTRODU	CTION AND ALLOCA	TION	I				Classes	s : 09
Allocation:	linear prog	n, characteristics and p gramming, problem for vo–phase method, big-M	mulati	on, gra					
UNIT-II	TRANSPO	ORTATION AND ASSI	GNM	ENT P	PROBL	EM		Classes	: 09
degeneracy		m: Formulation, optir nt problem, formulation blem.							
UNIT-III	SEQUENO	CING AND REPLACE	MEN	Г				Classes	: 09
machines, j	ob shop sequ	on, flow, shop sequenci uencing, two jobs throug	h 'm'	machin	les.		C	C	
<b>.</b>		tion: Replacement of ite eplacement of items that						ney value	e is no
UNIT-IV	THEORY	OF GAMES AND INV	ENTO	ORY				Classes	s: 09
with saddle graphical m with one pr be discrete	points, rect nethod; Inve ice break an variable	roduction, minimax (ma tangular games without s ntory: Introduction, sing d multiple price breaks, s or continuous variable, l no set up cost, single pe	saddle le iter shortag insta	points, n, deter ges are intaneo	, domina rministic not allo	ance princip c models, pu wed, stocha	ole, mx2 a urchase ir stic mode	and 2xn ventory els, demai	games, models nd may
UNIT-V	WAITIN	G LINES AND SIMUL	ATIO	N				Classes	s : 09
population infinite pop	and finite p pulation sing simulation,	action, single channel, p opulation models, multi gle channel Poisson arriv applications of simulat	chann vals; S	el, pois Simulat	son arri	vals, expon finition, typ	ential ser s of sim	vice time nulation r	es with nodels

#### **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, Arhur Yaspan, Lawrence Friedman, "Operations Research: Methods & Problems", 1st Edition, 1959.
- 3. Hamdy A. Taha, "Introduction to O.R", PHI, 8th 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

# HEATING VENTILATION AND AIR-CONDITIONING

<b>Course Code</b>	Category	Hou	ırs / V	Week	Credits	Μ	aximum	Marks
AME501	Elective	L	Т	Р	C	CIA	SEE	Tota
Contact Classes: 45	Tutorial Classes: Nil	3 Dr	-	- ol Clos	3 ses: Nil	30	70 al Classe	100
OBJECTIVES:	Tutoriai Classes, Mi	11	actic		5C5. IVII	100	al Classe	5. 43
II. Inspect and measu	ble the students to: gy consumed by HVAC economic insulation materials for mods to control and ventilat	R-valu	le, ev	aluate	neat and mo	oisture co	ontent of a	air.
UNIT-I INTROD	UCTION TO BASIC CO	ONCE	PTS				Class	es : 09
diagrams, split A/C, ty working of ductable sp	f air-conditioning system /pes of split A/C, working lit A/C with line diagrams, ackage A/C, working of du	g of sj variat	plit A	A/C with	h line diag nt volume (	grams, du VRV)/ va	ictable sp ariable re	olit A/C
	GE ROOF TOP UNITS							es : 09
Package roof top units, water system, air-wate temperature, wet bulb heating, cooling, cooli	<b>GE ROOF TOP UNITS</b> central plant chill water s er system, direct refriger temperature, dew point ten ng and dehumidification,	ant sy mperat	stem, ture, 1	study relative	of psychr humidity,	ometric humidity	all air sy charts, c ratio, pr	stem, a lry bul
Package roof top units, water system, air-wate emperature, wet bulb neating, cooling, cooli chart.	central plant chill water s er system, direct refriger temperature, dew point ter	ant sy mperat	stem, ture, 1	study relative	of psychr humidity,	ometric humidity	all air sy charts, c v ratio, pr values u	stem, a lry bul
Package roof top units, water system, air-wate emperature, wet bulb heating, cooling, cooli chart. UNIT-III LOAD C Load calculation, surve	central plant chill water s er system, direct refriger temperature, dew point ter ng and dehumidification, ALCUALTIONS ey of building, cooling load	ant sy mperat heatir	stem, ture, 1 ng an	, study relative d hum	of psychr humidity, idification,	ometric humidity finding	all air sy charts, c v ratio, pr values u Classe	stem, a lry bul cocesses sing th es: 09
Package roof top units, water system, air-wate emperature, wet bulb heating, cooling, cooli chart. UNIT-III LOAD C Load calculation, surve roof partition, finding ' Wall glass roof partitio	central plant chill water s er system, direct refriger temperature, dew point ter ng and dehumidification, ALCUALTIONS ey of building, cooling load	ant sy mperat heatir d steps remen	rstem, ture, 1 ng an s, find t for ]	, study relative d hum	of psychr humidity, idification,	ometric humidity finding	all air sy charts, c v ratio, pr values u Classe e ( $\Delta$ T), w	stem, a lry bul cocesses sing th es: 09 vall glas
Package roof top units, water system, air-wate temperature, wet bulb heating, cooling, cooli chart. UNIT-III LOAD C Load calculation, surve roof partition, finding ' Wall glass roof partitio form), ESHF, ADP and	central plant chill water s er system, direct refriger, temperature, dew point ter ng and dehumidification, ALCUALTIONS ey of building, cooling load U' factor. n, finding ventilation requi	ant sy mperat heatir d steps remen	rstem, ture, 1 ng an s, find t for ]	, study relative d hum	of psychr humidity, idification,	ometric humidity finding	all air sy charts, c v ratio, pr values u Classe e ( $\Delta$ T), w	stem, a dry bul cocesses sing th es: 09 vall glas ing E-2
Package roof top units, water system, air-wate temperature, wet bulb heating, cooling, cooli chart. UNIT-III LOAD C Load calculation, surve roof partition, finding ' Wall glass roof partition form), ESHF, ADP and UNIT-IV AIR DIS' Air distribution system duct sizing as per aspec gauge selection for sh HVAC industry, select: Industry, study of over-	central plant chill water s er system, direct refriger temperature, dew point ter ng and dehumidification, ALCUALTIONS ey of building, cooling load U' factor. n, finding ventilation requi	ant sy mperat heatir d steps remen lation. nology sing du ls for , duct g, prep //ACN	y, duct mater y, and y, duct duct mater paratic [A rul	study relative d hum ling ter IAQ, lo t design tor, ca networ rials an on of si es, ope	of psychr humidity, idification, mperature c ad calculati n considera culation of k, legends d insulation ngle line di	tion, duc number and sym arguments (States)	all air sy charts, o v ratio, pr values u Classe e ( $\Delta$ T), w nually us Classe t sizing r of sheets abols use ls used in SLD), pre-	stem, a lry bull cocesses sing th es: 09 vall glas ing E-2 es: 09 methods for duc d in th n HVA0 eparatio

wall, sectional drawing at CHW Pipe supports pump head calculation, selection of Pump, airconditioning concepts, fire protection (Awareness).

### **Text Books:**

1. S. Don Swenson, "HVAC - Heating, Ventilating, and Air Conditioning", Amer Technical, 3<sup>rd</sup> Edition, 2003.

2. James E. Brumbaugh, "HVAC Fundamentals-Volumes 1-3", Audel, 4<sup>th</sup> Edition, 2004.

#### **Reference Books:**

- 1. S.C. Arora, Domkundwar, "A course in Refrigeration and Air Conditioning", Dhanpatrai Publications, 1<sup>st</sup> Edition 2014.
- 2. C.P. Arora, "Refrigeration and Air Conditioning" Tata McGraw-Hill, 17th Edition, 2006.
- 3. W. Larsen Angel, "HVAC Design Source Book", McGraw Hill Education, 1<sup>st</sup> Edition, 2011.
- 4. Stephen P. Kavanaugh, "HVAC Simplified", American Society of Heating, Refrigerating and Air-Conditioning Engineers, 1<sup>st</sup> Edition, 2006.
- 5. Roger Haines, Michael Myers, "HVAC Systems Design Hand Book", McGraw-Hill Education, 5<sup>th</sup> Edition, 2009.

#### Web references:

- 1. https://www.youtube.com/channel/UC1jBZCSYJFo45cGmp1YyPFQ
- 2. https://www.youtube.com/channel/UCtbclVxT9QCXLC9VFLpKW4w
- 3. https://www.youtube.com/watch?v=zqXgmVnI3L8&list=PLE2DA184A2E479885
- 4. https://www.youtube.com/user/edisonhvac/playlists

#### E-Text Book:

1.https://www.uky.edu/bae/sites/www.uky.edu.bae/files/Chapter%207%20Heating%20Ventilation%20 Air%20Conditioning.pdf

2. https://web.stanford.edu/class/cee243/Week1.pdf

# **GAS DYNAMICS**

I Group: ME	2										
AME502     Elective     L       Contact Classes: 45     Tutorial Classes: Nil     Pra       OBJECTIVES:     Image: Contact Classes in the second sec		Iours / V	Veek	Credits	Μ	aximum	Marks				
AME50	2	Elective	-	Т	Р	С	CIA	SEE	Total		
			-	-	-	3	30	70	100		
		Tutorial Classes: Nil		Practica	I Classe	s: Nil	Tot	Total Classes: 45			
The course sl I. Understar II. Analyze t III. Apply the coefficien	<b>rse should enable the students to:</b> erstand the basic concept of gas dynamics. yze the behavior of Gas under various shock wave conditions. ly the knowledge for compressible flows in constant area with friction and heat										
UNIT-I	FUNDA	MENTALS OF COMP	RESS	SIBLE F	LOW			Class	es : 09		
Mach cone an pressure, dens	nd Mach sity and e	the adiabatic energy en angle, static and stagn enthalpy in terms of Ma v, Effect of Mach numbe	ation ch nui	states, re nber, sta	elationsh gnation	ip between velocity of	stagnat sound, 1	tion temp reference	erature,		
UNIT-II	ONE DI	MENSIONAL ISENTE	ROPIC	C FLOW	7			Class	es : 09		
One dimension nozzles under as function of	onal isen varying Mach nu	entropic flow, performan tropic flow in ducts of pressure ratio, mass flow umber, impulse function umber, working charts ar	varyir w rate , non-o	ng cross- in nozzl dimensio	section, es, critic nal mass	nozzles an al propertie s flow rate	d diffus es and cl in terms	ers, oper hoking, an of pressu	ation of rea ratio		
UNIT-III	NORMA	AL SHOCK WAVES						Class	es: 09		
		k wave, thickness of sh , Rankine-Hugoniot rela									
	-	rameters across the nor faction shock, supersonic					ino and	Rayleigh	flows,		
	FLOW I FLOW)	N CONSTANT AREA	DUC	T WITH	Class	es: 09					
variation of M	urve and Fanno flow equations, solution of Fanno flow equations, variation of flow p of Mach no. with duct length, isothermal flow in constant area duct with friction, r Fanno flow, experimental friction coefficients.				, isothermal flow in constant area duct with friction, tables						
		N CONSTANT AREA CIGH FLOW)	DUC	T WITH	HEAT	TRANSFI	ER	Class	es : 09		
		of a perfect gas, Rayleigh curve and Rayleigh flow equations, variations of fleat transfer, tables and charts for Rayleigh flow.							of flow		

#### **Text Books:**

- 1. Anderson, J. D., "Modern Compressible flow", McGraw-Hill, 3<sup>rd</sup> Edition, 2003.
- 2. S. M. Yahya, "Fundamentals of Compressible Flow", New Age International (P) Limited, New Delhi, 1996.

#### **Reference Books:**

- 1. Liepmann, H.W, Roshko. A. "Elements of Gas Dynamics", Dover Publications Inc., Mineola, NY, USA.
- 2. E. Rathakrishnan, "Gas Dynamics", PHI Learning Pvt. Ltd, 1<sup>st</sup> Edition, 2010.
- 3. Oosthuizen,P.H., Carscallen, W.E., "Compressible Fluid Flow", McGraw-Hill international editions, McGraw-Hill Companies, Inc., Singapore, 1<sup>st</sup> Edition, 2013.
- 4. Chapman A.J., Walker W.F. Introductory "Gas Dynamics", Holt, Reinhart and Winston, Inc. NY, USA, 1<sup>st</sup> Edition, 2013.

#### Web References:

- 1. http://www3.nd.edu/~powers/ame.30332/notes.pdf
- 2. https://ocw.mit.edu/courses/aeronautics-and-astronautics/16-120-compressible-flow-spring-2003/
- 3. http://nptel.ac.in/courses/112106196/
- 4. http://nptel.ac.in/courses/112103021/

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

- 1. http://www.springer.com/gp/book/9789462391949
- 2. http://www.springer.com/series/1774
- 3. http://store.elsevier.com/One-Dimensional-Compressible-Flow/H\_-Daneshyar/isbn-9781483146751/

# **COMPUTATIONAL FLUID DYNAMICS**

I Group: N	<b>ME</b>								
Course	e Code	Category	H	ours / `	Week	Credits	Ma	ximum	Marks
AMI	E503	Elective	L	Т	Р	С	CIA	SEE	Total
			3	-	-	3	30	70	100
OBJECTI	Classes: 45	Tutorial Classes: Nil	P	ractic	al Classe	es: Nil	Tota	l Classe	s: 45
The course I. Unders II. Solve H III. Apply	e <b>should ena</b> stand various Euler and Na	ble the students to: computational technique vier-Stokes equations usinational fluid dynamics to ta analysis.	ng cor	<b>.</b>		•		t the flo	w field
UNIT-I	FUNDAME	INTAL CONCEPTS						Class	ses : 09
doublet par equations, differential	nel, methods elliptic, par	ations of fluid dynamic s, lifting flows over arbit abolic and hyperbolic ec xplicit finite difference m	trary t juation	odies, ns, wel	mathem	atical prop problems,	erties of discretiz	fluid dy ation of	ynamics partial
UNIT-II	<b>GRID GE</b>	NERATION						Class	ses : 09
Structured triangulatic		and transformation, gene	ration	of str	uctured g	grids, unstr	uctured §	grids, de	lany
UNIT-III	DISCRET	IZATION						Class	ses: 09
-	•	ons and methods of solu ows, concept of numerica		-		ependent n	nethods t	for invis	cid and
		explicit and implicit met ages of upwind difference		conser	vative uj	pwind disc	retization	n for hy	perbolic
UNIT-IV	FINITE E	LEMENT TECHNIQUI	ES					Class	ses: 09
	of finite elen value proble	nent techniques in compu em.	tationa	al fluid	dynamic	es, strong a	nd weak	formula	tions of
UNIT-V	FINITE V	OLUME TECHNIQUE	S					Class	ses : 09
stepping, m finite volur	nultistage tin ne technique pressure corr	tes, cell centered formul ne stepping, accuracy, cell es, central and up-wind ty rection solvers, SIMPLE	l verte pe dis	x form cretiza	ulation, 1 tions, trea	nultistage atment of c	time step lerivative	ping, FE s, flux, s	OM, like splitting
Text Book	s:								
3 <sup>rd</sup> Editio 2. Ferziger,	on, CRC Pres J. H., Peric,	ehill, J. C., Anderson, D., ss, 2011. M., "Computational Meth roduction to Computation	hods f	or Flui	d Dynam	iics", 3 <sup>rd</sup> Ec	lition, Sp	oringer, 2	

- 1. Ferziger, J. H., "Numerical Methods for Engineering Application", 2<sup>nd</sup> Edition, Wiley, 1998.
- 2. Klaus A Hoffmann and Steve T. Chiang. "Computational Fluid Dynamics for Engineers", Vols. I & II Engineering Education System, 1993.
- 3. Charles Hirsch, "Numerical Computation of Internal and External Flows", Vols. I and II. John Wiley & Sons, New York, 1988.

#### Web References:

- 1. https://ocw.mit.edu/courses/mechanical-engineering/2-29-numerical-fluid-mechanics-spring-2015
- 2. http://nptel.ac.in/courses/112107080
- 3. http://nptel.ac.in/courses/112105045/
- 4. http://nptel.ac.in/courses/112104030/

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

1. https://www.elsevier.com/books/computational-fluid-dynamics/tu/978-0-08-098243-4

2. http://www.springer.com/gp/book/9783540850557

# **RENEWABLE ENERGY SOURCES**

Course	Code	Category	He	ours /	Week	Credits	Ma	ximum	Marks
AME	504	Elective	L         T         P         C         CIA         S           Elective         3         -         -         3         30         30				SEE	Total	
			-	-	-	-		70	100
Contact Cl OBJECTIV		Tutorial Classes: Nil	P	ractic	al Class	es: Nil	Tota	l Classe	s: 45
I. Explore II. Underst III. Apply d	society's p and the nee lifferent mo	ble the students to: resent needs and future end d to conserve fossil fuels. des of renewable energy so ction of green energy.				on of energ	gy produc	tion.	
UNIT-I	PRINCIPL	LES OF SOLAR RADIA	ΓΙΟΝ					Class	es : 09
power, phys	sics of the s	ew and renewable source, un, the solar constant, extr nents for measuring solar	aterre	strial a	and terres	strial solar	radiation,	solar ra	
UNIT-II	SOLAR E	NERGY COLLECTION	, STO	RAG	E AND A	APPLICA	<b>FIONS</b>	Class	es : 09
analysis, adv heat and st	vanced colle tratified sto	ating collectors, classificat ectors. Solar Energy Storag prage, solar ponds; Solar photovoltaic energy conve	ge And r appl	i Appl	ications:	Different	methods,	Sensible	e, latent
		65						1	
UNIT-III	WIND EN	NERGY AND BIO-MAS						Class	es: 09
Betz criteria	y: Sources ; Bio-Mass	<b>NERGY AND BIO-MAS</b> and potentials, horizontal a Principles of bio-Convers	S and ve sion.					characte	eristics,
Wind Energ Betz criteria Anaerobic/a	y: Sources ; Bio-Mass erobic dige	NERGY AND BIO-MASS and potentials, horizontal	S and ve sion. gesters	, gas y	vield, cor			characte	eristics,
Wind Energ Betz criteria Anaerobic/a	y: Sources ; Bio-Mass erobic dige or cooking,	<b>NERGY AND BIO-MAS</b> and potentials, horizontal a <b>:</b> Principles of bio-Convers stion, types of bio-gas dig	S and ve sion. gesters conon	, gas y nic asp	vield, cor bects.	nbustion cl	haracteris	characte	eristics, pio-gas,
Wind Energ Betz criteria Anaerobic/a utilization fo UNIT-IV Geothermal Ocean Ener	y: Sources ; Bio-Mass erobic dige or cooking, GEO TH Energy: R gy: OTEC,	<b>NERGY AND BIO-MAS</b> and potentials, horizontal a Principles of bio-Convers stion, types of bio-gas dig I.C.engine operation and e	S and ve sion. gesters conon AN,T metho ting of	, gas y nic asp IDAL ods of f OTE	vield, cor bects. AND W harness C plants	TAVE ENF	haracteris CRGY ergy, pot namic cy	characte tics of t Classe ential in cles; Tie	eristics, pio-gas, es: 09 n India.
Wind Energ Betz criteria Anaerobic/a utilization fo UNIT-IV Geothermal Ocean Ener	y: Sources a ; Bio-Mass erobic dige or cooking, GEO TH Energy: R gy: OTEC, y: Potential	NERGY AND BIO-MASS and potentials, horizontal a Principles of bio-Convers stion, types of bio-gas dig I.C.engine operation and e ERMAL ENERGY,OCE esources, types of wells, Principles utilization, set	S and vesion. sesters conon <b>AN,T</b> metholing of , mini	, gas y nic asp IDAL ods of f OTE	vield, cor bects. AND W harness C plants	TAVE ENF	haracteris CRGY ergy, pot namic cy	characte tics of b Classe ential in cles; Tie omics.	eristics, pio-gas, es: 09 n India.
Wind Energ Betz criteria Anaerobic/a utilization fo UNIT-IV Geothermal Ocean Ener wave energy UNIT-V Need for DF and Joule-7 dissociation systems, ele	y: Sources ; Bio-Mass erobic dige or cooking, GEO THI Energy: R gy: OTEC, y: Potential DIRECT EC, Carnot Thomson e and ionizat ectron gas	NERGY AND BIO-MASS and potentials, horizontal a Principles of bio-Convers stion, types of bio-gas dig I.C.engine operation and e ERMAL ENERGY,OCE esources, types of wells, Principles utilization, sett and conversion techniques	S and vession. gesters conon AN,T metholing of , mini ON es of I materi flux, M nomic	, gas y nic asp <b>IDAL</b> ods of f OTE -hydel DEC; ials, a AHD a aspec	AND W harness C plants power p Thermo- accelerate ts; Fuel	nbustion cl AVE ENF ing the end, thermody lants, and t electric ger ons, MHD or, MHD E	haracteris CRGY ergy, pot namic cy heir econ merators, generators, generators, ngine, pot	characte tics of t Classe ential in cles; Tie omics. Classe seebeck, ors, prin ower gen	eristics, bio-gas, es: 09 h India. dal and es: 09 , peltien nciples, teration
Wind Energ Betz criteria Anaerobic/a utilization fo UNIT-IV Geothermal Ocean Ener wave energy UNIT-V Need for DF and Joule-7 dissociation systems, ele	y: Sources ; Bio-Mass erobic dige or cooking, GEO THI Energy: R gy: OTEC, y: Potential DIRECT EC, Carnot Thomson e and ionizat ectron gas mic aspects	NERGY AND BIO-MASS and potentials, horizontal a Principles of bio-Convers stion, types of bio-gas dig I.C.engine operation and e ERMAL ENERGY,OCE esources, types of wells, Principles utilization, sett and conversion techniques CENERGY CONVERSION cycle, limitations, principle ffects, figure of merit, ion, hall effect, magnetic dynamic conversion, econ	S and vession. gesters conon AN,T metholing of , mini ON es of I materi flux, M nomic	, gas y nic asp <b>IDAL</b> ods of f OTE -hydel DEC; ials, a AHD a aspec	AND W harness C plants power p Thermo- accelerate ts; Fuel	nbustion cl AVE ENF ing the end, thermody lants, and t electric ger ons, MHD or, MHD E	haracteris CRGY ergy, pot namic cy heir econ merators, generators, generators, ngine, pot	characte tics of t Classe ential in cles; Tie omics. Classe seebeck, ors, prin ower gen	eristics, bio-gas, es: 09 h India. dal and es: 09 , peltien nciples, ieration

- 1. John Twidell, Tony Weir, "Renewable Energy Resources", 2<sup>nd</sup> Edition, 2013.
- 2. D. Yogi Goswami, Frank Kreith, Jan.F. Kreider, "Solar Power Engineering" CRC Press, 2<sup>nd</sup> Edition, 2000.
- 3. K. M. Mittal, "Non-Conventional Energy Systems", Wheeler, 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

# **POWER PLANT ENGINEERING**

I Group: MI	E								
Course	Code	Category	H	lours / V	Veek	Credits	Ma	aximum	Marks
AME5	05	Elective	L	Т	Р	С	CIA	SEE	Total
-			3	-	-	3	30	70	100
Contact Cla OBJECTIV		<b>Tutorial Classes: Nil</b>		Practica	l Class	es: Nil	Tota	l Classe	s: 45
The course s I. Understa II. Visualize III. Apply the IV. Recognize UNIT-I Introduction f Plant layout, choice of ham	hould ena nd the sou e the intrica e knowled to the econ INTROI to the Sou Working dding equi	able the students to: rces of energy for power acies of establishing com ge of hydrology, non-con comics and environmenta DUCTION TO THE SC rces of Energy: Resource of different circuits; Fue pment, coal storage, ash I fuel beds, traveling gra	busti nventi il aspe <b>DURC</b> es and el and hand	on engin ional ene ects. CES OF I develop I handlir ling syst	ENER ENER oment o ag equip ems; Co	GY f power in oment, type ombustion p	india; Ste s of coal process: F	am powe s, coal h Properties	andling, s of coal
burning syste	em and its dust colle	components, combustion ctors, cooling towers and	n nee l heat	ds and c rejection	lrought 1, corro	system, cyo osion and fe	clone fur ed water	nace, des	sign and
UNIT-II	INTERN PLANT	NAL COMBUSTION E	NGI	NE PLA	NT, GA	AS TURBI	NE	Class	ses : 09
construction, cooling syste auxiliaries, p	plant layo m, super c rinciples o	gine plant: Diesel powe out with auxiliaries, fue charging; Gas turbine pla f working of closed and ergy conversion: solar er	el sup ant: li open	ply syst ntroducti cycle ga	em, air on, clas s turbin	starting economics starting economics starting economics of the starti	luipment, construct ed cycle j	lubrication, layo	tion and out with ants and
UNIT-III	HYDRO PLANT	ELECTRIC POWER	PLA	NT, HY	DRO P	ROJECT	AND	Class	ses: 09
		plant: Water power, l graphs, storage and Pound							ge area
storage plan	ts; Power	Plant: Classification typ from Non-Conventiona types, HAWT, VAWT ti	al So	urces: U	-				
UNIT-IV	NUCLEA	<b>R POWER STATION</b>						Class	ses: 09
types of reac	tors, press	: Nuclear fuel, breeding surized water reactor, bo reactor, gas cooled rea	iling	water re	eactor, s	odium-graj	phite read	tor, fast	breeder
UNIT-V		PLANT ECONOMICS ERATION	ANI	D ENVI	RONM	ENT		Class	ses : 09
operating cos of connected	sts, genera load, max luents fro	s and environmental co l arrangement of power timum demand, demand m power plants and Im- pontrol.	distri facto	bution, l	oad cui ge load,	rves, load d load facto	uration c r, diversi	urve, de ty factor	finitions , related

#### **Text Books:**

- 1. Dr. P.C. Sharma, "A Text Book of Power Plant Engineering", S.K.Kataria, 1<sup>st</sup> Edition, 2016.
- 2. I Arora, S. Domkundwar, "A Course in Power Plant Engineering:", Dhanapat Rai, 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, 4th Edition, 2014.
- G. D. Rai, "An Introduction to Power Plant Technology", Khanna Publishers, 1<sup>st</sup> Edition, 2013.
   C. Elanchezhian, L. Sravan Kumar, B. Vijay Ramnath, "Power plant Engineering, I. K. International
- 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

# JET PROPULSION AND ROCKETS

AME506 Elective					Veek	Credits	Ms	aximum I	Marks
			L	T	P	C	CIA	SEE	Total
AME	506	Elective	3	-	-	3	30	70	100
		<b>Tutorial Classes: Nil</b>	Pr	actica	l Class	es: Nil	Tota	l Classes	s: 45
The course I. Underst II. Ability t III. Visualiz	should ena and the fun- to calculate the geom		ust pov and no	wer an ozzles i	d overa	ll efficienc	cations.	industrial	field.
UNIT-I	FUNDAN	IENTALS OF GAS TU	RBINE	E THE	ORY			Class	es : 09
for improved propulsion	ment of per devices, the	s, open closed and semi- formance; Jet Propulsion: ermal engines, classification rmal jet engines and appli-	Histor ion of	rical sk energy	etch-re	eaction prin	ciple, ess	ential fea	tures of
UNIT-II	TURBOP	PROPULSION AND TU	RBOJ	ЕТ				Class	es : 09
evaluation, t and efficien turbo-jet eng	thrust augm cy calculat gine, turbop	es, plant layout, essent entation and thrust revers ions, turbojet, turbofan, a prop engine, thrust equation overall efficiency of a prop	sal, con and tur on, ram	trastin bopro efficio	ig with p enginency, the the two the two tensors and the two tensors and the two tensors are the tensors are the two tensors are tensors a	piston eng nes, ramjet	ine prope engine,	eller plant pulse-jet	, power engine,
UNIT-III	INLETS,	COMBUSTORS, AND	NOZZ	LES				Class	es: 09
Introduction	, subsonic i	nlets, supersonic inlets, ga	as turbi	ine cor	nbusto	rs, afterbur	ners and	ramjet.	
Combustors	, supersonic	c combustion, exhaust noz	zle, nu	merica	al probl	lems.			
UNIT-IV	AXIAL F	LOW COMPRESSOR						Class	es: 09
diagrams, fl coefficient, repeating-sta	ow annulus diffusion fa age, repeati	y equations, axial flow c area stage parameters, d actor, stage loading and ing-row, meanline design process, performance.	legree of flow c	of reac oeffici	ction, c ent, sta	ascade airf age pressur	oil nome re ratio, 1	nclature a Blade Ma	and loss ach no.,
UNIT-V	AXIAL F	LOW TURBINE						Class	es : 09
stage loadin spacing, rad	g and flow lial variatio	troduction to turbine ana coefficients, degree of re on, velocity ratio, axial f of design, single stage and	eaction low tu	, stage rbine :	tempe stage f	rature rational ration ration rational rationa Rational rational r	and preadimension	ssure ration, stage a	o, blade
Text Books	•								
1. Bertin, J.									

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

- 1. Kuchemann, D., "The Aerodynamic Design of Aircraft", Pergamon Press, 1<sup>st</sup> Edition, 2013.
- 2. 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. http://nptel.ac.in/courses/112105126/36.
- 2. http://nptel.ac.in/courses/112105127/pdf/LM-40.pdf.

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

https://books.google.co.in/books/about/Fundamentals\_of\_aerodynamics.html?id=N3ZTAAAAMAAJ& redir\_esc=y.

# UNCONVENTIONAL MACHINING PROCESSES

Course Code         Category         Hours / Week         Credits         Maximum Marks           AME507         Elective         I         T         P         C         CIA         SEE         Tota           Contact Classes: 45         Tutorial Classes: Nil         Practical Classes: Nil         Total Classes: 45           OBJECTIVES:         The course should enable the students to:         Image: Course of the course should enable the students to:         Total Classes: 45         Total Classes: 45           I. Gain the knowledge to remove material by thermal evaporation, mechanical energy process.         III. Apply the knowledge to remove material by chemical and electro chemical methods.         IV. Analyze various material removal applications by unconventional machining processes.           UNIT-1         INTRODUCTION         Classes: 09           Need for non-traditional machining methods, classifications of modern machining processes considerations in process selection, materials application, Ultrasonic machining: Elements of the process mechanics of metal removal, process parameters, economic considerations, application and limitations recent developments.         Classes: 09           Abrasive jet machining, water jet machining and abrasive water jet machining: basic principles, equipments process variables, mechanics of metal removal, MRR, applications and limitations, Electro chemical phoning and deburring process, metal removal, MRR, application sof limitands, electro chemical grinding, electro chemical process variables, mechanits of Electric discharge machining, electric discharge	II Group: N											
AME 507       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:         1.       Understand the need and importance of non-traditional machining methods and process selection.         II. Gain the knowledge to remove material by thermal evaporation, mechanical energy process.       III. Apply the knowledge to remove material by chemical and electro chemical methods.         IV. Analyze various material removal applications by unconventional machining processes       Classes : 09         Need for non-traditional machining methods, classifications of modern machining processes considerations in process selection, materials application, Ultrasonic machining: Elements of the process mechanics of metal removal, process parameters, economic considerations, application and limitations recent developments.         UNIT-II       ABRASIVE JET MACHINING       Classes : 09         Abrasive jet machining, water jet machining and abrasive water jet machining: basic principles, equipments process variables, mechanics of metal removal, MRR, applications and limitations; Electro chemical broing and deburring processes       Classes : 09         Abrasive jet machining, water jet machining and abrasive water jet machining; electric chemical grinding, electro chemical broing arbace finish and accuracy, economic aspect of ECM, simple problem for estimation of metal r	Course	Code	Category	H	Iours / V	Veek	Credits	Μ	aximum	Marks		
Contact Classes: 45Tutorial Classes: NilPractical Classes: NilTotal Classes: 45OBJECTIVES: The course should enable the students to: I. Understand the need and importance of non-traditional machining methods and process selection. III. Gain the knowledge to remove material by thermal evaporation, mechanical energy process. III. Apply the knowledge to remove material by chemical and electro chemical methods. IV. Analyze various material removal applications by unconventional machining process.UNIT-IINTRODUCTIONClasses: 09Need for non-traditional machining methods, classifications of modern machining processes considerations in process selection, materials application, Ultrasonic machining: Elements of the process mechanics of metal removal, process parameters, economic considerations, application and limitations recent developments.Classes: 09Abrasive jet machining, water jet machining and abrasive water jet machining: basic principles, equipments process variables, mechanics of metal removal, MRR, applications and limitations; Electro chemical processes variables, mechanics of metal removal rate in ECM, tool design, surface finish and accuracy, economic aspect of ECM, simple problem for estimation of metal removal rate.Classes: 09Offeneral principle and applications of Electric fluids, surface finish and accuracy, characteristics of spart eroded surface and machine tool selection, wire EDM principle and applications.Classes: 09Generation of tool electrodes and dielectric fluids, surface finish and accuracy, characteristics of spart eroded surface and machine tool selection, wire EDM principle and applicationsClasses: 09Generation and control of electron beam for machining, theory of electron beam machining thermal applications of laser b	AME	507	Elective		Т	Р				Total		
OBJECTIVES:         The course should enable the students to:           I. Understand the need and importance of non-traditional machining methods and process selection.         III.           I. Gain the knowledge to remove material by thermal evaporation, mechanical energy process.         III. Apply the knowledge to remove material by chemical and electro chemical methods.           IV. Analyze various material removal applications by unconventional machining process.         Classes : 09           Need for non-traditional machining methods, classifications of modern machining processes considerations in process selection, materials application, Ultrasonic machining: Elements of the process mechanics of metal removal, process parameters, economic considerations, application and limitations recent developments.           UNIT-II         ABRASIVE JET MACHINING         Classes : 09           Abrasive jet machining, water jet machining and abrasive water jet machining: basic principles, equipments process variables, mechanics of metal removal, ARR, applications and limitations; Electro chemical processes: Fundamentals of electro chemical machining, electro chemical processes: Fundamentals of electric discharge machining, electro chemical acturacy, economic aspect of ECM, simple problem for estimation of metal removal rate.         UNIT-III           UNIT-III         THERMAL METAL REMOVAL PROCESSES         Classes: 09           General principle and applications of Electric fluids, surface finish and accuracy, characteristics of spart erode surface and machine tool selection, wire EDM principle and applications.         Classes: 09           Generation of tool electrodes a	Contact C	laccoc. 45	Tutorial Classes, Nil	-	- Dractica	-	-					
I. Understand the need and importance of non-traditional machining methods and process selection.       II. Gain the knowledge to remove material by thermal evaporation, mechanical energy process.         III. Apply the knowledge to remove material by chemical and electro chemical methods.       IV. Analyze various material removal applications by unconventional machining process.         UNIT-I       INTRODUCTION       Classes : 09         Need for non-traditional machining methods, classifications of modern machining: Elements of the process mechanics of metal removal, process parameters, economic considerations, application recent developments.       Classes : 09         UNIT-II       ABRASIVE JET MACHINING       Classes : 09         Abrasive jet machining, water jet machining and abrasive water jet machining: basic principles, equipments process variables, mechanics of metal removal, MRR, applications and limitations; Electro chemical processes; fundamentals of electro chemical machining, electro chemical grinding, electro chemical grinding, electro chemical processes; prodem for estimation of metal removal rate.       Classes: 09         INIT-III       THERMAL METAL REMOVAL PROCESSES       Classes: 09         General principle and applications of Electric discharge machining, electric discharge grinding, electrid discharge with processes, power circuits in EDM, mechanism of metal removal in EDM, processes parameters.       Selection of tool electroodes and dielectric fluids, surface finish and accuracy, characteristics of sparameters.         UNIT-IV       ELECTRON BEAM MACHINING       Classes: 09         Generation and control of			Tutorial Classes: INI		Fractica	I Class		100	al Classe	8: 40		
Need for non-traditional machining methods, classifications of modern machining processes considerations in process selection, materials application, Ultrasonic machining: Elements of the process mechanics of metal removal, process parameters, economic considerations, application and limitations recent developments.UNIT-IIABRASIVE JET MACHININGClasses : 09Abrasive jet machining, water jet machining and abrasive water jet machining: basic principles, 	I. Underst II. Gain the III. Apply th	and the nee e knowledge he knowled	d and importance of non e to remove material by t ge to remove material by	herm cher	al evapo	ration, l electro	mechanical	energy p methods.	process.	ion.		
considerations in process selection, materials application, Ultrasonic machining: Elements of the process mechanics of metal removal, process parameters, economic considerations, application and limitations recent developments.UNIT-IIABRASIVE JET MACHININGClasses : 09Abrasive jet machining, water jet machining and abrasive water jet machining: basic principles, equipments process variables, mechanics of metal removal, MRR, applications and limitations; Electro chemical processes: Fundamentals of electro chemical machining, electro chemical grinding, electro chemical honing and deburring process, metal removal rate in ECM, tool design, surface finish and accuracy, economic aspect of ECM, simple problem for estimation of metal removal rate.Classes: 09UNIT-IIITHERMAL METAL REMOVAL PROCESSESClasses: 09General principle and applications of Electric discharge machining, electric discharge grinding, electric discharge wire cutting processes, power circuits in EDM, mechanism of metal removal in EDM, process parameters.Selection of tool electrodes and dielectric fluids, surface finish and accuracy, characteristics of spart eroded surface and machine tool selection, wire EDM principle and applications.Classes: 09Generation and control of electron beam for machining, theory of electron beam machining, comparison of thermal and non thermal processes, general principle and applications of laser beam machining thermal features, cutting speed and accuracy of cut.Classes : 09UNIT-VPLASMA MACHININGClasses: 09	UNIT-I I	NTRODU	CTION						Class	ses : 09		
Abrasive jet machining, water jet machining and abrasive water jet machining: basic principles, equipments process variables, mechanics of metal removal, MRR, applications and limitations; Electro chemical processes: Fundamentals of electro chemical machining, electro chemical grinding, electro chemical honing and deburring process, metal removal rate in ECM, tool design, surface finish and accuracy, economic aspect of ECM, simple problem for estimation of metal removal rate.UNIT-IIITHERMAL METAL REMOVAL PROCESSESClasses: 09General principle and applications of Electric discharge machining, electric discharge grinding, electric discharge wire cutting processes, power circuits in EDM, mechanism of metal removal in EDM, proces parameters.Selection of tool electrodes and dielectric fluids, surface finish and accuracy, characteristics of spart eroded surface and machine tool selection, wire EDM principle and applications.Classes: 09Generation and control of electron beam for machining, theory of electron beam machining, comparison of thermal and non thermal processes, general principle and applications of laser beam machining thermal features, cutting speed and accuracy of cut.Classes: 09UNIT-IVPLASMA MACHININGClasses: 09	consideration mechanics of	ons in proce of metal ren	ss selection, materials ap	plica	tion, Ult	rasonic	machining	: Elemen	its of the	process,		
equipments process variables, mechanics of metal removal, MRR, applications and limitations; Electro chemical processes: Fundamentals of electro chemical machining, electro chemical grinding, electro chemical honing and deburring process, metal removal rate in ECM, tool design, surface finish and accuracy, economic aspect of ECM, simple problem for estimation of metal removal rate.UNIT-IIITHERMAL METAL REMOVAL PROCESSESClasses: 09General principle and applications of Electric discharge machining, electric discharge grinding, electric discharge wire cutting processes, power circuits in EDM, mechanism of metal removal in EDM, process parameters.Selection of tool electrodes and dielectric fluids, surface finish and accuracy, characteristics of spart eroded surface and machine tool selection, wire EDM principle and applications.Classes: 09Generation and control of electron beam for machining, theory of electron beam machining, comparison 	UNIT-II	ABRASI	VE JET MACHINING						Class	ses : 09		
General principle and applications of Electric discharge machining, electric discharge grinding, electric discharge wire cutting processes, power circuits in EDM, mechanism of metal removal in EDM, proces parameters.Selection of tool electrodes and dielectric fluids, surface finish and accuracy, characteristics of sparl eroded surface and machine tool selection, wire EDM principle and applications.Classes: 09UNIT-IVELECTRON BEAM MACHININGClasses: 09Generation and control of electron beam for machining, theory of electron beam machining, comparison of thermal and non thermal processes, general principle and applications of laser beam machining thermal features, cutting speed and accuracy of cut.Classes: 09UNIT-VPLASMA MACHININGClasses: 09	equipments chemical pr chemical ho	process var cocesses: Fu	riables, mechanics of me undamentals of electro leburring process, metal	etal ro chem l rem	emoval, iical maa ioval rat	MRR, a chining, e in EO	applications , electro ch CM, tool d	s and lim nemical g esign, su	itations; grinding, rface fin	Electro electro		
discharge wire cutting processes, power circuits in EDM, mechanism of metal removal in EDM, process parameters.Selection of tool electrodes and dielectric fluids, surface finish and accuracy, characteristics of spart eroded surface and machine tool selection, wire EDM principle and applications.UNIT-IVELECTRON BEAM MACHININGClasses: 09Generation and control of electron beam for machining, theory of electron beam machining, comparison of thermal and non thermal processes, general principle and applications of laser beam machining thermal features, cutting speed and accuracy of cut.Classes: 09UNIT-VPLASMA MACHININGClasses: 09	UNIT-III	THERMA	AL METAL REMOVA	LPF	ROCESS	SES			Class	ses: 09		
eroded surface and machine tool selection, wire EDM principle and applications.UNIT-IVELECTRON BEAM MACHININGClasses: 09Generation and control of electron beam for machining, theory of electron beam machining, comparison of thermal and non thermal processes, general principle and applications of laser beam machining thermal features, cutting speed and accuracy of cut.Classes: 09UNIT-VPLASMA MACHININGClasses: 09	discharge w											
Generation and control of electron beam for machining, theory of electron beam machining, comparison of thermal and non thermal processes, general principle and applications of laser beam machining thermal features, cutting speed and accuracy of cut.         UNIT-V       PLASMA MACHINING       Classes : 09							•		teristics	of spark		
of thermal and non thermal processes, general principle and applications of laser beam machining thermal features, cutting speed and accuracy of cut.Classes : 09UNIT-VPLASMA MACHININGClasses : 09	UNIT-IV	ELECTR	ON BEAM MACHINI	NG					Class	ses: 09		
	of thermal	and non th	nermal processes, gener	al pr								
Application of plasma for machining, metal removal mechanism, process parameters, accuracy and	UNIT-V	PLASMA	MACHINING						Class	ses : 09		
surface finish and other applications of plasma in manufacturing industries; Chemical machining principle, maskants, etchants, applications.	surface fini	sh and oth	ner applications of plas							•		
Text Books:	<b>Text Books</b>	:										
<ol> <li>V. K. Jain, "Advanced Machining Processes", Allied Publishers, 1<sup>st</sup> Edition, 2013.</li> <li>Pandey P. C., Shah H.S., "Modern Machining Processes", Tata McGraw-Hill, 1<sup>st</sup> Edition, 2013.</li> </ol>									ion, 2013			

- 1. Bhattacherya A, "New Technology", The Institute for Engineers, 1<sup>st</sup> Edition, 1973.
- 2. C. Elanchezhian, B. Vijaya Ramnath, 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.http://nptel.ac.in/courses/112105126/36.

