

(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 AERONAUTICAL 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

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"Take up one idea.

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

This is the way to success"

Swami Vivekananda

PRELIMINARY DEFINITIONS AND NOMENCLATURES

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
(21 weeks)	II Mid Examinations	1 week	
	Preparation and Practical Examinations	1 week	
	Semester End Examinations		2 weeks
Sem	2 weeks		
	I Spell Instruction Period	8 weeks	
	I Mid Examinations	1 week	
SECOND	II Spell Instruction Period	8 weeks	19 weeks
(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
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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	Full Semester Internshi	p (FSI)	16
VIII Semester	$\xrightarrow{4}$ (3 Core + 1 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):
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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 Inter		nship (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):

Total Theory Courses (36) 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):

Total Theory Courses (38) 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):

Total Theory Courses (26) 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 CREDITS					

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

Project work	1 @ 10 credits	10
Mini Project	1 @ 1 credit	01
Comprehensive Examination	1 @ 1 credit	01
Total Laboratory Courses (11 + 04)	11 @ 2 credits + 04 @ 1 credit	26
Total Theory Courses (28) Core Courses (16) + Foundation Courses (5+1) + Professional Electives (04) + Open Electives (02) + Skill (01)	14 @ 4 credits + 02 @ 3 credits + 05 @ 4 credits + 01 @ 3 credits + 04 @ 3 credits + 02 @ 3 credits + 01@ 3 credits	106

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.

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

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

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	THEO	TOTAL	
Type of Assessment	Quiz / AAT	MARKS	
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 8th and 17th 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 class work. The students are given the option to choose the courses according to their desires and inclinations as they choose the desired items in a cafeteria. The expertise gained through the value added programs should enable them to face the formidable challenges of the future and also assist them in exploring new opportunities. Its result shall be declared with "Satisfactory" or "Not Satisfactory" performance.

8.6 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)

- 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,

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

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	Course Credits	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

20.1 Classification of degree will be as follows:

CGPA ≥ 7.5	$CGPA \ge 6.5 \text{ and} < 7.5$	$\begin{array}{c c} A \ge 6.5 \text{ and} \\ < 7.5 \end{array} \begin{array}{c} CGPA \ge 5.0 \text{ and} \\ < 6.5 \end{array} \begin{array}{c} CGPA \ge 5.0 \text{ and} \\ \hline CGPA = 5.0 $		CGPA < 4.0
First Class with Distinction	First Class	Second Class	Pass Class	Fail

- 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 of the semester 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

INSTITUTE OF AERONAUTICAL ENGINEERING



AERONAUTICAL ENGINEERING

COURSE STRUCTURE

I SEMESTER

2000

Course Code	Course Name	ubject Area	Category	Periods per week		ds ek	redits	Scheme of Examination Max. Marks		
		S		L	Т	Р)	CIA	SEE	Total
THEORY										
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	-	-	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	AL									
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				02	13	24	270	630	900

II SEMESTER

Course Code	Course Name	bubject Area	Area Category	Periods per week		ds eek	Credits	Scheme of Examination Max. Marks		
		•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
PRACTIC	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

Course Code	Course Name	ubject Area	Category	Periods per week		ds k	redits	Scheme of Examination Max. Marks		
0000		S.		L	Т	Р	C	CIA	SEE	Total
THEOR	Y									
AHS011	Mathematical Transform Techniques	BS	Foundation	3	1	-	4	30	70	100
AAE001	Introduction to Aerospace Engineering	PC	Core	3	-	-	3	30	70	100
AAE002	Theory of Structures	PC	Core	3	1	-	4	30	70	100
AAE003	Fluid Mechanics and Hydraulics	ES	Foundation	3	1	-	4	30	70	100
AEE018	Basic Electrical and Electronics Engineering	ES	Foundation	3	1	-	4	30	70	100
AHS017	Gender Sensitivity	MC	Perspective	I	-	-	-	-	I	-
PRACT	ICAL									
AAE101	Mechanics of Solids Laboratory	ES	Foundation	-	-	3	2	30	70	100
AAE102	Fluid Mechanics and Hydraulics Laboratory	ES	Foundation	-	-	3	2	30	70	100
AEE103	Basic Electrical and Electronics Engineering Laboratory	ES	Foundation	-	-	3	2	30	70	100
TOTAL				15	04	09	25	240	560	800

IV SEMESTER

Course Code	Course Name	Area Category		Perio per per wee		Periods per week		Periods per week		Periods per week		Periods per week		S Ex M	chem amin ax. N	e of ation Iarks
		Ñ.		L	Т	Р	C	CIA	SEE	Total						
THEOR	THEORY															
AHS004	Complex Analysis and Probability Distribution	BS	Foundation	3	1	-	4	30	70	100						
AME003	Thermodynamics	ES	Foundation	3	1	-	4	30	70	100						
AAE004	2004 Low Speed Aerodynamics PC Core 3 1 -		-	4	30	70	100									
AAE005	Aircraft Materials and Production	PC	Core	3	-	-	3	30	70	100						
AAE006	Analysis of Aircraft Structures	PC	Core	3	1	-	4	30	70	100						
	Audit Course	AC	Perspective	-	-	-	-	-	-	-						
PRACTI	PRACTICAL															
AAE103	Aerodynamics Laboratory	PC	Core	-	-	3	2	30	70	100						
AAE104	Aerospace Structures Laboratory	PC	Core	-	-	3	2	30	70	100						
AAE105	Aircraft Materials and Production Laboratory	PC	Core	-	-	3	2	30	70	100						
	TOTAL 15 04 09 25 240 560 800															

Course Code	Course Name		Category		Period per week		r dits		Scheme of Examination Max. Marks		
0000		S.		L	Т	Р	C	CIA	SEE	Total	
THEORY	Y										
AAE007	Aircraft Propulsion	PC	Core	3	-	-	3	30	70	100	
AAE008	High Speed Aerodynamics	PC	Core	3	1	-	4	30	70	100	
AAE009	Finite Element Methods	PC	Core	3	1	-	4	30	70	100	
AAE010	Aircraft Systems and Controls	PC	Core	3	-	-	3	30	70	100	
AAE011	Aircraft Performance	PC	Core	3	-	-	3	30	70	100	
	Professional Elective - I		Elective	2			2	20	70	100	
	Available and Selected MOOC Courses	PE	Elective	3	-	-	3	50	70	100	
PRACTIC	CAL										
AAE106	Aircraft Systems Laboratory	PC	Core	-	-	3	2	30	70	100	
AAE107	Flight Controls Laboratory	PC	Core	-	-	3	2	30	70	100	
AHS106	Technical writing and Content Development Laboratory	HS	Skill	-	-	2	1	30	70	100	
	TOTAL			18	02	08	25	270	630	900	

VI SEMESTER

Course	Course Name	Area Category		Transfer Category		Po	erio per vee	ds k	redits	So Exa Ma	chem amin ax. M	e of ation larks
0040		S.		L	Т	Р	C	CIA	SEE	Total		
THEORY	7	-		-				-	-			
AAE012	Space Propulsion	PC	Core	3	1	-	4	30	70	100		
AAE013	Computational Aerodynamics	PC	Core	3	1	-	4	30	70	100		
AAE014	Aircraft Stability and Control	PC	PC Core		1	-	4	30	70	100		
	Professional Elective - II	DE	PE Elective				2	20	70	100		
	Available and Selected MOOC Courses	PE			-	-	3	30	70	100		
	Open Elective – I	OF	Flective	3			3	30	70	100		
	Available and Selected MOOC Courses	OL	Liective	5	-	-	5	30	/0	100		
	Value Added Course - I	AC	Skill	-	-	-	-	-	-	-		
PRACTI	CAL											
AAE108	Aerospace Propulsion Laboratory	PC	Core	-	-	3	2	30	70	100		
AAE109	Aerospace Composite Structures Laboratory	PC	Core	-	-	3	2	30	70	100		
AAE110	Computer Aided Manufacturing Laboratory	PC	Core	-	-	3	2	30	70	100		
AAE201	Mini Project	-	Skill	-	-	2	1	30	70	100		
TOTAL 15 03 11 25 270 630								900				

Course Code	Course Name	Area Category		Area Category		Area Category		Pe	erio per veel	ds k	redits	So Exa Ma	chem amin ax. M	e of ation larks
		Ñ		L	Т	Р	С	CIA	SEE	Total				
THEOR	Y													
AAE015	Aerospace Structural Dynamics	PC	Core	3	1	-	4	30	70	100				
AAE016	Space Mechanics	PC	Core	3	1	-	4	30	70	100				
AAE017	Flight Vehicle Design	PC	PC Core		1	-	4	30	70	100				
	Professional Elective - III	DE Elective		Theotive 2	-		3	30	70	100				
	Available and Selected MOOC Courses	ГĽ	FE Elective			-								
	Open Elective – II	OF	Flactiva	3			3	30	70	100				
	Available and Selected MOOC Courses	OL	Liective	5	-	-	5	50	70	100				
	Value Added Course - II	AC	Skill	-	-	-	-	-	-	-				
PRACTIC	CAL													
AAE111	Computational Structural Analysis Laboratory	PC	Core	-	-	3	2	30	70	100				
AAE112	Flight Vehicle Design Laboratory	PC	Core	-	-	3	2	30	70	100				
AAE113	Computational Aerodynamics Laboratory	PC	Core	-	-	3	2	30	70	100				
AAE301	Project Work (Phase – I)	PC	Core	-	-	-	-	-	-	-				
	TOTAL			15	03	09	24	240	560	800				

VIII SEMESTER

Course Code	Course Name		Area ct Category		Periods per week			Scheme of Examination Max. Marks		
		S		L	Т	Р	C	CIA	SEE	Total
THEORY										
AAE018	Flights Controls Theory	PC	Core	3	-	-	3	30	70	100
AAE019	Aviation Management	PC Core		3	-	-	3	30	70	100
	Professional Elective - IV			2			2	20	70	100
	Available and Selected MOOC Courses	ΓĽ	PE Elective		-	-	3	50	70	100
PRACTI	PRACTICAL									
AAE401	Comprehensive Examination	PC	Skill	-	-	-	1	-	100	100
AAE302	Project Work (Phase- II)	PC Core		-	-	4	10	30	70	100
	TOTAL 09 00 04 20 120 380 500									

PROFESSIONAL ELECTIVES

Course Code	Course Title
AAE501	Advanced Solid Mechanics
AAE502	Experimental Stress Analysis
AAE503	Fatigue and facture mechanics
AAE504	Design and Analysis of Composite Structures
AAE505	Aeroelasticity
AAE506	Unmanned Air Vehicles

GROUP- I: AEROSPACE STRUCTURAL ENGINEERING

GROUP- II: AERODYNAMICS / FLUID FLOWS

Course Code	Course Title
AAE507	Ground Vehicle Aerodynamics
AAE508	Advanced Computational Aerodynamics
AAE509	Experimental Aerodynamics
AAE510	Hypersonic Aerodynamics
AAE511	High angle of attack aerodynamics
AAE512	Helicopter Aerodynamics

GROUP- III: AEROSPACE PROPULSION SYSTEMS

Course Code	Course Title
AAE513	Theory of Combustion
AAE514	Turbo Machinery
AAE515	Heat Transfer
AAE516	Cryogenics
AAE517	Aero Engine Design
AAE518	Rocket and Missiles

GROUP- IV: AEROSPACE DESIGN AND MANUFACTURING ENGINEERING

Course Code	Course Title
AAE519	Precision Engineering
AAE520	Non Destructive Testing
AAE521	CAD / CIM
AAE522	Composites Fabrication and Machining
AAE523	Mechanism and Machine Design
AAE524	Production Design and Development

GROUP- V: AVIATIONS

Course Code	Course Title
AAE525	Avionics and Instrumentation
AAE526	Air Transportation System
AAE527	Airport Planning and Management
AAE528	Airworthiness and Certifications
AAE529	Flight Scheduling and Operations
AAE530	Airport Operations

GROUP- VI: FLIGHT DYNAMICS AND CONTROL

Course Code	Course Title
AAE531	Spacecraft Attitude and Control
AAE532	Automatic Control of Aircraft
AAE533	Flight Simulation
AAE534	Orbital Mechanics
AAE535	Space Dynamics
AAE536	Atmospheric Re-entry Vehicle

OPEN ELECTIVE-I

Course Code	Course Title			
AME551	Elements of Mechanical Engineering			
ACE551	Disaster Management			
ACE552	Geospatial Techniques			
ACS007	Operating System			
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				
Aeronautical Engineering department.				

OPEN ELECTIVES- II

Course Code	Course Title					
AEC508	Digital Image Processing					
AHS012	Optimization Techniques					
ACS005	Database Management System					
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	AAE553 Launch Vehicles and Controls*					
Note: * indicates that subject not offered to the students of						
Aeronautical Engineering department.						

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 (I –VIII Semesters)

ENGLISH FOR COMMUNICATION

I Semester: AE / CE / ME											
Course Code		Category	Hours / Week			Credits	Maximum Marks				
AHS001		Skill	L	Т	Р	С	CIA	SEE	Total		
			3	-	-	3	30	70	100		
Contact Cl	Contact Classes: 45 Tutorial Classes: Nil Practical Cla			al Class	es: Nil Total Classes: 45						
 OBJECTIVES: The course should enable the students to: I. Communicate in an intelligible English accent and pronunciation. II. Effectively use the four language skills i.e., Listening, Speaking, Reading and Writing. III. Develop the art of writing simple English with correct spelling, grammar and punctuation. 											
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 Note: Instructions in theory and practice in the lab											
UNIT-II	SPEAKING SKILL						Class	Classes: 10			
Significance, essentials, barriers and effectiveness of speaking; Simple oral or casual interaction, dialogue, conversation; Debates: Differences between disagreeing and being disagreeable; Brief presentations; Role plays; Generating talks based on visual or written prompts; Addressing a small group or a large formal gathering; Speaking about present, past experiences and future plans; Arguing outs a topic without verbal fights; Paper presentation. Note: Instructions in theory and practice in the lab											
UNIT-III	READING SKILL						Class	Classes: 09			
Techniques of reading: Skimming, scanning, intensive and extensive reading; Reading comprehension: Exercises for multiple choice questions and contextual meaning – Values in Dr. Kalam.											
Vocabulary enrichment and grammar exercises based on selective readings: Swami Vivekananda: Chicago Speech, 1893; Passages for intellectual and emotional comments; Reading for the gist of a text, for specific information, for information transfer and interpretation.											
UNIT-IV	WRITING	ITING SKILL						Class	Classes: 08		
Significance, essentials and effectiveness of writing; Writing emails; Writing paragraphs: Comparing, contrasting, presentations with an introduction, body and conclusion; Writing formal and informal letters: Letter of invitation, accepting, declining, requesting, complaint, seeking information; Cover letter enclosing a CV.											
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, 3rd Edition , 2015.

Reference Books:

- 1. Norman Whitby, "Business Benchmark: Pre-Intermediate to Intermediate BEC Preliminary",
- 2. Cambridge University Press, 2nd Edition, 2008.
- 3. Devaki Reddy, Shreesh Chaudhary, "Technical English", Macmillan, 1st Edition, 2009.
- 4. Rutherford, Andrea J, "Basic Communication Skills for Technology", Pearson Education, 2nd Edition,
- 5. 2010
- 6. Raymond Murphy, "Essential English Grammar with Answers" Cambridge University Press, 2nd
- 7. Edition.

Web References:

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

E-Text Books:

- 1. https://www.bookboon.com/en/communication-ebooks-zip
- 2. https://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. https://www.learningenglishvocabularygrammar.com/files/idiomsandphraseswithmeaningsandexampl espdf.pdf
- 5. https://www.robinwood.com/Democracy/GeneralEssays/CriticalThinking.pdf

LINEAR ALGEBRA AND ORDINARY DIFFERENTIAL EQUATIONS

I Semeste	I Semester: Common for all Branches								
Course	e Code	Category	Hou	ırs / W	eek	Credits	Ma	ximum	Marks
145	2002	Foundation	L	Т	Р	С	CIA	SEE	Total
Allo	5002	Foundation	3	1	-	4	30	70	100
Contact C	Classes: 45	Tutorial Classes: 15	P	ractical	Class	es: Nil	Tota	l Classe	s: 60
OBJECTI The course I. Analyz II. Apply III. Determ coeffic	 OBJECTIVES: The course should enable the students to: Analyze and solve linear system of equations by using elementary transformations. II. Apply differential equations on real time applications III. Determine the maxima and minima of functions of several variables by using partial differential coefficients. 								
UNIT-I	THEORY	OF MATRICES						Classes	: 08
Real matrices: Symmetric, skew-symmetric and orthogonal matrices; Complex matrices: Hermitian, Skew-Hermitian and unitary matrices; Elementary row and column transformations, elementary matrix, finding rank of a matrix by reducing to Echelon form and normal form; Finding the inverse of a matrix using elementary row/column transformations: Gauss-Jordan method; Solving of linear system of equations by LU decomposition method.									
UNIT-II	LINEAR	FRANSFORMATIONS	5					Classes	: 10
Cayley-Han dependence matrix; Pro matrix.	milton theore and indeper- poperties of E	rem: Statement, verifica endence of vectors; Line Gigen values and Eigen v	ation, fin ear trans vectors o	nding i formation formation of real	inverse ion; Ei and co	and powe gen values mplex mate	ers of a and Eig rices; Dia	matrix; en vecto agonaliza	Linear ors of a ation of
UNIT-III	DIFFERE APPLICA	NTIAL EQUATIONS	OF FIR	ST OR	DER A	ND THEI	R	Classes	: 08
Solution of equation.	f first order	r linear differential equa	ations b	у ехас	t, non	exact, line	ear equat	tions; Be	ernoulli
Application of natural g	ns of first or growth and d	der differential equations ecay.	s: Ortho	gonal t	rajector	ries; Newto	n's law o	of coolin	g; Law
UNIT-IV	HIGHER THEIR A	ORDER LINEAR DIFI	FEREN	TIAL	EQUA'	TIONS AN	D	Classes	: 10
Linear diff term of the parameters	Linear differential equations of second and higher order with constant coefficients, non-homogeneous term of the type $f(x) = e^{ax}$, sin ax , cos ax and $f(x) = x^n$, $e^{ax}v(x)$, $x^nv(x)$; Method of variation of parameters; Applications to electrical circuits and simple harmonic motion.								
UNIT-V	FUNCTIO	ONS OF SINGLE AND	SEVER	AL VA	RIAB	LES		Classes	: 09
Mean value of several dependence constraints	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, 42nd Edition, 2013.

Reference Books:

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

Web References:

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

E-Text Books:

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

ENGINEERING CHEMISTRY

I Semester: Common for all Branches								
Course Code	Category	Hours / Week Credits Maximum Ma				Marks		
115005	Foundation	L	Т	Р	С	CIA	SEE	Total
AH5005		3	-	-	3	30	70	100
Contact Classes: 45	Tutorial Classes: Nil	Practical Classes: Nil Total Classes: 4				s: 45		

OBJECTIVES:

The course should enable the students to:

- I. Apply the electrochemical principles in batteries.
- II. Understand the fundamentals of corrosion and development of different techniques in corrosion control.
- III. Analysis of water for its various parameters and its significance in industrial applications.
- IV. Improve the fundamental science and engineering principles relevant to materials.

UNIT-I ELECTROCHEMISTRY AND BATTERIES

Electrochemistry: Basic concepts of electrochemistry; Conductance: Specific, equivalent and molar conductance and effect of dilution on conductance; Electrochemical cells: Galvanic cell (daniel cell); Electrode potential; Electrochemical series and its applications; Nernst equation; Types of electrodes: Calomel electrode, quinhydrone electrode; Batteries: Classification of batteries, primary cells (dry cells) and secondary cells (lead-acid battery, Ni-Cd cell), applications of batteries, numerical problems.

UNIT-II CORROSION AND ITS CONTROL

Classes: 08

Classes: 09

Classes: 10

Corrosion: Introduction, causes and effects of corrosion; Theories of corrosion: Chemical and electrochemical corrosion with mechanism; Factors affecting the rate of corrosion: Nature of the metal and nature of the environment; Types of corrosion: Waterline and crevice corrosion; Corrosion control methods: Cathodic protection- sacrificial anodic protection and impressed current cathodic protection; Surface coatings: Metallic coatings, methods of application of metallic coatings-hot dipping(galvanizing, tinning), electroplating(copper plating); Organic coatings: Paints, its constituents and their functions.

UNIT-III WATER TECHNOLOGY

Water: Sources and impurities of water, hardness of water, expression of hardness-units; Types of hardness: Temporary hardness, permanent hardness and numerical problems; Estimation of temporary and permanent hardness of water by EDTA method; Determination of dissolved oxygen by Winkler's method; Boiler troubles: Priming, foaming, scales, sludges and caustic embrittlement.

Treatment of water: Internal treatment of boiler feed water- carbonate, calgon and phosphate conditioning, softening of water by Zeolite process and Ion exchange process; Potable water-its specifications, steps involved in the treatment of potable water, sterilization of potable water by chlorination and ozonization, purification of water by reverse osmosis process.

UNIT-IV MATERIALS CHEMISTRY

Classes: 10

Materials chemistry: Polymers-classification with examples, polymerization-addition, condensation and co-polymerization; Plastics: Thermoplastics and thermosetting plastics; Compounding of plastics; Preparation, properties and applications of polyvinyl chloride, Teflon, Bakelite and Nylon-6, 6; Rubbers: Natural rubber its process and vulcanization; Elastomers: Buna-s and Thiokol rubber; Fibers:

Characteristics of fibers, preparation properties and applications of Dacron; Characteristics of fiber 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, 15th Edition, 2015.
- 2. Shasi Chawla, "Text Book of Engineering Chemistry", Dhantpat Rai Publishing Company, New Delhi, 1st Edition, 2011.

Reference Books:

- 1. B. Siva Shankar, "Engineering Chemistry", Tata Mc Graw Hill Publishing Limited, 3rd Edition, 2015.
- 2. S. S. Dara, Mukkanti, "Text of Engineering Chemistry", S. Chand & Co., New Delhi, 12th Edition, 2006.
- 3. C. V. Agarwal, C. P. Murthy, A. Naidu, "Chemistry of Engineering Materials", Wiley India, 5th Edition, 2013.
- 4. R. P. Mani, K. N. Mishra, "Chemistry of Engineering Materials", Cengage Learning, 3rd 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/polymer-chemistry.html
- 4. https://www.darvill.clara.net/altenerg/fossil.htm
- 5. https://www.Library.njit.edu/research helpdesk/subject guides/chemistry.php

APPLIED PHYSICS

I Semester: AE / CE / ME									
Course	Code	Category	Но	urs / W	eek	Credits	Ma	aximum	Marks
AHS	007	Foundation	L	Т	Р	С	CIA	SEE	Total
	007	roundation	3	1	-	4	30	70	100
Contact C	lasses:45	Tutorial Classes:15	Р	ractical	Class	es: Nil	Tota	al Classe	es: 60
OBJECTIV The course I. Develop II. Strength III. Correlat IV. Enrich t	OBJECTIVES: The course should enable the students to: I. Develop the strong fundamentals of system of forces and friction. II. Strengthen the knowledge of theoretical and technological aspects of dynamics of rigid bodies. III. Correlate the principles with applications of the dielectric and magnetic materials. IV. Enrich the knowledge in acoustics and ultrasonics.								
UNIT-I	DIELEC	DIELECTRIC AND MAGNETIC PROPERTIES Classes: 09							sses: 09
Dielectric Properties: Basic definitions, electronic, ionic and orientation polarizations-qualitative; Internal field in solids; Magnetic properties: Basic definitions, origin of magnetic moment, Bohr magneton, classification of dia, para and ferro magnetic materials on the basis of magnetic moment, domain theory of ferro magnetism on the basis of hysteresis curve.									
UNIT-II	II ACOUSTICS AND ULTRASONICS Classes: 09								
Acoustics: measurement remedies; U piezoelectric	Acoustics: Reverberation, reverberation time, Sabine's formula (qualitative), absorption coefficient, measurement of absorption coefficient, factors affecting acoustics of an auditorium and their remedies; Ultrasonics: Introduction; Generation of ultrasonic waves; Magnetostriction method, piezoelectric method, properties, applications.								
UNIT-III	EQUILIE	BRIUM OF SYSTEM	OF FOI	RCES				Clas	sses: 09
Introduction forces in pla	n, basic cono ane.	cepts, system of forces,	coplana	r concur	rent for	rces, force s	ystems i	n plane,	parallel
Force system condition of	ns in space, f equilibriur	, couples, resultant, Lam n.	ii's theor	rem, tria	ngle la	w of forces,	polygor	a law of :	forces,
UNIT-IV	FRICTIC	DN						Clas	sses: 09
Friction: Ty on rough ind	pes of fricti clined plane	on, limiting friction, lav e, application of friction,	vs of fri ladder	ction, ar friction,	ngle of wedge	repose, equ friction, sci	ilibrium rew frict	of body ion.	laying
UNIT-V	DYNAM	ICS OF RIGID BODII	ES - MC	OMENT	OF I	NERTIA		Clas	sses: 09
Rotational motion, torque, angular momentum, relation between torque and angular momentum, angular momentum of system of particles, moment of inertia, expression for moment of inertia, radius of gyration, theorems on moment of inertia, moment of inertia of thin rod, rectangular lamina, circular disc.									
Text Books	:								
 Dr. K. Vijaya Kumar, Dr. S Chandralingam , "Modern Engineering Physics", S.Chand & Co, New Delhi, 1st Edition, 2010. R. C Hibbler, "Engineering mechanics", Prentice Hall, 12th Edition, 2009. 									

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, 1st Edition, 2009.
- 4. S. S. Bhavikatti, "A text book of Engineering mechanics", New age international, 1st Edition, 2012.

Web References:

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

ENGINEERING DRAWING

I Semester: AE / CE / ME									
Course	Code	Category	Hou	rs / W	eek	Credits	Ma	ximum	Marks
AME	.001	Foundation	L	Т	Р	С	CIA	SEE	Total
	001		2	-	3	4	30	70	100
Contact C	lasses: 30	Tutorial Classes: Nil	Pı	ractica	d Cla	sses: 45	Tota	l Classe	s: 75
 OBJECTIVES: The course should enable the students to: Understand the basic principles of engineering drawing and construction of curves used in engineering field. Apply the knowledge of interpretation of projection in different quadrants. Understand the projections of solids, when it is inclined to both planes simultaneously. Convert the pictorial views into orthographic view and vice versa. Create intricate details of components through sections and develop its surfaces. 									
UNIT-I	FUNDAMENTALS OF ENGINEERING DRAWING, SCALES AND Classes: 09 CURVES Classes: 09								
Introduction to engineering drawing: Drawing instruments and accessories, types of line, lettering practice and rules of dimensioning, geometrical constructions, basic geometrical shapes; Scales: Types of scales, units of length and their conversion, construction of scales, plain scale, diagonal scale, vernier scale; Curves used in engineering practice and their constructions; Conic sections, construction of ellipse parabola and hyperbola, special curves, construction of cycloid, epicycloids, hypocycloid and involutes.									
UNIT-II	ORTHO	GRAPHIC PROJECTIO	N, PRO	OJEC'	ΓΙΟΝ	OF PLAN	IES	Cla	sses: 09
Orthograph projections the planes, one plane, p	ic projection projection true lengths planes inclir	on: Principles of orthogra of points, projection of lin and traces; Projection of hed to both planes, projecti	aphic p les, line planes: on of p	oroject es incli Proje planes	ions, ined to ction by aux	convention o single pla of regular p kiliary plan	s, first a ne, lines i blanes, pla e projectio	nd third nclined anes incl on metho	l angle to both ined to od.
UNIT-III	PROJEC	TION OF SOLIDS						Cla	isses: 09
Projection of Solids inclu- projection r	of solids: Prined to one nethod.	ojections of regular solid, p plane, solids inclined to	prisms, o both	cylind planes	ders, p s, proj	yramids, co	ones. solid by	auxiliary	7 plane
UNIT-IV	DEVELO	PMENT OF SURFACES	5. ISO	меть	RIC P	ROJECTI	ONS	Cla	isses: 09
Development of surfaces: Development of lateral surface of right regular solids, prisms, cylinders, pyramids and cones; Isometric projections: Principle of isometric projection, isometric scale, isometric projections and isometric views, isometric projections of planes, prisms, cylinders, pyramids, and cones.						inders, ometric ls, and			
UNIT-V	TRANSF	ORMATION OF PROJE	ECTIO	NS				Cla	isses: 09
Transforma orthographi	tion of proj c views to i	ections: Conversion of isc sometric views.	ometric	views	to or	thographic	views and	l conver	sion of