2.http://nptel.ac.in/courses/112105127/pdf/LM-40.pdf.

#### E-Text Book:

- 1. http://engineeringstudymaterial.net/ebook/advanced-machining-processes.
- $2. https://books.google.co.in/books/about/Advanced_Machining_Processes.html?id=duBqhj2OlfAC.$
- 3. https://books.google.co.in/books/about/Modern\_Machining\_Processes.html?id=uC3rHzhogmMC.

# COMPUTER NUMERICAL CONTROL TECHNOLOGY

Course	Code	08 Elective L T P C CIA SEI				ximum	Marks					
AME	508	Elective	L	Т	Р	С	C CIA SEE					
			3	-	-	3	30	70	100			
Contact C		<b>Tutorial Classes: Nil</b>	]	Practica	l Class	es: Nil	Tota	l Classe	s: 45			
The courseI.StudyII.KnowIII.Unders	should ena various syst various tool stand both n	ble the students: em devices hardware and ling systems used in CNO nanual and Computer Aid NC systems and Adaptiv	C Ma ded P	chines. Programr	ning for	generating						
UNIT-I	INTROD	UCTION TO OPERA	TIN	G SYST	EM			Class	ses : 09			
NC systems	s, point to	es, fundamentals of num point, NC and CNC, in e tools, design considera	ncrem	ental an	d absol	ute, open a	and close	d loop s	systems,			
UNIT-II	TWO DE	GREE FREEDOM SY	STE	MS				Class	ses : 09			
devices: Dr	ives, feedb	nts: Machine structure, g ack devices, counting of are interpolators, CNC so	devic	es, inter	polators							
UNIT-III	MEMOR	Y MANAGEMENT AN	ND V	IRTUA	L MEN	IORY		Class	ses: 09			
Tooling for tooling syste		chines: Interchangeable	tooli	ng syste	em, pres	set and qua	alified to	ols, coo	lant fed			
Modular fix	turing, quic	k change tooling system	, auto	matic he	ad chan	gers.						
UNIT-IV	FILE SY	STEM INTERFACE						Class	ses: 09			
canned cyc programmin CAD/CAM	les, paramo ig example systems, t	g: Manual programming etric programming, com as APT programming p he design and impleme l Path generation.	npute proble	r-Aided ems (2I	Progra D mach	mming: Ge ining only	eneral in ). NC p	formatio rogramn	n, APT ning on			
UNIT-V	NUMERIC	AL METHODS						Class	ses : 09			
prevention, protection,	deadlock a goals of tion of acce	odel, deadlock charact avoidance, deadlock det protection, principles ess matrix, access contro ion.	ection of p	n and reprotection	ecovery 1, dom	from dead ain of pro	llock; protection,	otection, access	system matrix			
Text Books	:											
2. Elanchez		puter Control of Manufa rr Selvan, Shanmuga Sun										

- 1. Manfred Weck, "Machining Tools Hand Book", 1<sup>st</sup> Edition, 1984.
- 2. HMT, "Mechatronics", Tata McGraw-Hill, 1<sup>st</sup> Edition, 2013.
- 3. Jon Stenerson, Kelly Curron Pul, "Computer Numerical Control-Operations and Programming" 3<sup>rd</sup> Edition, 2016.

#### Web References:

- 1. http://nptel.ac.in/courses/112105211/
- 2. https://onlinecourses.nptel.ac.in/noc16\_me21

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

- 1. https://accessengineeringlibrary.com/browse/cnc-handbook
- 2. www.engr.uvic.ca/.../CNC\_Computer\_Numerical\_Control\_Programmig\_Basics.pdf

# **TOOL DESIGN**

Course	Code	Category	He	ours / V	Week	Credits	Ma	aximum	Marks
AME	509	Elective	L	Т	Р	С	CIA	SEE	Total
			3	-	-	3	30	70	100
Contact Cl OBJECTIV		Tutorial Classes: Nil	P	ractica	al Class	es: Nil	Tota	al Classe	s: 45
The course I. Identi II. Illustr III. Desig	should ena fy different ate principl n of bushing	ble the students to: properties of materials su e of 3-2-1jigs and fixture g and special clamping m in design and developmer	to arre ethods	st the of for dri	degree o ill jigs.	of freedom.		ent mater	ials.
UNIT-I	TOOL M	ATERIAL						Class	es : 09
		ies of materials: Tools st ls, Heat treating.	eels, C	Cast Iro	on, Mile	d or low ca	rbon stee	els, Non	metallic
UNIT-II	DESIGN	OF CUTTING TOOLS						Class	ses : 09
		ols: Point cutting tool							
UNIT-III	DESIGN	OF JIGS AND FIXTUR	RES					Class	ses: 09
Design of ji jigs, definiti	•	ures: Basic principles of	locati	on and	l clamp	ing; Locati	ng meth	ods and	devices,
		in the design of drill jig lathe grinding fixtures.	gs, dril	l bushi	ng, me	thods of co	nstructio	n; Fixtur	res, vice
UNIT-IV	DESIGN	FOR SHEET METAL	FORM	MING	- I			Class	ses: 09
types, gene operations,	ral press i die clearand	blanking and piercing di nformation, materials h ce, types of die construc ripper and pressure pads	andlin tion, d	g equi ie desi	ipment, gn fun	cutting ac damentals,	ction in banking	punch and pier	and die cing die
UNIT-V	DESIGN F	OR SHEET METAL FO	ORMI	NG – I	I			Class	ses : 09
drawing ope	erations, var	bending, forming and d riables that effect metal fl e action draw dies.							
Text Books	:								
		esign", Tata McGraw-Hill echnology", Tata McGra				012			

- 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

# ADVANCED MANUFACTURING TECHNIQUES

Cours	e Code	Category	H	ours / V	Veek	Credits	Ma	aximum	Marks
AM	E510	Elective	L	Т	Р	С	CIA	SEE	Total
			3	-	-	3	30	70	100
<b>OBJECTI</b>	Classes: 45	Tutorial Classes: Nil	ł	Practica	I Class	es: Nil	Tota	l Classe	s: 45
I. Under II. Apply	stand various the processinate fabricatio	ble the students to: s methods of coating. ng techniques for manufac ns methods for microeled				·	g, rapid	prototyp	ing and
UNIT-I	SURFACE	TREATMENT						Class	ses : 09
economics	of coating, e	s of cleaning, Surface coa electro forming, chemica nd coating and cladding.							
UNIT-II	PROCESS	ING OF CERAMICS						Class	ses : 09
consolidatio	on, drying, sir Composite la	stics, classification, proc ntering, hot compaction, a ayers, particulate and fibe atrix composites.	area c	of applie	cation, t	finishing of	ceramic	s; Proce	ssing of
UNIT-III	FABRICA	FION OF MICROELEO	CTRO	ONIC D	EVICI	ES		Class	ses: 09
Crystal gro reliability a		fer preparation, film dep	ositio	n oxida	tion, li	thography,	bonding	and pac	ckaging,
Printed circ circuit ecor		omputer aided design in	micro	o electro	onics, su	urface mou	nt techno	ology, in	tegrated
UNIT-IV	E-MANUF.	ACTURING						Class	ses: 09
Nano manu	facturing tecl	hniques and micromachin	ing, ł	nigh spe	ed mac	hining and	hot mach	nining.	
UNIT-V	RAPID PR	OTOTYPING						Class	ses : 09
		thods, Stereo Lithograph pling, techniques of rapid				sed deposit	ion meth	od, appl	ications
Text Books	s:								
1. I Kalpak 2. R. A. Lir		facturing Engineering and							

- 1. Rao. R. Thummala, Eugene, J. Rymaszewski, Van Nostrand Renihold, "Microelectronic Packaging Handbook", 1<sup>st</sup> Edition, 2013.
- 2. Tai-Run Hsu, "MEMS & Micro Systems Design and manufacture", Wiley, 2<sup>nd</sup> Edition, 2008.
- 3. V. K. Jain, "Advanced Machining Processes", Allied Publications, 1st Edition, 2013
- 4. John A Schey I, "Introduction to Manufacturing Processes", McGraw-Hill, 3<sup>rd</sup> Edition, 2012.

#### Web References:

- 1. http://nptel.ac.in/courses/112107145/
- 2. http://nptel.ac.in/courses/112105126/

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

1.www.dphu.org/uploads/attachements/books/books\_3017\_0.pdf

# **DESIGN FABRICATION OF COMPOSITES**

II Group : ME	;								
Course Cod	de	Category	Н	ours /	Week	Credits	Ma	aximum	Marks
AME511		Elective	L	T	Р	C	CIA	SEE	Total
Contact Classe	es: 45	Tutorial Classes: Nil	3 P	1 ractic	- al Class	3	30 Tots	70 al Classes	100
OBJECTIVES The course sho I. Understand II. Elucidate 1 tribologica III. Assortmen	d the rollinear el linear el l proper	able the students to: le of matrix, fiber and fill astic properties by rule of rties, and fracture behavio table Fabrication method tives involved in the desi	er in t f mixt or of c for di	the des ture, fa composi fferent	ign of p bricatio site mate Compo	olymer/met n of composerials.	al matrix sites, mec	composi	tes.
UNIT-I IN	NTROI	DUCTION TO COMPO	SITE	MAT	<b>ERIAL</b>	.S		Class	ses : 09
reinforcements,	chara	posite materials: Defini cteristics and selection, ad sandwich construction.	fibe						
		MECHANICAL ANAL GTH THEORIES	YSIS	S OF L	AMIN	A AND BLA	AXIAL	Class	ses : 09
mixture, numeri	ical pro	lysis of a lamina: Intro blems; Biaxial strength the Vutensor theory, numerica	neorie	es: Ma	ximum s				
	IACRO AMINA	) MECHANICAL ANAI ATE	LYSI	S OF ]	LAMIN	A AND		Class	ses: 09
derivation of n compliance and	nine ind l stiffne olems, l	lamina: Hooke's law for lependent constants for ss matrix. Hooke's law f invariant properties, stre	ortho or tw	tropic o-dim	materia ensional	al, two din angle lami	nensional ina, engir	relations leering co	ships of onstants,
		alysis of laminate: Introc vation) engineering consta							
UNIT-IV M	IANUF	ACTURING PROCESS	S OF	COM	POSITI	ES		Class	ses: 09
moulding and	filamen	p and curing open and t winding, putrusion, pu , tooling, quality assuran	ılforn	ning, 1	thermof	orming, Inj	ection m	oulding,	cutting,
		MATRIX COMPOSIT OPMENTS	ES A	ND IT	S APPI	LICATION	I	Class	ses : 09
Metal Matrix C metals selection	omposi 1, applic	tes: Reinforcement mater cations; Application devel cs, marine, recreational ar	opme	ents: ai	rcrafts,	missiles, sp	ace hard	ware, auto	omobile,
<b>Text Books:</b>									
		echanics of composite ma omposite Materials Hand							

- 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

### **PRECISION ENGINEERING**

II Group: N	Æ								
Course	Code	Category	He	ours / V	Veek	Credits	Μ	aximum	Marks
AME	512	Elective	L	Т	Р	С	CIA	SEE	Total
	-		3	-	-	3	30	70	100
Contact Cl		Tutorial Classes: Nil	P	ractica	l Class	es: Nil	Tot	al Class	es: 45
I. Underst II. Underst	should ena and the BIS and the prin	able the students to: S code fits and tolerances f ncipal application of differ dication of latest manufact	ent me	easuring	g instrur	nents.	l tolerai	nce (GD	& T).
UNIT-I	ACCURA	ACY AND ALIGNMENT	r TES'	TS				Class	ses : 09
displacemen setting error	t accuracy s, location thine tools	nt tests: General concept , dimensional wear of cu of rectangular prism, cylin , alignment tests, straig	itting 1 nder, b	tools, a	ccuracy pe of te	of NC sy sts, measur	stems, ing inst	clamping ruments	g errors, used for
UNIT-II	INFLUE	NCE OF STATIC STIFF	<b>NESS</b>	S,THEF	RMAL	EFFECTS		Class	ses : 09
overall stiff	ness of a la ance, accur	fness, thermal effects: Sta the, compliance of work p racies due to thermal effe	oiece, e	errors d	ue to th	e variation	of the	cutting for	orce and
UNIT-III	PRECISI	ON MACHINING						Class	ses: 09
diamond tur	ning of par olithograph	up approach, developme ts to nanometer accuracy. ny, machining of micro-s			C				
UNIT-IV		EASURING SYSTEMS						Class	ses: 09
dimensional	features,	nt of position of process mechanical measuring tern recognition and inspec	systen	ns, opt	ical m				
UNIT-V	LITHOG	RAPHY						Class	ses : 09
		otolithography, nano lithog cal lithography, LIGA pro		-				lithogra	phy, ion
Text Books			-						
		ion Engineering in Manufa anotechnology", Oxford u						Delhi, 20	05.

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

#### Web References:

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

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

1. https://accessengineeringlibrary.com/browse/precision-engineering Course Home Page:

# PLANT LAYOUT AND MATERIAL HANDLING

III Group: ME								
<b>Course Code</b>	Category	E	Iours /	Week	Credits	M	aximum	Marks
AME513	Elective	L	Т	Р	С	CIA	SEE	Total
		3	-	-	3	30	70	100
Contact Classes: 45 OBJECTIVES:	<b>Tutorial Classes: Nil</b>		Practic	al Class	es: Nil	Tota	al Classes	s: 45
The course should of I. Plan, Analyze ar II. Apply technique	nable the students to: d design to improve manuf s to evaluate and design ma ayout and material handling	aterial	l handli	ng and st		ems.		
UNIT-I INTR	ODUCTION TO PLANT	LAY	OUT				Class	es : 09
procedures, overview	cation of layout, advanta v of the plant layout, pro follow up, comparison of p	cess	layout	and pro	duct layout			
UNIT-II HEUI	RISTICS FOR PLANT L	AYO	UT				Class	ses : 09
	ayout ALDEP, CORELA	P, CR	AFT, g	roup lay	out, fixed	position	layout, Q	uadratic
UNIT-III MAT	ERIAL HANDLING SYS	TEM	IS				Class	ses: 09
Introduction, materia	l handling systems, materi	al har	ndling p	rinciples			I	
Classification of mat	erial handling equipment, 1	relatio	onship o	f materia	al handling	to plant l	ayout.	
UNIT-IV BASI	C MATERIAL HANDLI	NG S	YSTEN	4S			Class	ses: 09
Basic material handl systems.	ng systems: Selection, mat	terial	handlin	g metho	d, path equi	ipment, fi	unction of	riented
UNIT-V MET	HODS TO MINIMIZE C	OST	OF MA	TERIA	L HANDI	ING	Class	ses : 09
	e cost of material handling of material handling equip	-				<b>v</b> .	•	afety in
Text Books:								
	'Operations Management'' inde, "Aspects of Material					s, 1 <sup>st</sup> Edit	ion, 2013	
<b>Reference Books:</b>								
Edition, 2013.	Mc Linnis Jr, White, "Fac						oroach",	PHI, 1 <sup>st</sup>
Web References:								
1. http://nptel.ac.in/c	ourses/112106138/							
E-Text Book:								
-	neeringlibrary.com/browse	/preci	sion-en	gineerin	g			
Course Home Page								

## MANAGEMENT INFORMATION SYSTEMS

III Group: N	ME								
Course	Code	Category	H	ours / '	Week	Credits	Μ	laximum	Marks
AME	514	Elective	L	Т	Р	С	CIA	SEE	Total
			3	-	-	3	30	70	100
Contact Cla		<b>Tutorial Classes: Nil</b>	P	Practic	al Class	es: Nil	Tot	al Classe	s: 45
I. Understa II. Apply th	should ena and the con the technique entation of udit.	able the students to: cept of development of ma es of database management management information s	it syst systen	ems for n for m	r variou aintenar	s organizati	ons. lerstand p	C	of
UNIT-I	INTROD SYSTEM	UCTION TO MANAGE	MEN	T ANI	) INFO	RMATIO	N	Clas	sses: 09
systems app	roach and	ement information syster information, system dev ment information systems	velopr	nent, i					
UNIT-II	STRUCT	URE OF MANAGEMEN	NT IN	FORM	AATIO	N SYSTEN	I	Clas	sses: 09
information	systems; Ir	c structural concepts: form formation systems, MIS, ms, artificial intelligence, g	office	autom	ation, d	ecision sup	port syst	em, exper	
UNIT-III	MANAG	EMENT DEVELOPME	NT A	ND SY	STEM	METHOD	OLOGY		sses: 09
analysis; Des	sign; Conce nodology, e	system methodology: Sys epts of database and databa objectives, time and logic	ase de	sign.		C			•
UNIT-IV	IMPLEM	IENTAION, EVALUATI DL OF MIS	ION N	MAIN	<b>FAIAN</b>	ANCE AN	D	Clas	sses: 09
validation, te	esting secu	ation, maintenance and co rity, coding techniques, de formation systems.				•			
UNIT-V	SYSTEM	AUDIT						Clas	sses: 09
•	gineering	in MIS development. Sy qualities, design, produc nce.		•	•	υ.		<b>.</b>	•
Text Books:									
		audan, "Management Info ent Information system", (						2013.	
Reference I	Books:								
1. W. S. Jav 2011.	wadeker, "	Management Information	Syste	ems Te	xt & C	ases", Tata	McGrav	w-Hill, 4 <sup>th</sup>	<sup>1</sup> Edition,

2. Rainer, Turaban, Potter, Introduction to Information systems", Wiley, 3<sup>rd</sup> Edition, 2013.

### Web References:

1.www.cengage.com/mis/book\_content/.../9780324830064\_PPT\_ch01\_CE.ppt2. 2. http://www.nptel.ac.in/courses/122105022/

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

1. https://docs.google.com/document/d/1M8P-t.../

2. https://books.google.co.in/.../Management\_Information\_Systems\_Texts\_And.html

## NANOMATERIALS

Course	e Code	Category	Ho	ours / V	Veek	Credits	Ma	aximum 🛛	Marks
AME	2515	Elective	L	Т	Р	C	CIA	SEE	Total
			3	1	-	3	30	70	100
Contact C OBJECTI		<b>Tutorial Classes: Nil</b>	P	ractica	l Class	es: Nil	Tota	l Classes	s: 45
I. Reco II. Unde III. Ident UNIT-I Introduction materials, f challenges UNIT-II Unique pro twins stack	gnize the ir erstand varie ify various INTROD n: History a fascinating and future J UNIQUE operties of r clling faults	able the students to: nportance of nano structu ous characterization techr multi disciplinary industr UCTION TO NANOTE and scope, can small thing nanostructures, application prospects. PROPERTIES OF NAN anomaterials: Microstruct and voids, grain boundri	iiques iial app CHNC gs mak ons of NOMA	and syr olication <b>DLOG</b> e a big nanom <b>ATERI</b> nd defee	ALS cts in n	nce, classifi s, nature: T anocrystalli	The best in the ne mater	f nano-sti nanotechr Class ials: dislo	nologist es:09
solid solul	bility; Ma	astic properties, melting gnetic properties: Soft	point, magn	diffusiv etic n	vity, gr anocrys	ain growth stalline all	characte oy, pern	ristics, en nanent n	nhance nagneti
solid solul nanocrystal properties a	bility; Mag lline mater and mechan	astic properties, melting	point, magn	diffusiv etic n	vity, gr anocrys	ain growth stalline all	characte oy, pern	ristics, en nanent n operties,	nhanceo nagnetio
solid solul nanocrystal properties a <b>UNIT-III</b> Synthesis 1 ablation, ch	bility; Ma lline mater and mechan SYNTHE Routes: Bo nemical vap	astic properties, melting gnetic properties: Soft ial, giant magnetic reso ical properties. SIS ROUTES ottom up approaches: P or deposition, molecular	point, magn mance, hysical beam e	diffusi letic n , electr l vapor epitaxy,	vity, gr anocrys ical pr c depos sol-gel	ain growth stalline all operties, o sition, inert method, se	characte oy, perm ptical pro t gas con elf assemi	ristics, en nanent n operties, Class ndensatio oly.	nhance nagneti therma es: 09 n, lase
solid solul nanocrystal properties a UNIT-III Synthesis a ablation, ch Top down	bility; Ma lline mater and mechan SYNTHE Routes: Bo nemical vap approaches	astic properties, melting gnetic properties: Soft ial, giant magnetic reso ical properties. SIS ROUTES ottom up approaches: P	point, magn mance, hysical beam e nano-l	diffusi ietic n , electr l vapor epitaxy, ithogra	vity, gr anocrys ical pr c depos sol-gel phy; C	ain growth stalline all operties, o sition, inert method, se ondensation	characte oy, perm ptical pro t gas con elf assemil n of nanc	ristics, en nanent n operties, Class ndensatio oly.	nhanceonagnetic therma
solid solul nanocrystal properties a UNIT-III Synthesis a ablation, ch Top down	bility; Ma lline mater and mechan SYNTHE Routes: Bo nemical vap approaches bildation, ho	astic properties, melting gnetic properties: Soft ial, giant magnetic reso ical properties. SIS ROUTES ottom up approaches: P or deposition, molecular s: Mechanical alloying,	point, magn nance, hysical beam e nano-l old iso	diffusi ietic n , electr l vapor epitaxy, ithogra	vity, gr anocrys ical pr c depos sol-gel phy; C spark pl	ain growth stalline all operties, o sition, inert method, se ondensation asma sinter	characte oy, perm ptical pro t gas con elf assemil n of nanc	ristics, en panent n operties, Class Indensatio oly. opowders	nhanceo nagnetic therma es: 09 n, lase
solid solul nanocrystal properties a UNIT-III Synthesis 1 ablation, ch Top down wave conso UNIT-IV Tools to cl Electron m	bility; Ma lline mater and mechan SYNTHE Routes: Bo nemical vap approaches blidation, ho TOOLS T haracterize hicroscopy(S	astic properties, melting gnetic properties: Soft ial, giant magnetic reso ical properties. SIS ROUTES ottom up approaches: P or deposition, molecular is: Mechanical alloying, ot isostatic pressing and control FO CHARACTERIZE M nanomaterials: X-ray di SEM), transmission elect microscopy(STM), field	point, magn nance, hysical beam e nano-l old iso NANO ffractio tron m	diffusi netic n , electr l vapor pitaxy, ithogra static, s <b>MATE</b> on, sma iicrosco	vity, gr anocrys ical pr r depos sol-gel phy; C spark pl <b>CRIALS</b> all angl py(TEI	ain growth stalline all- operties, op sition, iner- method, se ondensation asma sinter e X-ray sc M), atomic	characte oy, perm ptical pro- t gas con- elf assemi- n of nano- ing. attering(\$ force mi-	ristics, en nanent n operties, Class ndensatio oly. opowders Class SAXS), s icroscopy	nhanced nagnetic therma es: 09 n, lase : Shocl es: 09 cannin (AFM)
solid solul nanocrystal properties a UNIT-III Synthesis 1 ablation, ch Top down wave consc UNIT-IV Tools to cl Electron m scanning	bility; Ma lline mater and mechan SYNTHE Routes: Bo nemical vap approaches bilidation, ho TOOLS T haracterize hicroscopy(S tunneling P), nanoinc	astic properties, melting gnetic properties: Soft ial, giant magnetic reso ical properties. SIS ROUTES ottom up approaches: P or deposition, molecular is: Mechanical alloying, ot isostatic pressing and control FO CHARACTERIZE M nanomaterials: X-ray di SEM), transmission elect microscopy(STM), field	point, magn nance, hysical beam e nano-l old iso NANO ffractic tron m d ion	diffusi netic n , electr l vapor epitaxy, ithogra static, s <b>MATE</b> on, sma iicrosco micro	vity, gr anocrys ical pr r depos sol-gel phy; C spark pl <b>CRIALS</b> all angl py(TEI	ain growth stalline all- operties, op sition, iner- method, se ondensation asma sinter e X-ray sc M), atomic	characte oy, perm ptical pro- t gas con- elf assemi- n of nano- ing. attering(\$ force mi-	ristics, en nanent n operties, Class ndensatio oly. opowders Class SAXS), s icroscopy mensiona	nhanced nagneti therma es: 09 n, lase : Shoc : Shoc : cannin ((AFM))

- 1.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. 2. 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, 1st Edition, 2013.

### Web References:

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

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

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

<b>ENGINEERING OPTIMIZATIO</b>
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III Group:	ME								
Course	Code	Category	H	ours / '	Week	Credits	M	aximum	Marks
AME	516	Elective	L	Т	P	C	CIA	SEE	Total
			3	1	-	3	30	70	100
Contact Cl OBJECTIV		Tutorial Classes: Nil	ľ	ractic	al Class	es: MII	100	al Classes	s: 45
The courseI.Undersof optinII.DevelorEngineIII.Apply	should ena stand the the mization pro- p and pro- ering and T	mote research interest 'echnology. matical results and nur	in a	pplying	g optin	ization tec	chniques	in prob	lems of
UNIT-I	INTROD	UCTION TO OPTIMIZ	ZATI	ON				Class	ses : 09
bounds; en	gineering	problem formulation, de optimization problems: ure, ammonia structure, t	Class	sificatio	on and	Some exa	amples (		
UNIT-II	SINGLE	VARIABLE OPTIMIZ	ATIC	DN				Class	ses : 09
necessary a	nd sufficie search met	ear optimization problem ent conditions theorems hods, Fibonacci method	, son	ne prol	olems l	based on t	his; Nur	nerical n	nethods:
UNIT-III	MULTI	VARIABLE UNCONST	RAI	NED C	PTIM	ZATION		Class	ses: 09
methods: U	nivariate m	rained non-linear optin ethod, Pattern Search me ivariable unconstrained n	ethods	s: Powe	ell, Hoo	k-Jeeve's,	Rosen Bi		
		dient of a function, import conjugate gradient metho						nethods:	Steepest
UNIT-IV	MULTI	VARIABLE CONSTRA	INE	D OPT	IMIZA	TION		Class	ses: 09
equations, I	agrangian	ed non-linear optimizatio method, inequalities-Kul olfe's and Beale's method	nn-Tu						
UNIT-V	GEOME	FRIC AND INTEGER	PROG	GRAM	MING			Class	ses : 09
	only) inte	g: posynomials, arithmet ger Programming; Intro od.	•		-	•			

- 1. Kalyanmoy Deb, "Optimization for Engineering Design", Prentice-Hall of India (Pvt) Ltd, New Delhi, 1<sup>st</sup> Edition, 2005.
- S.S.Rao," Engineering Optimization: Theory & Practice", New Age International Publications, 3<sup>rd</sup> Edition, 2003.

#### **Reference Books:**

- 1. S. D. Sharma, "Operations Research", Kedar Nath & Ran Nath Co., New Delhi, 1<sup>st</sup> Edition, 2013.
- 2. Beveridge, Schechter, "Optimization Theory & Practice", McGraw-Hill, 1<sup>st</sup> Edition, 2010.
- Mohan C. Joshi, K.M Moudgalya, "Optimization Theory & Practice", Narosa Publishing House, 1<sup>st</sup> Edition, 2013.

#### Web References:

- 1. http://www.sandia.gov/~ktcarlb/opt\_class/OPT\_Lecture1.pdf
- 2. http://www.ifp.illinois.edu/~angelia/optimization\_one.pdf
- 3. http://www3.imperial.ac.uk/pls/portallive/docs/1/7288263.PDF

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

1. https://pws.yazd.ac.ir/honarvar/Optimizatio-Books/Engineering%20Optimization-Rao.pdf 2 http://www.iitg.ernet.in/rkbc/CE602/CE602/Introduction.pdf

## **ENGINEERING MATERIALS**

	Code	Category	H	ours / V	Veek	Credits	Ma	aximum I	Marks
AME	517	Elective	L	Т	Р	С	CIA	SEE	Total
			3	1	-	3	30	70	100
Contact C OBJECTIV		<b>Tutorial Classes: Nil</b>	P	'ractica	l Class	es: Nil	Tota	al Classes	s: 45
I. Recog select II. Abilit III. Recog IV. Perfor	gnize basic suitable fer y to perforr gnize the eff rm simple c	able the students to: nomenclature, basic micro rous and non-ferrous main n phase equilibrium calcu fect of composition and m alculations to qualify mate mena and be able to diffe	terials latior nicros erials	s for eng and co tructure proper	gineerin nstruct on mat ties and	g applicati phase diag erial prope micro stru	on. ram. orties. ctural cha	aracteristi	
UNIT-I								es : 09	
		eering materials, propert	y spec	ctrum o	f mater	ials, hardn	ess test,	tensile te	st, bend
UNIT-II	STRUCT	URE OF ENGINEERIN	NG M	ATER	IAL			Class	es : 09
		al structure, crystal imper ng materials, Dislocation							
UNIT-III	FERROU	JS AND NON FERROU	S MA	TERL	ALS			Class	es: 09
		and cast iron, microstrue Factors affecting conducti				ing elemer	nts on ste	el, ferrou	s alloy:
		alloys, thermal conduct oys, Nickel alloys, Coppe							
UNIT-IV	ENGINE	ERING CERAMICS						Class	es: 09
properties a	and applicat	res, Silicate Ceramics, C tions of ceramic materia des, graphene, application	ls, Si	C, Ăl20	D3, Si3	N4, Super			
	ENGINE	ERING POLYMERS						Class	es : 09
UNIT-V			-	ation (		-	1 5	1	
Classification Thermoplas PTFE, Polys	tics, Therm mers – Urea al polymers	her, Mechanisms of poly hosets (PP, PS, PVC, PA a and Phenol formaldehyc , Conductive polymers, H	MMA les), E	, PET,I Enginee	PC, PA ring pla	, ABS, PI, stics, Adva	, PAI, PI	PO, PPS, ymeric m	PEEK aterials
Classificatio Thermoplas PTFE, Poly liquid crysta	tics, Therm mers – Urea al polymers	nosets (PP, PS, PVC, PA a and Phenol formaldehyd	MMA les), E	, PET,I Enginee	PC, PA ring pla	, ABS, PI, stics, Adva	, PAI, PI	PO, PPS, ymeric m	PEEK aterials

### **Reference Books:**

- 1. Sidney H. Avner, "Introduction to Physical Metallurgy", Tata McGraw-Hill, 2<sup>nd</sup> Edition, 1997.
- W. Bolton, "Engineering materials technology", Butterworth & Heinemann, 3<sup>rd</sup> Edition, 2001.
   Donald R. Askeland, Pradeep P. Phule, "The Science and Engineering of Materials", Thomson Learning, First Indian Reprint, 3<sup>rd</sup> Edition, 2007.

#### Web References:

1.https://www.annauniv.edu/academic\_courses/%20UG%20C%20&%20S%20WS%20 %2013.3.14(I%20to%20VIII)/02.%20Mechanical/09.%20Material%20sci.pdf

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

- 1. https://books.google.co.in/books?id=6yr-NMgM6HQC.
- 2. https://books.google.co.in/books/about/Introduction\_to\_Engineering\_Materials.html?id=kjGjlG6d6.