Text Books:

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

Reference Books:

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

Web References:

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

E-Text Book:

1. https://books.google.co.in/books/about/Engineering Drawing.html?id= hdOU8kRb2AC

COMMUNICATION SKILLS LABORATORY

I Semester	Semester: AE / CE / ME								
Course	Code	Category	Ног	ırs / V	Veek	Credits	M	aximum	Marks
лнα	101	Foundation	L	Т	Р	С	CIA	SEE	Total
	101	Foundation	-	-	2	1	30	70	100
Contact Cl	asses: Nil	Tutorial Classes: Nil	P	ractic	al Clas	ses: 24	Tota	al Classe	es: 24
OBJECTIVES: The course enables the students to: I. Improve their ability to listen and comprehend a given text. II. Upgrade the fluency and acquire a functional knowledge of English Language. III. Enrich thought process by viewing a problem through multiple angles. LIST OF EXPERIMENTS									
Week-l	Week-1 LISTENING SKILL								
 a. Listening to conversations and interviews of famous personalities in various fields, listening practice related to the TV talk shows, news. b. Listening for specific information, listening for summarizing information. 									
Week-2	LISTENI	NG SKILL							
 a. Listenir choice of b. Listenir analyze 	ng to films of questions. ng to telephonistic to telephonistic to telephonistic to telephonistic to telephonistic to the telephonistic	of short duration and mono onic conversations; Listen al differences.	ologue	es for t	aking n e Indian	otes, listeni , British an	ing to ans d Americ	wer mul	tiple cers to
Week-3	SPEAKIN	IG SKILL							
a. Functio	ns of Engli	sh Language; Introductio	n to	phone	tics, exe	ercises on	pronuncia	ation, sy	mbols of
phoneti b. Speakir	cs. 19 exercises	s involving the use of s	tress	and in	ntonatio	n. improvi	ng proni	inciation	through
tongue	twisters.	s involving the use of s	ci e b b	und n	litonatio	n, mprovi	ing prom		unougn
c. Tips or about y	how to de ourself othe	evelop fluency, body lang ers, leave taking.	guage	and c	ommun	ication; Int	troducing	oneself	: Talking
Week-4	SPEAKIN	NG SKILL							
a. Just a nb. Greetinpresent.	ninute (JAN) gs for differ , past experi	I) sessions, public speakin rent occasions with feedba iences and future plans; A	g, situ ck pre cting a	ationa eferabl as a co	al conve y throug ompere	rsation/role gh video rec and news re	e-play. cording; \$ eader.	Speaking	g about
Week-5	READIN	G SKILL							
a. Readingb. Suggest	g anecdotes ted reading:	to predict the content, rea Short stories and poem; C	ding f Critica	or inte l readi	erpretati ing.	on.			

Week-6	READING SKILL					
a. Reading and minb. Reading	g for information transfer; Reading newspaper and magazine articles, memos, letters, notices nutes for critical commentary. g selective autobiographies.					
Week-7	Week-7 READING SKILL					
a. Reading b. Reading	brochures, advertisements, pamphlets for improved presentation. comprehension exercises with critical and analytical questions based on context.					
Week-8	WRITING SKILL					
a. Writing messages, leaflets, notice; Writing tasks; Flashcard.b. Filling gaps while listening short stories.						
Week-9	WRITING SKILL					
a. Write ab. Write a	slogan related to the image. short story of 6-10 lines based on the hints given.					
Week-10	WRITING SKILL					
a. Writing b. Writing	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					
a. Practice expressb. Argume	e in preparing thinking blocks to decode diagrammatical representations into English words, ions, idioms, proverbs. entative skills; Debates.					
Week-12	THINKING SKILL					
a. Inculca b. Making	ting interest in English using thinking blocks. pictures and improvising diagrams to form English words, phrases and proverbs.					
Reference	Books:					
 Meenaks Universi Rhirdion 	shi Raman, Sangeetha Sharma, "Technical Communication Principles Practices", Oxford ty Press, New Delhi, 3 rd Edition, 2015. , Daniel, "Technical Communication", Cengage Learning, New Delhi, 1 st Edition, 2009.					
Web Refer	ences:					
 http://lea http://ww http://ww 	 http://learnenglish.britishcouncil.org http://www.esl-lab.com/ http://www.elllo.org/ 					
Course Ho	me Page:					

ENGINEERING CHEMISTRY LABORATORY

I Semester: AE / CE /	′ ME							
Course Code	Category	Ho	urs / W	Veek	Credit	Μ	aximum	Marks
A 110100		L	Т	Р	С	CIA	SEE	Total
AHS103	Foundation	-	-	2	1	30	70	100
Contact Classes: Nil	Tutorial Classes: Nil	Practical Classes: 28 Total Classes: 28						es: 28
OBJECTIVES: The course should ena I. Comprehend the exp II. Analyze, interpret, a	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	IENT S	5			
Week-l INTRODU	JCTION TO CHEMIST	RY LA	ABOR	ATOR	Y			
Introduction to chemist	ry laboratory. Do's and Do	on'ts in	n chemi	stry lal	ooratory.			
Week-2 VOLUME	TRIC ANALYSIS							
Batch I: Estimation of hardness of water by EDTA method.								
Batch II: Estimation of	f dissolved oxygen in wat	er.						
Week-3 VOLUME	TRIC ANALYSIS							
Batch I: Estimation of	dissolved oxygen in wate	r						
Batch II: Estimation of	f hardness of water by ED'	TA me	ethod					
Week-4 VOLUME	TRIC ANALYSIS							
Batch I: Estimation of	f Mno ₂ in pyrolusite.							
Batch II: Determination	n of copper in brass.							
Week-5 VOLUME	TRIC ANALYSIS							
Batch I: Determinatio	on of copper in brass							
Week (INSTRUM								
Batch I: Conductomet	tric titration of strong acid	l ve etr	ong ha	6				
Batch II: Potentiometri	ic titration of strong acid v	s stroi	ng base					
Week-7 INSTRUM	IENTATION							
Batch I: Potentiometr Batch II: Conductomet	ic titration of strong acid v ric titration of strong acid	vs stro vs stro	ng base ong bas	e. se.				
Week-8 INSTRUM	IENTATION							
Batch I: Conductomet	Batch I: Conductometric titration of mixture of acids vs strong base.							
Batch II: Potentiometric	c titration of weak acid vs	strong	g base.					

Week-9 INSTRUMENTATION
Batch I: Potentiometric titration of weak acid vs strong base.
Batch II: 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.
Batch II: Determination of surface tension of lubricants
Week-11 PHYSICAL PROPERTIES
Batch I: Determination of surface tension of lubricants.
Batch II: Determination of viscosity of sample oil by Redwood / Oswald's viscometer.
Week-12 PREPARATION OF ORGANIC COMPOUNDS
Batch I: Preparation of Aspirin.
Batch II: Preparation of Thiokol rubber.
Week-13 PREPARATION OF ORGANIC COMPOUNDS
Batch I: Preparation of Thiokol rubber
Batch II: Preparation of Aspirin
Week-14 REVISION
Revision.
Reference Books:
1. Vogel's, "Quantitative Chemical Analaysis", Prentice Hall, 6 th Edition, 2000.
2. Gary D.Christian, "Analytical Chemistry", Wiley India, 6th Edition, 2007.
Web References:
http://www.iare.ac.in
Course Home Page:

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	РР
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

I Semester:	I Semester: AE / CE / ME								
Course	Code	Category	Ho	ours / W	eek	Credit	Maxi	mum Ma	rks
	113	Foundation	L	Т	Р	С	CIA	SEE	Total
ACS	115	Foundation	-	-	3	2	30	70	100
Contact C	lasses: Nil	Tutorial Classe	s: Nil	Prac	tical Cl	asses: 36	Tota	l Classes:	36
 OBJECTIVES: The course should enable the students to: Provide technical training to the students on productivity tools like word processors, spreadsheets, presentations. Make the students know about the internal parts of a computer. Learn about networking of computers and use internet facility for browsing and searching. 									
		LIS	ST OF	EXPER	IMENT	'S			
Week-1	NETWOR	K CONNECTIO	NS						
IP configurations, connecting devices in LAN through bridge, hub, switch. Wi-Fi, Li-Fi and bluetooth settings; Crimping: Crossover, strait over.									
Week-2	Week-2 TROUBLESHOOTING								
Hardware to	roubleshooti	ing, software troub	leshooti	ing.					
Week-3	BLOG CR	REATION							
Creating blo	ogs import t	he data into blogs,	blog tei	nplates,	and blog	g design.			
Week-4	SKYPE IN	ISTALLATION							
Skype insta	llation and u	usages of Skype.							
Week-5	CYBER H	IYGIENE							
Install Anti	virus softwa	re; Configure their	person	al firewa	all and w	vindows upo	late on thei	r compute	er.
Week-6	MS WOR	D C	1.0		. 1 . 6		6		
Basic text e	diting, text	formatting, paragra	ph forn	natting, s	style for	matting, pag	ge formattii	1g.	
Week-7	MS WOR	D				····· · · · · · · · · · · · · · · · ·		. 1	
Working Wi	ith graphics	and pictures, tables	s, maii i	merge, c	ustomiz	ing and exp	anding wor	d.	
Introduction with formul columns an	Week-8 MS EXCEL Introduction to working with cells, rows, and columns, introduction to formulas and calculations, working with formulas and functions; Formatting: Formatting data, cells, rows and columns; Editing: Cells, rows, columns and worksheets.								
Week-9	MS EXCE	L							
Maintaining data lists, m	g worksheet	s, the what-if analy a, pivot tables and	vsis, ado charts.	ding ima	iges and	graphics, c	harts and c	liagrams,	creating
Week-10	Week-10 MS POWER POINT								
PowerPoint	screen, wor	rking with slides, a	dd cont	ent, wor	k with te	ext, working	g with table	s.	

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 Mc Graw Hill Publishers, 6th 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 Intel Desktop Computers with 2 GB RAM 2.7GHz Processor. Dot Matrix Printers: 02

BASIC WORKSHOP

I Semester: AE / CE /	ME							
Course Code	Category	Но	urs / W	/eek	Credits	Max	imum M	arks
AME101	Foundation	L	Т	Р	С	CIA	SEE	Total
	Foundation	-	-	3	2	30	70	100
Contact Classes: Nil	Tutorial Classes: Nil	Р	ractica	al Class	es: 45	Tota	al Classes	s: 45
 OBJECTIVES: The course should enable the students to: I. Identify and use of tools, types of joints in carpentry, fitting, tin smithy and plumbing operations. II. Understand of electrical wiring and components. III. Observation of the function of lathe, shaper, drilling, boring, milling, grinding machines. 						IS.		
	LIST OF	EXPEI	RIME	NTS				
Week-1 CARPEN	TRY							
Batch I: Preparation of Batch II: Preparation of	Batch I: Preparation of lap joint as per given dimensions.Batch II: Preparation of dove tail joint as per given taper angle.							
Week-2 CARPEN	k-2 CARPENTRY							
Batch I: Preparation of Batch II: Preparation of	dove tail joint as per give lap joint as per given din	en taper nensions	angle. s.					
Week-3 FITTING								
Batch I: Make a square Batch II: Make a straigh	e fit for given sizes. It fit for given dimensions	s.						
Week-4 FITTING								
Batch I: Make a straigh	nt fit for given dimension	s.						
Batch II: Make a square	fit for given sizes.							
Week-5 TIN SMIT Batch I: Prepare the de	THY	nd make	2 2 7 011	nd tin				
Batch II: Prepare the de	velopment of a surface an	nd make	a recta	angular	tray.			
Week-6 TIN SMIT	THY							
Batch I: Prepare the de Batch II: Prepare the de	velopment of a surface as velopment of a surface ar	nd make nd make	e a rect a rour	angular 1d tin.	tray.			
Week-7 FOUNDR	Y							
Batch I: Prepare a whe Batch II: Prepare a bear	el flange mould using a g ing housing using a alum	given wo inum pa	ooden j ittern.	pattern.				
Week-8 FOUNDR	Y							
Batch I: Prepare a bearing housing using a aluminum pattern. Batch II: Prepare a wheel flange mould using a given wooden pattern.								

Week-9	HOUSE WIRING
Batch I: Ma Batch II: Ma	ake an electrical connection to demonstrate domestic voltage and current sharing. ke an electrical connection to control one bulb with two switches-stair case connection.
Week-10	HOUSE WIRING
Batch I: Ma Batch II: Ma	ake an electrical connection to control one bulb with two switches-stair case connection. ke an electrical connection to demonstrate domestic voltage and current sharing.
Week-11	BLACK SMITHY
Batch I: Pre Batch II: Pre	epare S-bend for given MS rod using open hearth furnace. Pare J-bendof given MS rod using open hearth furnace
Week-12	BLACK SMITHY
Batch I: Pre Batch II: Pre	epare J-bend of given MS rod using open hearth furnace. Pare S-bend for given MS rod using open hearth furnace.
Week-13	DEMONSTRATION OF WELDING AND PIPE PLUMBING JOINTS
Batch I: De Batch II: Pre	emonstration of arc welding and gas welding, paration of pipe plumbing joints.
Week-14	DEMONSTRATION OF MACHINE TOOLS
Batch I: Fa Batch II: Fa	miliarization of drilling, milling and grinding machines and its working. miliarization of central lathe and shaping machine and it's working
Week-15	DEMONSTRATION OF MACHINE TOOLS
Batch I: Fa Batch II: Fa	miliarization of drilling, milling and grinding machines and its working. miliarization of central lathe and shaping machine and it's working
Reference B	Books:
 K. C. Joh H.S. Baw S. K. Haj Promoter 	n, "Mechanical Workshop Practice", PHI, 2 nd Edition, 2010. a, "Workshop Practice", Tata McGraw Hill Publishing Company Limited, 2 nd Edition 2009. ra Choudhury, A. K. Hajra Choudhury, "Elements of Workshop Technology", Media s, 1 st Edition, 2009.
Web Refere	nces:
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 sets
2.	Standard wood Working tool.	8 sets
3.	Models of carpentry, fitting, black smithy.	1 No
4.	Standard fitting working tool.	5 Nos
5.	Standard black smithy working tool.	1 set
6.	Standard electrical working tool	4 sets
7.	Open hearth furnace.	1Nos
8.	Arc welding transformer with cables and holders.	1 set
9.	Welding accessories like welding shield, chipping hammer, wire brush.	1 set
10.	Moulding table, foundry tools.	1 No
11	Furnace with blower.	1 No
12	Oxygen and acetylene gas cylinders, blow and other welding outfit.	1each
13	Power tool cutter.	1 No

LIST OF CONSUMABLES REQUIRED FOR A BATCH OF 30 STUDENTS:

S. NO	DESCRIPTION	QUANTITY
1	Standard wood piece 300x50x25 mm.	3 Nos
2	Standard mild steel Specimen 50x50x8 mm.	3 Nos
3	Mild steel rod 200x10 mm.	3 Nos
4	Galvanized sheet 180x70 mm.	8 sheets
5	Galvanized sheet 130x170 mm.	8 sheets
6	Electrical holders.	6 Nos
7	Electrical bubs 40W.	6 Nos
8	Electrical switches (Two way and single way)	6 Nos
9	Florescent tube light	2 Nos
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

II Semester: AE / CE	/ ME							
Course Code	Category	Ног	ırs / W	eek	Credits	M	aximum N	Marks
	Earna da Cara	L	Т	Р	С	SEE	Total	
AME002	Foundation	3	1	-	4	70	100	
Contact Classes:45	Tutorial Classes: 15	Р	Practical Classes: Nil Total Classes					es: 60
OBJECTIVES: The course should enable the students to: I. Develop the ability to work comfortably with basic engineering mechanics concepts required for analyzing static structures. II. Identify an appropriate structural system to studying a given problem and isolate it from its environment, model the problem using good free body diagrams and accurate equilibrium equations. III. Identify and model various types of loading and support conditions that act on structural systems, apply pertinent mathematical, physical and engineering mechanical principles to the system to solve and analyze the problem. IV. Solve the problem of equilibrium by using the principle of work and energy in mechanical design and structural analysis. V. Apply the concepts of vibrations to the problems associated with dynamic behavior. UNIT-I KINEMATICS OF PARTICLES RECTILINEAR MOTION Classes: 12 Kinematics of particles rectilinear motion: Motion of a particle, rectilinear motion, motion curves, rectangular components of curvilinear motion, kinematics of rigid body, types of rigid body motion,								
UNIT-II KINETI	CS OF PARTICLE						Classes:	15
Kinetics of particle: In Newton's law of mo coordinates, D'Alemb connected bodies.	troduction, definitions of otion, relation between ert's principle, motion o	matter force a f lift, 1	, body, and ma motion	partic ass, m of bo	le, mass, we notion of a dy on an i	eight, in a partic nclined	ertia, mor le in rec plane, m	nentum, tangular otion of
UNIT-III IMPULS	E AND MOMENTUM,	VIRT	UAL V	VORK			Classes:	11
Impulse and momenta conservation of momenta Coefficient of restitut	um: Introduction; Impact ntum, Newton's law of co tion, recoil of gun, imp	t, mom ollision ulse m	entum, of elas	impu tic boc um_eq	lse, impuls lies. uation; Vir	ive for rtual w	ces, units, ork: Intro	duction,
principle of virtual wo	rk, applications, beams, li	fting m	nachine	s, simp	ble framed s	structur	es.	10
Work energy method: motion and connected axis rotation.	UNIT-IVWORK ENERGY METHODClasses: 12Work energy method: Law of conservation of energy, application of work energy, method to particle motion and connected system, work energy applied to connected systems, work energy applied to fixed axis rotation.					particle to fixed		
UNIT-V MECHA	NICAL VIBRATIONS						Classes:	10
Mechanical vibrations compound pendulum,	: Definitions and concepts torsion pendulum, free vil	s, simp bration	le harm s witho	onic n ut dan	notion, free ping, gene	vibration ral case	ons, simple s.	e and
Text Books:								
1. R. C. Hibbler, "Engi 2. Timoshenko, D. H.Y	neering Mechanics", Pren oung, "Engineering Mech	tice Ha	ll, 12 th ,Tata M	Editio Ic Grav	on, 2009. w hill, 5 th E	dition,	2013.	

Reference Books:

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

Course	Code	Category	Hour	Hours / Week Credits Max					n Marks	
A 110	002		L	Т	T P C CIA S				Total	
AHS	003	Foundation	3	1	-	4	30	30 70 100		
Contact Cl	lasses: 45	Tutorial Classes:15	Pra	actical	Class	es: Nil	To	tal Class	es: 60	
 OBJECTIVES: The course should enable the students to: Enrich the knowledge of solving algebraic, transcendental and differential equation by numerical methods. Apply multiple integration to evaluate mass, area and volume of the plane. Analyze gradient, divergence and curl to evaluate the integration over a vector field. IV. Understand the Bessels equation to solve them under special conditions with the help of series solutions. 										
UNIT-I	ROOT F	INDING TECHNIQUI	ES ANI) INT	ERPO	LATION		Clas	sses: 09	
Root finding techniques: Solving algebraic and transcendental equations by bisection method, method of false position, Newton-Raphson method; Interpolation: Finite differences, forward differences, backward differences and central differences; Symbolic relations; Newton's forward interpolation, Newton's backward interpolation; Gauss forward central difference formula, Gauss backward central difference formula; Interpolation of unequal intervals: Lagrange's interpolation.										
UNIT-II	CURVE DIFFER	FITTING AND NUME ENTIAL EQUATIONS	ERICA S	L SOI	LUTIC	ON OF OR	DINAR	Y Clas	sses: 08	
Fitting a stra Taylor's ser method for	aight line; S ries method first order d	Second degree curves; Ex ; Step by step methods: I lifferential equations.	xponent Euler's	tial cur metho	rve, po od, moo	wer curve dified Eule	by metho r's metho	od of leas od and R	st squares; unge-Kutta	
UNIT-III	MULTIP	PLE INTEGRALS						Clas	sses: 10	
Double and	triple integ	rals; Change of order of	integra	tion.						
Transformate a region usi	tion of coor ng triple int	dinate system; Finding t regration.	the area	of a r	egion	using doub	le integra	ation and	volume of	
UNIT-IV	VECTO	R CALCULUS						Clas	sses: 08	
Scalar and vector point functions; Gradient, divergence, curl and their related properties; Solenoidal and irrotational vector point functions; Scalar potential function; Laplacian operator; Line integral, surface integral and volume integral; Vector integral theorems: Green's theorem in a plane, Stoke's theorem and Gauss divergence theorem without proofs.										
UNIT-V	SPECIA	L FUNCTIONS						Clas	sses: 10	
Gamma function, properties of gamma function; Ordinary point and regular singular point of differential equations; Series solutions to differential equations around zero, Frobenius method about zero; Bessel's differential equation: Bessel functions properties, recurrence relations, orthogonality, generating function,										

trigonometric expansions involving Bessel functions.

Text Books:

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

Reference Books:

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

II Semester: AE / C	CE / ME								
Course Code	Category	Ho	urs / V	Maxi	mum M	larks			
4 115008	Foundation	L	Т	Р	С	CIA	SEE	Total	
АПЗОО8	Foundation 3 1 - 4 30				70	100			
Contact Classes:4	5 Tutorial Classes: 15	1	Practical Classes: Nil Total Cl				l Classes: 60		
 OBJECTIVES: The course should enable the students to: Develop strong fundamentals of crystal structures and properties. Meliorate the knowledge of theoretical and technological aspects of lasers and optical fibers. Correlate principles with applications of the x-ray diffraction and defects in crystals. Enrich knowledge in modern engineering principles of interference and diffraction. 									
UNIT-I CRYS	TALLOGRAPHY AND CR	RYSTA	AL ST	RUCT	URES		Clas	ses: 12	
Crystallography and crystal structures: Space lattice, unit cell, lattice parameters, crystal systems, Bravais lattices, directions and planes in crystals, Miller indices, interplanar spacing of orthogonal crystal systems, atomic radius, coordination number and packing factor of SC, BCC, FCC, NaCl and diamond structures.									
UNIT-II X-RAY DIFFRACTION AND DEFECTS IN CRYSTALS. Classes						ses: 15			
X-ray diffraction: I Concepts of point de Burger's vector.	Bragg's law, Laue method, effects, vacancies, substitution	powde al, inte	er met erstitia	hod ar l, frenk	nd application app	ons; Defe defects, li	cts in c ne defe	crystals: cts and	
UNIT-III LASE	RS AND SENSORS						Clas	ses: 10	
Lasers: Characterist population inversion	ics of lasers, spontaneous a , lasing action, ruby laser, ser	und sti micono	mulate ductor	ed emi diode l	ssion of rad aser and app	iation, m	etastabl of lasers	e state, s.	
Sensors: Introduction acoustic and thermatic	n, basic principles, sensor m sensing.	aterial	ls and	applica	ations: princ	iple of pr	essure,	optical,	
UNIT-IV FIBEI	R OPTICS						Clas	ses: 12	
Fiber optics: Princip optical fibers (Sing application of optica	le and construction of an opt gle mode, multimode, step l fibers and optical fiber com	ical fił index munic	per, aco k, grac ation s	ceptand led in ystem	ce angle, nun dex), attenu with block d	nerical ap ation in iagram.	erture, t optical	ypes of fibers,	
UNIT-V INTE	RFERENCE AND DIFFRA	CTIO	N				Clas	ses: 11	
Interference: Phase interference, interfe Introduction, differe due to single slit, N-	difference, path difference, rence in thin films due to nces between interference an slits, diffraction grating expen	cohere reflect d diffr riment	ence, o ted lig action	condition ht, Ne , types	ons for cons wton rings of diffraction	structive a experimer n, Fraunh	and des nt. Diff ofer diff	tructive raction: fraction	
Text Books:									
 Dr. K. Vijaya Ku Delhi, 1st Edition Rajendran, "Engi 	mar, Dr. S. Chandralingam, " , 2010. neering Physics", Tata Mc G	'Mode raw H	rn Eng ill Boc	jineerir ok Publ	ng Physics", t ishers, 1 st Ed	S. Chand lition, 201	& Co. N 0.	lew	

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, 1st Edition, 2000.
- 4. Hitendra K. Malik, A. K. Singh, "Engineering Physics", McGraw Hill Education, 1st 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

II Semester	: Common	for all Branches							
Course	Code	Category	Ho	ours / W	Veek	Credits	Ma	ximum	Marks
A US(000	Foundation	L	Т	Р	С	CIA	SEE	Total
AIIS	J09	Foundation 3 3 30						70	100
Contact Cl	asses: 45	Tutorial Classes: Nil	Practical Classes: Nil Total Classes: 45					es: 45	
The course s I. Analyze the II. Understand III.Enrich the management	ES: hould enable he interrelat id the impor- knowledge ent.	ble the students to: ionship between living org tance of environment by a on themes of biodiversity	ganisn 1sse ss 7, natu	n and er ing its i ral reso	nvironn mpact urces, j	nent. on the hum pollution co	an world ontrol and	l. d waste	
UNIT-I	ENVIRO	NMENT AND ECOSYS	TEMS	5				Classes	: 08
Environment: Definition, scope and importance of environment, need for public awareness; Ecosystem: Definition, scope and importance of ecosystem, classification, structure and function of an ecosystem, food chains, food web and ecological pyramids, flow of energy; Biogeochemical cycles; Biomagnifications.				system: system, cycles;					
UNIT-II	NATURA	L RESOURCES						Classes	: 08
Natural resou over utilization resources: Us non renewable	Natural resources: Classification of resources, living and nonliving resources; Water resources: Use and over utilization of surface and ground water, floods and droughts, dams, benefits and problems; Mineral resources: Use and exploitation; Land resources; Energy resources: Growing energy needs, renewable and non renewable energy sources, use of alternate energy source, case studies				Jse and Mineral ble and				
UNIT-III	BIODIVE	CRSITY AND BIOTIC R	RESO	URCES	5			Classes	: 10
Biodiversity Value of bio India as a me	and biotic diversity: C ga diversity	resources: Introduction, Consumptive use, product nation; Hot spots of biod	defini ive us iversit	tion, g se, socia y.	enetic, al, ethi	species an cal, aesthe	nd ecosy tic and o	stem di optional	versity; values;
Threats to b biodiversity:	iodiversity: In situ and o	Habitat loss, poaching of ex situ conservation; National Conservation (Conservation (C	of wild onal bi	dlife, h odivers	uman-v ity act.	wildlife co	nflicts; (Conserva	tion of
UNIT-IV	ENVIRO TECHNO	NMENTAL POLLUTIO DLOGIES AND GLOBA	N, PO L EN	OLLUT VIRON	TION C	CONTROL FAL	1	Classes	: 10
Environmental pollution: Definition, causes and effects of air pollution, water pollution, soil pollution, noise pollution; Solid waste: Municipal solid waste management, composition and characteristics of e-waste and its management; Pollution control technologies: Waste water treatment methods, primary, secondary and tertiary; Concepts of bioremediation; Global environmental problems and global efforts: Climate change, ozone depletion, ozone depleting substances, deforestation and desertification; International conventions / protocols: Earth summit, Kvoto protocol and Montreal protocol.									
UNIT-V	ENVIRO DEVELO	NMENTAL LEGISLAT PMENT	IONS	AND S	SUSTA	INABLE		Classes	: 09
Environmental legislations: Environmental protection act, air act1981, water act, forest act, wild life act, municipal solid waste management and handling rules, biomedical waste management and handling rules2016, hazardous waste management and handling rules, Environmental impact assessment(EIA); Towards sustainable future: Concept of sustainable development, population and its explosion, crazy consumerism, environmental education, urban sprawl, concept of green building.									