# PRODUCTION PLANNING AND CONTROL

Course	Code	Category	Hou	urs / V	Veek	Credits	Maxi	mum N	<b>Aarks</b>
AME5	518	Elective	L	Т	Р	C	CIA	SEE	Total
			3	1	-	3	30	70 100 tal Classes: 45	
Contact Cla		Tutorial Classes: Nil	Pr	actica	I Class	ses: Nil	1 ota	I Classe	es: 45
II. Apply fo	and the PPO precasting t	C function in industrial ma echniques for different typ nal inventory control and c	es of pro	oducts.					
UNIT-I	OVERV	IEW OF PRODUCTION	PLAN	NING	CON	FROL		Classes	: 09
and control, e	elements of	Objectives of production production control, types rnal organization of departu	of produ						
UNIT-II	FOREC	ASTING						Classes	s : 09
Forecasting: ]	[mportance	of forecasting, types of for							
forecasting te	chniques, o levant inve	qualitative methods and quentory costs ABC analysis,							
forecasting te inventories re	chniques, o levant inve d Q-Systen	qualitative methods and quentory costs ABC analysis,							ystems,
forecasting te inventories re P-Systems an UNIT-III	chniques, o levant inve d Q-Systen INTROI	qualitative methods and quentory costs ABC analysis, ns.	VED ar	nalysis	, EOQ	model, inve	entory co	ontrol sy Classes	ystems,
forecasting te inventories re <u>P-Systems an</u> <u>UNIT-III</u> Introduction t Routing, defin	chniques, o levant inve d Q-Syster INTROI o MRP and nition, rout	qualitative methods and quentory costs ABC analysis, ns.	VED an	alysis	, EOQ tory, a	model, inve	entory co	ontrol sy Classes ts.	s: 09
forecasting te inventories re <u>P-Systems an</u> <u>UNIT-III</u> Introduction t Routing, defin	chniques, o levant inve d Q-Syster INTROI o MRP and nition, rout	qualitative methods and quentory costs ABC analysis, ns. DUCTION TO MRP d ERP, LOB (Line of Balan ing procedure Route sheets ference with loading.	VED an	alysis	, EOQ tory, a	model, inve	entory co	ontrol sy Classes ts.	vstems, s: 09 dure,
forecasting te inventories re P-Systems an UNIT-III Introduction t Routing, defin Schedule, def UNIT-IV Scheduling P	chniques, o levant inve d Q-System INTROI o MRP and nition, rout inition, rout SCHED olicies, tech	qualitative methods and quentory costs ABC analysis, ns. DUCTION TO MRP d ERP, LOB (Line of Balan ing procedure Route sheets ference with loading.	VED an	indysis	, EOQ tory, at	model, inve nd Japanese tors affectin	concept g routing	Classes ts. Classes ts.	vstems, s: 09 dure, s: 09
forecasting te inventories re P-Systems an UNIT-III Introduction t Routing, defin Schedule, def UNIT-IV Scheduling P	chniques, o levant inve d Q-System INTROI o MRP and nition, rout inition, rout SCHED olicies, tech	qualitative methods and quentory costs ABC analysis, ns. DUCTION TO MRP d ERP, LOB (Line of Balan ing procedure Route sheets ference with loading. ULING hniques, Standard scheduli ntrolling aspects.	VED an	indysis	, EOQ tory, at	model, inve nd Japanese tors affectin	concept g routing	Classes ts. Classes ts.	<pre>vstems, s: 09 dure, s: 09 s: 09 c, chase</pre>
forecasting te inventories re P-Systems an UNIT-III Introduction t Routing, defin Schedule, def UNIT-IV Scheduling P planning, exp UNIT-V Dispatching:	chniques, o levant inve d Q-System INTROI o MRP and nition, rout inition, dif SCHED olicies, tech editing, co DISPAT Activities o	qualitative methods and quentory costs ABC analysis, ns. DUCTION TO MRP d ERP, LOB (Line of Balan ing procedure Route sheets ference with loading. ULING hniques, Standard scheduli ntrolling aspects.	VED and the opposed of the opposed o	' inven materi ods; L	, EOQ tory, at ial, fact ine bal owup,	model, inve nd Japanese cors affectin ancing, agg definition, 1	concept g routing regate p	Classes Classes ts. g proced Classes Classes	<pre>vstems, s: 09 dure, s: 09 s; chase s: 09</pre>
forecasting te inventories re P-Systems an UNIT-III Introduction t Routing, defin Schedule, def UNIT-IV Scheduling P planning, exp UNIT-V Dispatching:	chniques, o levant inve d Q-System INTROI o MRP and nition, rout inition, dif SCHED olicies, tech editing, co DISPAT Activities o	qualitative methods and quentory costs ABC analysis, ns. DUCTION TO MRP d ERP, LOB (Line of Balar ing procedure Route sheets ference with loading. ULING hniques, Standard scheduli ntrolling aspects. CHING of dispatcher, dispatching p	VED and the opposed of the opposed o	' inven materi ods; L	, EOQ tory, at ial, fact ine bal owup,	model, inve nd Japanese cors affectin ancing, agg definition, 1	concept g routing regate p	Classes Classes ts. g proced Classes Classes	<pre>vstems, s: 09 dure, s: 09 s; chase s: 09</pre>
forecasting te inventories re P-Systems an UNIT-III Introduction t Routing, defin Schedule, def UNIT-IV Scheduling P planning, exp UNIT-V Dispatching: functions, typ Text Books: 1. M. Mahaja	chniques, o levant inve d Q-System INTROI o MRP and nition, rout inition, rout inition, dif SCHED olicies, tech editing, con DISPAT Activities o es of follow	qualitative methods and quentory costs ABC analysis, ns. DUCTION TO MRP d ERP, LOB (Line of Balar ing procedure Route sheets ference with loading. ULING hniques, Standard scheduli ntrolling aspects. CHING of dispatcher, dispatching p	VED and nce), JIT s, bill of ng meth procedur iter in pr	'inven materi ods; L re, foll roduct	, EOQ tory, at ial, fact ine bal owup, ion pla	model, inve nd Japanese tors affectin ancing, agg definition, 1 nning and c	concept g routing regate p	Classes Classes ts. g proced Classes Classes	<pre>stems. s: 09 dure, s: 09 s: 09 s: 09 s: 09</pre>
forecasting te inventories re P-Systems an UNIT-III Introduction t Routing, defin Schedule, def UNIT-IV Scheduling P planning, exp UNIT-V Dispatching: functions, typ Text Books: 1. M. Mahaja	chniques, of levant inved d Q-System INTROI o MRP and nition, rout inition, rout inition, dif SCHED olicies, tech editing, con DISPAT Activities of es of follow	qualitative methods and quentory costs ABC analysis, ns. DUCTION TO MRP d ERP, LOB (Line of Balar ing procedure Route sheets ference with loading. ULING hniques, Standard scheduli ntrolling aspects. CHING of dispatcher, dispatching p wup, applications of compu- tion Planning and Control"	VED and nce), JIT s, bill of ng meth procedur iter in pr	'inven materi ods; L re, foll roduct	, EOQ tory, at ial, fact ine bal owup, ion pla	model, inve nd Japanese tors affectin ancing, agg definition, 1 nning and c	concept g routing regate p	Classes Classes ts. g proced Classes Classes	<pre>vstems s: 09 dure, s: 09 s: 09 s: 09 s: 09</pre>

### Web References:

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

## **E-Text Book:**

 $\label{eq:link} 1.http://ggnindia.dronacharya.info/ecedept/Downloads/QuestionBank/IIIsem/PRODUCTION\%20PLA NNING_CONTROL.pdf$ 

# DESIGN OF HYDRAULIC AND PNEUMATIC SYSTEMS

IV Group:	ME																
Course	e Code	Category	Но	urs / V	Veek	Credits	Maxir	num Ma	arks								
AMI	2519	Elective	L	Т	Р	С	CIA	SEE	Total								
			3	1	-	3	30	70	100								
Contact C		<b>Tutorial Classes: Nil</b>	Pr	ractica	l Class	ses: Nil	Total	Classes	: 45								
I. Unders II. Design	should ena stand basic h hydraulic, j	ble the students to: hydraulic circuits and mai pneumatic pumps and cir and hydraulic systems, au	cuits.		ndustr	ial equipme	ent.										
UNIT-I	UNIT-I     OIL AND HYDRAULIC SYSTEMS     Classes : 09																
principle, f systems of selection cr hydraulic e	Introduction, history of fluid power, Pascal's law, Bramah's press, Bernoulli's principle, Toricelli principle, fluid principle, fluid properties, viscosity, effect of temperature, dust and decay of oils, basic systems of hydraulic, physical units of fluid power, units of measurement, types of hydraulic fluid and selection criteria, properties of hydraulic fluid, physical characteristic, maintenance of hydraulic oils, oil hydraulic element and their representation in the circuits, comparison of mechanical, electrical, hydraulic and pneumatic systems for force and motion, analysis in automation.																
UNIT-II	HYDRAU	ULIC PUMPS						Clas	ses : 09								
piston pum specificatio hydraulic p pump rippl rod diamet	p, bent axi n of pumps ump, power e, checklist; er and its	s, gear pump, types of ge s in line piston pump, , specification of pumps and pump efficiencies, , Actuators, design of line effect on the pressure ponizing circuits, rotary action	intern s, pum pressu near a , serv	al and np and ure, flo ctuator o cont	exter presso w effi , cush	nal gear p ure pulsation ciencies, of ioning, sea	umps, selector, flow rates to the flow rate of the flow rate of the flow rates of th	tion and e and p lity, size g details	d sizing ower of e, noise, s, piston								
UNIT-III	HYDRA	ULIC POWER PACK						Class	es: 09								
Element of	power pack	, design of hydraulic pow	ver pac	ck, line	pressu	ıre, dischar	ge and moto	or.									
· ·	-	size and capacity, impor hydraulic power pack.	tance	of pres	sure re	elief valve	and safety s	systems,	heating								
UNIT-IV	HYDRAU	ULIC CIRCUITS AND	ACC	UMUI	LATO	R		Class	es: 09								
UNIT-IVHYDRAULIC CIRCUITS AND ACCUMULATORClasses: 09Hydaulic circuits, manual or automatic hydraulic system, regenerative circuit, use of check valves in hydraulic circuit, selection of pump, standard in circuit, circuit diagram representation, sequencing and synchronizing circuits; accumulator, low cost automation; meter-in circuit, meter-out circuit, bleed-off circuit, direction control valves, solenoid valves, flow control and pressure control valves, pressure compensation, accumulator.																	
UNIT-V	AUTOM	ATION						Class	es : 09								
Hydraulic and pneumatic equipment in automation, low cost automation, relay circuit, programmable logic circuit, automation, micro controller; maintenance and troubleshooting of hydraulic and pneumatic circuit.																	
190   P a g e	<u>)</u>																

- 1. S. R. Majumdar, "Oil Hydraulic Systems", Tata McGraw-Hill, 1<sup>st</sup> Edition, 2013.
- 2. S. R. Majumdar, "Pneumatic Systems, Principles & Maintainance", Tata McGraw-Hill, 1<sup>st</sup> Edition, 2013.
- 3. T. Jagadeesha, "Hydraulic and Pneumatics", I. K Publishing House (Pvt). Ltd, 1<sup>st</sup> Edition, 2013.

#### **Reference Books:**

Andrew Parr, "Hydraulic & Pneumatic", Butterworth-Heinemann Ltd, 2<sup>nd</sup> Edition, 2013.
 Antony Esponssito, "Fluid Power with applications", Prentice Hall, 5<sup>th</sup> Edition, 2015.

#### Web References:

1. http://nptel.ac.in/courses/112105046

- 2. http://www.nptel.ac.in/courses/112106175/Module%201/Lecture%201.pdf
- 3. http://hydraulicspneumatics.com/fluid-power-basics

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

1.https://www.google.co.in/?gfe\_rd=cr&ei=weV5V8HrNKLR8AeNgr7gBw&gws\_rd=ssl#q=hydraulic+a nd+pneumatics+andrew+parr+pdf

- 2.https://books.google.co.in/books/about/Oil\_Hydraulic\_Systems.html?id=NBMtphgTmxgC&redir\_esc=
- 3.http://www.faa.gov/regulations\_policies/handbooks\_manuals/aircraft/amt\_airframe\_handbook/media/a ma\_ch12.pdf

# DESIGN FOR MANUFACTURING AND ASSEMBLY

AME52			Category Hours / Week Credits Ma						
	0	Elective	L	Т	Р	С	CIA	SEE	Total
			3	-	-	3	30	70	100
Contact Class		Tutorial Classes: Nil		Practic	al Class	ses: Nil	lota	l Classes	5:45
<ul><li>I. Understan</li><li>II. Apply vari</li><li>III. Analyze th</li><li>IV. Apply the</li></ul>	d various lous mac le design concept	able the students to: s general design rules for hining process and toleran considerations for castin ual design factors to be or manual assembly and c	nce as g and consi	spects in weldin idered	n machi g proce n forgi	ning. ss. ng, extrusic	on and sl		
UNIT-I	NTROD	UCTION						Class	ses : 09
basic principle materials for	es of des design,	hilosophy, steps in desig signing for economical p developments in materi hip with process selection	produ al teo	ction, c	creativit y, crite	y in desigr ria for ma	n; materi	als: Seleo	ction of
UNIT-II D	ESIGN	FOR MACHINING, CA	ASTI	NG				Class	ses : 09
dimensional to	lerance	verview of various mad and surface roughness, do itable examples, general of	esign	for ma	chining	ease, redes	igning of	compon	
UNIT-III D	ESIGN	FOR JOINING, FORM	IING					Class	ses: 09
	for casti	sal of various casting p ing, casting tolerances, us usting.							
		sal of various welding pr st treatment of welds, eff							
UNIT-IV D	ESIGN	FOR FORGING						Class	ses: 09
design, genera sections, desig	l design n princip	rs for forging, closed die recommendations extrus les for punching, blankin sign for blanking.	sion;	Sheet 1	netal w	ork: Design	n guideli	nes for e	xtruded
UNIT-V D	ESIGN	FOR ASSEMBLY AND	) AU	ГОМА	TION			Class	ses : 09

- Geoffrey Boothroyd, "Assembly Automation and Product Design", Marcel Dekker Inc., NY, 1<sup>st</sup> Edition, 2013.
- 2. George E, Dieter, "Engineering Design Material & Processing Approach", McGraw-Hill, 2<sup>nd</sup> Edition, 2000.
- 3. Geoffrey Boothroyd, "Hand Book of Product Design", Marcel and Dekken, 1<sup>st</sup> Edition, 2013.
- 4. Geoffrey Boothroyd, Peter Dewhurst, Winston "Product Design for Manufacturing and Assembly", CRC Press, 1<sup>st</sup> Edition, 2010.

#### **Reference Books:**

- 1.Geoffrey Boothroyd, "Hand Book of Product Design", Marcel and Dekken, 1<sup>st</sup> Edition, 2013.
- 2. Geoffrey Boothroyd, Peter Dewhurst, Winston "Product Design for Manufacturing and Assembly", CRC Press, 1<sup>st</sup> Edition, 2010.

#### Web References:

1. http://www.nptel.ac.in/courses/107103012/

2. http://nptel.ac.in/courses/112101005/

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

1. http:// www.sciencedirect.com/science/book/9780750673419

2. http:// www.faadooengineers.com/.../11227-Amie-Fundamental-of-design-and-manufacturin...

## DESIGN AND ANALYSIS OF COMPOSITE STRUCTURES

Course	Code	Category	He	ours / V	Neek	Credits	Ma	aximum	Marks
AME5	21	Elective	L	Т	Р	С	CIA	SEE	Tota
			3	-	-	3	30	70	100
Contact Cla OBJECTIV		<b>Tutorial Classes: Nil</b>	P	ractica	l Class	es: Nil	Tota	al Classe	s: 45
I. Gain kno propertie II. Determi III. Analyze	owledge in es of comp nation of 1	able the students to: In the analysis of Multi lay posites materials. mechanical properties of l in classical and laminated s.	amina	tes usir	ng Hook	e's Law.	C		
UNIT-I	INTRO	DUCTION TO LAMIN	ATED	O COM	POSIT	'ES		Class	es : 09
Introduction and filament		ted composite plates, mec ent types.	hanica	l prope	erties of	constituent	material	s such as	matrix
UNIT-II	ANALY	SIS OF COMPOSITE	MATI	ERIAL	<b>S</b>			Class	es : 09
Netting anal	ysis of cor	nposite materials, determ	ination	of pro	perties	of laminate	s with fit	ers and n	natrices
UNIT-III	STRES	S STRAIN RELATION	SHIPS	5				Class	es: 09
Stress-Strain	relations	of isotropic, Orthotropic	and an	isotrop	ic mater	rials.			
Transformat	ion of mat	erial properties for arbitra	ary orie	entation	n of fibr	es.		-	
UNIT-IV	METH	ODS OF ANALYSIS						Class	es: 09
Poisson's ra elasticity, st	tio, brief ress–strain	Aechanics of materials ap mention of elasticity ap n relations in material of gth theories, maximum st	proach coordii	n and mates,	macro r transfor	mechanics of mation of	of lamin	ates; Ani	sotropic
UNIT-V	ANALY	SIS OF LAMINATED	PLAT	<b>ES</b>				Class	es : 09
layer, symn Deflection a for composi	netric, and nalysis of te laminat	plates: Classical plate th ti-symmetric and unsym laminated plates; Analys ed beams, plates; Buckli Isai-wu criteria and Tsai-	nmetric sis lam ng ana	c comp inated alysis c	oosites beam a	with cross nd plates, s	ply, an hear defo	gle ply ormation	lay up theories
Text Books:									
		anics of Composite Mater adhyay, "Mechanics of Co							

### **Reference Books:**

- 1. Agarwal B.D, Broutman. L.J, "Analysis and performance of fibre composites", John Wiley and sons, 3<sup>rd</sup> Edition, 2006.
- 2. Lubin. G, Von.Nostrand, "Hand Book on Advanced Plastics and fibre glass", Reinhold Co. New York, 1989.
- 3. Lalith Gupta, "Advanced Composite Materials", Himalayan book, New Delhi, 1998.
- 4. Kishan K. Chawla, "Composite Materials", Springer, 1<sup>st</sup> Edition, 2013.

### Web References:

- 1. www.nptel.ac.in/syllabus/syllabus\_pdf/113107046.pdf
- 2. www.nptel.ac.in/courses/101104010/40

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

1. www.ethesis.nitrkl.ac.in/5878/1/110ME0335-6.pdf

2. https://www.lib.ucdavis.edu/dept/pse/resources/fulltext/HDBK17-3F.pdf

## ADVANCED STRENGTH OF MATERIAL

IV Group:	ME								
Course	Code	Category	H	lours / V	Week	Credits	Ma	ximum ]	Marks
AME	522	Elective	L	Т	Р	С	CIA	SEE	Total
			3	-	-	3	30	70	100
Contact Cla		<b>Tutorial Classes: Nil</b>		Practica	I Class	es: Nil	Tota	l Classes	5: 45
I. Underst II. Apply t III. Compar	should en and the pr he wrinkle re stresses	able the students to: inciple of shear centre for batch formula for curve in a shaft under torsion a ress flow in non-circular	d bear and in	m theory thin cyl	y. indrical				
UNIT-I	SHEAR	CENTRE						Class	es : 09
	esses in t	ear center, shear center beams subjected to nons ng.							
UNIT-II	CURVE	D BEAM THEORY						Class	es : 09
		a for circumferential stru- pjected to concentrated an						stress in	curved
UNIT-III	TORSIC	DN						Class	es: 09
solution, pr	andtl elast	al bar of circular cross s ic membrane (soap film multiply connected cros	ı) ana	logy, N					
		nbers with restrained end discs of uniform strength		•	-	olems: Rota	ting discs	, flat diso	cs, discs
UNIT-IV	THEOR	Y OF PLATES						Class	es: 09
equilibrium isotropic pla problem, so subjected to	equations ates, strain lution of concentration	resultants in a flat plat for small displacement n energy of a plate, bot circular plate problem; E rated load, boundary co beam with concentrated	theor undar Beams onditi	y of flat y condit s on elas ons, inf	t plates, tions fo stic four inite be	stress strai r plate, sol idation: ger eam subjec	n tempera ution of r neral theor	ture rela ectangul y, infini	tion for ar plate te beam
UNIT-V	CONT	ACT STRESSES						Class	es : 09
stresses is b bodies in pe	ased, expr	n of determining contact ressions for principal street, stresses for two bodies in stresses for two bodies in	esses, ies in	method contact	s of con over na	nputing con arrow rectar	itact stress ngular are	ses, defle a (line c	ction of

- 1. Arthur P. Boresi, Richard, J. Schmidt, "Advanced Mechanics of materials" wiley international, 6<sup>th</sup> Edition,2003.
- 2. J. P. Den Hortog, "Advanced strength of materials", Dover Publications, 1st Edition, 2012.
- 3. Timoshenko, "Theory of Plates", Tata McGraw-Hill, 1<sup>st</sup> Edition, 2013.

#### **Reference Books:**

- 1. Stephen P. Timoshenko, S. Woinowsky Kriger, "Theory of Plates and Shells", Tata McGraw-Hill, 2<sup>nd</sup> Edition, 2013.
- 2. James. O. Seely, Smith, B. Fred, "Advanced Mechanics of materials, John Willey, 1st Edition, 1967.

#### Web References:

- 1. http://nptel.ac.in/courses/105106049/pdf-assignments/main.pdf
- 2. http://www.nptel.ac.in/syllabus/105101003/
- 3. http://numgeom.ams.sunysb.edu/shells/ThinPlatesAndShellsTheory

#### E-Text Book:

- 1. https://books.google.co.in/books/about/Advanced\_mechanics\_of\_materials.html
- 2. http://155.207.34.6/files/Timoshenko.pdf
- 3. https://books.google.co.in/books/about/Strength\_of\_Materials.html?id=S5A-sZgcYM0C

### MACHINE DYNAMICS

IV Group:	ME								
Course	e Code	Category	Ho	urs / `	Week	Credits	Μ	[aximum	Marks
AMI	2523	Elective	L	Т	Р	C	CIA	SEE	Total
Contact C	lasses: 45	Tutorial Classes: Nil	3 <b>P</b> 1	- ractic	- al Clas	3 ses: Nil	30 <b>To</b>	70 tal Classe	100 s: 45
I. Unders II. Apply III. Calcula	should enal stand the con the concept of ate and perfo	ble the students to: cepts and broad principle of regulation of speed and rmances of machine wor e tool structure, dynamics	d speed king a	d regu nd eff	lation.	C			
UNIT-I	JNIT-IINTRODUCTION TO MACHINE TOOL DRIVESClasses : 09								
Types and capabilities of machine tools, Constructional and operational features, General requirements of Machine tool design, working and auxiliary motions in machine tools, kinematics of machine tools, motion transmission, mechanical, hydraulic and electric drives, aim of speed and feed regulation, layout of speed change gears, saw diagrams for arithmetic, geometric, harmonic and logarithmic progression of spindle speeds.									
UNIT-II	REGULA	TION OF SPEED AND	FEEI	D RA'	TES			Clas	ses : 09
pulley diam	eter, gear w	tios, layout of the intermo- heel diameters and numl feed box design, function	ber of	teeth	, ray d	iagram, spe	ed char	, design	of speed
UNIT-III	<b>DESIGN</b> (	OF MACHINE TOOL S AYS AND POWER SC	STRU	CTUI				<b>^</b>	ses: 09
		hine tool structures, mat hine tool structures.	terials	of m	achine	tool structu	res, stat	ic and dy	ynamic
Basic desig and tables.	n, procedure	of machine tool structur	res, de	sign o	of beds,	columns, s	saddles,	carriages	, bases
UNIT-IV	DESIGN O MACHIN	OF SPINDLES, SPINDI E TOOLS	L <mark>E SU</mark>	PPO	RTS AI	ND DYNAI	MICS O	<b>F</b> Class	ses: 09
of spindles, vibration, s	antifriction	d requirements, effect of bearings; Machine tool ysis; Methods to reduc ool chatter.	elastic	c syst	em, sta	tic and dyr	namic st	iffness, e	ffects of
UNIT-V		L SYSTEMS IN MACH IC DESIGN OF MACH			1 A A A A A A A A A A A A A A A A A A A	GONOMIC	CS AND	Clas	ses : 09
	•	stems, control systems to design of machine tool,	-				adaptive	control	systems,
Text Books	:		_		_		_		
		ne Tool Design and Nume l Design Handbook", Mc					3 <sup>rd</sup> Editi	on, 2013.	

### **Reference Books:**

1. S. K. Basu, "Machine Tool Design", Oxford, 6<sup>th</sup> Edition, 2014.

2. Sen, Bhattacharya, "Machine Tool Design", CBS Publications, 6<sup>th</sup> Edition, 2013.

### Web References:

http://www.nptel.ac.in/downloads/112105127/
 https://www.youtube.com/watch?v=1a2DGySH2iI

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

1. https://books.google.co.in/books/about/Machine\_Tool\_Design.html?id.

2. http://www.nitc.ac.in/dept/me/jagadeesha/Tool\_Engineering...Design/CHAPTER14.pdf

### **MECHANICAL VIBRATIONS**

IV Group: 1									
Course	Code	Category	Ho	ours /	Week	Credits	Μ	aximum	Marks
AME	524	Elective	L	Т	Р	C	CIA	SEE	Total
Conto et C	la aga a 45	Tutorial Classes, Nil	3	-		3	30	70	100
Contact C OBJECTIV		Tutorial Classes: Nil	P	ractic	ai Cias	ses: Nil	101	al Classe	5: 45
I. Understa II. Analyze III. Applicat	and basic co mechanical ion of vibra	ble the students to: ncepts of mechanical vibr systems with/ without da tion measuring instrumen y in analytical methods	mping ts and	g for 1 mach	/ multi ine mo	degrees of nitoring sys	freedom stems.	environm	
UNIT-I	SINGLE I	DEGREE OF FREEDO	M SY:	STEN	IS			Class	es : 09
damping; R transmissibil	esponse to lity, respons arbitrary ex	m systems: Undamped a excitation; rotating unba e to non Periodic Excita xcitations, the convolution method.	alance tions:	and Unit	suppor impulse	t excitatior e, unit step	n; vibrati and uni	on isolat t ramp fu	tion and inctions
UNIT-II	IT-II TWO DEGREE FREEDOM SYSTEMS						Class	Classes : 09	
Two degree undamped v		ystems: Principal modes orbers.	, und	ampe	d and	damped fre	ee and f	orced vil	orations
UNIT-III	MULTI D	EGREE FREEDOM SY	STE	MS				Class	es: 09
•	•	stems: Matrix formulation odes and their properties				•			s; Eigeı
		sion; Torsional vibration measuring instruments: V							Discrete
UNIT-IV	FREQUE	NCY DOMAIN VIBRA	ΓΙΟΝ	ANA	LYSIS			Class	es: 09
· ·		ration analysis: Overvie lata acquisition, trending					•		
UNIT-V	NUMERI	CAL METHODS						Class	es : 09
Numerical m	nethods: Ral	eigh's stodola's, Matrix it	eratio	n, Ray	leigh-	Ritz Metho	d and Ho	lzer's me	thods
Text Books	:								
<ol> <li>G. K. Gi</li> <li>J.S. Rao Age Inte</li> <li>Leonard</li> </ol>	cover, "Mecl and K. Gup rnational (p Meirovitch	echanical Vibration", 4 <sup>th</sup> nanical Vibration", Nemc ta, "Introductory Course ) Ltd, 2 <sup>nd</sup> Edition, 2012 , "Elements of vibration a ntroduction to Machinery	hand a On Tł nalysi	& Bro neory s", Ta	thers, 8 & Pract	tice Of Mee Fraw-Hill, 2	chanical 2 <sup>nd</sup> Editio	n, 2007.	-

#### **Reference Books:**

- 1. Singh V. P, "Mechanical Vibration", Dhanpat Rai & 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", 2<sup>nd</sup> Edition, Tata McGraw-Hill, New Delhi, 2004
- 5. Collacott, R.A., "Mechanical Fault Diagnosis and Condition Monitoring", 1<sup>st</sup> Edition, Chapman and Hall, London, 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/

## SOLAR ENERGY SYSTEMS

V Group: M	E								
Course (	Code	Category	Ho	ours / V	Veek	Credits	Ma	ximum	Marks
AME5	25	Elective	L 3	Т	Р	C 3	<b>CIA</b> 30	SEE	Total
Contact Cla	sees. 15	Tutorial Classes: Nil	-	- ractica	70 100 I Classes: 45				
OBJECTIV The course of I. Understa II. Outline t	ES: should en and the co the basic i	able the student to: ncept related various law dea of solar energy colle plar cells and photo volta	vs in sol	lar engi s well a	neering				
UNIT-I	INTRO	DUCTION TO SOLAI	R ENE	RGY				Hou	rs: 09
energy, blac Planck's forr displacement	kbody ra nula in er t law, Ste the black	y, brief history of solar diation, relation betwee hergy unit, maximum spe fan- Boltzmann law; Pho body formula. N OF SOLAR ENERG SPHERIC INTERACT	n radia ectral d otoelec Y,TRA	tion figensity ; tric effe	eld ene Planck ect, Ei	rgy density s's formula instein's theory	and radi in wavele ory of pho	ation sp ngth unit otons, Ei	ectrum, ; , Wien
solar energy, standard tim	, rotation e, local st tion with	he sun, measurement of and orbital motion of th andard time, equation o the atmosphere, absorpt	e earth f time,	around intensi	l the su ty of si	n; solar tim unlight on a	e, siderea n arbitrar	l time, u y surface	niversal e at any
UNIT-III	SOLAF	R CELLS, PHOTOVOI	LTAIC	BASIC	CS			Hou	rs: 09
equation, str electron hole	ructure of e pair reco	a solar cell, the solar mbination mechanisms, dem solar cells, dye sense	r cell e crystal	equation line sil	n, fill f icon so	actor and r lar cells; Th	naximum in film so	power,	various
	nd design,	g of Solar Cells, types PV cell interconnection							
UNIT-IV	SOLAR	R ENERGY						Hou	ırs: 09
solar therma desalination, of solar ener	l flat plat drying, c gy, types	earth's surface, solar radi e collectors, concentrat ooking etc.,solar thermal of solar cells; photovol ng etc, solar PV power pl	ing col l electri taic apj	lectors, c powe plicatio	solar t r plant ns: batt	hermal app , principle c ery charger	lication, h	neating, o ltaic con	cooling, version
UNIT-V	CONCEN	TRATION OF SOLAI	R ENE	RGY,	ENER	GY STORA	GE	Но	urs: 09
dish concent solar photov	rator with oltaic's w	g optics: trough or linea on axis tracking, solar vith concentration; neces e, thermal flywheels, con	therma sity of	l electri storage	icity us e for so	ing stirling blar energy,	engine or chemical	ranking	engine,

- 1. Duffie, J.A., Beckman, W.A., "Solar Energy Thermal Process", John Wiley and Sons, 2007.
- 2. Jui Sheng Hsieh, "Solar Energy Engineering", Prentice-Hall, 1<sup>st</sup> Edition, 2007.
- 3. M. Stix, "The Sun, An Introduction", Springer, 2<sup>nd</sup> Edition, 2002.
- 4. G. D. Rai, "Solar Energy Utilization", Khanna Publishers, 1<sup>st</sup> Edition, 2010.
- 5. B. G. Streetman, S.Banerjee, "Solid state Electronic Devices", Prentice Hall, 6<sup>th</sup> Edition, 2006.
- 6. S.P. Sukhatme, "Solar Energy", Tata McGraw-Hill, 1<sup>st</sup> Edition, 1984.

### **Reference Books:**

- 1. C S Solanki, "Solar Photovotaics–Fundamentals, Technologies and Applications", PHI Learning Pvt. Ltd., 2011.
- 2. Solar Energy International, "Photovoltaics: Design and Installation Manual", Solar Energy International, 1<sup>st</sup> Edition, 2010.

Web References:

- 1. www.nptel.ac.in/courses/112105051
- 2. www.freevideolectures.com > Mechanical > IIT Kharagpur

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

- $1.\ http://www.free-ebooks.net/ebook/Solar-Energy-Simplified$
- 2. http://www.e-booksdirectory.com > Science

## NON DESTRUCTIVE TESTING

Course	Code	Category	H	lours / '	Week	Credits	Μ	laximum	Marks	
AMF	526	Elective	L	Т	Р	С	CIA	SEE	Total	
		Tutorial Classes: Nil	3	-	-	3	30	70 tal Classe	70 100	
Contact Cl		Tutorial Classes: Nil		Fractica	al Class	es: mi	10	tal Classe	s: 45	
<b>The course</b> I. Apply t II. Apply o	e <b>should ena</b> he techniqu of ultrasonic	able the students to: es of surface non destruc c, radiographic technique red NDT technique.		chnique	s testing	g methods.				
UNIT-I	SURFAC	<b>CE NDE METHODS</b>						Cla	sses: 09	
variables, i	nterpretatio	rect and indirect method n and evaluation of test oment, advantages and lin	result	s, appli						
UNIT-II ULTRASONIC TESTING								Cla	Classes: 09	
Principle of	fultrasonic	testing, methods, equipm	ent, ev	aluatior	, interp	retation, ap	plication	S.		
UNIT-III	NIT-III RADIOGRAPHIC TESTING						Cla	sses: 09		
Principles,	films, radiog	graphy equipment, varial	oles, rad	diograp	hic imag	ge quality, t	echnique	es, safety.		
UNIT-IV	ADVANO	CED NDE TECHNIQU	ES-I					Cla	sses: 09	
·	·	ay, technique, equipme iographic techniques and								
UNIT-V	ADVANO	CED NDE TECHNIQU	ES-II					Cla	Classes: 09	
		spection, principles an nography principles and			s, leak	testing, p	rinciples	and app	olications	
Text Books	8:									
1989. 2. J. Prasad 2 <sup>nd</sup> Editi 3. J. Krautk	, C.G.K Nai on, 2011. ramer, H. K	ive examination and qua ir, "Non-destructive Test Grautkramer, "Ultrasonic rial Radigraphy: Theory	and Ev	valuatio	n of mat	terials", Ta Springer, 4 <sup>t</sup>	ta McGra	w-Hill, , 1990.	ion,	
Reference	Books:									
		ımar, M. Thavasinumu	.1	<b>D</b>	1 17	1	<b>T</b>			

### Web References:

1. http://www.nptel.kmeacollege.ac.in/syllabus/125106002/

2. http://www.nptel.ac.in/courses/125106002/

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

1. https://scholar.google.co.in/scholar?q=non+destructive+testing

### MECHANICAL MEASUREMENTS

V Group: Ml	E									
Course (	Code	Category	Но	urs / '	Week	Credits	N	laximum	Marks	
AME5	27	Elective	L	Т	Р	C	CIA	SEE	Total	
Contact Cla	55051 45	Tutorial Classes: Nil	3	-	-	3 ses: Nil	30 <b>T</b> o	70	70 100 Classes: 45	
OBJECTIVE		Tutorial Classes: Mi	L I	ractic		Ses: INII	10		3:40	
I. Understa II. Analyze	nd the nee system rep	ble the students to: ad for measurement of imponse. easurement techniques fo		•		cations.				
UNIT-I	INTROL	DUCTION TO MECHA	NICA	L MI	EASUR	EMENTS		Class	ses : 09	
instruments, t	hreshold,	neasurement, basic defir drift zero stability, loadi nt system, static performa	ng eff	ect a	nd syste	em respons	e, meas	urement 1	nethods,	
UNIT-II FUNDAMENTALS OF MEASUREMENTS							Class	Classes : 09		
characteristics function repre- response; Tre	s, dynamic esentation, eatment of	zed measurement system performance, instrument system response to stan f uncertainties: error cla ation and expression of ur	types dard i assifica	, zero nput ation,	o, first a signals,	nd second of step, ramp	order ins	struments, se, and fi	transfer requency	
UNIT-III	MEASU	REMENT OF VARIOU	S PH	YSIC	AL QU	JANTITIE:	5:	Class	ses: 09	
Measurement strain, pressur		s physical quantities: Lin	near a	nd ar	igular c	lisplacemen	t, veloc	ity, force	, torque,	
Flow rate and	temperatu	re; Transfer functions of	some s	standa	rd mea	suring devic	ces.			
UNIT-IV	DATA A	CQUISITION AND PR	OCES	SSIN	G			Class	Classes: 09	
methods of c acquisition p Metrology: n	lata analys arameters, neasuremen	ocessing: Digital method sis, quantities obtainable sampling rate, Nyquis nt of angles, threads, su digital readouts, coordina	from st san urface	time pling finis	e series g frequ h, insp	; Fourier s ency, alias ection of s	spectra, ing and	DFT, FF 1 leakage	T; Data errors;	
UNIT-V	METRO	LOGY						Class	ses : 09	
		nt of angles, threads, su digital readouts, coordina					straightr	ness, flatr	ness and	
<b>Text Books:</b>										
1990.	vith, R. D.	asurement systems- Appli Marangoni, J.H. Lienhard			c					

### **Reference Books:**

- 1. R.S. Figiola, D. E. Beasley, "Theory and Design for Mechanical Measurements", John Wiley, 2<sup>nd</sup> Edition, 1995.
- 2. J.W. Dally, W.F. Riley, K. G. McConnell, "Instrumentation for Engineering Measurements", John Wiley & Sons, 2<sup>nd</sup> Edition, 1993.
- 3. E.O. Doebelin, "Engineering Experimentation", McGraw-Hill, 1995.
- 4. R. K. Jain, "Engineering Metrology", Khanna Publishers, New Delhi, 1997.

#### Web References:

1. http://www.nptel.ac.in/downloads/112105127/

2. https://www.youtube.com/watch?v=1a2DGySH2iI

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

1. https://books.google.co.in/books/about/Machine\_Tool\_Design.html?id.

2. http://www.nitc.ac.in/dept/me/jagadeesha/Tool\_Engineering...Design/CHAPTER14.pdf

## **EXPERIMENTAL METHODS**

Course Co	ode	Category	Н	ours / V	Neek	Credits	М	aximum	Marks	
			L	T	P	C	CIA	SEE	Tota	
AME52	8	Elective	3	-	-	3	30	70	100	
<b>Contact Class</b>	ses: 45	<b>Tutorial Classes: Nil</b>	I	Practica	l Classe	es: Nil	Tot	al Classe	s: 45	
I. Understan II. Apply the	<b>nould en</b> d the co usage of	able the students to: ncept of measurement an f mechanical and electric esting methods.			n measu	rement.				
UNIT-I	MEASU	UREMENTS						Class	es : 09	
Measurements	s: Princij	ples of measurements, ac	curacy	y, sensit	ivity and	l range of n	neasuren	nents.		
UNIT-II EXTENSOMETERS									Classes : 09	
Extensometers and disadvanta		anical, optical, acoustica	ıl and	electric	al exter	nsometers a	nd their	uses, adv	vantage	
UNIT-III ELECTRICAL RESISTANCE STRAIN GUAGES								Classes: 09		
for strain gaug	ge, calibr ity, rose	rain gauges: Principle of ration and temperature co ette analysis, wheatstone	ompen	sation.						
UNIT-IV		DELASTICITY						Class	es: 09	
interpretation	of frin	limensional photoelastici age pattern, compensat imensional photoelasticit	ion a							
UNIT-V	NON D	ESTRUCTIVE TESTI	NG					Class	Classes : 09	
fluorescent pe	netrant t	g: Fundamentals of ND echnique, eddy current to oduction to Moire technio	esting,	, acousti	ic emissi	ion techniq	ue, funda	amentals of	of brittle	
Text Books:										
		W.F, "Experimental Str Book of Experimental S								
Reference Bo	oks:									
Analysis", 7	Tata Mc	va.M.R, Lingaiah, Garges Graw Hill, New Delhi, 1 <sup>s</sup> Istic Emission in Acousti	<sup>st</sup> Editi	on, 201	3.		<sup>2</sup>		tress	

### Web References:

- 1. https://onlinecourses.nptel.ac.in/noc16\_mm07
- 2. http://nptel.ac.in/courses/113106070

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

www.a-zshiksha.com/forum/viewtopic.php?f=148&t=61439

### SURFACE ENGINEERING

V Group: ME									
Course Co	ode	Category	Но	ırs / V	Week	Credits	N	laximum	Marks
AME52	9	Elective	L	Т	Р	С	CIA	SEE	Total
Contact Class		Tutorial Classes: Nil	3	-	-	3 ses: Nil	30	70 tal Classe	100
OBJECTIVES		Tutorial Classes: Mil	<b>F</b> I	actic		ses: mi	10	tai Classe	5: 45
I. Understan surface en II. Analyze t mechanism III. Comprehe evaluate co IV. Evaluate e UNIT-I Introduction: E of surface engi	d the imp gineering the facto ns. and the la coatings. <b>FUNDA</b> Engineering ineering i	ble the students to: ortance, need of surface of rs responsible for dam ser processing, electrons s, energy consumption in MENTALS OF SURFAC ng components, surface d n metals; Surface and su ions; Surface dependent of	age o & ion design CE EN ependurface	f the bean ing su ing su ing su ing su ing su ing su ing su ing su ing su ing su i i su i i su i i i i i i	e surface n proces urface e EERIN ropertie zy, struc	ces by consisting of sur ngineering IG s and failur cture and ty	rosion, faces, to processo res, imp pes of	wear, ar o characte es. Class ortance ar interfaces,	nd wear rize and ses: 09 nd scope surface
degradation; im	nportance CONVE	Common surface ini and necessity of surface NTIONAL SURFACE F naterial removal, cleaning	engine ENGIN	ering	RING			Class	ses : 09
role and estima galvanizing etc engineering tec Recent trend in assisted ion im	ate of sur e.; electro chniques a surface aplantatio	face roughness; Carburist chemistry and electro-de in engineering materials engineering: physical/che n; surface modification beam configuration and m	ing, ni positic ; adva emical by dir	tridin on; Sc antage vapo rected	g, cyan cope and es and ur depo energy	iding, diffu d applicatio limitations psition; plas v beams lik	sion coa n of con of con ma spra	ating, hot nventional ventional y coating;	dipping, surface process; plasma
UNIT-III	SCOPE	OF SURFACE ENGIN	EERI	NG I	N MET	TALS		Class	ses: 09
surfaces of a techniques: cla methods: heat irradiation.	dvanced assification and mas	of surface engineering in materials; Surface pro on, principles, methods, s transfer (composition n and microstructure;	tection , and and te	n (Pł tech mper	nysical) nology; ature p	; surface conventic rofile) duri	modific onal sur ng direo	ation (Cl face eng cted energ	nemical) ineering gy beam
compositional) and energy con	and test sideration	ing/evaluation of surface	e-prope nginee	erties ring p	; Struct	ure-propert es.		ation. Ec	onomics
	eering b	<b>CE ENGINEERING BY</b> y energy beams: Gene ion profile, Surface engir	eral c	lassifi	ication,	scope an		iples, typ	

sodification, surface melting, hardening, shocking and similar processes, surface engineering by energy beams: Laser assisted compositional modification surface alloying of steel and non-ferrous metals and alloys, surface engineering by energy beams: Laser assisted compositional modification surface cladding, composite surfacing and similar techniques; Surface engineering by energy beams: Electron beam assisted modification and joining; Surface engineering by energy beams: Ion beam, assisted microstructure and compositional, modification, Surface engineering by spray techniques: Flame spray (principle and scope of application), Surface engineering by spray techniques: Plasma coating (principle and scope of application); Surface engineering by spray techniques: HVOF, cold spray (principle and scope of application), characterization of surface microstructure and properties (name of the techniques and brief operating principle).

### UNIT-V SURFACE COATINGS AND MODIFICATION

Classes : 09

Evaporation -Thermal / Electron beam, sputter deposition of thin films and coatings DC and RF Sputter deposition of thin films and coatings, magnetron and ion beam, hybrid/Modified PVD coating processes, chemical vapor deposition and PECVD, Plasma and ion beam assisted surface modification, surface modification by ion implantation and ion beam mixing.

### **Text Books:**

P.H Morton, "Surface Engineering & Heat Treatment", I.I.T, Brooke field, 1<sup>st</sup> Edition, 1991.
 ASM, "Metals Handbook Surface Cleaning, Finishing & Coating", 9<sup>th</sup> Edition, 1982.

### **Reference Books:**

1. M. G. Fontana, "Corrosion Engineering", McGraw-Hill, 3<sup>rd</sup> Edition, 2013.

### Web References:

1. http://nptel.ac.in/syllabus/113108051/

2. http://www.cdeep.iitb.ac.in/.../nptel/.../Engineering%20Chemistry%201/Course\_home\_Lec2

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

1. http://dl.iranidata.com/.../Mars%20Fontana-Corrosion%20Engineering(www.iranidata.com). Course Home Page:

# TRIBOLOGY

	Code	Category	Hou	rs / V	Veek	Credits	Ma	ximum N	Aarks		
AME	2530	Elective	L	Т	Р	С		SEE	Total		
			3	-	-	3	30	70	100		
Contact C OBJECTI		<b>Tutorial Classes: Nil</b>	Pra	ictica	l Clas	ses: Nil	Tota	Total Classes: 4			
I. Basic II. In-dep III. Knowl mecha IV. In-dep perform V. Basic	knowledge a th understan ledge of dinical proper th understan mance	able the students to: about different methods of nding of how different mat ifferent physical laws an rties of material surfaces nding of tribological pro- of different analytical tech	erial str d chem cesses a	ucturo iical and k	es affe reaction mowle	ects the surf ons which edge of oth	face prope affects the ner aspect	rties ne physic s of the	surface		
UNIT-I	* 								Classes : 09		
theory of s friction in e <b>UNIT-II</b> Types of w metals and	WEAR A vear, mecha non metal measureme	es, surface features, prop ion, rolling friction, frict ditions, thermal considerat <b>ND SURFACE TREATM</b> nism of various types of s, surface treatments, sur ents, laser methods, instru	ion pro ions in s <b>MENT</b> wear, l face m	aws odific	es of g cont of we cations	metallic ar act. ar, theoreti	cal wear n	Classe nodels, vnethods,	aterials, s:09 wear of surface		
measureme	1								d wear		
UNIT-III	LUBRIC	ANTS AND LUBRICAT	ION RI	EGIN	<b>IES</b>			Classe			
UNIT-III Lubricants	and their pl	ANTS AND LUBRICAT nysical properties, viscosity andards ISO, SAE, AGMA	y and o	ther p	proper	ties of oils,	additives		s: 09		
UNIT-III Lubricants lubricants, l Lubrication	and their ph ubricants st regimes, s nic lubricat	nysical properties, viscosit andards ISO, SAE, AGMA solid lubrication, dry and ion, elasto and plasto hy	y and o A, BIS s margir	ther p tanda ally	oroper ards. lubri	cated conta	acts, boun	and seled	s: 09 ction of rication		
UNIT-III Lubricants lubricants, l Lubrication hydrodynar	and their ph ubricants st regimes, s nic lubricat	hysical properties, viscosit andards ISO, SAE, AGMA solid lubrication, dry and ion, elasto and plasto hy ubrication.	y and o A, BIS s margir	ther p tanda ally	oroper ards. lubri	cated conta	acts, boun	and seled	s: 09 ction of rication , hydro		
UNIT-III Lubricants, l lubricants, l Lubrication hydrodynam static lubric UNIT-IV Introduction corrosion, t corrosion, t	and their ph ubricants st regimes, s nic lubricat ation, gas h CORROS n, principle esting of co prevention	hysical properties, viscosit andards ISO, SAE, AGMA solid lubrication, dry and ion, elasto and plasto hy ubrication.	y and o A, BIS s margir drodyna on of co oring, sin	ther p tanda aally amic,	oroper irds. lubri magn on, ty ed ser	cated conta teto hydrod /pes of corr vice, labora	acts, boun lynamic lu rosion, fac itory testin	and select dary lub brication Classe ctors influ g, evalue	s: 09 ction of rication , hydro s: 09 uencing ation of		

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

#### **Reference Books:**

1. 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

## **MECHATRONICS**

Course	e Code	Category	Но	urs / V	Week	Credits	Ma	ximum	Marks
AMI	2531	Elective	L	Т	Р	С	<b>CIA</b> 30	SEE	Tota
			3					70 100	
Contact C OBJECTI		Tutorial Classes: Nil	F	Practic	al Cla	sses: Nil	Tota	l Classe	s: 45
I. Unders II. Apply control	stand basic n the theoretic	ble the students to: nechatronics system, des cal and practical aspects damentals of PLC.							
UNIT-I	INTROD	UCTION TO MECHA	<b>FRON</b>	ICS				Classe	s : 09
measurement mechatronic	nt system, c cs systems, s	elements level of mec ontrol system, micropro sensors and transducers, id pressure, liquid flow,	cessor types,	based displa	contro cemen	ller, advanta t, position, p	ges and opportunity	lisadvant velocity	tages o
UNIT-II	ELECTR	TRONIC DEVICES						Classes : 09	
		evices, PN junction diod roduction to mems and ty				nd TRIAC, a	anlog sigi	nal condi	tioning
UNIT-III	HYDRAU	LIC AND PNEUMAT	IC AC'	TUAT	ORS			Classe	s: 09
-	-	hatic actuating systems lves, electro-pneumatic,		-		hydraulic a	and pneu	imatic s	ystems
Electro- hyd	draulic serve	systems: Mechanical ac	tuating	g syste	ms and	electrical ac	ctuating s	ystems.	
UNIT-IV	DIGITAL	ELECTRONIC AND	SYSTE	EMS				Classe	s: 09
		systems, digital logic con grammable logic contro							
UNIT-V	SYSTEM	INTERFACING AND	DATA	ACC	QUISI	TION		Classe	s : 09
•	•	data acquisition, DAQS, esponse, design of mecha					•	namic m	odels
Text Books	5:								
Pearson E	ducation Pre	onics Electronics Control ess, 3 <sup>rd</sup> Edition, 2005. shi, "Mechatronics", Pre	•				ctrical En	gineering	g",

#### **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/

### AUTOMATION IN MANUFACTURING

Course	Code	Category	Ho	ours / V	Veek	Credits	Ma	ximum ]	Marks
AME	532	Elective	L	Т	Р	С	CIA	SEE	Total
			3	1	-	4	30	70	100
Contact C OBJECTI		<b>Tutorial Classes: 15</b>	P	ractica	al Class	ses: Nil	Tota	l Classes	s: 60
The course I. Underst II. Analyze	e <b>should en</b> and the man e and unders	able the students to: nufacturing and production tand about the automatic pomation systems in manu	on syst	em.	ð.				
UNIT-I	OVER VI	EW OF MANUFACTU	JRINO	G AND	AUT(	OMATION	[	Class	es : 09
Automation an automate	principles and principles and system, 1	cturing and Automation: and strategies, Manufact evels of automation; Ha ntrollers and personal con	turing ardwar	operat e com	ions, pi	roduction fa	acilities, b	asic elen	nents of
UNIT-II	MATERIA	AL HANDLING AND I	DENI	<b>FIFIC</b> A	ATION	TECHNO	LOGIES	Class	es : 09
systems, pe	erformance	l Identification Technol and location strategies, barcode technology, RFI	autor			<u> </u>	<b>.</b> .		0
UNIT-III	MANUFA LINES	CTURING SYSTEMS	AND	AUTO	MATE	ED PRODU	UCTION	Class	es: 09
manufacturi Line balano	ng system, s cing algorit	s and Automated Produ- single station manufactur hms, mixed model ass ations, analysis of transfe	ring ce embly	ells; Ma lines,	anual as	ssembly line	es.		
UNIT-IV		TED ASSEMBLY SYS						Class	es: 09
	oling, produ	stems: Fundamentals, an ction flow analysis; Gro	•		•	•			•
UNIT-V	QUALITY	CONTROL AND SUP	PPOR'	T SYS	TEMS			Class	es : 09
strategies, a	utomated in ployment, co	oport Systems: Quality in spection, contact vs non omputer aided process pl n.	- cont	act, CM	4M; Ma	anufacturing	g support	systems;	Quality
Text Books	:								
3 <sup>rd</sup> Editio 2. J. P. Groo	n, 2012. over, "Autor Krishnan, S	Automation, Production nation, Production Syste S. Subrahamanyarn, Raju	ms and	d CIM'	", PHI,	1 <sup>st</sup> Edition,	2013.	C	

#### **Reference Books:**

- 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

### ROBOTICS

VI Grou	_	<u>C-4-</u>		/ =	<b>X</b> 7 <b>1</b>	<b>A P</b>		•	
Course	e Code	Category		urs / V T		Credits	CIA	aximum SEE	1
AMI	E <b>533</b>	Elective	L 3	1	P -	C 3	30	<b>SEE</b> 70	<b>Total</b> 100
Contact C	lasses: 45	Tutorial Classes: Nil	-	ractic	al Cla	sses: Nil		al Classe	
I. Unders II. Compre	e <b>should ena</b> tand principl ehend motion	<b>ble the students to:</b> es of automation and robo n analysis kinematics. lifferent industrials applic		5.					
UNIT-I	INTRODU	JCTION TO AUTOMA	TION	AND	ROB	OTICS		Classe	s : 09
control system gripper, ma	tems, compo	n and robotics, an over v onents of the industrial ro um cup and other types of nd sensors.	obotic	s: Deg	grees o	of freedom,	end effec	ctors: me	chanical
UNIT-II	MOTION	ANALYSIS						Classe	s : 09
homogeneo	us transform	c rotation matrices, cor nation, problems; Manipu ard and inverse kinematic	ilator	kinen	natics:				
UNIT-III	DIFFERE	NTIONAL KINEMATI	CS					Classe	s: 09
problems; jacobians, p	Differential problems.	: Differential Kinemation kinematics: Differentia	l Kin	emati	cs of	planar and	l spheric	al manij	pulators,
manipulato	-	nge, euler formulations, 1	lewto	n-eule	r torm	utations, pro	oblems of		two IIIK
UNIT-IV	TRAJECT	ORY PLANNING						Classe	s: 09
Slew motio		int space scheme, cubic perpolated motion, straigh pneumatic.							
UNIT-V	ROBOT A	PPLICATIONS						Classe	es : 09
Robot appli	cation in ma	nufacturing: Material han	dling,	assen	nbly ar	nd inspection	n, work co	ell design	•
Text Books	5:								
		strial Robotics", Pearson, on to Robotic Mechanics a				son, 3 <sup>rd</sup> Edit	ion, 2013	i.	

#### **Reference Books:**

- 1. K.S Fu, "Robotics", McGraw-Hill, 1<sup>st</sup> Edition, 2013.
- 2. Richard, D.Klafter, Thomas A Chmielewski, Miachael Neigen, "Robotic Engineering An Integrated Approach", Prentice Hall, 1<sup>st</sup> Edition, 2013.
- 3. Asada, Slotine, "Robot Analysis and Itelligence", Wiley, 1<sup>st</sup> Edition, 2013.
- 4. Mark W. Spong, M. Vidyasagar, I.John, "Robot Dynamics & Control", John Wiley & Sons, 1<sup>st</sup> Edition, 2013.
- 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

### WIND TUNNEL TESTING TECHNIQUES

Course	Code	Category	Η	ours /	Week	Credits	Ma	aximum	Marks
AME	24	Elective	L	Т	Р	С	CIA	SEE	Tota
ANE	534	Elective	3	1	-	3	30	70	100
Contact Cla OBJECTIV		<b>Tutorial Classes: Nil</b>		Practi	cal Clas	ses: Nil	Tota	al Classes	s: 45
I. Unders II. Ability III. Perform	tand the ne to know th n calibratio	ble the students to: eed and importance of mo ne basic principle and test on of wind tunnel and mea w visualization technique	ing in asuren	wind nents i	in wind t	unnel.			
UNIT-I	PRINCI	PLES OF MODEL TES	STIN	<b>G</b>				Classe	s : 09
Buckingham similarities.	Theorem,	, non dimensional num	nbers,	scale	e effect,	geometric	kinemat	tic and	dynami
UNIT-II	WIND 7	ΓUNNELS						Classe	s : 09
		roblems of testing in sub n parameters.	sonic,	, trans	onic, suț	personic and	l hyperso	nic speed	l region
UNIT-III	CALIBI	RATION OF WIND TU	NNEI	LS				Classe	s: 09
Test section s	speed, horiz	zontal buoyancy, flow ang	gulari	ties.				1	
Turbulence n	neasuremen	nts associated instrumenta	ation,	calibra	ation of s	upersonic tu	unnels.		
UNIT-IV	WIND 1	TUNNEL MEASUREM	ENTS	5				Classe	s: 09
		ressure and velocity mea ternal balances, principles					, three co	mponent	and siz
UNIT-V	FLOW	VISUALIZAITON						Classe	s : 09
Smoke and tu	ift grid tecl	nniques, dye injection spe	cial te	echniq	ues, opti	cal methods	of flow v	visualizati	ion.
Text Books:									
1.Rae, W.H.	, Pope, A.,	"Low Speed Wind Tunne	el Tes	ting",	John Wi	ley Publicat	tion, 1 <sup>st</sup> E	Edition, 19	984.
Reference B	ooks:								
1. Pope, A., 0	Goin, L., "I	High Speed Wind Tunnel	Testi	ng", Jo	ohn Wile	y, 1 <sup>st</sup> Edition	n, 1985.		
Web Refere	nces:								

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

- 1. https://books.google.ca/books?hl=en&id=O8FcfVIIiwC&dq=maintenance+engineering+handbook& printsec=frontcover&source=web&ots=645OGeEgg&sig=hspdMJ5Oe5Hz4T0qyjdh0XUoYoE&sa= X&oi=book\_result&resnum=1&ct=result.
- 2. https://books.google.co.in/books?id=nxT-wxeVVIQC&redir\_esc=y.

### MAINTENANCE AND SAFTEY ENGINEERING

AME535ElectiveLTPCCIASEETotalContact Classes: 45Tutorial Classes: NilPractical Classes: NilTotal Classes: 45OBJECTIVES: The course should enable the students to: 1. Understand the importance of maintenance and safety engineering in industrial, and others area. 1. Ability to perform basics operation of maintenance and safety engineering. III. Recognize the inventory control in maintenance and safety engineering. IV. Understand the quality and safety in industrial area.Classes: 69Need for maintenance, facts and figures, modern maintenance, problem and maintenance strategy for the 21° century, engineering maintenance objectives and maintenance in equipment life, cycle term and conditions.Classes: 69UNIT-IIMAINTENANCE MANAGEMENT AND CONTROLClasses: 69Maintenance manual, facility evaluation, functions of effective maintenance, management, maintenance project control methods, maintenance, management project control methods, maintenance, emanagement project control methods, maintenance, emanagement project control methods, maintenance, emanagement project control methods, maintenance, set 99Preventive maintenance, clements of preventive, maintenance program, establishing preventive maintenance program, program evaluation and improvement, PM measures, PM models.Corrective maintenance, corrective maintenance steps and downtime components, corrective maintenance measure, corrective maintenance models.UNTI-IIINVENTORY CONTROL IN MAINTENANCEClasses: 09Inventory control objectives and basic inventory decisions, ABC inventory control method, inventory control methods.Classes: 09InventoryOuldLITY AND SAFTEY IN MAINTENA	Course	Code	Category	Hou	rs / V	Veek	Credits	Μ	laximum N	Marks
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:         1. Ability to perform basics operation of maintenance and safety engineering.       III.       Recognize the inventory control in maintenance and safety engineering.       IV.         IV. Inderstand the quality and safety in industrial area.       VINT-I       INTRODUCTION       Classes: 09         Need for maintenance, facts and figures, modern maintenance, problem and maintenance strategy for the 21 <sup>st</sup> century, engineering maintenance objectives and maintenance in equipment life, cycle term and conditions.       Classes: 09         Maintenance manual, facility evaluation, functions of effective maintenance, management, maintenance e management ontrol indices.       Classes: 09         VINT-II       TYPES OF MAINTENANCE       Classes: 09         Preventive maintenance, clements of preventive, maintenance program, establishing preventive maintenance program, program evaluation and improvement, PM measures, PM models.         Corrective maintenance, corrective maintenance steps and downtime components, corrective maintenance madels.         UNIT-IV       INVENTORY CONTROL IN MAINTENANCE       Classes: 09         Inventory control objectives and basic inventory decisions, ABC inventory control method, inventory control	AME	535	Elective		Т	Р				Total
OBJECTIVES:         The course should enable the students to:         1. Understand the importance of maintenance and safety engineering in industrial, and others area.         1. Ability to perform basics operation of maintenance and safety engineering.         III. Recognize the inventory control in maintenance and safety engineering.         IV. Understand the quality and safety in industrial area.         UNT-1       INTRODUCTION       Classes : 09         Need for maintenance, facts and figures, modern maintenance, problem and maintenance strategy for the 21 <sup>st</sup> century, engineering maintenance objectives and maintenance in equipment life, cycle term and conditions.       Classes : 09         UNT-11       MAINTENANCE MANAGEMENT AND CONTROL       Classes : 09         Maintenance manual, facility evaluation, functions of effective maintenance, management, maintenance orntrol methods, maintenance, management project control methods, maintenance e management control methods, maintenance e management control methods, maintenance, elements of preventive, maintenance program, establishing preventive maintenance program, program evaluation and improvement, PM measures, PM models.         Corrective maintenance, corrective maintenance steps and downtime components, corrective maintenance measure, corrective maintenance models.         UNIT-11       INVENTORY CONTROL IN MAINTENANCE       Classes: 09         Inventory control objectives and basic inventory decisions, ABC inventory control method, inventory control methods.       Safety stock, spares determinations, factor spares calcula				-	-	-	-			
The course should enable the students to:         I. Understand the importance of maintenance and safety engineering in industrial, and others area.         II. Ability to perform basics operation of maintenance and safety engineering.         III. Recognize the inventory control in maintenance and safety engineering.         IV. Understand the quality and safety in industrial area.         UNIT-I       INTRODUCTION       Classes : 09         Need for maintenance, facts and figures, modern maintenance, problem and maintenance strategy for the 21 <sup>st</sup> century, engineering maintenance objectives and maintenance in equipment life, cycle term and conditions.       Classes : 09         Maintenance manual, facility evaluation, functions of effective maintenance, management, maintenance project control methods, maintenance, management project control methods, maintenance, management project control methods, maintenance, management project control methods, maintenance, of preventive, maintenance program, establishing preventive maintenance, elements of preventive, maintenance program, establishing preventive maintenance, corrective maintenance steps and downtime components, corrective maintenance models.         UNIT-IV       INVENTORY CONTROL IN MAINTENANCE       Classes: 09         Inventory control objectives and basic inventory decisions, ABC inventory control method, inventory control and safety stock, spares determinations, factor spare: calculation methods.       Classes: 09         Northry       QUALITY AND SAFTEY IN MAINTENANCE       Classes: 09         Need for quality maintenance processes, maintenance work quality, use of qual			Tutorial Classes: Nil	Pra	actic	al Clas	ses: Nil	Tot	al Classes	: 45
Need for maintenance, facts and figures, modern maintenance, problem and maintenance strategy for the 21 <sup>st</sup> century, engineering maintenance objectives and maintenance in equipment life, cycle term and conditions.         UNIT-II       MAINTENANCE MANAGEMENT AND CONTROL       Classes : 09         Maintenance manual, facility evaluation, functions of effective maintenance, management, maintenance project control methods, maintenance, management project control methods, maintenance, management project control methods, maintenance, management project control methods, maintenance, entropic control methods, maintenance, management project control methods, maintenance, etc.         UNIT-III       TYPES OF MAINTENANCE       Classes: 09         Preventive maintenance, elements of preventive, maintenance program, establishing preventive maintenance, corrective maintenance steps and downtime components, corrective maintenance models.       Classes: 09         UNIT-IV       INVENTORY CONTROL IN MAINTENANCE       Classes: 09         Inventory control objectives and basic inventory decisions, ABC inventory control method, inventory control models two Bin inventory control and safety stock, spares determinations, factor spare calculation methods.       Classes: 09         Need for quality maintenance processes, maintenance work quality, use of quality control chart if maintenance work sampling, post maintenance, guideline to improve safety in maintenance work, safety officer's role in maintenance work, protections of maintenance workers.       Text Books:         1.Andrew K.S.Jardine, Albert H.C.Tsang, "Maintenance, Replacement and Reliability", Taylor and	The course I. Underst II. Ability III. Recogni	should en and the im to perform ize the inv	portance of maintenance basics operation of main entory control in mainten	tenanc ance a	e and nd sa	safety	engineerin		d others are	ea.
21st century, engineering maintenance objectives and maintenance in equipment life, cycle term and conditions.       Classes : 09         MAINTENANCE MANAGEMENT AND CONTROL       Classes : 09         Maintenance manual, facility evaluation, functions of effective maintenance, management, maintenance project control methods, maintenance, management project control methods, maintenance e management control indices.       Classes: 09         UNIT-III       TYPES OF MAINTENANCE       Classes: 09         Preventive maintenance, elements of preventive, maintenance program, establishing preventive maintenance program, program evaluation and improvement, PM measures, PM models.       Corrective maintenance, corrective maintenance steps and downtime components, corrective maintenance models.         UNIT-IV       INVENTORY CONTROL IN MAINTENANCE       Classes: 09         Inventory control objectives and basic inventory decisions, ABC inventory control method, inventory control models two Bin inventory control and safety stock, spares determinations, factor spares calculation methods.       Classes: 09         INIT-V       QUALITY AND SAFTEY IN MAINTENANCE       Classes: 09         Need for quality maintenance processes, maintenance work quality, use of quality control chart in maintenance work, sampling, post maintenance, guideline to improve safety in maintenance work, safety officer's role in maintenance work, protections of maintenance workers.       Text Books:         1.Andrew K.S.Jardine, Albert H.C.Tsang, "Maintenance, Replacement and Reliability", Taylor and the supervention of the control inditenance workers.	UNIT-I	NTRODU	CTION						Class	ses : 09
Maintenance manual, facility evaluation, functions of effective maintenance, management, maintenance project control methods, maintenance, management project control methods, maintenance e managemen control indices.         UNIT-III       TYPES OF MAINTENANCE       Classes: 09         Preventive maintenance, elements of preventive, maintenance program, establishing preventive maintenance program, program evaluation and improvement, PM measures, PM models.       Corrective maintenance, corrective maintenance steps and downtime components, corrective maintenance models.         UNIT-IV       INVENTORY CONTROL IN MAINTENANCE       Classes: 09         Inventory control objectives and basic inventory decisions, ABC inventory control method, inventory control models two Bin inventory control and safety stock, spares determinations, factor spares calculation methods.       Classes: 09         NIT-V       QUALITY AND SAFTEY IN MAINTENANCE       Classes: 09         Need for quality maintenance processes, maintenance work quality, use of quality control chart if maintenance work sampling, post maintenance, guideline to improve safety in maintenance work, safety officer's role in maintenance work, protections of maintenance workers.       Text Books:         1.Andrew K.S.Jardine, Albert H.C.Tsang, "Maintenance, Replacement and Reliability", Taylor and	21 <sup>st</sup> century									
project control methods, maintenance, management project control methods, maintenance e managemen control indices.       Classes: 09         UNIT-III       TYPES OF MAINTENANCE       Classes: 09         Preventive maintenance, elements of preventive, maintenance program, establishing preventive maintenance program, program evaluation and improvement, PM measures, PM models.       Corrective maintenance, corrective maintenance steps and downtime components, corrective maintenance models.         UNIT-IV       INVENTORY CONTROL IN MAINTENANCE       Classes: 09         Inventory control objectives and basic inventory decisions, ABC inventory control method, inventory control models two Bin inventory control and safety stock, spares determinations, factor spares calculation methods.       Classes: 09         NIT-IV       QUALITY AND SAFTEY IN MAINTENANCE       Classes: 09         Need for quality maintenance processes, maintenance work quality, use of quality control chart if maintenance work sampling, post maintenance, guideline to improve safety in maintenance work, safety officer's role in maintenance work, protections of maintenance workers.       Text Books:         1.Andrew K.S.Jardine, Albert H.C.Tsang, "Maintenance, Replacement and Reliability", Taylor and	UNIT-II	MAINTE	ENANCE MANAGEME	NT AI	ND C	ONTE	ROL		Class	ses : 09
Preventive maintenance, elements of preventive, maintenance program, establishing preventive maintenance program, program evaluation and improvement, PM measures, PM models.         Corrective maintenance, corrective maintenance steps and downtime components, corrective maintenance models.         UNIT-IV       INVENTORY CONTROL IN MAINTENANCE       Classes: 09         Inventory control objectives and basic inventory decisions, ABC inventory control method, inventory control models two Bin inventory control and safety stock, spares determinations, factor spares calculation methods.       Classes: 09         UNIT-IV       QUALITY AND SAFTEY IN MAINTENANCE       Classes: 09         Need for quality maintenance processes, maintenance work quality, use of quality control chart ir maintenance work sampling, post maintenance, guideline to improve safety in maintenance work, safety officer's role in maintenance work, protections of maintenance workers.       Text Books:         1.Andrew K.S.Jardine, Albert H.C.Tsang, "Maintenance, Replacement and Reliability", Taylor and	project cont	rol metho								
maintenance program, program evaluation and improvement, PM measures, PM models.         Corrective maintenance, corrective maintenance steps and downtime components, corrective maintenance models.         UNIT-IV       INVENTORY CONTROL IN MAINTENANCE       Classes: 09         Inventory control objectives and basic inventory decisions, ABC inventory control method, inventory control models two Bin inventory control and safety stock, spares determinations, factor spares calculation methods.       Classes: 09         UNIT-V       QUALITY AND SAFTEY IN MAINTENANCE       Classes: 09         Need for quality maintenance processes, maintenance work quality, use of quality control chart ir maintenance work sampling, post maintenance, guideline to improve safety in maintenance work, safety officer's role in maintenance work, protections of maintenance workers.       Text Books:         1.Andrew K.S.Jardine, Albert H.C.Tsang, "Maintenance, Replacement and Reliability", Taylor and the state of	UNIT-III	TYPES (	OF MAINTENANCE						Class	ses: 09
Investignmeasure, corrective maintenance models.       Classes: 09         UNIT-IV       INVENTORY CONTROL IN MAINTENANCE       Classes: 09         Inventory control objectives and basic inventory decisions, ABC inventory control method, inventory control models two Bin inventory control and safety stock, spares determinations, factor spares calculation methods.       Classes: 09         UNIT-V       QUALITY AND SAFTEY IN MAINTENANCE       Classes: 09         Need for quality maintenance processes, maintenance work quality, use of quality control chart ir maintenance work sampling, post maintenance, guideline to improve safety in maintenance work, safety officer's role in maintenance work, protections of maintenance workers.       Text Books:         1. Andrew K.S.Jardine, Albert H.C.Tsang, "Maintenance, Replacement and Reliability", Taylor and the same set of the s										reventive
Inventory control objectives and basic inventory decisions, ABC inventory control method, inventory control models two Bin inventory control and safety stock, spares determinations, factor spares calculation methods.         UNIT-V       QUALITY AND SAFTEY IN MAINTENANCE       Classes : 09         Need for quality maintenance processes, maintenance work quality, use of quality control chart ir maintenance work sampling, post maintenance, guideline to improve safety in maintenance work, safety officer's role in maintenance work, protections of maintenance workers.         Text Books:         1. Andrew K.S.Jardine, Albert H.C.Tsang, "Maintenance, Replacement and Reliability", Taylor and				e steps	and	downti	me compon	ients, corr	ective mai	ntenance
control models two Bin inventory control and safety stock, spares determinations, factor spares calculation methods.         UNIT-V       QUALITY AND SAFTEY IN MAINTENANCE       Classes : 09         Need for quality maintenance processes, maintenance work quality, use of quality control chart in maintenance work sampling, post maintenance, guideline to improve safety in maintenance work, safety officer's role in maintenance work, protections of maintenance workers.         Text Books:         1. Andrew K.S.Jardine, Albert H.C.Tsang, "Maintenance, Replacement and Reliability", Taylor and	UNIT-IV	INVENT	ORY CONTROL IN M	AINT	ENA	NCE			Class	ses: 09
Need for quality maintenance processes, maintenance work quality, use of quality control chart in maintenance work sampling, post maintenance, guideline to improve safety in maintenance work, safety officer's role in maintenance work, protections of maintenance workers. <b>Text Books:</b> 1. Andrew K.S.Jardine, Albert H.C.Tsang, "Maintenance, Replacement and Reliability", Taylor and	control mo	dels two								
<ul> <li>maintenance work sampling, post maintenance, guideline to improve safety in maintenance work, safety officer's role in maintenance work, protections of maintenance workers.</li> <li>Text Books:</li> <li>1. Andrew K.S.Jardine, Albert H.C.Tsang, "Maintenance, Replacement and Reliability", Taylor and</li> </ul>	UNIT-V	QUALIT	Y AND SAFTEY IN MA	AINTI	ENAI	NCE			Class	ses : 09
1. Andrew K.S.Jardine, Albert H.C.Tsang, "Maintenance, Replacement and Reliability", Taylor and	maintenance	e work sar	npling, post maintenance	, guide	eline	to impi	rove safety			
- · · ·	Text Books	:								
	1. Andrew 1	K.S.Jardin	e Albert HCTsang "N	Mainte	nance	e. Rep	lacement a	nd Reliał	oility". Ta	vlor and

2. Bikas Badhury, S. K.Basu, "Tero Technology: Reliability Engineering and Maintenance Management", Asian Books, 2003.

3. Seichi Nakajima, "Total Productive Maintenance", Productivity Press, 1<sup>st</sup> Edition, 1993.

#### **Reference Books:**

1. R. C. Mishra,KK. Pathak, "Maintenance Engineering and Management", 2<sup>nd</sup> Edition, 2013. 2. Elsayad, "Reliability Engineering", Pearson, 1<sup>st</sup> Edition, 2013.