Text Books:

- 1. Benny Joseph, "Environmental Studies", Tata Mc Graw Hill Publishing Co. Ltd, New Delhi, 1st Edition, 2006.
- 2. Erach Bharucha, "Textbook of Environmental Studies for Under Graduate Courses", Orient Black Swan, 2nd 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, 4th Edition, 2006.
- 3. Gilbert M. Masters, Wendell P. Ela, "Introduction to Environmental Engineering and Science, Pearson, 3rd 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

II Semester	: AE / CE	/ ME							
Course	Code	Category	H	lours / W	imum M	arks			
ACS	001	Foundation	L	Т	Р	С	CIA	SEE	Total
nes	001	Toundation	3 3 30					70	100
Contact C	lasses: 45	Tutorial Classes: Nil		Practical	Classes	: Nil	Tota	l Classe	s: 45
 OBJECTIVES: The course should enable the students to: Learn adequate knowledge by problem solving techniques. Understand programming skills using the fundamentals and basics of C Language. Improve problem solving skills using arrays, strings, and functions. Understand the dynamics of memory by pointers. V. Study files creation process with access permissions. 									
UNIT-I	INTROI	DUCTION						Classe	s: 10
Introduction to computers: Computer systems, computing environments, computer languages, creating and running programs, algorithms, flowcharts; Introduction to C language: History of C, basic structure of C programs, process of compiling and running a C program, C tokens, keywords, identifiers, constants, strings, special symbols, variables, data types; Operators and expressions: Operators, arithmetic, relational and logical, assignment operators, increment and decrement operators, bitwise and conditional operators, special operators, operator precedence and associativity, evaluation of expressions, type conversions in expressions, formatted input and output.									
UNIT-II	CONTR	OL STRUCTURES, AI	RRAY	S AND S	TRING	S		Classe	s: 10
Control stru do while lo arrays, decla accessing, n	ops, jump aration and nulti dimer	cision statements; if and statements, break, conti l initialization of one din ssional arrays; Strings co	switch inue, g nensior ncepts:	n statemen oto staten nal arrays : String ha	nt; Loop ments; <i>A</i> , two din andling f	o control st Arrays: Co mensional functions, a	atements: ncepts, o arrays, in array of s	while, ne dime iitializati trings.	for and nsional ion and
UNIT-III	FUNCTI	IONS AND POINTERS	5					Classe	s: 09
Functions: functions, i passing arra	Need for inter funct bys to funct	user defined functions ion communication, fu ions, passing strings to f	s, func nction unctior	tion decl calls, pa ns, storage	laration, arameter e classes	function passing , preproces	prototyp mechanis ssor direc	e, categ sms, rec tives.	ory of cursion,
Pointers: Pointers and	Pointers: Pointer basics, pointer arithmetic, pointers to pointers, generic pointers, array of pointers, pointers and arrays, pointers as functions arguments, functions returning pointers.								
UNIT-IV	STRUCT	FURES AND UNIONS						Classe	s: 08
Structures and unions: Structure definition, initialization, accessing structures, nested structures, arrays of structures, structures and functions, passing structures through pointers, self referential structures, unions, bit fields, type def, enumerations; Dynamic memory allocation: Basic concepts, library functions.									

UNIT-V	FILES	Classes: 08					
Files: Stream status functi	Files: Streams, basic file operations, file types, file opening modes, file input and output functions, file status functions, file positioning functions, command line arguments.						
Text Books	:						
 Stephen B. A. For Edition, 2 	 Stephen G. Kochan, "Programming in C", Addison-Wesley Professional, 4th Edition, 2014. B. A. Forouzan, R. F. Gillberg, "C Programming and Data Structures", Cengage Learning, India, 3rd Edition, 2014. 						
Reference I	Books:						
 W. Kern Edition, Yashavar E. Balagg Schildt F R. S. Bic Dey Prace Press, 2^{nc} 	 W. Kernighan Brian, Dennis M. Ritchie, "The C Programming Language", PHI Learning, 2nd Edition, 1988. Yashavant Kanetkar, "Exploring C", BPB Publishers, 2nd Edition, 2003. E. Balagurusamy, "Programming in ANSI C", Mc Graw Hill Education, 6th Edition, 2012. Schildt Herbert, "C: The Complete Reference", Tata Mc Graw Hill Education, 4th Edition, 2014. R. S. Bichkar, "Programming with C", Universities Press, 2nd Edition, 2012. Dey Pradeep, Manas Ghosh, "Computer Fundamentals and Programming in C", Oxford University Press, 2nd Edition, 2006. 						
Web Refere	ences:						
 https://w https://w https://w https://w 	 https://www.bfoit.org/itp/Programming.html https://www.khanacademy.org/computing/computer-programming https://www.edx.org/course/programming-basics-iitbombayx-cs101-1x-0 https://www.edx.org/course/introduction-computer-science-harvardx-cs50x 						
E-Text Boo	ks:						
1. http://ww 2. http://ww 3. http://ww	/w.freebookcentre.net/Language/Free-C-Programming-Books-Download.htm /w.imada.sdu.dk/~svalle/courses/dm14-2005/mirror/c/ /w.enggnotebook.weebly.com/uploads/2/2/7/1/22718186/ge6151-notes.pdf						
MOOC Co	urse						
1. https://w 2. http://ww programi	 https://www.alison.com/courses/Introduction-to-Programming-in-c http://www.ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-s096-effective-programming-in-c-and-c-january-iap-2014/index.htm 						
Course Ho	ne Page:						

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COMPUTATIONAL MATHEMATICS LABORATORY

Code	Category	Hours / Week Credits			M	aximum	Marks	
02	Foundation	L T P C		CIE	SEE	Total		
		-	-	2	1	30	70	100
asses: Nil	Tutorial Classes: Nil		Practio	cal Clas	ses: 24	Tot	al Class	es: 24
 OBJECTIVES: The course should enable the students to: I. Train the students how to approach for solving engineering problems. II. Understand the concepts of algebra, calculus and numerical solutions using MATLAB software. III. Enrich the knowledge in MATLAB and can apply for project works. 					re.			
	LIST OF H	EXPE	RIME	NTS				
BASIC FI	EATURES							
a. Features and uses.b. Local environment setup.								
k-2 ALGEBRA								
a. Solving basic algebraic equations.b. Solving system of equations.c. Two dimensional plots.								
CALCUL	US							
ng limits. lifferential e lefinite integ	equations. gral.							
MATRIC	ES							
, subtractior e of a matri f a matrix.	n and multiplication of mat x.	rices.						
SYSTEM	OF LINEAR EQUATIO	NS						
a. Rank of a matrix.b. Gauss Jordan method.c. LU decomposition method.								
LINEAR	TRANSFORMATION							
ristic equati ues. ctors.	on.							
	02 Isses: Nil ES: should enary students h ind the convice ind the convice BASIC FI and uses. vironment s ALGEBR asic algebra ystem of ec- ensional plot CALCUL ng limits. ifferential ec- ensional plot CALCUL ng limits. ifferential ec- ensional plot CALCUL subtraction e of a matrix. SYSTEM matrix. cdan method nposition n LINEAR vistic equati- ues. etors.	Code Category 02 Foundation 158: Should enable the students to: 2 students how to approach for solving and the concepts of algebra, calculus are knowledge in MATLAB and can an LIST OF H BASIC FEATURES and uses. vironment setup. ALGEBRA asic algebraic equations. ensional plots. CALCULUS ng limits. ifferential equations. efinite integral. MATRICES subtraction and multiplication of mate e of a matrix. f a matrix. rdan method. nposition method. uses. ctors.	Code Carcyory Integral 02 Foundation - 02 Foundation - usses: Nil Tutorial Classes: Nil I ES: should enable the students to: - + students how to approach for solving enginering the concepts of algebra, calculus and nuite knowledge in MATLAB and can apply for LIST OF EXPE BASIC FEATURES and uses. - and uses. - - vironment setup. ALGEBRA - asic algebraic equations. - - ystem of equations. - - ensional plots. CALCULUS - ng limits. - - ifferential equations. - - e of a matrix. - - subtraction and multiplication of matrices. - - e of a matrix. - - - subtraction and multiplication of matrices. - - a matrix. - - - timethod. - - - nosition method. - - -	Code Category Lotates / 02 Foundation L T 02 Foundation - - usses: Nil Tutorial Classes: Nil Practic ES: should enable the students to: - c students how to approach for solving engineering ind the concepts of algebra, calculus and numericate knowledge in MATLAB and can apply for proj LIST OF EXPERIME BASIC FEATURES and uses. vironment setup. ALGEBRA asic algebraic equations. estional plots. CALCULUS ng limits. ifferential equations. efinite integral. MATRICES subtraction and multiplication of matrices. e of a matrix. fa matrix. data method. nposition method. LINEAR TRANSFORMATION ristic equation. ues. istic equation.	Code Category Hours / view 02 Foundation L T P 02 Foundation - - 2 usses: Nil Tutorial Classes: Nil Practical Classes ES: should enable the students to: - - 2 estudents how to approach for solving engineering proble ind the concepts of algebra, calculus and numerical solution text concepts of algebra, calculus and numerical solution estudents how to approach for solving engineering proble ind the concepts of algebra, calculus and numerical solution eknowledge in MATLAB and can apply for project word LIST OF EXPERIMENTS BASIC FEATURES - - and uses. - - vironment setup. - - ALGEBRA - - asic algebraic equations. - - ensional plots. - - CALCULUS - - - ng limits. - - - ifferential equations. - - - e of a matrix. - - - - sub	Code Category Louis / Week Creats 02 Foundation L T P C 1 rsses: Nil Tutorial Classes: Nil Practical Classes: 24 ES: should enable the students to: students how to approach for solving engineering problems. Image: Concepts of algebra, calculus and numerical solutions using M te knowledge in MATLAB and can apply for project works. LIST OF EXPERIMENTS BASIC FEATURES and uses. 'rironment setup. ALGEBRA asic algebraic equations. ystem of equations. glimits. ifferential equations. Ifferential equations. efinite integral. MATRICES subtraction and multiplication of matrices. of a matrix. glimits. ifferential equation. ystem of LINEAR EQUATIONS	Could Category Hoursy Freex Clears Annotation 02 Foundation L T P C CIE 02 Foundation - - 2 1 30 issees: Nil Tutorial Classes: Nil Practical Classes: 24 Tot ES: should enable the students to: - - 2 1 30 estudents how to approach for solving engineering problems. and the concepts of algebra, calculus and numerical solutions using MATLAE is students how to approach for solving engineering problems. Interview of algebra, calculus and numerical solutions using MATLAE is tudents how to approach for solving engineering problems. Interview of algebra, calculus and numerical solutions using MATLAE a knowledge in MATLAB and can apply for project works. Interview of algebra, calculus and numerical solutions using MATLAE a tude science Interview of algebra, calculus and numerical solutions using MATLAE and uses. ironment setup. ALGEBRA asic algebraic equations. asic algebraic equations. Interview of algebraic equations. ifferential equations. Ifferential equations. efinite integral. MATRICES	Category L T P C Clearst Clearst 02 Foundation - - 2 1 30 70 isses: Nil Tutorial Classes: Nil Practical Classes: 24 Total Class Total Class ES: should enable the students to: : : students how to approach for solving engineering problems. understand the concepts of algebra, calculus and numerical solutions using MATLAB software is knowledge in MATLAB and can apply for project works. LIST OF EXPERIMENTS BASIC FEATURES and uses. ironment setup. ALGEBRA asic algebraic equations. subtraction and multiplication of matrices. e of a matrix. GALCULUS autrix. SYSTEM OF LINEAR EQUATIONS subtraction and multiplication of matrices. e of a matrix. Galamatrix. SYSTEM OF LINEAR EQUATIONS imatrix. claudion. usubtraction and multiplication of matrices. unetho

Week-7	DIFFERENTIATION AND INTEGRATION					
a. Higher orb. Double inc. Triple int	a. Higher order differential equations.b. Double integrals.c. Triple integrals.					
Week-8	INTERPOLATION AND CURVE FITTING					
a. Lagrangeb. Straight lc. Polynom	e polynomial. ine fit. ial curve fit.					
Week-9	ROOT FINDING					
a. Bisection method.b. Regula false method.c. Newton Raphson method.						
Week-10	NUMERICAL DIFFERENTION AND INTEGRATION					
a. Trapezoidal, Simpson's method.b. Euler method.c. Runge Kutta method.						
Week-11	3D PLOTTING					
a. Line plot b. Surface p c. Volume p	a. Line plotting.b. Surface plotting.c. Volume plotting.					
Week-12	VECTOR CALCULUS					
a. Gradient. b. Divergen c. Curl.	It.					
Reference I	Books:					
 Cleve Me Dean G. Group, 6 	oler, "Numerical Computing with MATLAB", SIAM, Philadelphia, 2 nd Edition, 2008. Duffy, "Advanced Engineering Mathematics with MATLAB", CRC Press, Taylor & Francis ^h Edition, 2015.					
Web Refere	ence:					
http://www.	iare.ac.in					
Course Hor	ne Page:					
SOFTWAR	SOFTWARE AND HARDWARE REQUIREMENTS FOR A BATCH OF 30 STUDENTS:					
SOFTWARE: Microsoft Windows 7 and MATLAB – V 8.5, which is also R2015a						
HARDWAI	HARDWARE: 30 numbers of Intel Desktop Computers with 2 GB RAM					