#### Web References:

1. http://nptel.ac.in/courses/Webcourse-contents/IISc.../Reliability%20Engg/New\_index1.html

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

 $1.https://books.google.co.in/books/about/Reliability_Maintenance_and_Safety_Engin.html?id=QdFVvZEeo2Wc$ 

# FLEXIBLE MANUFACTURING SYSTEMS

Course	Code	Category	Hou	ırs / W	eek	Credits	Ma	ximum	Marks
AME	536	Core	L	Т	Р	С	CIA	SEE	Total
	2550	Core	3	1	-	3	30	70	100
Contact C	lasses: 45	Tutorial Classes: 15	Pı	ractica	l Clas	ses: Nil	Tota	l Classe	s: 60
. Unders	should ena	ble the students to: concepts of flexible manuf manufacturing systems in		•	-	sfer lines.			
		· lines in automation syste			0				
UNIT-I	FMS INT	RODUCTION						Cla	sses: 0
and perform	nance meas	inition of an FMS, need t ures, economic justificati tion, system configuration	on of F	FMS, d	evelop	pment and i			
UNIT-II	AUTOMA	ATED MATERIAL HAN	NDLIN	G AN	D STO	ORAGE		Cla	sses: 0
obots in m	naterial hand	omated guided vehicles, lling, automated storage orage systems, interfacing	working system	g princ s, stor	riple, t age s	ystem perfo	c control rmance,	of agv's AS/RS-	, role c
robots in m storage syste UNIT-III Planning, s computer.	AUTOMA	omated guided vehicles, dling, automated storage orage systems, interfacing <b>TEDMATERIAL HAN</b> and computer control o	working system handlir DLIN f FMS	g princ is, stor ig and G ANI , hiera	ziple, i age s storag <b>D STC</b> archy	ypes, traffic ystem perfo e with manu <b>PRAGE PL</b> of comput	e control rmance, ufacturin ANNIN er contr	of agv's AS/RS- g. G Cla ol, supe	s, role o carouse sses: 0 ervisory
obots in m storage syst UNIT-III Planning, s computer.	AUTOMA	omated guided vehicles, dling, automated storage orage systems, interfacing <b>TEDMATERIAL HAN</b>	working system handlir DLIN f FMS	g princ is, stor ig and G ANI , hiera	ziple, i age s storag <b>D STC</b> archy	ypes, traffic ystem perfo e with manu <b>PRAGE PL</b> of comput	e control rmance, ufacturin ANNIN er contr	of agv's AS/RS- g. G Cla ol, supe	s, role o carouse sses: 09
robots in m storage syste UNIT-III Planning, s computer.	AUTOMA cheduling a	omated guided vehicles, dling, automated storage orage systems, interfacing <b>TEDMATERIAL HAN</b> and computer control o	working system handlir DLIN f FMS	g princ is, stor ig and G ANI , hiera	ziple, i age s storag <b>D STC</b> archy	ypes, traffic ystem perfo e with manu <b>PRAGE PL</b> of comput	e control rmance, ufacturin ANNIN er contr	of agv's AS/RS- g. G Cla ol, supe	s, role o carouse sses: 09
obots in m storage syst UNIT-III Planning, s computer. DNC system systems. UNIT-IV System issu software, m	AUTOMA cheduling a n, commun COMPUT	omated guided vehicles, dling, automated storage orage systems, interfacing <b>ATEDMATERIAL HAN</b> and computer control o ication between DNC c	working system handlir DLIN f FMS compute IS nd sele FMS da	g princ is, stor ig and G ANI , hiera er and ction,	tiple, i age s storag <b>D STC</b> archy mach	ypes, traffic ystem perfo e with manu <b>PRAGE PL</b> of comput ine control	c control rmance, ufacturin ANNIN er contr unit, fe	of agv's AS/RS- g. G Cla ol, supe eatures o Cla ulation	s, role of carouse sses: 0 ervisory of DNO sses: 0 and its
obots in m storage syst UNIT-III Planning, s computer. DNC system systems. UNIT-IV System issu software, m	AUTOMA cheduling a n, commun COMPUT nes, types o anufacturing nulation and	omated guided vehicles, illing, automated storage orage systems, interfacing <b>ATEDMATERIAL HAN</b> and computer control o ication between DNC c <b>TER CONTROL OF FM</b> f software, inspection a g data systems, planning	working system handlir DLIN f FMS compute IS nd sele FMS da iques.	g princ is, stor ig and G ANI , hiera er and ction, ata bas	biple, i age s storag <b>D STC</b> archy mach trends e; Mo	ypes, traffic ystem perfo e with manu <b>PRAGE PL</b> of comput ine control	e control rmance, ufacturin ANNIN er contr unit, fe n of sim ns analyt	of agv's AS/RS- g. G Cla ol, supe eatures of Cla ulation ical, heu	s, role of carouse sses: 0 ervisory of DNO sses: 0 and its
obots in m storage syst UNIT-III Planning, s computer. DNC system systems. UNIT-IV System issu software, m queuing, sin UNIT-V Scheduling scheduling,	AUTOMA cheduling a n, commun commun computer nufacturing nulation and schedul scheduling a nufacturing nulation and	omated guided vehicles, illing, automated storage orage systems, interfacing <b>ATEDMATERIAL HAN</b> and computer control o ication between DNC c <b>TER CONTROL OF FM</b> f software, inspection a g data systems, planning petrinets modeling techn	working system handlir DLIN f FMS compute IS nd sele FMS da iques. IANUI o mach schedu	g princ is, stor ig and G ANI , hiera er and ction, ata bas FACT ine flo iling 'm	trends e; Mo URIN w sho a' ope:	ypes, traffic ystem perfo e with manu <b>PRAGE PL</b> of comput of comput ine control deling of fr <b>G SYSTEN</b> p scheduling rations on 'f	e control rmance, ufacturin, ANNING er contr unit, fe n of sim ns analyt I g, two ma n' machin	of agv's AS/RS- g. G Cla ol, supe eatures of cla ulation ical, heu Cla achine jones, know	s, role of carouse sses: 0 rvisory of DNO sses: 0 and its uristics, sses: 0
obots in m storage syst UNIT-III Planning, s computer. DNC system systems. UNIT-IV System issu software, m queuing, sin UNIT-V Scheduling scheduling,	AUTOMA cheduling a n, commun commun computes, types o anufacturing nulation and scheduling scheduling a	omated guided vehicles, filing, automated storage orage systems, interfacing <b>ATEDMATERIAL HAN</b> and computer control o ication between DNC c <b>TER CONTROL OF FM</b> f software, inspection a g data systems, planning petrinets modeling techn <b>LING OF FLEXIBLE N</b> s on a single machine, tw ne flow shop scheduling,	working system handlir DLIN f FMS compute IS nd sele FMS da iques. IANUI o mach schedu	g princ is, stor ig and G ANI , hiera er and ction, ata bas FACT ine flo iling 'm	trends e; Mo URIN w sho a' ope:	ypes, traffic ystem perfo e with manu <b>PRAGE PL</b> of comput of comput ine control deling of fr <b>G SYSTEN</b> p scheduling rations on 'f	e control rmance, ufacturin, ANNING er contr unit, fe n of sim ns analyt I g, two ma n' machin	of agv's AS/RS- g. G Cla ol, supe eatures of cla ulation ical, heu Cla achine jones, know	s, role c carouse sses: 0 ervisory of DN0 sses: 0 and its uristics, sses: 0 b shop

#### **Reference Books:**

- 1. Nand K. Jha, "Handbook of Flexible Manufacturing Systems", Academic Press Inc, 1<sup>st</sup> Edition, 2013.
- 2. S. Joshi, Jeffery Smith, "Computer Control of Flexible Manufacturing Systems", Chapman & Hall, 1<sup>st</sup> Edition, 2013.

#### Web References:

- 1. http://www.nptel.ac.in/courses/112103174/
- 2. https://www.youtube.com/playlist?list=PL23ED9B2FB7537D1A

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

- 1. www.electronicsforu.com > Engineering Projects For You > Design Guides
- 2. www.e-booksdirectory.com > Engineering

### ELEMENTS OF MECHANICAL ENGINEERING

VI Semester	: Commo	n for all Branches							
Course (	Code	Category	Ho	urs / V	Veek	Credits	Ma	ximum	Marks
AME5	51	Elective	L	Т	Р	C	CIA	SEE	Total
Contact Cla	scoct 15	Tutorial Classes: Nil	3	-		3 ses: Nil	30	70 I Classe	100
OBJECTIVI		Tutorial Classes: Mi		ractica	II Class		1018	I Classe	5: 45
I. Familiari II. Understa engineeri	ize with fu and and a ing.	able the students to: indamentals of mechanical appreciate the significant application and usage of va	ce of	mecha		C .	g in diff	erent fi	elds of
UNIT-I IN	NTRODU	CTION TO ENERGY SY	YSTE	MS				Class	ses: 09
temperature, statement of fuels, nuclear depletion; Pro C <sub>v</sub> , various r	specific l zeroth law fuels, hydoperties of non flow	overs and its types, concept heat capacity, change of and first law; Energy: In dels, solar, wind, and bio-f f gases: Gas laws, Boyle's processes like constant ve ess, poly-tropic process.	state, itroduc fuels, e law, C	path, path, ption ar enviror Charle's	proces nd appl nment i s law, g	s, cycle, i ication, of ssues like g gas constan	nternal en energy so global war t, relation	nergy, e urces lil ming an betweer	nthalpy, ke fossil d ozone n C <sub>p</sub> and
UNIT-II	STEAM 7	<b>FURBINES, HYDRAUL</b>	IC MA	ACHIN	NES			Class	ses: 09
energy and d and heat engi carnot, Ranki	ryness fra ine, worki ine, otto c	eam formation, types of st ction of steam, use of stea ng substances, classificatio ycle, diesel cycles; Steam ing of different mountings	am tab on of h boiler	les, ca leat en s: Intro	lorime gines, o oductio	ters; Heat e description	engine: He and thern	eat engin nal effici	ne cycle iency of
		AL COMBSUTION ENC NDITIONING	GINES	, REF	RIGE	RATION A	ND	Class	ses: 09
petrol engine reciprocating Air compress Refrigeration	e, diesel e rotary, ce sors: Types and air-co	ngines: Introduction, class engine, indicated power, l entrifugal pumps, priming. s, operation of reciprocation onditioning: Refrigerant, v omestic refrigerator, windo	brake ng, rota rapor c	power, ary air ompres	compr	encies; Pur essors, sign efrigeration	nps: Type	es, opera of multi-	ation of staging;
		TOOLS AND AUTON		-				Class	ses: 09
turning by s boring, plane on robot conf advantages;	wiveling to milling, e figuration, Automatic	omation machine tools op the compound rest, drillin end milling, slot milling; R polar, cylindrical, cartesia on: Definition, types, fix atts with simple block diagr	ng, bo obotic an, coc ed, pr	ring, r and au ordinate ogram	eaming itomati e and s mable	g, tapping, on: Introdu pherical, ap and flexib	counter s ction, clas plication, le autom	inking, ssificatic advanta	counter on based ages and
		ERING MATERIALS, J							ses: 09
U U		and joining processes: Ty roduction, definition, class							

#### **Text Books:**

- 1. V. K. Manglik, "Elements of Mechanical Engineering", Prentice Hall, 1<sup>st</sup> Edition, 2013.
- 2. Mikell P. Groover, "Automation, Production Systems and CIM", Prentice Hall, 4<sup>th</sup> Edition, 2015.

#### **Reference Books:**

- 1. S. Trymbaka Murthy, "A Text Book of Elements of Mechanical Engineering", University Press, 4<sup>th</sup> Edition, 2006.
- 2. K. P. Roy, S. K. Hajra Choudary, Nirjhar Roy, " Element of Mechanical Engineering", Media Promoters & Publishers, 7<sup>th</sup> Edition, 2012.
- 3. Pravin Kumar, "Basic Mechanical Engineering", Pearson, 1<sup>st</sup> Edition, 2013.

#### Web References:

- 1. http://www.nptel.ac.in/courses/112107144/
- 2. http://www.nptel.ac.in/courses/112101098/download/lecture-37.pdf

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

- 1. www.wiley-vch.de/vch/journals/2081/books/2081\_rel\_title\_varadan.pdfM
- 2. www.ebooks.cawok.pro/Artech.House.Publishers.An.Introduction.to.Microelectrical.pdf

### DISASTER MANAGEMENT

Course	Code	Category	Ho	urs / V	Veek	Credits	Ma	aximum N	<b>Iarks</b>
ACE	551	Elective	L	Т	Р	С	CIA	SEE	Total
ACL	551		3	-	-	3	30	70	100
Contact C OBJECTI		<b>Tutorial Classes: Nil</b>	P	ractic	al Clas	sses: Nil	Tot	al Classes	: 45
I. Identify II. Recogn refugee III. Underst differen	the major of ize and de relief opera and the key t disaster m	able the students to: disaster types and develo velop awareness of the ations. y concepts of disaster ma nanagement activities. anizations that are involve	chroi anager	nologie nent re	cal pha	ases of nat to developm	ural disas	ster responsion relation	nse and
UNIT-I	ENVIRO	NMENTAL HAZARDS	S ANE	<b>DIS</b> A	ASTEF	RS		Classes:	09
environmen disasters, c	tal stress; lifferent ap	s and disasters: meaning concept of environme oproaches and relation pproach, human ecology	ntal ł with	nazarda humar	s, env n ecol	ironmental ogy, lands	stress ar cape app	nd enviror roach, eco	nmental
UNIT-II	TYPES C	OF ENVIRONMENTAI	L HAZ	ZARD;	S AND	DISASTE	RS	Classes:	09
disasters, n	atural haza	al hazards and disasters: ards, planetary hazards/ azards, exogenous hazard	disas						
UNIT-III	ENDOGI	ENOUS HAZARDS						Classes:	09
distribution eruptions. Earthquake	of volcano hazards/ d	volcanic eruption, earthq pes, hazardous effects o isasters, causes of eartho e hazards in India, huma	f volc quakes	anic e , distr	ruptior ibutior	ns, environi	nental im 1akes, haz	pacts of v ardous eff	volcanic
UNIT-IV		NOUS HAZARDS			, <b>1</b>	<b>F</b> • • • •	8	Classes:	
events: Cyc tropical cyc Cumulative floods, floo Droughts: 1 hazards/ dis Mechanics	clones , light clones and atmospher od hazards impacts of casters, man and forms	isasters, infrequent even ntning, hailstorms; Cycl local storms (causes, dis ic hazards/ disasters: Flo India, flood control me droughts, drought haza induced hazards /disast of soil erosion, factors a zards/ disasters: Release	lones: stribut oods, c asures rds in ers, ph and ca	Tropic ion hu lrough ( hu India iysical uses c	cal cyc iman a ts, colo man ac , drou hazaro f soil	lones and l djustment, d waves, he djustment, j ght control ds/ disasters erosion, con	ocal storn perception cat waves perception measures s, soil eros nservation	ns, destruct n and miti floods; Ca n and miti s, extra pl sion, Soil n measures	ction by gation) auses of gation) lanetary erosion s of soi

### UNIT-V EMERGING APPROACHES IN DISASTER MANAGEMENT

Emerging approaches in Disaster Management, Three Stages

- 1. Pre, disaster stage (preparedness)
- 2. Emergency Stage
- 3. Post Disaster stage, Rehabilitation.

#### **Text Books:**

- 1. Pardeep Sahni, "Disaster Mitigation: Experiences and Reflections", PHI Learning Pvt. Ltd., 1<sup>st</sup> Edition, 2001.
- 2. J. Glynn, Gary W. Hein Ke, "Environmental Science and Engineering", Prentice Hall Publishers, 2<sup>nd</sup> Edition, 1996.

#### **Reference Books:**

- 1. R.B.Singh (Ed), "Environmental Geography", 2<sup>nd</sup> Edition, 1990.
- 2. R.B. Singh (Ed), "Disaster Management", 2<sup>nd</sup> Edition, 2006.

#### Web References:

- 1. https://www.google.co.in/?gfe\_rd=cr&ei=,iAwWLiDIazv8we8\_5LADA#q=disater+mangement
- 2. http://ndma.gov.in/images/policyplan/dmplan/National%20Disaster%20Management%20Plan%20 May%202016.pdf
- 3. http://www.eib.europa.eu/attachments/pipeline/20080021\_eia\_en.pdf
- 4. http://www.ndmindia.nic.in/

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

- 1. https://www.google.co.in/?gfe\_rd=cr&ei=,iAwWLiDIazv8we8\_5LADA#q=disaster+management+ e+textbooks
- 3. http://www.digitalbookindex.org/\_search/search010emergencydisastera.asp
- 4. http://www.icbse.com/books/cbse,ebooks,download

# **GEOSPATIAL TECHNIQUES**

VI SEMES	<b>FER:</b> Cor	nmon for all branches							
Course	Code	Category	Hou	rs / W	'eek	Credits	Ma	ximum	Marks
ACE5	52	Elective	L	Т	Р	С	CIA	SEE	Total
			3	-	-	3	30	70	100
Contact Cla OBJECTIV		Tutorial Classes: Nil	Pr	actica	I Clas	ses: Nil	Tota	al Classe	es: 45
The course I. Apply the social defined II. Apply defined technolocies III. Integrated and environ IV. Described phenome UNIT-I Introduction data infrastr	should en ne technica evelopmen escriptive ogies. e the doma ironments. e, analyze, ena on Ear INTROI geospatia ucture, thr	and analytical knowledge	about n ly their processe <b>TIAL I</b> spatial c	hap rea knowle es, and DATA lata, ir	iding, s edge to intera	statistics, an	d geospat cerning po man and patial tec	tial eople, pl physical Classe hnology	aces, <b>s: 09</b> , spatial
acquisition,	nd scope, remote se	GRAMMETRY AND RI history of photogramme ensing data analysis meth aic, ground control points	etry and ods, ad	l remo vantag	te sen es and	l limitations	s, hardwa	re and s	ng data software
UNIT-III	MAPPIN	NG AND CARTOGRAPI	HY					Classe	s: 09
systems, visi Introduction	ual interpr to digital	importance, map scale an etation of satellite images, l data analysis, cartograp purpose of a map, cartogr	, interpr hic syn	etation nboliza	of ter	rain evaluat classificatio	ion. n of sym	bols, co	lours in
UNIT-IV	GEOGR	APHIC INFORMATIO	N SYST	EM				Classe	s: 09
operations of overview, pr	of GIS, a cocessing of of spati	definition and terminolo theoretical framework for of spatial data, data input of al feature and data structu	or GIS, or outpu	GIS it, vect	data s or data	tructures, c a model, ras	lata colle ter data n	ction an nodel, ge	d input cometric
UNIT-V	GEOSPA	ATIAL TECHNOLOGI	ES APP	LICA	TION	S		Classe	s: 09
surface wate	er mapping , water re	s for land use/land cover g and inventory, geologica esources applications, ur i identification and evalua	al and s ban and	soil ma d regio	pping onal p	, agriculture lanning, er	e applicat	ions for ntal asse	forestry essment,

#### **Text Books:**

- 1. John D. Bossler, Taylor, Francis, "Manual of Geospatial Science and Technology", CRC Press, 2010.
- 2. M. Anji Reddy, "Textbook of Remote Sensing and Geographical Information Systems", BSPublication, 2001.

#### **Reference Books:**

- 1. C. P. Lo Albert, K.W. Yonng, "Concepts and Techniques of GIS", 2<sup>nd</sup> Edition, 2007.
- 2. Otto Huisman and Rolf A. de "Principles of Geographic Information Systems", 4th Edition, 2009

#### Web References:

- 1. https://www.aaas.org/content/what-are-geospatial-technologies
- 2. http://www.istl.org/10-spring/internet2.htmls
- 3. https://geography.columbian.gwu.edu/applied-geospatial-techniques
- 4. http://kiran.nic.in/pdf/publications/Geospatial\_Techniques.pdf

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

- 1. http://link.springer.com/book/10.1007%2F978-94-007-1858-6
- 2. http://www.springer.com/us/book/9789400718579
- 3. http://cbseacademic.in/web\_material/doc/2014/7\_Geospatial%20Technology%20Text%20Book%2 0(Class-XII).pdf
- 4. http://freegeographytools.com/2009/two-free-textbooks-on-geospatialgeostatistical-analysis.

### **OPERATING SYSTEMS**

Course Code	Category	Но	urs / V	Veek	Credits	Maxim	um Ma	rks
ACS007	Elective	L	Т	Р	С	CIA	SEE	Tota
		3	-	-	3	30	70	100
Contact Classes: 45 OBJECTIVES:	<b>Tutorial Classes: Nil</b>	P	Practic	al Class	es: Nil	Total	Classe	s: 45
I. Understand the full. II. Analyze the algoridity of the algorid	nable the students to: Inctionalities of main comprises of main comprises of input and output states of input and output states of input and output states of input and functions: Constrained of the process of the process, process states of the process of the process states o	d proces cols. orage fo omputer perating d system tems in perating LING,	ss man or file : r syste syste ms, re tterface g syste <b>PROC</b>	manager manager m archit ns: Sim al time e; Syste em desi	nent. ecture, oper ple batch, n systems, sp ems calls: 7 gn and imp <b>DORDINA</b>	nulti prog pecial pu Types of plementar	gramme rpose system tion, op Classe	ructure d, time ystems s calls berating es: 10
scheduling algorithm studies Linux windo synchronization hard	schedulers, context switch as, multiple processor scho ows; Process synchroniza ware, semaphores and class <b>DRY MANAGEMENT A</b>	eduling tion, th sic prob	; Real ne crit olems c	time sc ical sec of synchr	heduling; T tion problem conization, n	hread scl m; Peter	neduling	g; Case
Logical and physical table.	address space: Swapping,	contig	uous n	nemory a	allocation, p	aging, sti	ructure (	of page
	entation with paging, vir nent, page replacement alg						ce of c	lemanc
UNIT-IV FILE S	YSTEM INTERFACE, N	ASS-S	STOR	AGE ST	RUCTURI	£	Class	es: 09
file system structure, implementation, efficient	, access methods, director file system implementation ciency and performance; ( eduling, disk management rry functions.	on, allo Overvie	cation w of 1	methods mass sto	s, free space rage structu	e manager ire: Disk	nent, di structur	rectory e, disl
UNIT-V DEADI	LOCKS, PROTECTION						Class	es: 08

#### **Text Books:**

- 1. Abraham Silberschatz, Peter B. Galvin, Greg Gagne, "Operating System Principles", Wiley Student Edition, 8<sup>th</sup> Edition, 2010.
- 2. William Stallings, "Operating System- Internals and Design Principles", Pearson Education, 6<sup>th</sup> Edition, 2002.

#### **Reference Books:**

- 1. Andrew S Tanenbaum, "Modern Operating Systems", PHI, 3<sup>rd</sup> Edition, 2007.
- 2. D. M. Dhamdhere, "Operating Systems a Concept based Approach", Tata McGraw-Hill, 2<sup>nd</sup> Edition, 2006.

#### Web References:

- 1. https://www.smartzworld.com/notes/operatingsystems
- 2. https://www.scoopworld.in
- 3. https://www.sxecw.edu.in
- 4. https://www.technofest2u.blogspot.com

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

- 1. https://it325blog.files.wordpress.com/2012/09/operating-system-concepts-7-th-edition.pdf
- 2. http://mpathinveco.blog.com/2014/11/25/operating-systems-william-stalling-6th-edition/
- 3. http://www.e-booksdirectory.com/details.php?ebook=10050
- 4. http://www.e-booksdirectory.com/details.php?ebook=9907
- 5. http://www.e-booksdirectory.com/details.php?ebook=9460

# **OBJECT ORIENTED PROGRAMMING THROUGH JAVA**

VI Semest	er: Commo	n for all Branches							
Course	e Code	Category	Но	urs / W	eek	Credits	Ma	ximum	Marks
ACS	Course CodeCategoryHours / WeekCreditsACS003ElectiveLTPC33ntact Classes: 45Tutorial Classes: 15Practical Classes: Nil				CIA	SEE	Total		
			-	-	-	-	30	70	100
Contact C OBJECTI		Tutorial Classes: 15	Pract	ical Cl	asses:	Nil	Total	Classes:	60
The course I. Under II. Acqui III. Devel	e <b>should ena</b> stand fundat re basics of op programs	ble the students to: mentals of object-oriente how to translate solution in java for solving simp ment simple program that	problen le applic	n into o cations.	bject o	riented form	1	in java.	
UNIT-I	OOP CON	CEPTS AND JAVA P	ROGRA	MMI	NG			Classes	: 08
java, comr hierarchy, statements, constructor	nents data t expressions, simple jav s, methods,	ural and object oriented ypes, variables, constan type conversion and ca a stand alone programs parameter passing, stand constructors, recursion	ts, scop asting, e s, arrays atic field	e and enumer s, cons ds and	life tin ated ty ole inj metho	ne of varial pes, contro put and ou ds, access	oles, ope l flow st tput, for control,	rators, o atements matting this ref	perator s, jump output,
UNIT-II	INHERIT	ANCE, INTERFACES	AND P	ACKA	GES			Classes	: 10
preventing Dynamic b classes, de references,	inheritance binding, met efining an extending i	the hierarchies, super a final classes and meth hod overriding, abstract interface, implement ir interface; Packages: Defing packages.	hods, th t classes nterfaces	e objects and r	ct class nethod ssing i	s and its m s. Interface implementa	nethods. : Interfac tions thr	Polymor ces vs A rough in	rphism: Abstract Iterface
UNIT-III	EXCEPTI	ON HANDLING AND	MULT	ITHR	EADIN	١G		Classes	: 08
checked an	d unchecked	enefits of exception hand l exceptions, usage of try , built in exceptions, crea	, catch,	throw,	throws	and finally,			
		ences between multiple reads, thread priorities, sy							creating
UNIT-IV	FILES, AN	ND CONNECTING TO	DATA	BASE				Classes	: 10
operations,	file manage	reams, character stream, ment using file class. Co ng the results, updating o	onnecting	g to Da	tabase:				

### UNIT-V GUI PROGRAMMING AND APPLETS

GUI Programming with Java: The AWT class hierarchy, introduction to swing, swing Vs AWT, hierarchy for swing components, containers- JFrame, JApplet, JDialog, JPanel; Overview of some swing components: JButton, JLabel, JTextField, JTextArea, simple applications; Layout management: Layout manager types: Border, grid and flow; Applets: Inheritance hierarchy for applets, differences between applets and applications, life cycle of an applet, passing parameters to applets.

#### **Text Books:**

- Herbert Schildt, Dale Skrien, "Java Fundamentals A Comprehensive Introduction", McGraw Hill, 1<sup>st</sup> Edition, 2013.
- 2. Herbert Schildt, "Java the Complete Reference", McGraw-Hill, Osborne, 8<sup>th</sup>Editon, 2011.
- 3. T. Budd, "Understanding Object-Oriented Programming with Java", Pearson Education, Updated Edition (New Java 2 Coverage), 1999.

#### **Reference Books:**

- 1. P. J. Deitel, H. M. Deitel, "Java: How to Program", Prentice Hall, 6<sup>th</sup> Edition, 2005.
- 2. P. Radha Krishna, "Object Oriented Programming through Java", Universities Press, CRC Press, 2007.
- 3. Bruce Eckel, "Thinking in Java", Prentice Hall, 4<sup>th</sup> Edition, 2006.
- 4. Sachin Malhotra, Saurabh Chaudhary, "Programming in Java", Oxford University Press, 2<sup>nd</sup> Edition, 2014.

#### Web References:

- 1. http://www.javatpoint.com/java-tutorial
- 2. http://www.javatutorialpoint.com/introduction-to-java/

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

1.http://bookboon.com/en/java-programming-language-ebooks 2.https://en.wikibooks.org/wiki/Java\_Programming

### **EMBEDDED SYSTEMS**

Course	e Code	Category	Но	ours / V	Veek	Credits	Ma	ximum	Marks
AEC	C016	Elective	L	Т	Р	С	CIA	SEE	Total
ALC	.010	Liecuve	3	-	-	3	30	70	100
	Classes: 45	<b>Tutorial Classes: Nil</b>	P	Practica	al Class	ses: Nil	Tota	l Classe	s: 45
I. Imbib Syster II. Under III. Analy	e <b>should ena</b> e knowledge ns. rstand real th rze different	ble the students to: about the basic functions, me operating system conce tools for development of en architecture of advanced p	epts. mbedd	led soft	•	and applicat	tions of e	mbedded	1
UNIT-I	EMBEDD	ED COMPUTING						Classes	: 08
systems, co system des	omplex syst	d system, embedded system ems and microprocessor, characteristics and quality s.	classi	ficatior	ı, majc	or application	on areas,	the em	bedded
UNIT-II	INTRODU	JCTION TO EMBEDDE	D C A	ND AI	PPLIC	ATIONS		Classes	: 09
systems pr program, b bounce; Aj	ogramming building the pplications:	indianness, inline function in C, binding and runnin hardware; Basic techniqu Switch bounce, LED inte ple interrupts, serial data c	ng em les for rfacing	bedded readin g, inter	l C pro g and facing	ogram in K writing from with keybo	keil IDE, m I/O pc ards, disj	dissect ort pins, plays, D	ing the switch
UNIT-III	RTOS FU	NDAMENTALS AND PI	ROGR	RAMM	ING			Classes	: 09
multiproces	ssing and mu	ics, types of operating s iltitasking, how to choose nsiderations, saving memo	an RT	OS ,tas	k sched				
		Shared memory, messag communication synchron							
drivers.				IFNT '	FOOL	S		Classes	
•	EMBEDD	ED SOFTWARE DEVE	LUPIN		IOOL	3		<b>C1</b> 00000	: 09
drivers. UNIT-IV Host and t	arget machi	ED SOFTWARE DEVEN nes, linker/locators for en ging techniques: Testing	nbedde	ed soft	ware, g	getting emb		ftware i	nto the
drivers. UNIT-IV Host and t target syste	arget machi em; Debugg	nes, linker/locators for en	nbedde on ho	ed soft st mac	ware, g hine, u	getting emb		ftware i	nto the xample

#### **Text Books:**

- 1. Shibu K.V, "Introduction to Embedded Systems", Tata McGraw-Hill Education Private Limited, 2<sup>nd</sup> Edition, 2009.
- 2. Raj Kamal, "Embedded Systems: Architecture, Programming and Design", Tata McGraw-Hill Education, 2<sup>nd</sup> Edition, 2011.
- 3. Andrew Sloss, Dominic Symes, Wright, "ARM System Developer's Guide Designing and Optimizing System Software", Elsevier, 1<sup>st</sup> Edition, 2004.

#### **Reference Books:**

- 1. Wayne Wolf, "Computers as Components, Principles of Embedded Computing Systems Design", Elsevier, 2<sup>nd</sup> Edition, 2009.
- 2. Dr. K. V. K. K. Prasad, "Embedded / Real-Time Systems: Concepts, Design & Programming", Dreamtech Publishers, 1<sup>st</sup> Edition, 2003.
- 3. Frank Vahid, Tony Givargis, "Embedded System Design", John Wiley & Sons, 3<sup>rd</sup> Edition, 2006.
- 4. Lyla B Das, "Embedded Systems", Pearson Education, 1<sup>st</sup> Edition, 2012.
- 5. David E. Simon, "An Embedded Software Primer", Addison-Wesley, 1<sup>st</sup> Edition, 1999.
- 6. Michael J. Pont, "Embedded C", Pearson Education, 2<sup>nd</sup> Edition, 2008.

#### Web References:

- 1. https://www.smartzworld.com/notes/embedded-systems-es/
- 2. http://notes.specworld.in/embedded-systems-es/
- 3. http://education.uandistar.net/jntu-study-materials
- 4. http://www.nptelvideos.in/2012/11/embedded-systems.html

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

- 1. https://www.scribd.com/doc/233633895/Intro-to-Embedded-Systems-by-Shibu-Kv
- 2. http://www.ee.eng.cmu.ac.th/~demo/think/\_DXJSq9r3TvL.pdf
- 3. https://www.scribd.com/doc/55232437/Embedded-Systems-Raj-Kamal
- $4.\ https://docs.google.com/file/d/0B6Cytl4eS\_ahUS1LTkVXb1hxa00/edit$
- 5. http://www.ecpe.nu.ac.th/ponpisut/22323006-Embedded-c-Tutorial-8051.pdf

# SIGNAL ANALYSIS AND TRANSFORM TECHNIQUES

Course	e Code	Category	Ho	ours / V	Veek	Credits	Ma	<b>ximum</b> 2	Marks
AEC	551	Elective	L	Т	Р	C	CIA	SEE	Tota
			3	-	-	3	30	70	100
Contact C OBJECTI		<b>Tutorial Classes: Nil</b>	Pra	ctical (	Classes	: Nil	Total	Classes:	45
I. Provide II. Evalua III. Determ	e background te the Fourie nine the Four t a continue	able the students to: d and fundamentals vector er series of periodic signal fier Transform of signals a bus time signal to the di	ls and it and its j	s prope properti	erties. ies.		C C		mpling
UNIT-I		DLATION AND CURVE	E FITT	ING				Classes	: 08
interpolatic Lagrange's second deg	on formulae, interpolatio ree curve-ex	of a polynomial, New, gauss central difference n formula; Spline interpo ponential, curve-power cu	e formu plation,	ilae, in cubic s	terpola spline;	tion with u Curve fittin	unevenly	spaced g a straig	points ht line
UNIT-II	NUMERI	CAL TECHNIQUES						Classes	: 10
Introductio Position, it L-U deco numerical Trapezoida differential single step	eration methomposition differentiation l rule, Simp equations: S methods, Eu	aic and transcendenta l interpretation of soluti nod, Newton-Raphson me method (Crout's me on, integration, and nur son's 1/3rd and 3/8 rule Solution by Taylor's serie iler's method, Euler's mo- od and Adams-Bashforth m	ion of ethod; s thod)Ja merical , genera es meth dified n	solving cobi's solutio alized c od, Pic nethod,	system and ons of juadrate ard's m Runge	section me of non-hou Gauss S first order ure; numer nethod of su	mogeneo eidel iter differen ical solut iccessive	ethod of us equati ation m ntial equ tion of o approxim	ions by nethod lations rdinary mation
UNIT-III	FOURIER	R SERIES AND FOURI	ER TR	ANSF	ORMS			Classes	: 08
determinati arbitrary in Fourier inte	on of Fourie terval, even egral theore	function, Fourier expans er coefficients, Fourier and odd periodic continua m: Fourier sine and cosin	series o ation, h ne integ	of even alf-rang grals; F	and oge Four	odd functio	ns, fouri cosine e	er series xpansion	s in an is.
transforms,	properties,	inverse transforms, finite	tourier	transfo	rms.				
UNIT-IV	PARTIAL	DIFFERENTIAL EQU	J <b>ATIO</b>	NS				Classes	: 10
		ation of partial different lutions of first order	-		•		•		

#### UNIT-V VECTOR CALCULUS

Classes: 09

Scalar point function and vector point function, gradient, divergence, curl and their related properties, laplacian operator, line integral work done, surface integrals, volume integral, green's theorem, Stoke's theorem and Gauss's Divergence Theorems (Statement & their Verification); Solenoidal and irrotational vectors, Finding Potential function.

#### **Text Books:**

- 1. Kreyszig, "Advanced Engineering Mathematics" John Wiley & Sons, 9th Edition, 2006.
- 2. Dr. B.S. Grewal, "Higher Engineering Mathematics", Khanna Publishers, 43<sup>rd</sup> Edition, 2014.

#### **Reference Books:**

- 1. Dean G. Duffy, "Advanced Engineering Mathematics with MATLAB", CRC Press Taylor & Francis Group, 3<sup>rd</sup> Edition, 2013.
- 2. Alan Jeffrey, "Mathematics for Engineers and Scientists", Chapman & Hall / CRC Press, 6<sup>th</sup> Edition, 2013.
- 3. Michael Greenberg, "Advanced Engineering Mathematics", Pearson Education, 2<sup>nd</sup> Edition, 2002.

#### Web References:

- 1. http://nptel.ac.in/courses/117102060/
- 2. http://nptel.ac.in/downloads/122101003/

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

- 1. http://nptel.ac.in/courses/115101005/downloads/lectures-doc/Lecture-3.pdf
- 2. http://nptel.ac.in/courses/115101005/downloads/lectures-doc/Lecture-1.pdf
- 3. http://www-elec.inaoep.mx/~jmram/Kreyzig-ECS-DIF1.pdf

### INTRODUCTION TO AUTOMOBILE ENGINEERING

VI Semeste	er: Commo	on for all Branches							
Course	Code	Category	He	ours /	Week	Credits	Ma	aximum	Marks
AME	552	Elective	L	Т	P	С	CIA	SEE	Total
			3	-	-	3	30	70	100
Contact Cla OBJECTIV		Tutorial Classes: Nil	P	ractic	al Class	es: Nil	Tota	al Class	es: 45
The courseI.UnderC.I enII.DistinIII.IdentifIV.Recog	should en estand the for gines. guish the for fy the meri- gnize the wo	able the students to: unction of various parts of eatures of various types of ts and demerits of the vari orking of various braking vays and means of reducin	f cooli lous tr and st	ing, igi ansmis teering	nition ar ssion an	nd electrica d suspensic s.	l systems. on systems		S.I and
UNIT-I I	NTRODU	CTION						Cla	asses: 09
cycle, diese Fuel supply	l cycle, du system; F	obile engineering, chassi al cycle, engine lubrication uel tank, strainer, feed pu n, common rail direct inje	on, lui mp, fi	bricati uel filt	ng oil, l er, injec	ubrication	oil filter,	engine	servicing;
UNIT-II	COOLIN	IG SYSTEM						Cla	asses: 09
water pump Function of magneto co Electrical s mechanism	, thermosta f an ignition il ignition ystem: Cha solenoid s	air cooling, liquid cooling at, pressure sealed cooling on system, battery ignition system, electronic ignition arging circuit, generator, witch, lighting systems, a temperature indicator.	, antif on syst n syst curre	freeze stem, em, ele ent-volt	solution storage ectronic tage reg	s, intelliger battery, c ignition, s gulator, star	nt cooling condenser park adva rting syste	; Ignitio and sp nce mea em, ben	on system: oark plug, chanisms; odix drive
UNIT-III	TRANSN	AISSION AND SUSPEN	SION	IS SY	STEMS			Cla	asses: 09
	-	Clutches, principle, type uid fly wheel.	es, sir	igle pl	ate clut	ch, multi p	plate clute	ch, mag	netic and
continuous differential,	variable tr rear axles	onstant mesh, synchro m ansmission, propeller sha s types, wheels and tyres; n, torsion bar, shock absor	ift, Ho Suspo	otch-K ension	iss driv system	e, Torque t Objects of	tube drive f suspensi	e, unive	rsal joint,
UNIT-IV	BRAKIN	IG AND STEERING SY	(STE	MS				Cla	asses: 09
Requirement camber, cas	nts of brake stor, king p	nanical brake system, Hy e fluid, pneumatic and va in, rake, combined angle avis steering mechanism,	acuun toe-i	n brake n, toe-	e, ABS; out, typ	Steering s es of steer	ystem: St ing mecha	eering g	geometry,

#### UNIT-V EMISSIONS FROM AUTOMOBILES

Emissions from automobiles, pollution standards national and international, pollution control techniques, petrol injection, common rail diesel injection, variable valve timing; 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.