ENGINEERING PHYSICS LABORATORY

II Semester: AE / ME	/ CEs							
Course Code	Category	Ног	ırs / W	aximum	Marks			
AHS105	Foundation	L T P C CIA SEE						Total
		2 1 30 70 100						100
Contact Classes: Nil	I Tutorial Classes: Nil Practical Classes: 28 Total Classes: 28							
OBJECTIVES: The course should ena I. Enrich the concept II. Enlighten the real ti III. Upgrade practical k	 OBJECTIVES: The course should enable the students to: I. Enrich the concept of rigidity modulus and frequency. II. Enlighten the real time application of interference, diffraction and optical fibers. III. Upgrade practical knowledge in magnetic induction, LED and LASER. 							
	LIST OF I	EXPEI	RIMEN	NTS				
Week-1 INTRODU	CTION TO PHYSICS LA	ABOR	ATOR	Y				
Introduction to physics	laboratory. Do's and Don't	s in ph	ysics la	ıb.				
Week- 2 MEASURE	NG INSTRUMENTS AN	D TO	RSION	JAL P	PENDULUN	1		
Batch I: Measurement Batch II: Determination	of thickness of a wire and a of rigidity modulus of ma	radius terial c	of a dis of string	sc. g-Tors	sional pendu	lum.		
Week-3 MEASURI	NG INSTRUMENTS AN	D TO	RSION	IAL P	PENDULUN	1		
Batch I: Determination Batch II: Measurement	n of rigidity modulus of ma of thickness of a wire and	aterial o radius	of strin of a dis	g-Tor sc.	sional pendu	lum.		
Week-4 STEWART WAVES	AND GEE'S METH	IOD A	AND	FRE(QUENCY (OF LO	NGITU	DINAL
Batch I: Magnetic field Batch II: Determining f	l along the axis of current requency of longitudinal w	carryi vaves	ng coil	-Stew	art and Gee'	s method	l.	
Week-5 STEWART WAVES	AND GEE'S METH	IOD A	AND	FRE(QUENCY (OF LO	NGITU	DINAL
Batch I: Determining f Batch II: Magnetic fiel	frequency of longitudinal v d along the axis of current	vaves. t carryi	ng coil	-Stew	art and Gee'	s method	1.	
Week-6 FREQUEN	CY OF TRANSVERSE	WAVE	S ANI	D LAS	SER DIFFR	ACTIO	N	
Batch I: Calculating free Batch II: Wavelength of	equency of transverse wave f laser source-diffraction g	es. rating.						
Week-7 FREQUEN	CY OF TRANSVERSE	WAVE	S ANI	D LAS	SER DIFFR	ACTIO	N	
Batch I: Wavelength o Batch II: Calculating fr	f laser source-diffraction grequency of transverse way	grating. ves.						
Week-8 SPECTRO	METER AND DISPERS	IVE P	OWEF	R				
Batch I: Adjustments a Batch II: Dispersive po	and minimum deviation in ower of material of prism.	spectro	ometer.					

Week 9	SPECTROMETER AND DISPERSIVE POWER				
Batch I: Di	ispersive power of material of prism.				
Batch II: A	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.				
Batch II: E	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.				
Batch II: N	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.				
Batch II : V	7-I characteristics of LED.				
Week-14	REVISION				
Revision.					
Reference	Books:				
1. C. L. Ar	ora, "Practical Physics", S.Chand & Co., New Delhi, 3 rd Edition, 2012.				
2. Vijay Ku	umar, Dr. T. Radhakrishna, "Practical Physics for Engineering students", S M enterprises, 2 nd				
Edition, 2014.					
3. R. K. Sh	3. R. K. Shukla, Anchal Srivatsava, "Practical Physics", New age International, 2 nd Edition, 2011.				
Web Refer	rences:				
1. http://ww	ww.iare.ac.in				

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:

Course	e Code	Category	Н	lours / V	Week	Credits	Max	kimum N	Aarks
ACS101		Foundation	L	Т	Р	С	CIA	SEE	Tota
			-	-	3	2	30	70	100
Contact Classes: Nil		Tutorial Classes: Nil	Practical Classes: 36 Total Class				al Class	es: 36	
I. Formul II. Develo III. Learn 1 IV. Use str	late problem op programs nemory allo uctured prog	s and implement algorithmusing decision structures, cation techniques using per gramming approach for so	ns usin loops ointers lving (EXPE	ng C pro and fun s. of comp	ogrammi ctions. outing pro	ng languag	e. eal worl	d.	
Week-1 a. Write a b. Write a c. Write a b, c, d, e	OPERATO C program to C program to C program to c, f, g from th	DRS AND EVALUATIO to check whether a number to perform the addition of the to evaluate the arithmetic end the standard input device.	N OF is evention of the second two nutrices of the second	en or od umbers v sion ((a	d using t d using t without u + b / c *	ernary oper using + oper d - e) * (f -	rator. rator. · g)). Re	ead the v	alues a
d. Write ae. Write a one line:	C program to C program to (x - y) / (x - y) + y)(x - y)	o find the sum of individu to read the values of x an	al digi d y ar	ts of a 3 nd print	digit nu the resu	mber. Its of the fo	ollowing	g express	sions in
i. (x - ii. (x -									
i. (x - ii. (x - Week-2	CONTRO	L STRUCTURES							

d. A character is entered through keyboard. Write a C program to determine whether the character entered is a capital letter, a small case letter, a digit or a special symbol using if-else and switch case. The following table shows the range of ASCII values for various characters.

-	Characters	ASCII values	
	A - Z	65 - 90	
	a – z	97 – 122	
	0 - 9	48 - 57	
	Special symbols	0 - 47, 58 - 64, 91 - 96,	, 123 – 127
e. If cost price and selling price	e of an item is input throug	gh the keyboard, write a progra	m to determine
whether the seller has made	profit or incurred loss. Wri	te a C program to determine ho	ow much profit or
loss incurred in percentage.			_

Week-3	CONTROL STRUCTURES				
a. Write a operatiob. Write a	 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: 				
c Write a	Sum = $1 - x / 2! + x / 4! - x / 0! + x / 8! - x / 10!$				
d. Write a	1 Write a C program to check whether a given 3 digit number is Armstrong number or not				
e. Write a	e. Write a C program to print the numbers in triangular form				
	1				
	1 2				
	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:				
1. Ad	dition of two matrices				
11. Mu	Inplication of two matrices				
d Write a	C program to werge 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	STRINGS				
a. Write a	C program that uses functions to perform the following operations:				
1. 10 	insert a sub string into a given main string from a given position.				
h 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				
1. 10 ;; To	print Fibonacci series.				
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.				
e. Write a	C program to copy a string using pointers.				
5. Willou	- Program to reverse a samp asing pointers.				

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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, 3rd Edition, 1997.
- 3. King K N, "C Programming: A Modern Approach", Atlantic Publishers, 2nd Edition, 2015.
- 4. Kochan Stephen G, "Programming in C A Complete Introduction to the C Programming Language", Sam's Publishers, 3rd Edition, 2004.
- 5. Linden Peter V, "Expert C Programming: Deep C Secrets", Pearson India, 1st Edition, 1994

Web References:

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

COMPUTER AIDED ENGINEERING DRAWING PRACTICE

II Semeste	r: AE/ CE/	ME									
Course	e Code	Category	Ног	ırs /W	/eek	Credits	I	Maximu	n Marks		
A MI	7102	Foundation	L	Т	Р	С	CIA	SEE	Total		
AMI	2102	Foundation	-	-	3	2	30	70	100		
Contact C	lasses: Nil	Tutorial Classes: Nil	Р	ractio	al Cla	asses: 45	Total Classes: 45				
OBJECTI The course I. Unders	VES: e should ena stand the bas	ible the students to: ic principles of engineering	draw	ing.							
II. Unders	tand the inte	ersection of solids in different	nt qua	idrants	S.	0					
III. Convert the pictorial views into orthographic view and vice versa.											
V Unders	tand the per	spective projection of solids	s throu	ns an 10h va	nishir	ng and visu	aces. al rav m	nethod			
								T T			
UNIT-I AutoCAD AND DVELOPMENT OF SURFACES WITH SECTIONAL Classes: 09											
Introductio	n to AutoC	AD: Geometrical construct	tion;	Sectio	ns an	d sectional	views,	, sections	s of right		
regular so	regular solids, prisms, pyramids, cylinders and cones, auxiliary views, development of surfaces,										
development of surfaces of right regular solids prisms, pyramids, cylinders and cones.											
UNIT-II INTERSECTION OF SOLIDS Classes: 09						lasses: 09					
Intersection and cylinde	n of solids: In er versus con	ntersection of prism versus j e.	prism,	, cylin	der ve	ersus prism,	cylind	er versus	cylinder		
UNIT-III	ISOMETH	RIC PROJECTIONS						C	Classes: 09		
Isometric p	rojections: I	Principles of isometric proje	ctions	s, ison	netric	scale, isom	etric vie	ews, conv	ventions.		
Isometric v parts.	iews of lines	s, planes, simple and compo	ound s	olids,	isome	etric views	of obje	ets having	g spherical		
UNIT-IV	TRANSFO	ORMATION OF PROJEC	CTIO	NS				С	lasses: 09		
Transforma	ation of pro	jections: Conversion of isc	ometri	c viev	ws to	orthograph	ic viev	vs, conve	entions for		
simple obje	ects; Constru	ction of orthographic project	ctions	for gi	ven is	ometric pro	ojection	s.			
UNIT-V	PERSPEC	CTIVE PROJECTIONS						С	lasses: 09		
Perspective	projections	: Perspective view of points	, lines	s, plan	e figu	res and sim	ple soli	ds, vanis	hing point		
method and	l visual ray r	nethod.									
Text Books:											
 N.D. Bhatt, "Engineering Drawing", Charotar Publications, 49thEdition, 2012. C. M. Agrawal, Basant Agrawal, "Engineering Drawing", Tata Mc Graw Hill, 2nd Edition, 2013. 											
Reference	Reference Books:										
 K. Venugopal, "Engineering Drawing and Graphics", New Age Publications, 2nd Edition, 2010. S. Trymbaka Murthy, "Computer Aided Engineering Drawing", I.K.Publishers, 3rd Edition, 2011. A. K. Sarkar, A. P. Rastogi, "Engineering Graphics with AutoCAD", PHI Learning, 1st Edition, 2010. 											

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 R2015.

HARDWARE:

30 numbers of Intel Desktop Computers with 2 GB RAM 2.7GHz Processor. Dot Matrix Printers: 02

MATHEMATICAL TRANSFORM TECHNIQUES

III Semest	er: AE										
Cour	se Code	Category	Но	urs / V	Veek	Credits	Ma	ximum N	Aarks		
	10011		L	Т	Р	С	CIA	SEE	Total		
AF	18011	Foundation	3	1	-	4	30	70	100		
Contact	Classes: 45	Tutorial Classes: 15	P	ractic	al Clas	ses: Nil	Tot	tal Class	es: 60		
OBJECTI The course I. Expres II. Apply III. Formu	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	ERIES						Clas	ses: 09		
Definition of periodic function, determination of Fourier coefficients; Fourier expansion of periodic function in a given interval of length 2π ; Fourier series of even and odd functions; Fourier series in an arbitrary interval; Half- range Fourier sine and cosine expansions.											
UNIT-II	FOURIER T	RANSFORMS						Clas	Classes: 08		
Fourier int transform,	Fourier integral theorem, Fourier sine and cosine integrals; Fourier transforms; Fourier sine and cosine transform, properties, inverse transforms, finite Fourier transforms.										
UNIT-III	LAPLACE 7	TRANSFORMS						Clas	ses: 10		
Definition transform, Laplace tra functions.	of Laplace tra function of o insforms of der	nsform, linearity prope exponential order, first rivatives and integrals, m	rty, p and se ultipli	iecewi econd ed by	se con shifting t, divio	tinuous fund g theorems, ded by t, La	ction, ex change place tra	istence o of scale nsform o	f Laplace property, f periodic		
Inverse La shifting th application	place transfor eorems, chang s.	m: Definition of Inverse ge of scale property, m	e Lapl ultipli	lace tr ed by	ansforr s, div	n, linearity ided by s;	property Convolu	, first an ition the	id second orem and		
UNIT-IV	Z –TRANSF	ORMS						Clas	ses: 09		
Z-transforr difference	ns: Elementary equations.	v properties, inverse Z-tra	ansforr	n, con	volutio	n theorem, f	ormation	and solu	tion of		
UNIT-V	PARTIAL D	IFFERENTIAL EQUA	TION	IS AN	D APP	LICATION	IS	Clas	ses: 09		
Formation 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 Book	s:										
 Kreyszig, "Advanced Engineering Mathematics", John Wiley & Sons Publishers, 10th Edition, 2010. B. S. Grewal, "Higher Engineering Mathematics", Khanna Publishers, 42nd Edition, 2013. 											