#### **Text Books:**

- 1 Willam H crouse, Donald L. Anglin, "Automobile Engineering", McGraw Hill, 10<sup>th</sup> Edition, 2006.
- 2 Manzoor, Nawazish Mehdi, Yosuf Ali, "A Text Book Automobile Engineering", Frontline Publications, 1<sup>st</sup> Edition, 2011.

#### **Reference Books:**

- 1. R. K. Rajput, "A Text Book of Automobile Engineering", Laxmi Publications, 1<sup>st</sup> Edition, 2015.
- 2. Joseph Heinter, "Automotive Mechanics", CBS, 2<sup>nd</sup> Edition, 2006.
- 3. K. Netwon, W. Steeds, T. K.Garrett, "Automotive Engineering", Butterworth-Heinamann, 13<sup>th</sup> Edition, 2016.
- 4. S. Srinivasan, "Automotive Engines", Tata McGraw-Hill, 2<sup>nd</sup> Edition, 2003.
- 5. Khalil. U. Siddiqui, "A Text Book of Automobile Engineering", New Age International, 1<sup>st</sup> Edition, 2012.

#### Web References:

- 1. http://www.nptel.kmeacollege.ac.in/syllabus/125106002/
- 2. http://www.nptel.ac.in/courses/125106002/

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

- 1. http:// www.engineeringstudymaterial.net/tag/automotive-engineering-books
- 2. https://www.studynama.com/.../299-Automobile-engineering-lecture-notes-ebook-pdf

# **INTRODUCTION TO ROBOTICS**

AME553       Elective       3       -       -       3       30       70         Contact Classes:45       Tutorial Classes: Nil       Practical Classes: Nil       Total Classes:         OBJECTIVES:       The course should enable the students to:       I.       Familiarize with the automation and brief history of robot and applications.         II.       Understand the kinematics of robots and knowledge about robot end effectors and their design.       III.         UNIT-1       INTRODUCTION TO ROBOTICS       Classe         Introduction: Automation and robotic, an over view of robotics, classification by coordinate syste control systems; Components of the industrial robotics: Degrees of freedom, end effectors: Mecl gripper, magnetic, vacuum cup and other types of grippers, general consideration on gripper selectidesign.       Classe         UNIT-1I       MOTION ANALYSIS AND KINEMATICS       Classe         Motion analysis: Basic rotation matrices, composite rotation matrices, Euler angles, equivalent ang axis, homogeneous transformation, problems; Manipulator kinematics: D-H notations, joint coord and world coordinates, forward and inverse kinematics, problems.       Classe         UNIT-1II       KINEMATICS AND DYNAMICS       Classe         Differential kinematics:       Differential kinematics of planar and spherical manipulators, Jacc problems.         NUNTT-IV       TRAJECTORY PLANNING AND ACTUATORS       Classe         Trajectory planning: Joint space scheme, cubic polyn	AME	Code	Category	Hou	urs / V	Veek	Credits	Ν	laximum	Marks			
3       -       -       3       30       70         Contact Classes: Sil       Tutorial Classes: Nil       Practical Classes: Nil       Total Classes:         OBJECTIVES:         The course should enable the students to:         I. Familiarize with the automation and brief history of robot and applications.         II. Understand the kinematics of robots and knowledge about robot end effectors and their design.         III. Apply robot actuators and feedback components to automation.         UNIT-1         INTRODUCTION TO ROBOTICS         Classe         Introduction: Automation and robotic, an over view of robotics, classification by coordinate syste         components of the industrial robotics: Degrees of freedom, end effectors: Mecl         gripper, magnetic, vacuum cup and other types of grippers, general consideration on gripper selecti         design.       UNIT-II         MOTION ANALYSIS AND KINEMATICS         Motion analysis: Basic rotation matrices, composite rotation matrices, Euler angles, equivalent ang axis, homogeneous transformation, problems; Manipulator kinematics: D-H notations, joint coor and world coordinates, forward and inverse kinematics, problems.         UNIT-II         KINEMATICS         Classe		553	Elective		Т	Р				<b>Total</b> 100			
OBJECTIVES:         The course should enable the students to:         I. Familiarize with the automation and brief history of robot and applications.         II. Understand the kinematics of robots and knowledge about robot end effectors and their design.         III. Apply robot actuators and feedback components to automation.         UNIT-1       INTRODUCTION TO ROBOTICS       Classe         Introduction: Automation and robotic, an over view of robotics, classification by coordinate syste control systems; Components of the industrial robotics: Degrees of freedom, end effectors: Mecl design.       UNIT-11         MOTION ANALYSIS AND KINEMATICS       Classe         Motion analysis: Basic rotation matrices, composite rotation matrices, Euler angles, equivalent ang axis, homogeneous transformation, problems; Manipulator kinematics: D-H notations, joint coord and world coordinates, forward and inverse kinematics, problems.       Classe         UNIT-1II       KINEMATICS AND DYNAMICS       Classe         Differential kinematics: Differential kinematics of planar and spherical manipulators, Jaco problems.       Robot dynamics: Lagrange, Euler formulations, Newton-Euler formulations, problems on planar tw manipulators.         UNIT-IV       TRAJECTORY PLANNING AND ACTUATORS       Classe         Trajectory planning: Joint space scheme, cubic polynomial fit, avoidance of obstacles, types of n Slew motion, joint interpolated motion, straight line motion, problems; Robot actuators and feedomponents; Actuators: DC servo motors, stepper motors, feedback components				-	-	-	-						
The course should enable the students to:         I. Familiarize with the automation and brief history of robot and applications.         II. Understand the kinematics of robots and knowledge about robot end effectors and their design.         III. Apply robot actuators and feedback components to automation.         UNIT-I       INTRODUCTION TO ROBOTICS       Classe         Introduction: Automation and robotic, an over view of robotics, classification by coordinate syste       control systems; Components of the industrial robotics: Degrees of freedom, end effectors: Mecl         gripper, magnetic, vacuum cup and other types of grippers, general consideration on gripper selecti       design.         UNIT-II       MOTION ANALYSIS AND KINEMATICS       Classe         Motion analysis: Basic rotation matrices, composite rotation matrices, Euler angles, equivalent ang axis, homogeneous transformation, problems; Manipulator kinematics: D-H notations, joint coordinate with kinematics: Differential kinematics of planar and spherical manipulators, Jaco problems.       Classe         Differential kinematics: Lagrange, Euler formulations, Newton-Euler formulations, problems on planar tw manipulators.       Classe         Trajectory planning: Joint space scheme, cubic polynomial fit, avoidance of obstacles, types of n Slew motion, joint interpolated motion, straight line motion, problems; Robot actuators and feetors: ponponents; Actuators: pneumatic and hydraulic actuators.       Classe         UNIT-IV       ELECTRIC ACTUATORS AND ROBOTIC APPLICATIONS       Classe         Electri			Tutorial Classes: Nil	Pı	ractica	al Clas	ses: Nil	Tot	tal Classe	s: 45			
Introduction: Automation and robotic, an over view of robotics, classification by coordinate syste         Control systems; Components of the industrial robotics: Degrees of freedom, end effectors: Mecl         gripper, magnetic, vacuum cup and other types of grippers, general consideration on gripper selecti         design.         UNIT-II       MOTION ANALYSIS AND KINEMATICS         Motion analysis: Basic rotation matrices, composite rotation matrices, Euler angles, equivalent ang         axis, homogeneous transformation, problems; Manipulator kinematics: D-H notations, joint coord         and world coordinates, forward and inverse kinematics, problems.         UNIT-III       KINEMATICS AND DYNAMICS         Classe         Differential kinematics: Differential kinematics of planar and spherical manipulators, Jacc         problems.         Robot dynamics: Lagrange, Euler formulations, Newton-Euler formulations, problems on planar tw         manipulators.         UNIT-IV       TRAJECTORY PLANNING AND ACTUATORS         Classe         Trajectory planning: Joint space scheme, cubic polynomial fit, avoidance of obstacles, types of n         Slew motion, joint interpolated motion, straight line motion, problems; Robot actuators and fee         components; Actuators: pneumatic and hydraulic actuators.         UNIT-V       ELECTRIC ACTUATORS AND ROBOTIC APPLICATIONS         Classe         Electric actuators: DC servo	<b>The course</b> I. Familian II. Underst	should ena rize with th and the kin	e automation and brief hi ematics of robots and kno	owledg	ge abo	ut robo	ot end effect		heir desig	n.			
control systems; Components of the industrial robotics: Degrees of freedom, end effectors: Mecl gripper, magnetic, vacuum cup and other types of grippers, general consideration on gripper selecti design.UNIT-IIMOTION ANALYSIS AND KINEMATICSClasseMotion analysis: Basic rotation matrices, composite rotation matrices, Euler angles, equivalent ang axis, homogeneous transformation, problems; Manipulator kinematics: D-H notations, joint coord and world coordinates, forward and inverse kinematics, problems.ClasseUNIT-IIIKINEMATICS AND DYNAMICSClasseDifferential kinematics: Differential kinematics of planar and spherical manipulators, Jaco problems.ClasseRobot dynamics: Lagrange, Euler formulations, Newton-Euler formulations, problems on planar tw manipulators.ClasseUNIT-IVTRAJECTORY PLANNING AND ACTUATORSClasseTrajectory planning: Joint space scheme, cubic polynomial fit, avoidance of obstacles, types of n Slew motion, joint interpolated motion, straight line motion, problems; Robot actuators and fed components; Actuators: pneumatic and hydraulic actuators.ClasseUNIT-VELECTRIC ACTUATORS AND ROBOTIC APPLICATIONSClasseElectric actuators: DC servo motors, stepper motors, feedback components; position sp potentiometers, resolvers and encoders, velocity sensors, tactile sensors; Robot applicationStoppentication	UNIT-I I	NTRODU	CTION TO ROBOTICS	5					Cla	sses: 09			
Motion analysis: Basic rotation matrices, composite rotation matrices, Euler angles, equivalent ang axis, homogeneous transformation, problems; Manipulator kinematics: D-H notations, joint coord and world coordinates, forward and inverse kinematics, problems.UNIT-IIIKINEMATICS AND DYNAMICSClasseDifferential kinematics: Differential kinematics of planar and spherical manipulators, Jaco problems.ClasseRobot dynamics: Lagrange, Euler formulations, Newton-Euler formulations, problems on planar tw manipulators.ClasseUNIT-IVTRAJECTORY PLANNING AND ACTUATORSClasseTrajectory planning: Joint space scheme, cubic polynomial fit, avoidance of obstacles, types of n Slew motion, joint interpolated motion, straight line motion, problems; Robot actuators and fec components; Actuators: pneumatic and hydraulic actuators.ClasseUNIT-VELECTRIC ACTUATORS AND ROBOTIC APPLICATIONSClasseElectric actuators: DC servo motors, stepper motors, feedback components: position se potentiometers, resolvers and encoders, velocity sensors, tactile sensors; Robot applicationState State S	control syste gripper, mag	ems; Comp	onents of the industrial	robotic	cs: De	egrees	of freedom	, end eff	ectors: M	echanica			
Differential kinematics: Differential kinematics of planar and spherical manipulators, Jaco problems.         Robot dynamics: Lagrange, Euler formulations, Newton-Euler formulations, problems on planar two manipulators.         UNIT-IV       TRAJECTORY PLANNING AND ACTUATORS         Classe         Trajectory planning: Joint space scheme, cubic polynomial fit, avoidance of obstacles, types of n Slew motion, joint interpolated motion, straight line motion, problems; Robot actuators and feet components; Actuators: pneumatic and hydraulic actuators.	UNIT-II	MOTION	N ANALYSIS AND KIN	IEMA	TICS				Cla	sses: 09			
Differential kinematics: Differential kinematics of planar and spherical manipulators, Jaco problems.Robot dynamics: Lagrange, Euler formulations, Newton-Euler formulations, problems on planar tw manipulators.UNIT-IVTRAJECTORY PLANNING AND ACTUATORSClasseTrajectory planning: Joint space scheme, cubic polynomial fit, avoidance of obstacles, types of n Slew motion, joint interpolated motion, straight line motion, problems; Robot actuators and fea 	axis, homog	geneous trai	nsformation, problems; N	Manipu	lator	kinema							
problems.Robot dynamics: Lagrange, Euler formulations, Newton-Euler formulations, problems on planar twmanipulators.UNIT-IVTRAJECTORY PLANNING AND ACTUATORSClasseTrajectory planning: Joint space scheme, cubic polynomial fit, avoidance of obstacles, types of nSlew motion, joint interpolated motion, straight line motion, problems; Robot actuators and featcomponents; Actuators: pneumatic and hydraulic actuators.UNIT-VELECTRIC ACTUATORS AND ROBOTIC APPLICATIONSElectric actuators: DC servo motors, stepper motors, feedback components: position se potentiometers, resolvers and encoders, velocity sensors, tactile sensors; Robot application	UNIT-III	KINEMA	ATICS AND DYNAMIC	CS					Cla	sses: 09			
manipulators.TRAJECTORY PLANNING AND ACTUATORSClasseUNIT-IVTRAJECTORY PLANNING AND ACTUATORSClasseTrajectory planning: Joint space scheme, cubic polynomial fit, avoidance of obstacles, types of n Slew motion, joint interpolated motion, straight line motion, problems; Robot actuators and fed components; Actuators: pneumatic and hydraulic actuators.ClasseUNIT-VELECTRIC ACTUATORS AND ROBOTIC APPLICATIONSClasseElectric actuators: DC servo motors, stepper motors, feedback components: position se potentiometers, resolvers and encoders, velocity sensors, tactile sensors; Robot application		kinematic	s: Differential kinemat	ics of	f plan	ar an	d spherical	manipu	ılators, J	acobians			
Trajectory planning: Joint space scheme, cubic polynomial fit, avoidance of obstacles, types of n         Slew motion, joint interpolated motion, straight line motion, problems; Robot actuators and fee         components; Actuators: pneumatic and hydraulic actuators.         UNIT-V       ELECTRIC ACTUATORS AND ROBOTIC APPLICATIONS       Classe         Electric actuators: DC servo motors, stepper motors, feedback components: position se       potentiometers, resolvers and encoders, velocity sensors, tactile sensors; Robot application	noulems.				-					ucoolum			
Slew motion, joint interpolated motion, straight line motion, problems; Robot actuators and fee         components; Actuators: pneumatic and hydraulic actuators.         UNIT-V       ELECTRIC ACTUATORS AND ROBOTIC APPLICATIONS       Classe         Electric actuators: DC servo motors, stepper motors, feedback components: position se       potentiometers, resolvers and encoders, velocity sensors, tactile sensors; Robot application	Robot dynai		unge, Euler formulations,	Newt	on-Eu	ler for	mulations, p	oroblems	on plana				
Electric actuators: DC servo motors, stepper motors, feedback components: position se potentiometers, resolvers and encoders, velocity sensors, tactile sensors; Robot application	Robot dynai manipulator	·s.						problems	-				
potentiometers, resolvers and encoders, velocity sensors, tactile sensors; Robot application	Robot dynai manipulator UNIT-IV Frajectory p Slew motio	s. TRAJEC planning: Jo n, joint int	TORY PLANNING AN bint space scheme, cubic erpolated motion, straig	D AC polyn	CTUA omial	<b>FORS</b> fit, av	oidance of	obstacles	Clar s, types of	• two linl sses: 09 f motion			
	Robot dynar manipulator UNIT-IV Trajectory p Slew motio components	s. TRAJEC Dlanning: Jo n, joint int ; Actuators	TORY PLANNING AN point space scheme, cubic erpolated motion, straight pneumatic and hydrauli	D AC polyn ht line c actua	<b>CTUA</b> comial comial comial comial comial	<b>FORS</b> fit, av	oidance of oblems; Ro	obstacles bot actua	Clar s, types o ators and	• two linl sses: 09 f motion			
Text Books:	Robot dyname manipulator UNIT-IV Trajectory p Slew motio components UNIT-V Electric ac potentiomet	s. TRAJEC planning: Jo n, joint int ; Actuators ELECTR tuators: D ers, resolv	TORY PLANNING AN bint space scheme, cubic erpolated motion, straig : pneumatic and hydrauli RIC ACTUATORS ANI C servo motors, step yers and encoders, vel	ND AC polyn ht line c actua D ROB per n locity	cTUA omial omial omial ators. omia ators.	FORS fit, av on, pro	oidance of oblems; Ro LICATION back comp	obstacles bot actua	Cla s, types o ators and Cla position	two link sses: 09 f motion feedbac sses: 09 sensors			
<ol> <li>Groover M. P, "Industrial Robotics", Tata McGraw-Hill, 1<sup>st</sup> Edition, 2013.</li> <li>J. J Craig," Introduction to Robotic Mechanics and Control", Pearson, 3<sup>rd</sup> Edition, 2013.</li> </ol>	Robot dynam manipulator UNIT-IV Trajectory p Slew motio components UNIT-V Electric ac potentiomet manufacturi	s. TRAJEC planning: Jo n, joint int ; Actuators ELECTR tuators: D ers, resolv ng: Materia	TORY PLANNING AN bint space scheme, cubic erpolated motion, straig : pneumatic and hydrauli RIC ACTUATORS ANI C servo motors, step yers and encoders, vel	ND AC polyn ht line c actua D ROB per n locity	cTUA omial omial omial ators. omia ators.	FORS fit, av on, pro	oidance of oblems; Ro LICATION back comp	obstacles bot actua	Cla s, types o ators and Cla position	two lini sses: 09 f motion feedback sses: 09 sensors			
Reference Books:	Robot dynam manipulator UNIT-IV Trajectory p Slew motio components UNIT-V Electric ac potentiomet manufacturi <b>Fext Books</b> 1. Groover	s. TRAJEC planning: Jo n, joint int ; Actuators ELECTR tuators: D ers, resolv ng: Materia : M. P, "Indu	TORY PLANNING AN point space scheme, cubic erpolated motion, straigl : pneumatic and hydrauli RIC ACTUATORS AND C servo motors, step vers and encoders, vel al handling, assembly and	D AC polyn ht line c actua D ROB per n locity l inspe	cTUA omial omial omial ators. <b>COTIC</b> notors, senso ction.	FORS fit, av on, pro <b>C APP</b> feed ors, ta	oidance of oblems; Ro LICATION back comp ctile senso	obstacles bot actua NS ponents: ors; Rob	Cla s, types o ators and Cla position ot applid	two lin sses: 09 f motion feedbac sses: 09 sensors			

#### Web References:

- 1. https://www.doc.ic.ac.uk/~ajd/Robotics/RoboticsResources/lecture1.pdf
- 2. http://opencourses.emu.edu.tr/course/view.php?id=32
- 3. https://www.researchgate.net/publication/277712686\_Introduction\_to\_Robotics\_class\_notes\_UG\_le vel

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

- 1. http://www.robot.bmstu.ru/
- 2. http://www.robotee.com/index.php/download-free-robotic-e-books/

# AEROSPACE PROPULSION AND COMBUSTION

Course	e Code	Category	Ho	ours / V	Veek	Credits	Max	imum N	Iarks
AAF	551	Elective	L	Т	Р	С	CIA	SEE	Tota
			3	-	-	3	30	70	100
Contact C OBJECTI	Classes: 45	<b>Tutorial Classes: Nil</b>	Pı	actica	l Classe	es: Nil	Tota	al Classe	es: 45
I. Demon fundam II. Disting III. Prioriti IV. Discove	strate with an entals of the uish the elem ze an introdu er a working	ble the students to: n overview of various aeros rmodynamics. hentary principles of thermo- ction to combustion& gas k knowledge of and the tool ramjets, rockets, air turbo-	odynam inetic t s to me	ic cycle heory. easure	es as ap various	plied to pro	opulsion oulsion s	analysis	5.
UNIT-I	ELEMEN	TS OF AIRCRAFT PRO	PULSI	ON			•	Classes:	10
engine, cha augmentation nomenclatu	aracteristics on, atmosphe	l power, factors affecting th of turboprop, turbofan a eric properties, turbojet, tur and performance, introduc nes.	nd tur rbofan,	bojet, turbop	ram je prop, tu	t, scram j rbo-shaft e	et, met	hods of onstructi	thrust on and
UNIT-II	PROPELI	LER THEORY					(	Classes:	08
losses, proj	peller perform	le element theory, combined mance parameters, predicti propeller noise, propeller se	on of s	static t	hrust ai	nd in fligh			
UNIT-III	INLETS,	NOZZLES AND COMBU	STIO	N CHA	MBER	S	C	Classes:	10
starting pro	blem in sup	ic inlets, relation between ersonic inlets, modes of in ansion in nozzles, thrust rev	nlet ope						
Classificati stabilizatio		ustion chambers, combust	ion cha	amber	perforn	nance flam	ne tube	cooling,	flame
UNIT-IV	THERMO	DYNAMICS OF REACT	TING S	YSTE	MS		•	Classes:	09
approximat	ions, explos	ailibrium, analysis of sim sion theories; Transport of multicomponent, reacting	phenor	mena:					
UNIT-V	PREMIXI	ED FLAMES					(	Classes:	08
limits; Dif	fusion flame	ons, theories of laminar pre- es: Burke-Schumann theor losure problem, premixed a	y, lam	inar je	et diffu	sion flame	e, dropl	et comb	ustion,

#### **Text Books:**

- 1. Stephen R. Turns, "An Introduction to Combustion", McGraw-Hill, 3<sup>rd</sup> Edition, 2012.
- 2. Thomas A. Ward, "Aerospace Propulsion Systems", John Wiley and Sons, 1<sup>st</sup> Edition, 2010.

#### **Reference Books:**

- 1. M. H. Sadd, "Elasticity: Theory, Applications, and Numerics", Academic Press, 2<sup>nd</sup> Edition, 2009.
- 2. R. G. Budynas, "Advanced Strength and Applied Stress Analysis", McGraw-Hill, 2<sup>nd</sup> Edition, 1999.
- 3. A. P. Boresi, R.J. Schmidt, "Advanced Mechanics of Materials", John Willey & Sons, 5th Edition, 2003.

#### Web References:

- 1. https://www.nptel.ac.in/courses/101101002/
- 2. https://www.en.wikipedia.org/wiki/Airbreathing\_jet\_engine
- 3. https://www.en.wikipedia.org/wiki/Combustor
- 4. https://www.aero.iisc.ernet.in/page/propulsion

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

- 1. https://www.as.wiley.com/WileyCDA/WileyTitle/productCd-1118307984.html
- 2. https://www.sciencedirect.com/science/book/9781856179126
- 3. https://www.books.google.co.in/books?id=iUuPAQAAQBAJ&source=gbs\_similarbooks

# **DIGITAL IMAGE PROCESSING**

Course	e Code	Category	Ho	urs / W	'eek	Credits	Ma	ximum 1	Marks
٨FC	C508	Elective	L	Т	Р	С	CIA	SEE	Total
AEC	2508	Liecuve	3	-	-	3	30	70	100
Contact C OBJECTI	Classes: 45	Tutorial Classes: Nil	Р	ractica	l Class	es: Nil	Tota	l Classe	s: 45
The courseI.UnderII.DescrIII.EvaluIV.Analy	e should ena rstand the im ibe the image ate the image vze the image	ble the students to: age fundamentals and ma e enhancement technique e restoration procedures. compression procedures segmentation and represe	s.			s necessary :	for image	e process	sing.
UNIT-I	INTRODU	JCTION						Classes	: 10
relationship	p between j	ntals and image transform pixels; Image transform ne transform, Haar transf	ns: 2-D	) FFT,	prope	rties, Walsł	n transfo		
UNIT-II	IMAGE E	NHANCEMENT						Classes	: 09
processing neighbourf frequency	, histogram nood operati domain, obta	ancement in spatial dom manipulation, linear on, median filter proce ining frequency domain pass (smoothing) and hig	and n ssing; filters f	on-line Spatial rom spa	ar gra doma atial fil	y level tra in high pas ters, generat	ansforma ss filterin ing filter	tion, long, filter s directly	cal or ring in
UNIT-III	IMAGE R	ESTORATION						Classes	: 08
Image resto	oration degra	dation model, algebraic a	approac	h to res	toratio	n, inverse fil	ltering.		
Least mear	n square filter	rs, constrained least squar	re resto	ration, i	interact	ive restorati	on.		
UNIT-IV	IMAGE S	EGMENTATION						Classes	: 08
oriented s decomposi	egmentation	tection of discontinuities morphological image l function, erosion; Com 1.	proces	sing di	ilation	and erosic	on, struc	turing e	lement
UNIT-V	IMAGE C	OMPRESSION						Classes	: 10
•	•	edundancies and their and decoder, error free c				•	•	· .	
Text Book	s:								
	C. Gonzalez,								

#### **Reference Books:**

- 1. Rafael, C. Gonzalez, Richard E Woods, Stens L Eddings, "Digital Image Processing using MAT LAB", Tata McGraw-Hill, 2<sup>nd</sup> Edition, 2010.
- 2. A.K. Jain, "Fundamentals of Digital Image Processing", PHI, 1<sup>st</sup> Edition, 1989.
- 3. Somka, Hlavac, Boyle, "Digital Image Processing and Computer Vision", Cengage Learning, 1<sup>st</sup> Edition, 2008.
- 4. Adrain Low, "Introductory Computer vision Imaging Techniques and Solutions", Tata McGraw-Hill, 2<sup>nd</sup> Edition, 2008.
- John C. Russ, J. Christian Russ, "Introduction to Image Processing & Analysis", CRC Press, 1<sup>st</sup> Edition, 2010.

### 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/
- 5. http://web.stanford.edu/class/ee368/
- 6. https://sisu.ut.ee/dev/imageprocessing/book/1
- 7. https://in.mathworks.com/discovery/digital-imageprocessing.html?requestedDomain=www.mathworks.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
- 4. http://bookboon.com/en/digital-image-processing-part-one-ebook

# **OPTIMIZATION TECHNIQUES**

Course	e Code	Category	Ho	urs / W	eek	Credits	Ma	ximum	Marks
AHS	\$012	Elective	L	Т	Р	С	CIA	SEE	Total
			3	-	-	3	30	70	100
Contact C OBJECTI	Classes: 45	Tutorial Classes: Nil	P	ractica	l Class	es: Nil	Tota	l Classe	s: 45
The course I. Learn f II. Unders III. Apply	e <b>should ena</b> fundamental tand and apj	able the students to: s of linear programming the ply optimization technique programming and quadra	es to in	dustrial	applic		nd electro	nic prob	lems
UNIT-I	LINEAR	PROGRAMMING						Classes	: 09
programmi	ng problem	ics and phases, types of formulation, graphical so g-M method.							
UNIT-II	TRANSPO	ORTATION AND ASSIG	GNME	NT PR	OBLE	CMS		Classes	: 09
·	·	n, formulation, optimal so ormulation, optimal solut					<b>.</b>	•	•
UNIT-III	SEQUEN	CING AND THEORY O	F GAI	MES				Classes	: 09
		on, flow-shop sequencin uencing, two jobs through			ough ty	wo machine	es, n jobs	s throug	h three
		oduction, terminology, so minance principle, m x 2						without	saddle
UNIT-IV	DYNAMI	C PROGRAMMING						Classes	: 09
		logy, Bellman's principle linear programming proble		ptimalit	y, app	lications of	dynamic	e progra	mming
UNIT-V	QUADRA	TIC APPROXIMATIO	N					Classes	: 09
-	**	on methods for constrain grangian function, variable				<b>A</b>			adratic
Text Book	s:								
		neering Optimization", Jo Introduction to Operation							
Reference	Books:								
		peration Research", Mac Morth Mac Not Presented Presente						- 1 2005	

#### Web References:

- 1. http://www2.informs.org/Resources
- 2. http://www.mit.edu/~orc/
- 3. http://www.ieor.columbia.edu/
- 4. http://www.universalteacherpublications.com/univ/ebooks/or/Ch1/origin.htm
- 5. http://www.wolfram.com/solutions/OperationsResearch/

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

- 1. http://engineeringstudymaterial.net/ebook/new-optimization-techniques-in-engineering-godfrey/
- 2. http://www.freetechbooks.com/urban-operations-research-logistical-and-transportation-planning-methods-t486.html

# DATABASE MANAGEMENT SYSTEMS

	e Code	Category	He	ours / W	Veek	Credits	Ma	ximum	Marks
ACS	5005	Elective	L	Т	Р	С	CIA	SEE	Total
			3	-	-	3	30	70	100
Contact C OBJECTI	Classes: 45	Tutorial Classes: Nil		Practica	d Class	ses: Nil	Tota	l Classe	s: 60
The course I. Undersconcep II. Design III. Constr IV. Unders	e should ena stand the role ots. I databases u uct database stand the con	able the students to: e of database management sing data modeling and da queries using relational al acept of a database transac bate set of queries in query	ata nor lgebra tion ar	malizati and calo nd relate	ion tech	nniques.		atabase	
UNIT-I	CONCEP	TUAL MODELING						Classes	: 10
		database systems: Databa ,ERmodel, relational mode	•	tem stru	icture,	data models	, introduc	ction to 1	network
UNIT-II	RELATIC	ONAL APPROACH						Classes	: 08
joins, divi	sion, examp	calculus: Relational algebles of algebra queries, ressive power of algebra a	relati	onal ca	-				•
UNIT-III	BASIC S	QL QUERY						Classes	: 10
SQL data c	lefinition; Q	ueries in SQL: updates, vie	ews, in	tegrity a	and sec	urity, relatio	nal datab	ase desig	gn.
-		ueries in SQL: updates, vie es and normalization for re		•••		•			gn.
-	dependencie	-	ation	•••		•			
Functional UNIT-IV Transaction schedule a phases lock	dependencie TRANSA n processing nd recovera king, deadloc	es and normalization for re	elation T concur sched	al databa	ases up	to five norm desirable p ency control	roperties	Classes of trans of lock	: 09 saction, s: Two
Functional UNIT-IV Transaction schedule a phases lock update, def	dependencie TRANSA n processing nd recovera king, deadloc ferred update	es and normalization for re <b>CTION MANAGEMEN</b> :: Introduction, need for of bility, serializability and ck, timestamp based concu	Elation T concur sched urrency	al databa rrency c lules, co y contro	ontrol, oncurre	to five norm desirable p ency control	roperties	Classes of trans of lock	: 09 saction, s: Two nediate
Functional UNIT-IV Transaction schedule a phases lock update, def UNIT-V Record sto	dependencie TRANSA n processing nd recovera cing, deadloc ferred update DATA ST rage and pri- , hashing tec	es and normalization for re <b>CTION MANAGEMEN</b> :: Introduction, need for a bility, serializability and ck, timestamp based concu e, shadow paging.	elation T concur schec urrency PROO	al databa rrency c lules, co y contro CESSIN ary stora	ontrol, oncurre l, recov	to five norm desirable p ency control very techniqu	roperties ; Types les, conce ions on t	Classes of trans of lock epts, imr Classes files, hea	: 09 action, s: Two nediate : 08 ap File.
Functional UNIT-IV Transaction schedule a phases lock update, def UNIT-V Record sto sorted files	dependencie TRANSA n processing nd recovera cing, deadloc Ferred update DATA ST rage and pri- t, hashing tec essing.	es and normalization for re <b>CTION MANAGEMEN</b> :: Introduction, need for of bility, serializability and ck, timestamp based concu- c, shadow paging. <b>CORAGE AND QUERY</b> imary file organization, so	elation T concur schec urrency PROO	al databa rrency c lules, co y contro CESSIN ary stora	ontrol, oncurre l, recov	to five norm desirable p ency control very techniqu	roperties ; Types les, conce ions on t	Classes of trans of lock epts, imr Classes files, hea	: 09 action, s: Two nediate : 08 ap File.

- 1. Ramez Elmasri, Shamkant B. Navathe, "Fundamental Database Systems", Pearson Education, 3<sup>rd</sup>Edition, 2003.
- 2. Raghu Ramakrishnan, "Database Management System", Tata McGraw-Hill Publishing Company, 3<sup>rd</sup> Edition, 2003.
- 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

# **INFORMATION SECURITY**

	e Code	Category	Но	urs / W	eek	Credits	Max	<b>ximum</b> ]	Marks
AC	5013	Elective	L	Т	Р	С	CIA	SEE	Total
	5015		3	-	-	3	30	70	100
Contact ( OBJECTI	Classes: 45	<b>Tutorial Classes: Nil</b>	P	ractica	l Class	ses: Nil	Tota	l Classe	s: 45
I. Learn f II. Unders III. Apply IV. Analyz V. Discus UNIT-I Attacks on principles	the basic cate stand various authenticatic te the applica s the place o ATTACKS a computers of security,	able the students to: egories of threats to compu- cryptographic algorithms on functions for providing ation protocols to provide f ethics in the Information S ON COMPUTERS AN and computer security: In types of security attack	and be effecti web se Secur D CO ntrodue s, secu	e famili ve secu curity. ity Area <b>MPUT</b> ction, the urity se	ar with rity. a. ER SE he need rvices,	CURITY d for securi security m	ty, securi	Class ity appro-	del for
substitution	n techniques, graphy, stega	ptography concepts and , transposition techniques anography, key range and <b>TRIC KEY CIPHERS</b>	, encry	ption a	nd dec	ryption, syr	nmetric a	nd asyn	
linear cryp	tanalysis, bl	: Block cipher principles ock cipher modes of ope				rs, RC4 loc			
• •		ey distribution; Asymmetre - Helman, ECC) key distr	ric key	cipher	s: Prin	ciples of pu	ıblic key		
• •	(RSA Diffie	e - Helman, ECC) key distr E AUTHENTICATION	ric key ributio	cipher n.			ıblic key	cryptosy	
algorithms UNIT-III Message a authenticat	(RSA Diffie MESSAGE FUNCTION uthentication	- Helman, ECC) key distr E AUTHENTICATION INS a algorithm and hash func- hash functions, secure	ric key ribution ALGC etions:	cipher n. <b>RITH</b> Authen	M AN	<b>D HASH</b>	ents, funct	Class tions, m	ses: 08 essage,
algorithms UNIT-III Message a authenticat signatures, Authentica	(RSA Diffie MESSAGE FUNCTIO uthentication ion codes, knapsack alg tion applicat	- Helman, ECC) key distr E AUTHENTICATION INS a algorithm and hash func- hash functions, secure	ric key ribution ALGC etions: hash	Authen algoritl	M ANI	D HASH	ents, funct IMAC, C	Class tions, m CMAC,	ses: 08 essage, digital
algorithms UNIT-III Message a authenticat signatures, Authenticat authenticat	(RSA Diffie MESSAGI FUNCTIO uthentication ion codes, knapsack alg tion applicat	e - Helman, ECC) key distr E AUTHENTICATION INS In algorithm and hash funct hash functions, secure gorithm.	ric key ribution ALGC etions: hash	Authen algoritl	M ANI	D HASH	ents, funct IMAC, C	cryptosy Class tions, m CMAC, cture, bio	ses: 08 essage, digital
algorithms UNIT-III Message a authenticat signatures, Authentica authenticat UNIT-IV E-mail sec	(RSA Diffie MESSAGI FUNCTIO uthentication ion codes, knapsack alg tion applicat ion. E-MAIL S urity: Pretty	e - Helman, ECC) key distr E AUTHENTICATION DNS a algorithm and hash func- hash functions, secure gorithm. ion: Kerberos, X.509 auth	ric key ribution ALGC etions: hash hentica	Authen algorithtion ser	M ANI tication hm, w vice, p	D HASH n requireme hirlpool, H ublic – key	ents, funct IMAC, C infrastruc IP securi	cryptosy Class tions, m CMAC, cture, bio class ty archit	ses: 08 essage, digital ometric ses: 10 tecture,
algorithms UNIT-III Message a authenticat signatures, Authentica authenticat UNIT-IV E-mail sec	(RSA Diffie MESSAGI FUNCTIO uthentication ion codes, knapsack alg tion applicat ion. E-MAIL S urity: Pretty	E - Helman, ECC) key district E AUTHENTICATION DNS a algorithm and hash functions, secure gorithm. ion: Kerberos, X.509 authentic SECURITY good privacy; S/MIMI IP encapsulating security pay	ric key ribution ALGC etions: hash hentica	Authen algorithtion ser	M ANI tication hm, w vice, p	D HASH n requireme hirlpool, H ublic – key	ents, funct IMAC, C infrastruc IP securi	cryptosy Class tions, m CMAC, cture, bio class ty archite manage	ses: 08 essage, digital ometric ses: 10 tecture,

#### **Text Books:**

- 1. William Stallings, "Cryptography and Network Security", Pearson Education, 4th Edition, 2005.
- 2. AtulKahate, "Cryptography and Network Security", McGraw-Hill, 2<sup>nd</sup> Edition, 2009.