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

Web References:

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

E-Text Books:

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

INTRODUCTION TO AEROSPACE ENGINEERING

III Semester: AE									
Course Code		Category	Но	urs / V	Veek	Credits	Maxir	num M	larks
A A E 001		Core	L	Т	Р	С	CIA	SEE	Total
		Core	3	-	-	3	30	70	100
Contact Classes: 4	15	Tutorial Classes: Nil	Pı	actica	Classe	s: Nil	Total	Classes	s: 45
 DBJECTIVES: The course should enable the students to: Understand the historical evolution of airplane and types of aircrafts along with exploration of space environment. Discuss various aerodynamic forces acting on aircraft components and related principles. Explain the performance and stability of aircraft for different mission segments of flight. Study the various types of satellite systems and subsystems with human exploration into space. UNIT-I HISTORY OF FLIGHT AND SPACE ENVIRONMENT Classes: 08 Balloons and dirigibles, heavier than air aircraft, commercial air transport; Introduction of jet aircraft, helicopters, missiles; Conquest of space, commercial use of space; Different types of flight vehicles, classifications exploring solar system and beyond, a permanent presence of humans in space; Earth's atmosphere, the standard atmosphere; The temperature extremes of space, laws of gravitation, low earth orbit, microgravity, henefits of microgravity. Environmental impact on space debricy Planetery. 									
orbit, microgravity, environments.	bene	efits of microgravity; Envir	ronmen	tal imp	act on s	pacecraft,	space de	bris; Pl	anetary
UNIT-II INTRO	UNIT-IIINTRODUCTION TO AERODYNAMICSClasses: 08								
Anatomy of the airr force coefficients; C NACA airfoils, asp aerofoil characteristi	blane lene lect lcs-li	e, helicopter; Understandin rating lift, moment coeffici ratio, wing loading, mach ift, drag curves; Different t	g engir ents; A numbo ypes of	heering Aerodyr er, cen drag.	models amic fo tre of p	; Aerodyn rces on air ressure an	amic ford craft – cl d aerody	ces on a lassifica mamic	a wing, ation of centre-
UNIT-III FLIGH	Γ	EHICLE PERFORMANC	CE AN	D STA	BILITY	Y		Classe	es: 10
Performance parame symmetric maneuve Flight vehicle Stabi qualities of the airpla	eters rs, tu ility, anes	, performance in steady fli urns, sideslips, takeoff and static stability, dynamic	ight, cr landing stabilit	uise, cl g. ty; Lor	imb, rai	nge, endur al and late	ance, acc eral stabi	elerate	d flight andling
UNIT-IV INTRO POWEI	DU(R PI	CTION TO AIRPLANE S LANTS	STRUC	TURE	S AND	MATERI	IALS,	Classe	es: 10
General types of construction, monocoque, semi-monocoque; Typical wing and fuselage structure; Metallic & non-metallic materials, use of aluminum alloy, titanium, stainless steel and composite materials; Basic ideas about engines, use of propeller and jets for thrust production; Principles of operation of rocket, types of rockets.									
UNIT-V SATEL	LIT RA'	E SYSTEMS ENGINEEF FION	RING I	HUMA	N SPA	CE		Classe	es: 09
Satellite missions, a structures, mechanis station keeping; Sp background, the So Skylab, apollo-soyu The US and Russia space technology.	n op sms ace viet z, sj n de	perational satellite system, and materials; Power sys missions, mission objectiv and US missions; The m pace Shuttle; International esigns; Life support system	elemen stems; ves. Go ercury, space ns, flig	ts of sa Commo bals of Gemin station ht safe	atellite, unicatio human ni, Apo , extrav ty; Indi	satellite bu n and tele space flig llo (manne ehicular a an effort i	us subsys metry; P ght missi ed flight ctivity; T n aviatio	tems; S ropulsi ons, hi to the 'he spa n, miss	Satellite on and storical moon), ce suit; sile and

Text Books:

- 1. Anderson J. D, "Introduction to Flight", McGraw-Hill, 5th Edition, 1989.
- 2. Newman D, "Interactive Aerospace Engineering and Design", McGraw-Hill, 1st Edition, 2002.

Reference Books:

- 1. Kermode, A. C, "Flight without Formulae", McGraw Hill, 4th Edition, 1997.
- 2. Barnard R.H and Philpot. D.R, "Aircraft Flight", Pearson, 3rd Edition, 2004.
- 3. Swatton P. J, "Flight Planning", Blackwell Publisher, 6th Edition, 2002.

Web References:

- 1. https://www.aerospaceengineering.es/book/
- 2. https://www.ne.nasa.gov/education/
- 3. https://nptel.ac.in

E-Text Books:

- 1. https://www.e-booksdirectory.com/
- 2. https://www.adl.gatech.edu/extrovert/Ebooks/ebook_Intro.pdf
- 3. https://www.academia.edu/7950378/Introduction_to_Flight_-_Anderson_5th_Ed.

THEORY OF STRUCTURES

III Semester: AE								
Course Code	Category	Но	urs / W	Veek	Credits	Maxi	mum M	Iarks
A A E002	Corro	L	Т	Р	С	CIA	SEE	Total
AAE002	Core	3	1	-	4	30	70	100
Contact Classes: 45	Tutorial Classes: 15	Pı	actical	l Classe	s: Nil	Tota	l Classe	s: 60
OBJECTIVES: The course should enal I. Understand various systematic manner s II. Analyze problems o III. Discuss the equilib elastic bodies.	ble the students to: a aspects of mechanics of stressing the fundamentals. n thermal stresses, shear for prium and compatibility c	f mater rce, ber onditio	ials as nding n ns for	applie noment a two-din	d to engi and deflec nensional	neering tion of b and thu	problen eams ree-dime	ns in a ensional
UNIT-I INTRODU	CTION		1				Class	ses: 10
Mechanical properties of modulii, working stress Torsion of solid and hol force and bending mome	of materials; Stresses and s , factor of safety, poisons low circular shafts and she ent diagrams for different ty	strains; ratio ; ar stres ypes of	Hooke bars of s variat beams	's law, varying ions; Po with va	elastic cor g cross sec ower transi rious loads	istant, re ction; Th mission i s.	elation b hermal s in shafts	etween tresses. ; Shear
UNIT-II STRESSES IN BEAMS Class								ses: 09
Bending stresses and Shear stress variation in beams of symmetric and un-symmetric sections; Beams of uniform strength; Flexural stresses: Bending equations, calculation of bending stresses for different sections of beams like I, L, T, C, angle section.								
UNIT-III BEAMS A	ND COLUMNS						Class	ses: 09
Deflection of beams by beam method; Principle Columns, types of colur values and Figen modes	Double integration method of superposition. nns, Euler's formula instab	l, Maca vility of	ulay's colum	method ns, Raki	, moment ine's and J	area me onson's	thod, co formula	njugate 1, Eigen
UNIT-IV REDUNDA	NT STRUCTURES						Class	ses: 08
Trusses, perfect frame redundancy; Redundant method, slope deflectior	es, analysis of trusses; analysis, analysis of deter a method, moment distribut	Determ minate	inate a structu hod.	and inc ires, are	leterminate a moveme	e struct ent meth	ures, or od, Clay	rder of yperons
UNIT-V THEORY (OF ELASTISITY						Class	ses: 09
Equilibrium and compa plane strain cases Airy's Stress on inclined pla analytical method and g	tibility conditions and cons stress function nes, stress transformations raphical method - Mohr's c	stitute i s deter ircles a	relation mination nd its c	on of p	astic solid principal s tions.	and pla tresses	ne: gene	eralized ains by
Text Books:								
 R. K Bansal, "Streng T. H. G. Megson, " Edition, 2012. Gere, Timoshenko, " 	gth of Materials", Laxmi pu Aircraft Structures for Eng "Mechanics of Materials", 1	iblicatio gineerir McGrav	ons, 5 th 1g Stud w Hill,	Edition ents", E 3 rd Edit	, 2012. Butterworth ion, 1993.	n-Heiner	nann Lt	d, 5 th

- 1. Dym, C. L, Shames, I. H, "Solid Mechanics", McGraw Hill, Kogakusha, Tokyo, 7th Edition, 2007.
- 2. Stephen Timoshenko, "Strength of Materials", Vol I & II, CBS Publishers and Distributors, 3rd Edition, 2004.
- 3. R. K. Rajput, "Strength of Materials", S. Chand and Co., 1st Edition, 1999.
- 4. Timoshenko, S, Young, D. H. "Elements of Strength of Materials", T. Van Nostrand Co. Inc., Princeton N.J, 4th Edition, 1977.

Web References:

- 1. www.nptel.ac.in/courses/112107147/
- 2. www.vssut.ac.in/lecture_notes/lecture1423904647.pdf
- 3. www.web.mit.edu/emech/dontindex-build/

E-Text Books:

- 1. www.e-booksdirectory.com/listing.php?category=456
- 2. www.esag.harvard.edu/rice/e0_Solid_Mechanics_94_10.pdf
- 3. www.itiomar.it/pubblica/dispense/MECHANICAL%20ENGINEERING%20HANDBOOK/

FLUID MECHANICS AND HYDRAULICS

III Semester: A	AE								
Course Co	ode	Category	Ho	urs / W	Veek	Credits	Maxi	mum M	larks
	2	Foundation	L	Т	Р	С	CIA	SEE	Total
AALUU	9	roundation	3	1	-	4	30	70	100
Contact Class	ses: 45	Tutorial Classes: 15	Pr	actical	l Classe	s: Nil	Tota	Classes	s: 60
OBJECTIVES The course sho I. Illustrate al manometer II. Derive the III. Explain the IV. Understand	buld ena bout the s. basic prin concept the flow	ble the students to: basic properties of a fluid, nciples of a fluid-continuity of boundary layer theory and through pipes and their los	, hydros r, mome nd impo sses for	static f entum, ortance differe	orces or Euler ar of Pran	n submerg nd Bernoul dtl's boun netries.	ed bodie li's equa dary laye	es and d ations. er theory	ifferent /.
UNIT-I FL	UID PR	OPERTIES AND FLUID	STATI	CS				Classes	s: 09
bensity, specific weight, specific gravity, surface tension and capitality, Newton's law of viscosity, incompressible and compressible fluid, numerical problems; Hydrostatic forces on submerged bodies - Pressure at a point, Pascal's law, pressure variation with temperature and height, center of pressure plane, vertical and inclined surfaces; Manometers - simple and differential Manometers, inverted manometers, micro manometers, pressure gauges and numerical problems. Buoyancy - Archimedes principle, metacenter, Meta centric height calculations; Stability.									
UNIT-II FL	UID KIN ALYSIS	NEMATICS AND BASIC	EQUA	TION	S OF FI	LUID FLO	WC	Classes	3: 08
Stream line, pa uniform, non-u flows, two dim flows both com Vortices, irrotat	th line, s niform, ensional pressible ional flo	streak line, stream surface, laminar, turbulent flows, of approximation, 2-D flow e and incompressible, strea w, velocity potential function	stream one din in winc m func on.	tube, nension tunne tion fo	classific al appro l; Conti r two di	ation of f oximation, nuity equa imensional	lows, ste , exampl ations fo l incomp	eady, un les of re or 1-D a pressible	steady, eal 1-D nd 2-D flows;
UNIT-III FL	UID DY	NAMICS						Classes	s: 10
Basic laws for a system in integral form: Reynolds transport theorem, Conservation of mass, Newton's 2nd law; Application of the basic laws for a control volume; Kinematics; Motion of a fluid particle; Fluid deformation; Differential analysis of fluid motion: Continuity equation, Differential momentum equation, Surface and body forces, substantive derivative, local derivative and convective derivative, momentum equation, Euler's and Bernoulli's equation, phenomenological basis of Naviers- stokes equation, introduction to vortex flows, flow measurements : pressure, velocity and mass flow rate, viscosity, pivot-static tube, venture meter and orifice meter, viscometers.									
of ratio of inert	ia force a	and viscous force.	larity, I	Reynol	ds numb	ber as a ver	ry appro	ximate n	neasure
UNIT-IV BO		LAYER THEORY AN	D PIP	E FLO		olda mumi	or flore	Classes	3: 09
boundary layer boundary layer equation, major through long tu Number, Mood	r - introd hypothe r and mi ibes –fu y's chart	sis Pressure drag and skin f nor losses in pipes and nu lly developed flow, Turbu	ary lay friction imerica lent flo	er, larg drag; I l probl w, var	ge Reyn Pipe flow lems. Fl iation o	olds numb v - Reynol ow betwe f friction	lds expe en paral factor w	s and Pririment, l lel plate vith Rey	randtl's Darcy's s, flow nolds's

UNIT-V TURBO MACHINERY

Introduction and classification of fluid machines: Turbo machinery analysis; The angular momentum principle; Euler turbo machine equation; Velocity triangles; Application to fluid systems - Working principle overview of turbines, fans, pumps and compressors.

Text Books:

- 1. Shames I H, "Mechanics of Fluids", Kogakusha, Tokyo, 7th Edition, 2007.
- 2. R. K Bansal, "Fluid mechanics and hydraulic machines", Laxmi publications ltd, 9th Edition, 2011.
- 3. Robert W Fox, Alan T McDonald, "Introduction to fluid Mechanics", John Wiley and Sons, 6th Edition, 1995.
- 4. Streeter V. L, Wylie, E.B., "Fluid Mechanics", McGraw-Hill, 9th Edition, 1983.

Reference Books:

- 1. Yuan S W, "Foundations of fluid Mechanics", Prentice-Hall, 2nd Edition, 1987.
- 2. Milne Thompson L M, "Theoretical Hydrodynamics", MacMillan, 5th Edition, 1968.
- 3. Ratha krishnan. E, "Fundamentals of Fluid Mechanics", Prentice-Hall, 5th Edition, 2007.
- 4. Som S. K, Biswas. G, "Introduction to fluid mechanics and fluid machines", Tata McGraw-Hill, 2nd Edition, 2004.