#### **Reference Books:**

- 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
- 2. https://books.google.co.in/books/about/Cryptography\_Network\_Security\_Sie\_2E.html?id=Kokjwdf0E 7QC
- 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

## MODELING AND SIMULATION

Cours	e Code	Category	Ho	urs / W	eek	Credits	Ma	ximum	Marks
AHS	551	Elective	L	Т	Р	С	CIA	SEE	Tota
7115	551		3	-	-	3	30	70	100
Contact C OBJECTI		<b>Tutorial Classes: Nil</b>	Prac	tical C	lasses:	Nil	Total	Classes:	45
The cours I. Unders II. Study	e should ena stand the bas the technique	able the students to: ic system concept and def es to model and to simulat nd to make use of the info	e vario	us syste	ems.	he performa	ance.		
UNIT-I	INTRODU	UCTION						Classes	: 08
simulation and contin a simulation	; Areas of a uous systems	appropriate tool and whe pplication; Systems and s s; Model of a system; Typ he basics of spreadsheet s et.	system bes of m	environ nodels;	nment; Discre	Componen te event sys	ts of a system simu	ystem; E ilation; S	Discrete Steps in
UNIT-II	GENERA	AL PRINCIPLES SIM	ULAT	TION S	SOFT	WARE		Classes	: 10
manual sin review of	mulation usi terminolog	vent simulation: The even ng event scheduling; Lis y and concepts; Useful rocess; Empirical distribu	st proce statisti	essing,	simula	ation in jav	ra; Simul	ation in	GPSS
manual sin review of distribution	mulation usi terminolog ns; Poisson p	ng event scheduling; Lis y and concepts; Useful	st proce statisti tions.	essing, cal mo	simula odels;	ation in jav Discrete di	ra; Simul	ation in	GPSS
manual sin review of distribution UNIT-III Characteris	mulation usi terminology ns; Poisson p QUEUIN stics of queu Steady-state	ng event scheduling; Lis y and concepts; Useful rocess; Empirical distribu	st proce statisti tions. NDOM otation;	essing, ical mo MNUM ; Long-	simula odels; MBER run m	ation in jav Discrete di S easures of j	ra; Simul istribution performa	ation in ns; Con Classes nce of c	GPSS tinuou : 08 jueuing
manual sin review of distribution UNIT-III Characteris systems; S illustration Properties random nu	mulation usi terminology ns; Poisson p QUEUIN stics of queu Steady-state t. of random umbers; Test	ng event scheduling; Lis y and concepts; Useful rocess; Empirical distribu G MODELS AND RA uing systems; Queuing no	st proce statisti tions. NDOM otation; eue; N <sup>7</sup> pseud indom-v	essing, cal mo M NUN Long- letwork	simula odels; <b>MBER</b> run m cs of om nu	ation in jav Discrete di S easures of j queues; Ro mbers; Teo	performa pough-cut chniques	ation in ns; Con Classes nce of c modelir for gen	GPSS tinuou: : 08 Jueuing ng: An
manual sin review of distribution UNIT-III Characteris systems; S illustration Properties random nu	mulation usi terminolog ns; Poisson p QUEUIN stics of queu Steady-state  of random umbers; Test e-rejection te	ng event scheduling; Lis y and concepts; Useful rocess; Empirical distribu G MODELS AND RA ung systems; Queuing no behavior of M/G/1 qu numbers: Generation of s for random numbers ra	st proce statisti tions. NDOM otation; eue; N <sup>7</sup> pseud indom-v	essing, cal mo M NUN Long- letwork	simula odels; <b>MBER</b> run m cs of om nu	ation in jav Discrete di S easures of j queues; Ro mbers; Teo	performa pough-cut chniques	ation in ns; Con Classes nce of c modelir for gen	GPSS tinuous : 08 jueuiną ng: An eratiną hnique
manual sin review of distribution UNIT-III Characteris systems; S illustration Properties random nu Acceptance UNIT-IV Data collee	mulation usi         terminology         ns; Poisson p         QUEUIN         stics of queu         Steady-state            of random         umbers; Test         e-rejection te         INPUT N         ction; Identif	ng event scheduling; Lis y and concepts; Useful rocess; Empirical distribu G MODELS AND RA ung systems; Queuing no behavior of M/G/1 qu numbers: Generation of s for random numbers ra echnique; Special propertio	st proce statisti tions. NDON otation; eue; N pseud indom-v es. data; P	essing, cal mo M NUN Long- letwork lo rand variate	simula odels; MBER run m as of om nu genera	ation in jav Discrete di S easures of j queues; Ro ambers; Teo tion: Invers	performa ough-cut chniques se transfo	ation in ns; Con Classes nce of c modelir for gen orms tech Classes fit tests;	GPSS tinuous : 08 jueuing ng: An erating hnique : 10 Fitting
manual sin review of <u>distribution</u> UNIT-III Characteris systems; S illustration Properties random nu Acceptance UNIT-IV Data collec a non-stati- models.	mulation usi terminology ns; Poisson p QUEUIN stics of queu Steady-state teady-state  of random umbers; Test e-rejection te INPUT M ction; Identif onary poisso	ng event scheduling; Lis y and concepts; Useful rocess; Empirical distribu G MODELS AND RA ung systems; Queuing no behavior of M/G/1 qu numbers: Generation of s for random numbers ra echnique; Special propertion IODELING ying the distribution with	st proce statisti tions. NDOM otation; eue; N otation; eue; N otation-v es. data; P t model	essing, cal mo M NUR Long- letwork lo rand variate Paramet ls with	simula odels; VIBER run m s of om nu genera er estir out data	ation in jav Discrete di S easures of j queues; Ro umbers; Teo tion: Invers nation; Goo a; Multivari	performa ough-cut chniques se transfo	ation in ns; Con Classes nce of c modelir for gen orms tech Classes fit tests;	GPSS tinuou : 08 jueuing ng: An erating hnique : 10 Fitting es inpu
manual sin review of distribution UNIT-III Characteris systems; S illustration Properties random nu Acceptance UNIT-IV Data collect a non-stati- models. UNIT-V Types of s of perform steady-stat	mulation usi         terminology         ns; Poisson p         QUEUIN         stics of queu         Steady-state            of random         umbers; Test         e-rejection te         INPUT N         ction; Identif         onary poisso         ESTIMA         imulations w         ance and th         e simulation	ng event scheduling; Lis y and concepts; Useful rocess; Empirical distribu G MODELS AND RA ung systems; Queuing no behavior of M/G/1 qu numbers: Generation of s for random numbers ra echnique; Special propertion IODELING ying the distribution with n process; Selecting input	st proce statisti tions. NDON otation; eue; N otation; eue; S otation; eue; S otation; S otation; eue; eue; eue; eue; eue; eue; eue; eu	essing, ical mo I NUN Long- letwork lo rand variate Paramet ls without FORM ochasti for ter- nd vali	simula odels; IBER run m ts of om nu genera er estir out data IANC c natur minatir dation;	ation in jav Discrete di S easures of j queues; Ro mbers; Teo tion: Invers nation; Goo a; Multivari	a; Simul istribution performa ough-cut chniques se transfo dates of ate and ti data; Abs ons; Outp	ation in ns; Con Classes nce of c modelin for gen orms tech Classes fit tests; me-serie Classes solute mo	GPSS tinuou : 08 jueuing ng: An erating hnique : 10 Fitting es inpu : 09 easure ysis fo
manual sin review of distribution UNIT-III Characteris systems; S illustration Properties random nu Acceptance UNIT-IV Data collect a non-stati- models. UNIT-V Types of s of perform steady-stat	mulation usi         terminology         ns; Poisson p         QUEUIN         stics of queu         steady-state            of random         umbers; Test         e-rejection te         INPUT N         ction; Identif         onary poisso         ESTIMA         imulations w         ance and th         e simulation         n and validati	ng event scheduling; Lis y and concepts; Useful rocess; Empirical distribu G MODELS AND RA ung systems; Queuing no behavior of M/G/1 qu numbers: Generation of s for random numbers ra echnique; Special propertion IODELING ying the distribution with n process; Selecting input TION OF ABSOLUTI with respect to output analy eir estimation; Output ar s; Model building, verific	st proce statisti tions. NDON otation; eue; N otation; eue; S otation; eue; S otation; S otation; eue; eue; eue; eue; eue; eue; eue; eu	essing, ical mo I NUN Long- letwork lo rand variate Paramet ls without FORM ochasti for ter- nd vali	simula odels; IBER run m ts of om nu genera er estir out data IANC c natur minatir dation;	ation in jav Discrete di S easures of j queues; Ro mbers; Teo tion: Invers nation; Goo a; Multivari	a; Simul istribution performa ough-cut chniques se transfo dates of ate and ti data; Abs ons; Outp	ation in ns; Con Classes nce of c modelin for gen orms tech Classes fit tests; me-serie Classes solute mo	GPSS tinuou : 08 jueuinj ng: An erating hnique : 10 Fitting es inpu : 09 easure ysis fo

- 1. Lawrence M. Leemis, Stephen K. Park, "Discrete Event Simulation: A First Course", Pearson Education, 1<sup>st</sup> Edition, 2006.
- 2. Averill M., "Law: Simulation Modeling and Analysis", Tata McGraw-Hill, 4th Edition, 2007.

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- 1. https://storage.googleapis.com/northwestern14-edu/Vtu-Notes-For-System-Modeling-And Simulation.pd.
- 2. http://www.slideshare.net/qwerty626/system-simulation-modeling-notessjbit.

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

- 1. http://www.e-booksdirectory.com/listing.php?category=100
- 2. https://www.google.co.in/?gfe\_rd=cr&ei=YGRCWOWMKuPx8AfQqaaoCg#q=simulation+and+mod eling+e+books&start=30

## **ENERGY FROM WASTE**

Course (	Code	Category	Но	ours / W	eek	Credits	Max	imum N	Iarks
	- 1		L	Т	Р	С	CIA	SEE	Tota
AEE55	51	Elective	3	-	-	3	30	70	100
Contact Cla	sses: 45	<b>Tutorial Class</b>	es: Nil	Prac	tical Cla	asses: Nil	Tot	al Class	es: 45
<ul> <li>I. Understanding the day</li> <li>II. Develop is</li> <li>III. Explain the day</li> <li>IV. Device the operation</li> <li>UNIT - I</li> <li>Solid wastes</li> <li>Solid wastes: Physical minimization status of technincineration,</li> </ul>	hould enaited ind the print to day lift insight into the design a ey process al challeng <b>INTROD</b> ources solical, chem and recycon furnace ty	ble the students to: nciples associated with e. to the collection, transand operation of a mission operating ther DUCTION TO WA id waste sources, typical and biological cling of municipal with for generation of emission of emission of a mission of a mission of emission of a mission of a mis	ith effective asfer and the overing energy from edical wasternergy and the energy from the the the the the the the the the the the the the the	ransport of colid was ergy from iochemic D WAST position, p es, wast gregation n waste t ste / pha	of munic te landfi m waste cal energ TE PRO propertie e collec of wast rreatmen armaceut	cipal solid w ll. es, systemat gy from was <b>CESSING</b> es, global w ction and, te, size redu tt and dispo tical waste	vaste. ically ev te facilit arming; transfer uction, n osal aero treatmen	aluate the ies. Class Municip stations managing bic comp nt technol	ne main ses: 08 al solid , waste posting pologies
	hod of sol	<b>C TREATMENT Al</b> id waste disposal lar y design of landfil	nd fill clas	ssificatio	• •			g consid	
•	•	ate and gases, envir	·			•			
UNIT - III	<b>BIO-CH</b>	IEMICAL CONVE	RSION					Clas	ses: 09
digestion of s	ewage and	om waste bio-chem I municipal waste, d esidues and anaerobi	irect comb	oustion o					aerobio
UNIT - IV	THERM	IO-CHEMICAL C	ONVERS	SION				Clas	ses: 10
energy gener	ration, ga	nd fill gas generation sification of wasten ntal benefits of bio-c	using g	asifies t	oriquetti	ng, utilizati	ion and		
UNIT - V	E-WAS	TE MANAGEMEN	T					Clas	ses: 08
	l concerns	the global context s and health hazards						•	

#### **Text Books:**

- 1. Nicholas P Cheremisinoff, "Handbook of Solid Waste Management and Waste Minimization Technologies", An Imprint of Elsevier, New Delhi, 2003.
- 2. P Aarne Vesilind, William A Worrell and Debra R Reinhart, "Solid Waste Engineering", 2<sup>nd</sup> edition 2002.
- 3. M Dutta, B P Parida, B K Guha and T R Surkrishnan, "Industrial Solid Waste Management and Landfilling practice", Reprint Edition New Delhi, 1999.
- 4. Rajya Sabha Secretariat, "E-waste in India: Research unit", Reprint Edition, June, 2011.
- 5. Amalendu Bagchi Design, "Construction and Monitoring of Landfills", John Wiley and Sons, New York, 1994.
- 6. M. L. Davis and D. A. Cornwell, "Introduction to environmental engineering", International Edition, 2008.
- 7. C. S. Rao, "Environmental Pollution Control Engineering", Wiley Eastern Ltd. New Delhi, 1995.
- 8. S. K. Agarwal, "Industrial Environment Assessment and Strategy", APH Publishing Corporation, New Delhi, 1996.
- 9. Sofer, Samir S. (ed.), Zaborsky, R. (ed.), "Biomass Conversion Processes for Energy and Fuels", New York, Plenum Press, 1981.
- 10. Hagerty, D.Joseph; Pavoni, Joseph L; Heer, John E., "Solid Waste Management", New York, Van Nostrand, 1973.
- 11. George Tchobanoglous, Hilary Theisen and Samuel Vigil Prsl: Tchobanoglous, George Theisen, Hillary Vigil, Samuel, "Integrated Solid Waste management: Engineering Principles and Management issues", New York, McGraw Hill, 1993.

#### **Reference Books:**

- 1. C Parker and T Roberts (Ed), "Energy from Waste", An Evaluation of Conversion Technologies, Elsevier Applied Science, London, 1985.
- 2. KL Shah, "Basics of Solid and Hazardous Waste Management Technology", Prentice Hall, Reprint Edition, 2000.
- 3. M Datta, "Waste Disposal in Engineered Landfills", Narosa Publishing House, 1997.
- 4. G Rich et.al, Hazardous, "Waste Management Technology", Podvan Publishers, 1987.
- 5. AD Bhide, BB Sundaresan, "Solid Waste Management in Developing Countries", INSDOC, New Delhi, 1983.

#### Web References:

- 1. https://www.e-waste Management: From waste to Resource Klaus Hieronymi, Ramzy Kahnat, Eric williams Tech. & Engg.-2013 (Publisher: Earthscan 2013
- 2. https://www.What is the impact of E-waste: Tamara Thompson
- 3. https://www. E-waste poses a Health Hazard: Sairudeen Pattazhy

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

- 1. https://www.unep.org
- 2. https://www.outledge.com
- 3. https://www.bookdepository.com
- 4. https://www.ecoactiv.com

# FINITE ELEMENT ANALYSIS

VII Semest	er: Commo	on for all branches							
Course	Code	Category	Ho	ours / V	Veek	Credits	Max	imum N	Iarks
AAE	552	Elective	L	Т	Р	С	CIA	SEE	Total
	1 47		3	-	-	3	30	70	100
Contact C		Tutorial Classes: Nil	Pl	actical	l Classe	es: 1811	lota	l Classe	s: 45
I. Possess II. Use the range of III. Commu	should ena a good und commercia f engineerin nicate effec	<b>able the students to:</b> erstanding of the theoretical l finite element package AN g problems. trively in writing to report (b l the numerical results obtain	SYS to oth tex	build f	finite el	ement mod	els and s	solve a s	elected
UNIT-I	INTROD	UCTION					C	Classes:	10
	mechanics	roximate method, variationa problems; Finite difference d.							
UNIT-II	DISCRE	<b>FE ELEMENTS</b>					(	Classes:	10
Beam elem	ent, proble	section, mechanical and the ms for various loadings ar vibration; Use of local and r	nd bour	ndary o	conditio				
UNIT-III	CONTIN	UUM ELEMENTS					(	Classes:	09
Plane stress	, plane strai	n and axi-symmetric problem	n; Deri	vation	of elem	ent matrice	es for con	nstant.	
Linear strain	n triangular	elements and axi-symmetric	eleme	nt.					
UNIT-IV	ISOPAR	AMETRIC ELEMENTS					(	Classes:	08
	•	tion for 4, 8 and 9 nodal quatement matrices using numer				tiffness ma	trix and	consiste	nt load
UNIT-V		ROBLEM AND METHOI		0			(	Classes:	08
problems, t	orsion prot	s, steady state fin problems plems. Bandwidth, eliminat equations, features of software	ion me	ethod a	and me	thod of fa			
Text Books	:								
Printice I 2. Rao. S.S.	Hall India, 3 ., "Finite El	Irapatha, Ashok D. Belegur 3 <sup>rd</sup> Edition, 2003. ement Methods in Engineeri roduction to Finite Element 1	ng", Bi	ıtterwo	orth and	Heineman	n, 5 <sup>th</sup> Ed	ition 201	0

- 1. Krishnamoorthy C.S, "Finite Element Analysis", Tata McGraw-Hill, 2<sup>nd</sup> Edition 2001.
- 2. K. J. Bathe, E. L. Wilson, "Numerical Methods in Finite Elements Analysis", Prentice Hall of India, 1985.
- 3. Robert D Cook, David S Malkus, Michael E Plesha, "Concepts and Applications of Finite Element Analysis", John Wiley and Sons, Inc., 4<sup>th</sup> Edition, 2003.
- 4. Larry J Segerlind, "Applied Finite Element Analysis", John Wiley and Sons, Inc, 2<sup>nd</sup> Edition, 1984.

#### Web References:

- 1. http://home.iitk.ac.in/~sbasu/me623\_2006/fem\_notes\_me623.pdf
- 2. http://nptel.ac.in/courses/112104116/
- 3. http://www.me.berkeley.edu/~lwlin/me128/FEMNotes.pdf

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

- 1. http://www.civilenggforall.com/2015/09/finite-element-analysis-by-ss-bhavikatti-free-download-pdf-civilenggforall.com.html
- 2. https://books.google.co.in/books/about/Finite\_Element\_Analysis\_For\_Engineering.html?id=3XJoK4x5 fZwC

# **RESEARCH METHODOLOGIES**

Course	e Code	Category	Ho	urs / W	/eek	Credits	Ma	ximum ]	Marks
AHS	557	Elective	L	Т	Р	С	CIA	SEE	Tota
AII5.	552		3	-	-	3	30	70	100
Contact C OBJECTI		<b>Tutorial Classes: Nil</b>	Prac	tical C	lasses:	Nil	Total	Classes:	45
I. Orient experin II. Empow present III. Develo	the student nental design ver the stude t a conference op a thorough	able the students to: to make an informed ch ns available. ent with the knowledge a re paper and to write a scie n understanding of the fun urces of information for lit	and ski entific a dament	lls they article. tal theo	y need retical	to undertak ideas and lo	te a resea	arch pro	
UNIT-I	INTRODU	UCION TO RESEARCH	I AND	PHILO	OSOPI	HIES		Classes	: 07
		h: The role of research, re ling: Science and its funct							
UNIT-II	A RESEA	RCHER PROBLEMS A	AND H	YPOT	HESE	S		Classes	: 10
hypotheses		ther: Understanding conce the research problem, for es.							
UNIT-III	RESEARC	CH DESIGN AND DATA	A COL	LECT	ION			Classes	: 09
Research d	esign: Exper	rimental and no experiment	ntal rese	earch d	esign, 1	field researc	h, and su	rvey rese	earch.
		ction: Secondary data col data collection.	lection	metho	ds, qua	alitative met	hods of	data coll	lection
UNIT-IV	ATTITUD TECHNI(	DE MEASUREMENT , S DUES	<b>CALI</b>	NG AN	D SA	MPLING		Classes	: 09
validity; S	ampling tec	and scaling: Types of mea hniques: The nature of s etermination of sample size	samplir						
UNIT-V	PROCESS	SING AND ANALYSIS	OF DA	TA,EI	THICA	L ISSUES		Classes	: 10
and APA appendices	format; Ťitle	s of data ; Ethical issues i e page, abstract, introduc		0				<b>.</b>	0
Text Book	S:								
2011. 2. Kerling	ger, F.N., Le Allen, Babb	ll, Emma, "Business Res e, H.B., "Foundations of I bie, Earl, "Essential Resea	Behavio	oral Res	search'	, Harcourt I	nc., 4 <sup>th</sup> Eo	dition, 20	000.

- 1. Anantasi A., Urbina S., "Psychological Testing", Pearson Education, 2004.
- 2. Chawla, Deepak, Sondhi, Neena, "Research Methodology: Concepts and Cases", Vikas Publishing House Pvt. Ltd. Delhi, 2011.
- 3. Pawar B. S., "Theory Building For Hypothesis Specification In Organizational Studies", Response Books, New Delhi, 2009.
- 4. NeumanW.L., "Social Research Methods: Qualitative and Quantitative Approaches", Pearson Education, 2008.

#### Web References:

- 1. https://en.wikipedia.org/wiki/Online\_research\_methods
- 2. https://www.prescott.edu/library/resources/research-bibliography.php

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

- 1. https://www.hcmuaf.edu.vn/.../Research%20Methodology%20-%20Methods%20and%20T...
- 2. https://www.federaljack.com/ebooks/My%20collection%20of%20medical%20books,%2020...

## **BASIC REFRIGERATION AND AIR-CONDITIONING**

VI Semeste	r: Commo	n for all Branches							
Course	Code	Category	Ho	urs / V	Veek	Credits	Ma	ximum N	Marks
AME	554	Elective	L	Т	Р	С	CIA	SEE	Total
			3	-	-	3	30	70	100
Contact C		Tutorial Classes: Nil	P	ractica		es: Nil	1018	l Classes	: 45
I. Analyz II. Unders III. Unders system	e and under tand the con tand vapour	able the students to: restand various concepts ar neepts of refrigeration and r compression refrigeration sychometric properties and	d air re on syst	efrigera em and	tion.		orption ref	rigeration	
UNIT-I	RECAPIT	<b>TULATION OF THERN</b>	AODY	(NAM	ICS			Class	ses : 09
process, cyc correlations	cle, concept involving	modynamics: Thermodyn ts of enthalpy, entropy, s enthalpy, entropy and P-V and P-h diagrams, car	pecifi drynes	c heat, ss frac	sensit tion, t	le heat, lat ypes of va	tent heat, trious pro	dryness f	raction,
UNIT-II	INTROD	UCTION AND AIR REI	FRIG	ERAT	ION			Class	ses : 09
Carnot refri and dense Refrigerants	gerators an air system : Desirable	eration: Basic concepts, d applications of refriger – ideal and actual re properties, nomenclature obal warming, alternate re	rator; efriger e and	Air retation, selecti	frigerat applic	ion cycle: ations, air	Bell Cole craft refr	man cycl	e, open cycles;
UNIT-III	VAPOUR	COMPRESSION REF	RIGE	RATI	ON			Class	ses: 09
		frigeration, ideal cycle, of vapor, sub cooling of l			ariatio	n in evapo	orator pre	ssure, co	ndenser
		enser temperatures, dev p-h chart problems.	iations	s of p	oractica	l (actual	cycle) fr	om ideal	cycle,
UNIT-IV	VAPOUR	ABSORPTION REFRI	IGER	ATIO	N			Class	es: 09
HCOP, print refrigeration	nciple and system, w	geration: description, wor operation of three flu vorking principle, basic o be refrigeration systems.	id va	por al	osorptio	on refriger	ation sys	tems, ste	eam jet
UNIT-V	INTROD	UCTION TO AIR CON	DITI	ONIN	G			Class	ses : 09
ventilation, human com	considerati	es and processes, sensi on of infiltration, load c ffective temperature, co tioning load calculations.	oncep	ts of F	RSHF,	ASHF, ES	HF and A	ADP; Cor	ncept of

#### **Text Books:**

- 1. S. C. Arora, Domkundwar, "A Course in Refrigeration and Air-conditioning", Dhanpatrai Publications, 2<sup>nd</sup> Edition, 2014.
- 2. C. P. Arora, "Refrigeration and Air Conditioning", Tata McGraw-Hill, 17th Edition, 2006.

#### **Reference Books:**

- 1. Manohar Prasad, "Refrigeration and Air Conditioning", New Age International, 3<sup>rd</sup> Edition, 2015.
- 2. P. N Ananthanarayanan, "Basic Refrigeration and Air Conditioning", Tata McGraw-Hill, 2015.

#### Web References:

1. http://www.engineeringstudymaterial.net/tag/air-conditioning-and-refrigeration-books/

2. https://www.en.wikipedia.org/wiki/Air\_conditioning

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

- 1. http://www.mechanicalgeek.com/refrigeration-and-air-conditioning-by-rs-khurmi-pdf/
- 2. http://www.engineeringstudymaterial.net/tag/air-conditioning-and-refrigeration-books/

## LAUNCH VEHICLES AND CONTROLS

	e Code	Category	Ho	ours / V	Veek	Credits	Max	imum N	Iarks
٨٨٢	552	Elective	L	Т	Р	С	CIA	SEE	Total
AAE	2000	Liecuve	3	-	-	3	30	70	100
Contact C	Classes: 45	<b>Tutorial Classes: Nil</b>	Pı	actica	l Classe	s: Nil	Tota	l Classe	es: 45
The course I. Underst II. Identify III. Disting	e <b>should ena</b> tand the vari different tra uish between	ble the students to: ous configurations of launc acking systems for launch v n different errors associated ace systems for short mediu	ehicles. with na	avigatio	on system	m and com		on errors.	
UNIT-I	INTROD	UCTION					(	Classes:	10
Doppler, L information	ORAN and i; Guidance	se cone design and drag e l OMEGA, guidance and trajectories; Radar systems pulse Doppler radar; moving	contro s; Princ	ol; Intr piple of	oductio workir	n to basic ig of radar	e princi ; Radar	ples; A	ir data
UNIT-II	TRACKI	NG WITH RADAR					(	Classes:	10
(ADT); CV guidance ar	W radar; A nd laser base	Conical scan and sequentian pplications; Other guidance and guidance; Components or	ce syste	ems; C	Byros a	nd stabiliz	ed plat	forms;	Inertial
Saterine na	vigation; GP	S; Accelerometers.			ation sy	stem; ima	ging inn	rared gu	idance;
		<b>e</b>				/stem; 1ma		Classes:	
UNIT-III INS transfe	<b>INERTIA</b> er function a	S; Accelerometers.	<b>M</b> nate sys	stem, c	ompens	ation error	(	Classes:	09
UNIT-III INS transfe coupling; M Control of	INERTIA er function a dissile contro	S; Accelerometers. L NAVIGATION SYSTE nd errors; Different coordin ol system; Guided missile co c missile; Missile parameter	mate system	stem, c Augme	ompens ented sy	ation error stems.	s, schule	Classes: er loops	<b>09</b> ; Cross
UNIT-III INS transfe coupling; M Control of	INERTIA er function a fissile contro aerodynamic al and Latera	S; Accelerometers. L NAVIGATION SYSTE nd errors; Different coordin ol system; Guided missile co c missile; Missile parameter	mate system	stem, c Augme	ompens ented sy	ation error stems.	s, schule	Classes: er loops	09 ; Cross matics;
UNIT-III INS transfe coupling; M Control of Longitudina UNIT-IV Missile gui guidance; (	INERTIA er function a dissile contro aerodynamic al and Latera MISSILE dance laws, Comparison	S; Accelerometers. L NAVIGATION SYSTE nd errors; Different coordin ol system; Guided missile co c missile; Missile parameter d autopilots.	mate system oncept; ers for e missiles	stem, c Augma dynami s; Prop	ompens ented sy c analy portional	ation error stems. sis; Missile navigatio	s, schule e autopi	Classes: er loops; lot sche Classes: nce; Con	09 ; Cross matics; 08 mmand
UNIT-III INS transfe coupling; M Control of Longitudina UNIT-IV Missile gui guidance; (	INERTIA er function a dissile contro aerodynamic al and Latera MISSILE dance laws, Comparison Veapon cont	S; Accelerometers. L NAVIGATION SYSTE nd errors; Different coordin ol system; Guided missile co c missile; Missile parameter d autopilots. GUIDANCE short and medium range of guidance system performance	mate system oncept; ers for on missiles formance	stem, c Augma dynami s; Prop se; Bas	ompens ented sy c analy ortional nk to t	ation error stems. sis; Missile navigatio	s, schule e autopi n guidar e guida	Classes: er loops; lot sche Classes: nce; Con	09 ; Cross matics; 08 mmand erminal
UNIT-III INS transfe coupling; M Control of Longitudina UNIT-IV Missile gui guidance; Q guidance; V UNIT-V Director fire	INERTIA er function a dissile contro aerodynamic al and Latera MISSILE dance laws, Comparison Veapon cont INTEGRA e control sys ht control sys	S; Accelerometers. L NAVIGATION SYSTE nd errors; Different coordin ol system; Guided missile co c missile; Missile parameter d autopilots. GUIDANCE short and medium range of guidance system performed rol missile guidance.	mate system oncept; ers for of missiles formance <b>DNTRO</b> racking	stem, c Augme dynami s; Prop ze; Bar L SYS control	ompens ented sy c analy oortional nk to t TEM laws; I	ation error stems. sis; Missile navigatio urn missil	s, schule e autopi e autopi n guida e guida dl flight	Classes: er loops: lot sche Classes: nce; Con unce; Te Classes: control s	09 ; Cross matics; 08 mmand erminal 08 system;
UNIT-III INS transfe coupling; N Control of Longitudina UNIT-IV Missile gui guidance; V UNIT-V Director fire Lateral fligi	INERTIA er function a dissile contro aerodynamic al and Latera MISSILE dance laws, Comparison Veapon cont INTEGRA e control sys ht control sys ht testing.	S; Accelerometers. L NAVIGATION SYSTE nd errors; Different coordin ol system; Guided missile co c missile; Missile parameter d autopilots. GUIDANCE short and medium range of guidance system performed rol missile guidance. ATED FLIGHT/FIRE CO tem; Fire control modes; The	mate system oncept; ers for of missiles formance <b>DNTRO</b> racking	stem, c Augme dynami s; Prop ze; Bar L SYS control	ompens ented sy c analy oortional nk to t TEM laws; I	ation error stems. sis; Missile navigatio urn missil	s, schule e autopi e autopi n guida e guida dl flight	Classes: er loops: lot sche Classes: nce; Con unce; Te Classes: control s	09 ; Cross matics; 08 mmand erminal 08 system;

- 1. R.B. Underdown, Tony Palmer, "Navigation", Black Well Publishing, 6th Edition, 2001.
- 2. R P G Collinson, "Introduction to Avionics Systems", Kulwar Academic Publishers, 3<sup>rd</sup> Edition, 2003.

#### Web References:

- 1. http://home.iitk.ac.in/~sbasu/me623\_2006/fem\_notes\_me623.pdf
- 2. http://nptel.ac.in/courses/112104116/
- $3. \ http://www.me.berkeley.edu/~lwlin/me128/FEMNotes.pdf$

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

- 1. http://www.civilenggforall.com/2015/09/finite-element-analysis-by-ss-bhavikatti-free-download-pdf-civilenggforall.com.html
- 2. https://books.google.co.in/books/about/Finite\_Element\_Analysis\_For\_Engineering.html?id=3XJoK4x 5fZwC

## **INTELLECTUAL PROPERTY RIGHTS**

Course	e Code	Category	H	Iours /	Week	Credits	Max	imum M	arks
			L	Т	Р	С	CIA	SEE	Tota
AHS	601	Perspective	-	-	-	-	30	70	100
Contact C	lasses: Nil	Tutorial Classes:	Nil	Prac	tical Cla	sses: Nil	Tota	al Classe	s: Nil
I. Explore II. Adequat III. Understa people. IV. Learn th copyrigh V. Learn th disputes UNIT-I I	should enable the knowledge and the composition of	tal principles and the formation of the	the p the p ty to ne app <b>CTU</b>	ade law process avoid p plication	of attrib blagiarisi n of tho <b>OPERT</b>	n and othe se principl Y	r IPR rel es to fac	lates crin	nes like
	types of intended of the second secon	·		onal org	ganizatio	ns, agencie	s and trea	aties, imp	
·		ademarks, acquisitior lemark registration pr			ks rights,	protectable	e matter, s	selecting	and
UNIT-III	LAW OF C	COPYRIGHTS AND	LAV	V OF P.	ATENT	S			
	ls of copyrigh byright owner	ts law, originality of a ship issues.	materi	ial, righ	ts to rep	oduction, r	ights to p	erform th	ne work
		tice of copyright, inte hip rights and transfe		nal cop	yright la	w, foundati	on of pate	ent law, p	oatent
UNIT-IV	TRADE SE	<b>CRETS AND UNF</b>	AIR C	COMPE	TITIO	<b>N</b> :			
		ination of trade secret , trade secrets litigatio							ets,
UNIT-V	NEW DEV	ELOPMENTS OF I	NTEI	LLECT	'UAL PI	ROPERTY			
overview of	intellectual ]	ade law, copyright la property, internationa t in trade secrets law.	-			· ·			
Text Books	:								
2. Prabuddh	a Ganguli, "I	, "Intellectual Propert ntellectual Property R ng Company Ltd., 3 <sup>rd</sup>	ight:	Unleash	ing the I				

- 1. Catherine J. Holland, "Intellectual Property: Patents, Trademarks, Copyrights, Trade Secrets", Entrepreneur Press, CDR Edition, 2007.
- 2. Stephen Elias, "Patent, Copyright & Trademark: A Desk Reference to Intellectual Property Law", Lisa Goldoftas Publishers, Nolo Press, 1996.

#### Web References:

- 1. https://en.wikipedia.org/wiki/Intellectual\_property
- 2. http://sokogskriv.no/en/sources-and-references/why-cite-sources/intellectual-property-rights/

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

- 1. http://www.e-booksdirectory.com/listing.php?category=269
- 2. http://www.lexisnexis.com/store/catalog/catalog.jsp?id=80

# TOTAL QUALITY MANAGEMENT

	rse Code	Category	H	ours / V	Veek	Credits	Max	imum N	Iarks
٨	HS602	Perspective	L	Т	Р	С	CIA	SEE	Tota
A	115002	reispective	-	-	-	-	30	70	100
Contact OBJECT	Classes: Nil	<b>Tutorial Classes:</b>	Nil	Prac	tical Cla	sses: Nil	Tota	al Class	es: Nil
II. Dete term III. Appl IV. Utili cause	ermine the voice business succes ly and evaluate ze Statistical Pr es of variation.	osophy and core value of the customer and ss of an organization. best practices for the ocess Control (SPC) t the development and	the imp attainme echniqu	pact of of the pact of the pac	quality o otal quali means to	n economic ty. diagnose, 1	perform		-
UNIT-I	PRINCIPLE	S AND PRACTICES	5-1	_	-				
leaders, th perception	he deming phil n of quality se ment, gain shari	QM, historic review osophy, quality cour- ervice quality, custor ng, performance appr- LES AND PRACTIC	ncils, st ner rete aisal.	rategic	planning	, custome	r satisfa	ction, c	ustome
partnershi	us process imp	rovomant the jurant							
	strategy quality	sourcing, supplier s cost bench marking, criticism of benchmar	selection reason	n, supp	olier rati	ng, perform	nance n	neasures	, basio
performar	strategy quality nce, pitfalls and	sourcing, supplier s cost bench marking,	selection reasons rking.	n, supp	olier rati	ng, perform	nance n	neasures	, basic
performar UNIT-III Informatio	strategy quality nce, pitfalls and <b>TOOLS A</b> on technology,	sourcing, supplier s cost bench marking, criticism of benchmar	selection reasons rking. 1 e qualit	n, supp s for be	blier ratinch mar	ng, perform king, proces	nance n s unders quality	issues,	, basic curren
performar UNIT-III Information management Environm	strategy quality nce, pitfalls and TOOLS A on technology, ent system, ben- nental managem	sourcing, supplier s cost bench marking, criticism of benchmar <b>ND TECHNIQUES</b> - computers and the	selection reasons rking. 1 e qualit on, ISO 000serie	n, supp s for be ty func 9000 se s, benet	tions, ir eries stan	ng, perform king, process formation dards, intern MS, relation	quality nal audit	issues, issues, issues,	quality
performar UNIT-III Information management Environm	strategy quality nce, pitfalls and TOOLS A on technology, ent system, ben nental managem nction deploym	sourcing, supplier s cost bench marking, criticism of benchman <b>ND TECHNIQUES</b> - computers and the efits of ISO registration ent system, ISO 140	selection reasons rking. 1 e qualit on, ISO 000serie ustomen	n, supp s for be ty func 9000 se s, benet	tions, ir eries stan	ng, perform king, process formation dards, intern MS, relation	quality nal audit	issues, issues, issues,	quality
performar UNIT-III Information management Environment quality fur UNIT-IV Quality b FMEA do Total pro	strategy quality nce, pitfalls and TOOLS A on technology, ent system, ben nental managem nction deploym TOOLS A by design benefit	sourcing, supplier s cost bench marking, criticism of benchman <b>ND TECHNIQUES</b> - computers and the efits of ISO registration ent, system, ISO 140 ent, the voice of the c <b>ND TECHNIQUES</b> - fits, communication the process of FMEA enance, promoting	selection reasons rking. 1 e qualite on, ISO 000serie ustomer 2 model, docume	n, supp s for be ty func 9000 se s, benet r, buildi failure entation,	tions, ir eries stan fits of E ng a hou mode a	ng, perform king, process nformation dards, intern MS, relation se of quality nd effective liability, pr	quality quality nal audit n to hea 7, QFD p	issues, standing issues, s. llthy and process. is, failu expert v	quality quality I safety re rate
performar UNIT-III Information management Environment quality fur UNIT-IV Quality b FMEA do Total pro	trategy quality nee, pitfalls and TOOLS A TOOLS A on technology, ent system, ben ental managem nction deploym TOOLS A by design benef ocumentation, the	sourcing, supplier s cost bench marking, criticism of benchmar <b>ND TECHNIQUES</b> - computers and the efits of ISO registration ent system, ISO 140 ent, the voice of the c <b>ND TECHNIQUES</b> - fits, communication the process of FMEA enance, promoting	selection reasons rking. 1 e qualite on, ISO 000serie ustomer 2 model, docume	n, supp s for be ty func 9000 se s, benet r, buildi failure entation,	tions, ir eries stan fits of E ng a hou mode a	ng, perform king, process nformation dards, intern MS, relation se of quality nd effective liability, pr	quality quality nal audit n to hea 7, QFD p	issues, standing issues, s. llthy and process. is, failu expert v	quality quality I safety re rate

#### **Text Books:**

1. Joel E Ross, "Total Quality Management", CRC Press, 3<sup>rd</sup> Edition, 2015

#### **Reference Books:**

- Dale H. Besterfeild, Carlon Besterfeild, "Total Quality Management", Pearson Education,1<sup>st</sup> Edition, 2015
- 2. Sridhara Bhat, "Total Quality Management Texts and Cases", Himalaya, 1<sup>st</sup> Edition, 2015.
- 3. Poornima M Charantimath, "Total Quality Management", Pearson Education, 1<sup>st</sup> Edition, 2015.

#### Web References;

- 1. http://managementhelp.org/quality/total-quality-management.htm
- 2. http://www.tandfonline.com/toc/ctqm20/current

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

- 1. https://www.scribd.com/doc/19378602/Quality-Management-eBook
- 2. http://bookboon.com/en/quality-management-ebook

# PROFESSIONAL ETHICS AND HUMAN VALUES

Cours	se Code	Category	Н	ours / V	Veek	Credits	Maxii	num Ma	rks
AH	S603	Perspective	L	Т	Р	С	CIA	SEE	Tota
		_	-	-	-	-	30	70	100
Contact ( OBJECTI	Classes: Nil	Tutorial Classes:	: Nil	Prace	tical Cl	asses: Nil	Tota	Classes:	Nil
<ul><li>I. Undersvalues.</li><li>II. Study in the corr</li></ul>	stand the fund independence we values as in op their analytic	ble the students to: lamental theoretical a and self-evaluation dependent thinkers. tical and pragmatic a	profes	sional e	thics an	id human val	ues, so tha	t they can	grasp
Ĭ		TION TO PROFES	SION	ALET	HICS				
ethics or r		ngineering and profe negative face of e eering, engineerin	enginee	ering et	hics, t		face of en	gineering	ethics
UNIT-II		IONAL ETHICS IN							
Engineerin problems engineerin	g ethics , va of many har g as social e	<b>IONAL ETHICS IN</b> riety of moral issue nds, Kohlburg's the experimentation, fra ication issues, comm	es, typ eory, C ming	es of in Gilligan the pro	nquiry 1 's theo blem, c	ry impedime determining	ents to rest the facts,	sponsible codes of	action ethics
Engineerin problems engineerin clarifying o persons.	ng ethics , va of many har g as social e concepts appl	riety of moral issue ids, Kohlburg's the experimentation, fra	es, typ eory, <b>(</b> ming non gro	es of in Gilligan the pro	nquiry 1 's theo blem, c	ry impedime determining	ents to rest the facts,	sponsible codes of	action ethics
Engineerin problems engineerin clarifying o persons. <b>UNIT-III</b> Human val	ag ethics , va of many han g as social e concepts appl ETHICS A	riety of moral issue ads, Kohlburg's the experimentation, fra ication issues, comm <b>ND HUMAN VAL</b> values, and ethics, in	es, typ eory, ( ming non gro UES	es of in Gilligan the pro ound, g	nquiry 1 's theo blem, c eneral p	ry impedime determining principles, ut	ents to rest the facts, ilitarian thi	sponsible codes of nking res	action ethics pect for
Engineerin problems engineerin clarifying o persons. <b>UNIT-III</b> Human val others, livi Caring, sh	ng ethics , va of many han g as social e concepts appl ETHICS A lues, morals, ng peacefully	riety of moral issue ads, Kohlburg's the experimentation, fra ication issues, comm <b>ND HUMAN VAL</b> values, and ethics, in	es, typ eory, C ming non gro UES tegrity	es of in Gilligan the pro ound, g	nquiry 1 's theo blem, c eneral p ethic, se	ry impedime determining principles, ut ervice learning	ents to res the facts, ilitarian thi ng, civic vi	sponsible codes of nking res	action ethics pect fo
Engineerin problems engineerin clarifying o persons. <b>UNIT-III</b> Human val others, livi Caring, sh	eg ethics , va of many har g as social e concepts appl ETHICS A lues, morals, ng peacefully aring, honest c, character.	riety of moral issue nds, Kohlburg's the experimentation, fra ication issues, comm <b>ND HUMAN VAL</b> values, and ethics, in	es, typ eory, C ming non gro UES ttegrity time,	es of in Gilligan the pro ound, g	nquiry 1 's theo blem, c eneral p ethic, se ration, c	ry impedime determining principles, ut ervice learning	ents to res the facts, ilitarian thi ng, civic vi	sponsible codes of nking res	action ethics pect fo
Engineerin problems engineerin clarifying of persons. UNIT-III Human val others, livi Caring, sh spirituality UNIT-IV Ethics co customs ar interest, oo	ethics , va of many har g as social e concepts appl ETHICS A lues, morals, ng peacefully aring, honest c, character. MORAL R nsensus, cont ad religion, us	riety of moral issue ads, Kohlburg's the experimentation, fra ication issues, comm <b>ND HUMAN VAL</b> values, and ethics, in y, courage, valuing <b>RESPONSIBILITIE</b> froversy, models of ses of ethical theori rime, professional r	es, typ eory, C ming non gro UES ttegrity time, CS & R profes es, res	es of in Gilligan the pro ound, g v, work co-ope <b>RIGHTS</b> sional r ponsibi	ethic, se ration, c roles, th	ry impedime determining principles, ut ervice learning commitment neories about rights, respe	ents to resthe facts, ilitarian thing, civic view, empathy, tright actions the fact of the	sponsible codes of nking res irtue, resp self-cont on, self, i ority, con	action ethics pect fo pect for fidence
Engineerin problems engineerin clarifying of persons. UNIT-III Human val others, livi Caring, sh spirituality UNIT-IV Ethics co customs ar interest, oo	ag ethics , va of many har g as social e concepts appl ETHICS A lues, morals, ng peacefully aring, honest c, character. MORAL R nsensus, cont ad religion, us ccupational c lective bargai	riety of moral issue ads, Kohlburg's the experimentation, fra ication issues, comm <b>ND HUMAN VAL</b> values, and ethics, in y, courage, valuing <b>RESPONSIBILITIE</b> froversy, models of ses of ethical theori rime, professional r	es, typ eory, C ming non gro UES ttegrity time, CS & R profes es, res ights a	es of in Gilligan the pro ound, g v, work co-ope <b>RIGHTS</b> sional r ponsibi	ethic, se ration, c roles, th	ry impedime determining principles, ut ervice learning commitment neories about rights, respe	ents to resthe facts, ilitarian thing, civic view, empathy, tright actions the fact of the	sponsible codes of nking res irtue, resp self-cont on, self, i ority, con	action ethics pect fo pect for fidence

#### **Text Books:**

- 1. PSR Murthy, "Indian Culture Values and Professional Ethics", BS Publications, 1<sup>st</sup> Edition, 2013.
- 2. Mike Martin, Roland Schinzinger, "Ethics in Engineering", McGraw Hill, 3<sup>rd</sup> Edition, 2003.
- 3. Charles D Fleddermann, "Engineering Ethics", Prentice Hall, 4<sup>th</sup> Edition, 2012.
- 4. George Reynolds, "Ethics in Information Technology", Cengage Learning, 5<sup>th</sup> Edition, 2012.

#### **Reference Books:**

- 1. Mike Martin, Roland Schinzinger, "Ethics in Engineering", McGraw-Hill, 4th Edition, 2004.
- 2. Charles E Harris, Micheal J Rabins, "Engineering Ethics", Cengage Learning, 5<sup>th</sup> Edition, 2014.
- 3. Edmund G Seebauer, Robert L Barry, "Fundamentals of Ethics for Scientists and Engineers", Oxford University Press, 1<sup>st</sup> Edition, 2000.

#### Web References:

- 1. http://www.imd.inder.cu/adjuntos/article/524/Professional%20Ethics%20and%20Human%20Value s.pdfhttp://bit.ly/29SyL7i
- 2. https://books.google.com/books/about/Textbook\_on\_Professional\_Ethics\_and\_Huma.html?id=-dPiHmlV\_

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

- 1. https://www.amazon.com/Professional-Ethics-Human-Values-Govindarajanebook/dp/B00K6GSSUW
- 2. http://bookboon.com/en/business-ethics-ebook

# LEGAL SCIENCES

	se Code	Category	H	lours /	/ Week	Credit	Maxii	mum M	arks
AH	S604	Perspective	L	Т	P -	С	<b>CIA</b> 30	<b>SEE</b> 70	<b>Tota</b> 100
Contact (	Classes: Nil	Tutorial Classes: Nil	-	- Practio	- cal Classo	es: Nil		Classes:	
I. Acqua II. Provid secon	e <b>should enab</b> aint the studer de the knowle dary data in so	<b>ble the students to:</b> In the scientific method dge of the technique of selection legal research. It laid on practical training the selection of the selection	lection	n, coll	ection and	d interpreta	ation of p	rimary a	nd
UNIT-I	CONCEPT	OF LEGAL SCIENCE							
		ience, law systems in Indi et of the human rights instr					and justic	e in a	
UNIT-II	TECHNOL	OGY & LEGAL SYSTE	EMS						
<b>.</b>	·	w conjunction, temporal, law, cyber law.	subor	dinate	clauses c	omplex set	ntences, i	ntellectu	ıal
UNIT-III	CONSTITU	UTION AND ADMINIST	RAT	TVE	LAW				
Minorities	law, human ri	ghts, international and nat	ional	sphere	e, media la	aw.			
Health law,	, globalization	ı vis-à-vis human rights, si	gnific	cance	of human	rights.			
UNIT-IV	HUMAN R	IGHTS INTERNATION	AL A	ND N	ATION	AL SPHE	RE		
groups, crit	tical analysis, titution and th mination of t	tial reference to right to cultural relativism and hu he analysis of preamble, s	man i ocial	rights, action uman	human r litigation rights co	ights in the n and the r mmission,	e Indian s ole of In treaty m	phere, a dian juc echanisi	n over liciary n with
critical exa respect to	covenants IC child rights c	he human rights council a CESCR and ICCPR, conv convention.	ventio	on on	the elim				agams
critical exa respect to	l child rights c	CESCR and ICCPR, conv							
critical exa respect to women and UNIT-V The scienc approach to scientific in	scientification of the sector	CESCR and ICCPR, convention.	y LE gy ,a ween legal	GAL S nalysis specu resea	SYSTEM s of law ilation, fa arch ,inte	with scient ct and theo r-disciplina	ory buildi ary resea	ng falla irch and	entific cies of l lega
critical exa respect to women and UNIT-V The science approach to scientific in research m	scientification of the sector	CESCR and ICCPR, convention. IC METHODOLOGY IN and scientific methodolo problems, interrelation bet with reference to socio	y LE gy ,a ween legal	GAL S nalysis specu resea	SYSTEM s of law ilation, fa arch ,inte	with scient ct and theo r-disciplina	ory buildi ary resea	ng falla irch and	entific cies of l lega

- 1. B. Somekh & C. Lewin, "Research Methods", Vistaar Publications, 1<sup>st</sup> Edition, 2005.
- 2. Bhandarkar, "Research Methods, Research styles and Research Strategies", Wilkinson Publishers, 1<sup>st</sup> Edition, 2009.

#### Web References:

- 1. http://humansecurityconf.polsci.chula.ac.th/Documents/Presentations/Shanawez.pdf
- 2. http://www.lexisnexis.com/documents/pdf/20080806034945\_large.pdf
- 3. http://www.theglobaljusticenetwork.org/journal
- 4. http://humansecurityconf.polsci.chula.ac.th/Documents/Presentations/Shanawez.pdf
- 5. http://as.nyu.edu/docs/IO/1172/globaljustice.pdf

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

1. www.bookboon.com/en/natural-sciences-eBooks

## CLINICAL PSYCHOLOGY

	se Code	Category	Н	ours /	Week	Credits	Max	imum M	Iarks
	<b>TG</b> 40 <b>T</b>	_	L	Т	Р	С	CIA	SEE	Tota
AF	IS605	Perspective	-	-	-	-	30	70	100
Contact	Classes: Nil	Tutorial Classes: Nil	P	ractic	al Class	es: Nil	Total	Classes	: Nil
I. Develo are rel II. Under patient III. Study of psyc	op the knowled evant to the in stand the prese ts. the profession chology, comm	De the students to: lge pertinent to the organis itiation and maintenance of ent and implement effective al identity and practice as c nitment to professional ethic culturalism, diversity and	huma strate linical	n beha gies to psych	avior. deal wi nologists	ith these is through fu	sues dur indamer	ing work	c with
UNIT-I		CHOLOGY	partici	pation	111 1110-1		ig.		
perspectiv survey me UNIT-II Neurons a importance	es, methods of thod, fields of <b>BIOLOGY</b> and synapses: e of fore brain	y, definition, psychology as psychology, experimental psychology. <b>OF BEHAVIOR AND S</b> Nervous system , peripl , association cortex, left ar nuli, the visual sense, audi	I mether ENSC heral and right	od, sys <b>PRY P</b> and ce t hemi	ROCES entral n sphere f	observatio	n, case s stem: br Some ge	study me	sleep
	divided consc	ousness, stages of sleep, d							
UNIT-III		<b>ON AND PERCEPTION</b>						1	
Selective a motivation	and emotion,	siological correlates of atte cognitive styles.					•		C
Selective motivation External	and emotion, influences on depth percept	siological correlates of atte cognitive styles. perception, figure grou ion, binocular and monocu	ind, r lar cue	novem es.			•		C
Selective a motivation External	and emotion, influences on depth percept	siological correlates of atte cognitive styles. perception, figure grou	ind, r lar cue	novem es.			•		C
Selective a motivation External constancy, UNIT-IV Definition and confl	and emotion, influences on depth percept MOTIVAT s, motivation o icts of motiv	siological correlates of atte cognitive styles. perception, figure grou ion, binocular and monocu	und, r lar cue OTIV on, bi	noverr es. ES ologic	al motiv	usions, po	erceptua ial moti	l organi	ization
Selective a motivation External constancy, UNIT-IV Definition and confl	and emotion, influences on depth percept MOTIVAT s, motivation of icts of motiv y of emotion, t	siological correlates of atta cognitive styles. perception, figure grou ion, binocular and monocu <b>ION AND EMOTION M</b> cycle, theories of motivations, of	ind, r lar cue OTIV on, bi emotic	novem es. ES ologic on, exj	al motiv pression	usions, po	erceptua ial moti	l organi	ization

#### **Text Books:**

- 1. M. S. Bhatia, "Clinical Psychology", B J Publishers, 1<sup>st</sup> Edition, 2008.
- 2. Paul Bennett, "Abnormal and Clinical Psychology: An Introductory Textbook", Pearson Publishers, 2<sup>nd</sup> Edition, 2006.

#### **Reference Books:**

- 1. Robert A. Baron, Girishwar Misra, "Psychology: Indian Subcontinent Edition", Pearson Education, 5<sup>th</sup> Edition, 2009.
- 2. HillGard, E. R., C. A. Richard, L. A. Rita, "Introduction to Psychology", Oxford & IBH, New Delhi, 6<sup>th</sup> Edition, 1976.

#### Web References:

- 1. https://www.amazon.com/Clinical-Psychology-Counseling-Books/b?ie=UTF8&node=11143
- $2.\ https://global.oup.com/academic/content/series/o/oxford-textbooks-in-clinical-psychology-linear series/o/oxford-textbooks-in-clinical-psychology-linear series/o/oxford-textbooks-in-clinical-ps$
- otcp/?cc=in&lang=en&

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

- 1. https://www.amazon.com/Clinical-Psychology-Counseling-Books/b?ie=UTF8&node=11143
- 2. https://books.google.co.in/books/about/Clinical\_Psychology.html?id=u4aDPdw0Fi4C&redir\_esc=y

## **ENGLISH FOR SPECIAL PURPOSES**

<b>Course Code</b>		Category	He	ours /	Week	Credits	Maximum Marks			
A I.	IS606	Dorgnostivo	L	Т	Р	С	CIA	SEE	Tota	
AI	13000	Perspective	-	-	-	-	30	70	100	
Contact	Classes: Nil	Tutorial Classes: Nil	I	Practi	cal Clas	sses: Nil	Tota	l Classe	s: Nil	
I. Learn II. Focu to stu III. Unde and p IV. Empl V. Empl UNIT-I English p classificati	n the structure a s on diction and idents' own write restand and applorepare acceptate hasize the impo- ower the common <b>PRESENTA</b> resentation, efforts, method o	y the basic conventions of ole manuscripts. rtance of language in acade unicative skills which enha <b>FION SKILLS</b> fective presentation, live f presentations, declaratio	mech synta emic a nce tl pre ns ,ii	anics, x and and er ne em sentat	, and fur mechan nployab ployabil	nctional gran nics; and pro ility ity skills wi eb access,	oofread of the self-of the sel	compete confiden ge orier	ntly ce.	
UNIT-II Overview, appropriate	<b>NON-VERB</b> this unit inclue to different t	presentation, types of prese AL COMMUNICATION udes body language, post ypes of relationship, right as and their importance in n	ure, o usag	distan e of g	gestures	, open and				
UNIT-III	•	RSONAL SKILLS		10 <b>1</b> 1 C	ommun	ication.				
negotiation Methods	n skills.	g the criticism, giving and al skills, problem solvin icipating.							C	
UNIT-IV	LISTENIN	G								
understand	l different diale	o make notes, the differen cts. Initiating the contact, t lems in listening.								
UNIT-V	SPEAKING	G AND READING			_				_	
vocabulary	v section, useful	GDs and debates, deal v l information, discussing, so and tone of the author to ur	ociali	zing t	he effec	tiveness; H				

#### **Text Books:**

- 1. Susan E. Boyer, "Word Building Activities for Beginners of English" Birrong Book Publishers, 1<sup>st</sup> Edition, 2009.
- 2. Clive Oxenden, Christina Latham-Koenig, Paul Seligson, "New English File. Intermediate. Workbook", Oxford Publications,1<sup>st</sup> Edition,2006.
- 3. P Peter Bullions, "Practical Lessons in English Grammar and Composition", ESL Publications,1<sup>st</sup> Edition, 1849.

#### **Reference Books:**

- 1.Wren and Martin, "High school English Grammar and Composition", S Chand Publications, 1<sup>st</sup> Edition, 2013.
- 2. Ron Cowan, "The Teacher's Grammar of English, Cambridge University Press, 1<sup>st</sup> Edition, 2008

#### Web References:

- 1. http://www.cde.ca.gov/be/st/ss/documents/englangdevstnd.pdf
- 2. http://ell.stanford.edu/sites/default/files/ELP\_task\_force\_report\_rev.pdf

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

- 1. http://www.linguistik-online.org/40\_09/dahmardeh.pdf
- 2. http://bookboon.com/en/english-language-ebooks

## **ENTREPRENEURSHIP**

<b>Course Code</b>		Category	Hours / Week			Credits	Maximum Marks			
AHS607		Deverse office	L	Т	Р	С	CIA	SEE	Total	
And	3007	Perspective	-	-	-	-	30	70	100	
Contact C OBJECTIV	lasses: Nil	<b>Tutorial Classes: Nil</b>	Prac	tical C	lasses:	Nil	Tota	l Classe	s: Nil	
I. Identif II. Recogn econor III. Analyz	by and apply the importance of	e the students to: ne elements of entrepreneu rtance of entrepreneurship s environment, opportunit the legal framework and a	and ide	entify th	ne profi	le of entrepr	reneurs ea-gener	ration pr	ocess;	
UNIT-I	UNDERSTAN	NDING ENTREPRENE	URIAL	MIND	SET					
		repreneurship; The evoluti first centaury trends in en				p; Approach	nes to en	ntrepren	eurship	
UNIT-II	THE INDIVI	DUAL ENTREPRENEU	RIAL	MINDS	SET					
		neurial mind set and pe								
corporate en	orporate entr trepreneurshij	reneurial ego, entrepreneu epreneur, conceptualiza o. NG ENTREPRENEURI	tion of	corpo	rate er					
corporate en UNIT-III Opportunitie innovation a	orporate entr trepreneurship LAUNCHI es identification and entreprene	epreneur, conceptualiza o. <b>NG ENTREPRENEURI</b> on, entrepreneurial imagin urship, methods to initiate	tion of AL VE ation and ventur	corpor NTUR nd crea es.	rate en ES tivity,	trepreneurs	f the cre	tegy su	staining	
Corporate en UNIT-III Opportunitie innovation a Creating nev	orporate entr trepreneurship LAUNCHI es identification and entreprene	epreneur, conceptualiza o. <b>NG ENTREPRENEURI</b> on, entrepreneurial imagin	tion of AL VE ation and ventur	corpor NTUR nd crea es.	rate en ES tivity,	trepreneurs	f the cre	tegy su	staining	
corporate en UNIT-III Opportunitie innovation a	orporate entr trepreneurship LAUNCHI es identification and entreprene w ventures ac	epreneur, conceptualiza o. <b>NG ENTREPRENEURI</b> on, entrepreneurial imagin urship, methods to initiate	AL VE ation and e ventur reprene	ntur nd crea es. urial ve	ES tivity,	trepreneurs	f the cre	tegy su	staining	
Corporate en UNIT-III Opportunitie innovation a Creating new franchising. UNIT-IV Intellectual p formulation understandir	orporate entritrepreneurship         LAUNCHI         es identification         end entreprene         w ventures acc         LEGAL CI         property prote         of the entri	epreneur, conceptualiza o. <b>NG ENTREPRENEURI</b> on, entrepreneurial imagin urship, methods to initiate quiring an established ent	AL VE ation and venture reprene REPRE tradema	NTUR nd crea es. urial vo NEUR urks and es of	ES tivity, f enture, SHIP d trade new	the nature of franchising- secrets-avoiventure sta	f the cro hybrid ding tra rt-ups,	tegy su eativity disadvan demark poor f	process ntage of pitfalls	
corporate en UNIT-III Opportunitie innovation a Creating new franchising. UNIT-IV Intellectual p formulation understandir approach.	orporate entritrepreneurship         LAUNCHI         es identification         entreprene         w ventures ac         LEGAL CI         property prote         of the entring, and critica	epreneur, conceptualiza p. <b>NG ENTREPRENEURI</b> on, entrepreneurial imagin urship, methods to initiate quiring an established ent <b>HALLENGES OF ENTR</b> ction, patents, copyrights repreneurial plan, the c	AL VE ation and e venture reprene <b>REPRE</b> tradema challenge e develo	NTUR nd crea es. urial vo NEUR urks and es of opment	rate er ES tivity, f enture, SHIP d trade new -the ev	the nature of franchising- secrets-avoit venture state aluation pro-	f the cro hybrid ding tra rt-ups,	tegy su eativity disadvan demark poor f	process ntage of pitfalls	
corporate en UNIT-III Opportunitie innovation a Creating new franchising. UNIT-IV Intellectual p formulation understandir approach. UNIT-V Strategic pla	orporate entritrepreneurship         LAUNCHI         es identification         es identification         entreprene         w ventures ac         LEGAL CI         property prote         of the entring, and critica         STRATEG         unning, strateg	epreneur, conceptualiza o. <b>NG ENTREPRENEURI</b> on, entrepreneurial imagin urship, methods to initiate quiring an established ent <b>HALLENGES OF ENTR</b> ction, patents, copyrights repreneurial plan, the co al factors for new venture	AL VE ation and e venture reprene REPRE tradema challenge e develo ENTR oning b	NTUR nd crea es. urial vo NEUR urks and es of opment EPREN usiness	rate er ES tivity, f enture, SHIP d trade new -the ev NEURS s stabili	the nature of the nature of franchising- secrets-avoit venture state aluation pro- SHIP zation, build	f the cro hybrid ding tra rt-ups, ocess-fe	tegy su eativity disadvar demark poor f asibility	process ntage o pitfalls inancia criteria	
Corporate en UNIT-III Opportunitie innovation a Creating new franchising. UNIT-IV Intellectual p formulation understandir approach. UNIT-V Strategic pla understandir Text Books	orporate entri trepreneurship LAUNCHI es identification and entreprene w ventures acc LEGAL CI property prote of the entring, and critica STRATEG unning, strateging the growth	epreneur, conceptualiza p. <b>NG ENTREPRENEURI</b> on, entrepreneurial imagin urship, methods to initiate quiring an established ent <b>HALLENGES OF ENTR</b> repreneurial plan, the c al factors for new venture <b>IC PERSPECTIVES IN</b> ric actions, strategic positi stage, unique managerial	tion of AL VE ation and eventure reprene REPRE tradema challenge e develo ENTR oning b concern	NTUR nd crea es. urial vo NEUR trks and es of ppment EPREN usiness of gro	rate en ES tivity, f enture, SHIP d trade new -the ev NEURS s stabili wing va	the nature of the nature of franchising- secrets-avoit venture state aluation pro- SHIP zation, build entures.	f the cre hybrid ding tra rt-ups, pcess-fea ding the	tegy su eativity disadvar disadvar demark poor f asibility adaptiv	process ntage o pitfalls inancia criteria	
Corporate en UNIT-III Opportunitie innovation a Creating new franchising. UNIT-IV Intellectual p formulation understandir approach. UNIT-V Strategic pla understandir Text Books 1. D F Kura 2012.	orporate entritrepreneurship         LAUNCHI         es identification         es identification         entreprene         w ventures ac         LEGAL CI         property prote         of the entring, and critica         STRATEG         unning, strateging the growth         s:         atko, T V Rao,	epreneur, conceptualiza p. <b>NG ENTREPRENEURI</b> on, entrepreneurial imagin urship, methods to initiate quiring an established ent <b>HALLENGES OF ENTR</b> ction, patents, copyrights repreneurial plan, the c al factors for new venture <b>IC PERSPECTIVES IN</b> fic actions, strategic positi	tion of AL VE ation and eventure reprene REPRE2 tradema challenge e develo ENTR oning b concern	Corpor NTUR Ind crea es. urial vo NEUR urks and es of ppment EPREN usiness of gro n Persp	rate en ES tivity, f enture, SHIP d trade new -the ev NEURS s stabili wing vi ective"	the nature of the nature of franchising- secrets-avoi venture state aluation pro- SHIP zation, build entures.	f the cro f the cro hybrid ding tra rt-ups, ocess-fea ding the earning,	tegy su eativity disadvar disadvar demark poor f asibility adaptiv	process ntage o pitfalls inancia criteria	

- 3. Coulter, "Entrepreneurship in Action", PHI, 2<sup>nd</sup> Edition, 2002.
- 4. S. S. Khanka, "Entrepreneurial Development", S. Chand & Co. Ltd, 5<sup>th</sup> Edition, 2007.

- 1. Vijay Sathe, "Corporate Entrepreneurship", Cambridge, 1<sup>st</sup> Edition, 2009.
- 2. Vasanth Desai, "Dynamics of Entrepreneurial Development and Management", HPH, Millenium Edition, 2007.
- 3. P. Narayana Reddy, "Entrepreneurship Text and Cases", Cengage Lerning", 1<sup>st</sup> Edition, 2010.
- 4. David H. Hott, "Entrepreneurship New Venture Creation", PHI, 1<sup>st</sup> Edition, 2004.

### Web References:

- $1.\ http://www.tutorialspoint.com/entrepreneurship\_development/entrepreneurship\_development\_tutorial.pdf$
- $2.\ http://www.advalue-project.eu/content_files/EN/33/AdValue_Personal_Effectiveness\_EN.pdf$

## **E-Text Books:**

- 1. http://www.freebookcentre.net/Business/Entrepreneurship-Books.html
- 2. http://www.e-booksdirectory.com/listing.php?category=390
- 3. http://www.bookboon.com/en/entrepreneurship-ebooks

## **GERMAN LANGUAGE**

<b>Course Code</b>		Category	Hours / Week			Credits	Maximum Marks		
AHS	5608	Perspective		Т	Р	С	CIA	SEE	Tota
		Tutorial Classes: Nil	-	-	-	-	30	70	100
	lasses: Nil	P	ractic	al Class	es: Nil	Tota	Classe	s: Nil	
I. Comp accura II. Increa	should enablete reading, v lete reading, v lcy. se grammatic	ble the students to: writing, speaking, and list al accuracy on written ass uage skills in listening, sp	signme	ents.			C	•	·
		hthongs, umlaut, the no					1 (1 )		1 01 1
pronouns, p of sentence	ossessive pro and categoria lideshow pre	verbs, verbs with separa mouns, reflexive pronoun es of sentences, subordina sentation is held to enligh	s, cas ate cla	es no use, ca	minative ausative	e, accusative and condit	ve and c ional se	lative; S ntences;	tructur A ver
UNIT-II	SENTENC	<b>ES FORMATION</b>							
		f conjunctive and conjunctive and conjunctive and conjunctive and conjunctive clauses complete the second sec			-	quam perfe	ect, mod	al verb	(contd.
UNIT-III	GERMAN	BASIC GRAMMAR							
		past tense and present pe s, genitive case, conjunctive		ense, a	adjective	es and their	declen	sion, de	grees o
	5	co-ordinating and subord relative pronouns.	dinatin	ng), sin	mple, co	omplex and	d compo	ound se	ntences
UNIT-IV	PURPOSE	OF LANGUAGE STUE	ŊУ						
Pictures and perceptions, conflicts and solutions, change and the future, the purpose of the study of the German language, listening, understanding, reacting, speaking, communicating, use of language, pronunciation and intonation ,reading, reading and understanding, writing, text writing, text forming, use of language, language reflection, building up the language, language comparison, culture reflection, other cultures and cultural identity.									
UNIT-V	GERMAN	ADVANCED COMMU	NICA	TION	LEVEI	L-1			
Language C		age study 1. Speaking and Language and culture 6.							

#### **Text Books:**

- 1. Korbinian, Lorenz Nieder Deutschals Fremdsprache IA. Ausländer ""German Language", Perfect Paperback Publishers, 1st Edition, 1992.
- 2. Deutsch alsFremdsprache, IB, Ergänzungskurs, "German Language", Front Cover. Klett, Glossar Deutsch-Spanisch Publishers, 1<sup>st</sup> Edition, 1981.

#### **Reference Books:**

- 1. Griesbach, "Moderner Gebrauch der deutschen Sprache", Schulz Publishers, 10<sup>th</sup> Edition, 2011.
- 2. Anna Quick , Hermann Glaser U.A , "Intermediate German: A Grammar and workbook", Paperback, 1<sup>st</sup> Edition,2008.

#### Web References:

- 1. http://www.prsformusicfoundation.com/docs/408/Schenke%20-%20Seago%20-%20Basic%20German.pdf
- 2. https://upload.wikimedia.org/wikipedia/commons/2/2d/German.pdf

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

1. http://www.staidenshomeschool.com/files/Learning\_German\_Ebook.pdf

## **DESIGN HISTORY**

<b>Course Code</b>		Category	He	ours / V	Week	Credits	Maximum Mark		Iarks
			L	Т	Р	С	CIA	SEE	Tota
AHS	609	Perspective	-	-	-	-	30	70	100
<b>Contact Cl</b>		Tutorial Classes: Nil	Prac	ctical (	Classes:	Nil	Tota	l Classe	s: Nil
I. Understa twentiet II. Use met the bonc III. Identify	should ena and the func- h century to hodologica ls that link the influen- o their analy	able the students to: damental theoretical and h the present day. I tools and develop their a works of design with their ces at work between the va- tical and critical abilities,	nalytica respect arious d	l and c ive soc ifferen	ritical c vial, eco t creativ	apacities, so nomic and c ve discipline	o that the cultural es.	ey can g backdroj	casp o.
UNIT-I	INTROD	DUCTION TO DESIGN I	HISTO	RY					
Materials an	nd technique	es of design, design in the	machin	e age, o	design b	ody, enviro	nmenta	l design.	
UNIT-II	DESIGN	PRODUCTS							
		design products, intellec products, social, ethical ar						al and	critical
UNIT-III	GLOBA	L INNOVATION IN DE	SIGN						
Styles of glo	bal innova	tion design, the service de	sign bas	sics.					
Concepts of	vehicle des	sign, techniques of design	enginee	ering (I	DE).				
UNIT-IV	THE DE	SIGN INTERACTIONS							
	otech, socia	gital media, fine art, pro al sciences, and computer							
UNIT-V	RESEAR	RCH IN DESIGN HISTO	ORY						
curatorial p	ractice, his	nship and artisanal cultu tory and theory, design a interior, material history a	and nat	ional,	global i	dentities, th	ne desig	gn and n	nateria
Text Books	s:								
2005. 2. Nicolas, <sup>6</sup> 3. Mariana	"Beyond De Amatullo, "	extbook of Machine Desig esign Ethnography", Nova Career Pathways in Desig LEAP Dialogues, 1 <sup>st</sup> Editi	Publis n for Se	hers, 2' ocial Ir	<sup>1d</sup> Editio	on, 2014.			

- 1. Max Bruinsma, "Design for the Good Society", Paperback, 1<sup>st</sup> Edition, 2015.
- 2. Beppe Finessi, "How to Break the Rules of Brand Design", Global Publishers, 1<sup>st</sup> Edition, 2009.

#### Web References:

- 1. https://en.wikipedia.org/wiki/Web\_design
- 2. https://en.wikipedia.org/wiki/Responsive\_web\_design

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

- 1. http://www.creativebloq.com/design/free-ebooks-designers-7133700
- 2. https://www.amazon.com/Designing-History-East-Asian-Textbooks/dp/0415855586

# **GENDER SENSITIVITY**

<b>Course Code</b>		Category	Hours / Week			Credits	Maximum Marks			
A 110	1017	Description	L	Т	Р	С	CIA	SEE	Total	
AHS	5017	Perspective	-	-	-	-	30	70	100	
Contact C	lasses: Nil	Tutorial Classes: Nil	Prac	tical Cl	lasses:	Nil	Total	Classes	: Nil	
I. Unders II. Analy III. Develo	e <b>should ena</b> itand the bas ze present va op cultural c	able the students to: ic concepts relating to gen arious perspective of body onstruction of masculinity n of gender studies from v	y and di y and fe	scourse mininity	on pov y.	-	•	of gende	er roles	
Sex and ge	ender; types	of gender, gender roles he other and objectification					gender s	tereotyp	ing and	
UNIT-II	GENDER	PERSPECTIVES OF B	BODY							
power rela culture. UNIT-III Bio-social	tions- cultur SOCIAL of perspective	construction of gender, gender as gender, gender of femile	ody and FEMIN attribut	l women	n's live	ed experien	ices -gei	nder and	sexua	
Butler, Do	uglas, Fauca	ault and Haraway, imageninine identities.	•	omen i	n sport	ts, arts, ent	ertainm	ent and	fashior	
UNIT-IV	SOCIAL	CONSTRUCTION OF N	MASCU	J <b>LINIT</b>	Y					
	and privil	standing of masculinitie leged position of mascu								
UNIT-V	WOMEN <sup>3</sup>	'S STUDIES AND GEN	DER S	<b>FUDIE</b>	S					
		of women's studies, from nder studies, workshop, g							n shift	
Text Book	KS									
Edition, 2. William	2011.	der Inequality Persists in , "Recent reference books					•			

1. Alolajis.Mustapha, Sara Mils,"Gender representation in learning materials", Pearson Publications, 1<sup>st</sup> Edition, 2015.

#### Web References:

- 1. https://www.google.co.in/search?q=clinical++pscyology+ebooks&ie=utf-8&oe=utf-8&client=firefox-bab&gfe\_rd=cr&ei=xPmJV6OhFcuL8Qf3qam4Cw#q=gender+sensitivity+web+references
- $2.\ https://en.wikipedia.org/wiki/Gender\_sensitization$

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

- 1. http://ebooklibrary.org/articles/gender\_sensitization
- 2. http://cbseacademic.in/publication\_ebooks.html

## 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:** Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- **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**

#### **Programme Educational Objectives (PEO's)**

A graduate of Institute of Aeronautical Engineering, Mechanical Engineering should enjoy a successful career in Mechanical Engineering or a related field after graduation. The program aims to:

- **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 Programme 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 programme?

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 Cards 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 Programmes also?

Yes, presently our PG programmes 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 2016-2017 / 2017-2018 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/practical/drawing) and secure attendance of not less than 80% in every course as stipulated by Institute. I am fully aware that an attendance of less than 70% in more than three courses will make me lose one year.
- 3. I will compulsorily follow the dress code prescribed by the college.

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- 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 R16 Academic Rules and Regulations, Syllabus copy and hence, I shall abide by all the rules specified in it.

#### 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