Web References:

- 1. https://nptel.ac.in/courses/112105171/1
- 2. https://textofvideo.nptel.iitm.ac.in/112105171/lec1.pdf
- 3. https://www.fkm.utm.my/~syahruls/3-teaching/2-fluid-II/fluid-II-enote/32-pump-2.pdf
- 4. https://www.scribd.com/doc/16605891/Fluid-Mechanics

E-Text Books:

- 1. https://bookboon.com/en/engineering-fluid-mechanics-ebook
- 2. https://www.slideshare.net/asifzhcet/fluid-mechanics-and-hydraulic-machines-dr-r-k-bansal
- 3. https://eprints.staffs.ac.uk/222/1/engineering-fluid-mechanics%5B1%5D.pdf
- 4. https://www.engr.uky.edu/~acfd/me330-lctrs.pdf

BASIC ELECTRICAL AND ELECTRONICS ENGINEERING

Course Code	Category	Ho	urs / W	eek	Credits	Max	imum N	Iarks
		L	Т	Р	С	CIA	SEE	Total
AEE018	Foundation	3	1	-	4	30	70	100
Contact Classes: 45	5 Tutorial Clas	ses: 15	Prac	tical Cla	asses: Nil	Tota	l Classe	es: 60
OBJECTIVES: The course should ena I. Understand Kirchh II. Discuss principle a III. Analyze the charac IV. Illustrate the V-I ch ELECTR INIT - I Electrical Circuits: Ba networks, capacitive n	able the students to: off laws and their ap nd operation of meas teristics of alternatin maracteristics of vario IC CIRCUITS, ELIMINTS sic definitions, type etworks, Kirchhoff's	plication suring ins g quantiti ous diodes ECTRON ES of ele Laws, So	in series trumentations, DC a s and bi- MAGNI ements, eries, pa	and par s. machine polar jup ETISM Ohm's trallel ci	callel electri s and AC m nction trans AND Law, resis rcuits and s	c circuits nachines. istor. tive netwo	Clas works, i transfor	sses: 09 nductiv mations
instruments, permanen UNIT - II DC MAC Principle of operation I three point starter.	t magnet moving coll HINES DC Generator, EMF	equation,	ving iror	DC moto	or types, tor	que equa	Class tion app	sses: 08
UNIT - III ALTERN	ATING QUANTIT	IES ANI	D AC M	ACHIN	IES	for the second	Clas	sses: 10
Alternating quantities: phase alternating quar regulation. Three phase induction applications; Alternato impedance method.	motor: Principle of operat	age, aver Principle f operatic ion, EMF	of oper on, slip, F Equation	ation, E slip - t on, effic	II and peak MF equation orque chara iency, and I	a factor, on, losses acteristics regulation	s, efficie s, efficie s, efficie by syne	of threency and ency and ency and chronou
UNIT - IV SEMICO	NDUCTOR DIODI	E AND A	PPLIC	ATION	S		Clas	sses: 09
Semiconductor diode: rectifier, bridge rectifie	P-N Junction diode r and filters, diode as	e, symbol s a switch	l, V-I cl n, Zener	naracteri diode as	stics, half a voltage r	wave rec egulator.	ctifier, f	ull wave
UNIT - V BIPOLA	R JUNCTION TRA	NSISTO	R AND	APPLI	CATIONS		Clas	sses: 09
Bipolar junction: DC amplifier.	characteristics, CE,	CB, CC	configu	rations,	biasing, lo	ad line,	Transist	or as ai

Text Books:

- 1. A Chakrabarti, "Circuit Theory", Dhanpat Rai Publications, 6th Edition, 2004.
- 2. K S Suresh Kumar, "Electric Circuit Analysis", Pearson Education, 1st Edition, 2013.
- 3. Willianm Hayt, Jack E Kemmerly S.M.Durbin, "Engineering Circuit Analysis", Tata McGraw Hill, 7th 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, 9th Edition, 2006.
- 6. V K Mehta, Rohit Mehta, "Principles of electrical engineering", S CHAND, 1st Edition, 2003.

Reference Books:

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

MECHANICS OF SOLIDS LABORATORY

III Semest	er: AE								
Cour	se Code	Category	Но	urs / W	Veek	Credits	Maxi	mum M	larks
	E101	E	L	Т	Р	С	CIA	SEE	Total
AA	E101	Foundation	<u>3</u> 2				30	70	100
Contact	Classes: Nil	Tutorial Classes: Nil	Р	ractica	l Class	es: 36	Tota	Classe:	s: 36
OBJECTI The course I. Unders cast irc II. Adopt	VES: e should enab stand basic knon. with the exper	When the students to: owledge on the mechanica imental methods to determ	l behav	vior of mechai	material	s like alun	ninum, : material	mild ste s.	el, and
Week 1	DDINELL	LIST OF E2	APERI	MENI	.)				
Week-1 Determinat	BRINELL F	number of a given test spec	rimen						
Week 2 DOCKWELL HADDNESS TEST									
Determinat	Determination of hardness number of different specimens such as steel, brass, copper and aluminum.								
Week-3	TENSION T	TEST			,	/ 11			
a) Tens b) Yield c) Elon d) Your	 a) Tensile b) Yield strength c) Elongation d) Young's modulus 								
Week-4	TORSION 1	TEST							
Determine	of Modulus of	f rigidity of various specime	ens.						
Week-5	IZOD IMPA	ACT TEST							
Determinat	tion the tough	ness of the materials like ste	eel, cop	per, bra	ass and	other alloys	s using	lzod test	
Week-6	CHARPY IN	APACT TEST	oonnor	bross	nd oth	r allova usi	ing Cha	max toot	
				brass a			ing Cha	ipy test.	
Week- /	the compressi	ve stress on material	COLU	VIIN					
Week-8	COMPRESS	SION TEST ON LONG C	OLUN	IN					
Determine	Young's mod	ulus of the given long colu	nn.						
Week-9	TESTING O	OF SPRINGS							
Determine	Determine the stiffness of the spring and the Modulus of rigidity of wire material.								
Week-10 DEFLECTION TEST FOR SSB AND CANTILEVER BEAM Determine the Young's modulus of the given material with the help of deflection of SSB and cantilever beam.									
Week-11	REVIEW - I	[
Spare sessi	on for addition	nal repetitions and review.							

Week-12 REVIEW - II

Spare session for additional repetitions and review.

Reference Books:

- 1. Gere, Timoshenko, "Mechanics of Materials", McGraw Hill, 3rd Edition, 1993.
- 2. R. S Kurmi, Gupta, "Strength of Materials", S. Chand, 24th Edition, 2005.
- 3. William Nash, "Strength of Materials", Tata McGraw Hill, 4th Edition, 2004.

Web References:

- 1. https://nptel.ac.in/courses/112107147/
- 2. https://vssut.ac.in/lecture_notes/lecture1423904647.pdf
- 3. https://web.mit.edu/emech/dontindex-build/

Course Home Page:

LIST OF EQUIPMENTS REQUIRED FOR A BATCH OF 36 STUDENTS:

S No	Details of Equipment	Quantity Required
1	Hardness Testing Machine	1
2	Universal Testing Machine	1
3	Impact Testing Machine	1
4	Compression testing machine	1
5	Spring testing machine	1
6	Torsion Test rig	1
7	Simply supported and cantilever beam	1

FLUID MECHANICS & HYDRAULICS LABORATORY

III Semest	er: AE								
Cour	se Code	Category	Ho	urs / W	Veek	Credits	Maxi	mum M	larks
	E103	Foundation	L	Т	Р	С	CIA	SEE	Total
AA	E102	Foundation	-	-	3	2	30	70	100
Contact	Classes: Nil	Tutorial Classes: Nil	P	ractica	l Classe	es: 36	Tota	l Classes	s: 36
 The course should enable the students to: I. Gain knowledge on working of centrifugal pumps, positive displacement pumps, hydraulic turbi centrifugal blowers and steam turbines. II. Compare performance of various machines at different operating points. III. Knowledge of various flow meters and the concept of fluid mechanics. 						ırbines			
LIST OF EXPERIMENTS									
Week-1 CALIBRATION									
Calibration of Venturimeter and orifice meter.									
Week-2 PIPE FLOW LOSSES									
Determina	tion of pipe flo	ow losses in rectangular and	l circul	ar pipes	8				
Week-3	BERNOULI	LI'S THEOREM							
Verificatio	Verification of Bernoulli's theorem.								
Week-4	REYNOLDS	S EXPERIMENT							
Determina	tion of Reynol	ds Number of fluid flow							
Week-5	IMPACT O	F JET ON VANES							
Study Imp	act of jet on V	anes.							
Week-6	CENTRIFU	GAL PUMPS							
Performan	ce test on cent	rifugal pumps.							
Week-7	RECIPROC	CATING PUMPS							
Performan	ce test on recip	procating pumps.							
Week-8	PELTON W	HEEL TURBINE							
Performan	ce test on pisto	on wheel turbine.							
Week-9	FRANCIS T	URBINE							
Performan	ce test on Fran	cis turbine.							
Week-10	FLOW THE	ROUGH WEIRS							
Rate of dis	charge Flow th	hrough Weirs							
Week-11	FLOW THE	ROUGH NOTCH							
Flow throu	gh rectangular	r and V-Notch							
Week-12	FLOW THO	DUGH ORIFICE MOUTI	H PIEC	CE CE					
Flow analy	sis of differen	t shapes of mouth pieces							

- 1. Yuan S W, "Foundations of fluid Mechanics", Prentice-Hall, 2nd Edition, 1987.
- 2. Milne Thompson L M, "Theoretical Hydrodynamics", MacMillan, 5th Edition, 1968.
- 3. Rathakrishnan. E, "Fundamentals of Fluid Mechanics", Prentice-Hall, 5th Edition, 2007.
- 4. Som S. K., Biswas. G, "Introduction to fluid mechanics and fluid machines", Tata McGraw-Hill, 2nd Edition, 2004.

Web References:

- 1. https://nptel.ac.in/courses/112105171/1
- 2. https://textofvideo.nptel.iitm.ac.in/112105171/lec1.pdf
- 3. https://www.fkm.utm.my/~syahruls/3-teaching/2-fluid-II/fluid-II-enote/32-pump-2.pdf
- 4. https://www.scribd.com/doc/16605891/Fluid-Mechanics

Course Home Page:

LIST OF EQUIPMENTS REQUIRED FOR A BATCH OF 36 STUDENTS:

S No	Details of Equipment	Quantity Required	Experiment Number
1	Venturimeter setup	1	1
2	Orifice meter setup	1	1
3	Pipe friction setup	1	2
4	Flow through Weirs and notches	1	10, 11
5	Reynolds Apparatus	1	4
6	Bernoulli's Apparatus	1	3
7	Centrifugal pump	1	6
8	Reciprocating pump	1	7
9	Pelton wheel turbine	1	8
10	Francis turbine	1	9
11	Flow through External Mouthpiece	1	12
12	Impact on Jet of Vanes	1	5

BASIC ELECTRICAL AND ELECTRONICS ENGINEERING LABORATORY

III Semester: A	AE / ME								
Course C	Code	Category	H	ours / V	Veek	Credits	Max	ximum N	/ Iarks
AEE1(13	Foundation	L	Т	Р	С	CIA	SEE	Total
			-	-	3	2	30	70	100
Contact Clas	sses: Nil	Tutorial Classes: Nil		Practic	al Clas	ses: 36	Tot	al Class	es: 36
The course should enable the students to: I. Analysis of basic concepts of electric circuits. II. Study the performance of DC machines and AC machines. III. Understand the characteristics of electronic components.									
		LIST OF E	XPE:	RIMEN	NTS				
Week - 1 K	IRCHOFF	"S CURRENT LAW A	ND V	OLTA	GE LA	W			
Verification of Kirchhoff's current and voltage laws.									
Week - 2 O	eek - 2 OHMS LAW								
Verification of	ohms law.								
Week - 3 O	PEN CIRC	CUIT CHARACTERIS	FICS	OF DO	C SHUN	NT GENER	RATOR	2	
Magnetization	characterist	tics of DC shunt generate	or.						
Week - 4 SV	WINBURN	IE'S TEST							
Predeterminatio	on of efficie	ency (Swinburne's test) o	of DC	shunt 1	nachine				
Week - 5 O	PEN CIRC	CUIT AND SHORT CH	RCUI	IT TES	Τ				
Open circuit an	d short circ	cuit test on single phase the	ransfo	ormer.					
Week - 6 Bl	RAKE TES	ST ON THREE PHASE	E INI	OUCTI	ON MC	DTOR			
Study the perfo	ormance cha	aracteristics of three phas	e ind	uction 1	notor b	y brake test			
Week - 7 RI	EGULATI	ON OF ALTERNATO	R						
Determine the 1	regulation of	of alternator using synchr	onou	s impec	lance m	ethod.			
Week - 8 PM	Week - 8 PN JUNCTION DIODE								
PN junction die	PN junction diode characteristics.								

Week - 9	ZENER DIODE							
Zener diode	Zener diode characteristics.							
Week - 10	HALF WAVE RECTIFIER CIRCUIT							
Half wave r	Half wave rectifier circuit.							
Week - 11	FULL WAVE RECTIFIER CIRCUIT							
Full wave re	Full wave rectifier circuit.							
Week - 12 TRANSISTOR								
Transistor c	ommon emitter characteristics.							
Week - 13 TRANSISTOR								
Transistor common base characteristics.								
Week - 14	Week - 14 CRO							
Study of CF	RO.							
Reference	Books:							
 A Chak N C Jaga J P J M McGrav R L Boy 	 A Chakrabarti, "Circuit Theory", Dhanpat Rai Publications, 2004. N C Jagan, C Lakshminarayana", Network Analysis", B S Publications J J P J Millman, C C Halkias, Satyabrata Jit, "Millman"s Electronic Devices and Circuits", Tata McGraw Hill, 2nd Edition, 1998. R L Boylestad, Louis Nashelsky, "Electronic Devices and Circuits", PEI/PHI, 9th Edition, 2006. 							
Web Refer	Web References:							
 https://www.nptel.ac.in/Courses/117106108 https://www.gnindia.dronacharya.info/EEEDept/labmanuals.html https://www.textofvideo.nptel.iitm.ac.in https://www.textofvideo.nptel.iitm.ac.in/ Course Home Page:								

S. No	Name of the Equipments	Range	Quantity
1	RPS	0-30V DC	20
2	CRO		5
3	1-	3KVA	4
4	3-φ Induction Motor		1
5	1-φ Variac	(0-230/270V,15A)	4
6	3-ф Variac	(0-440V/470V,15A)	4
7	DC Shunt Motor-Generator Set		2
8	Ammeter	(0-2.5/5A)MI	7
9	Ammeter	(0-10/20 A)MI	7
10	Voltmeter	(0-150/300V)MI	10
11	Voltmeter	(0-300/600V)MI	10
12	Wattmeter	(5/10A,75/150/300V) LPF	4
13	Wattmeter	(10/20A,150/300/600V) UPF	4
14	Control Panels		2
15	Tachometers	(0-9999 RPM)	3
16	Resistors	150Ω,470Ω,1kΩ,2.2kΩ,10kΩ, 47kΩ,100kΩ,1MΩ	100
17	Capacitors	0.1µF,10µF,100µF	100
18	Diode	1N4007	100
19	Zener Diode	4.7V	100
20	Transistors	BC107	50
21	Decade Resistance Box	10Ω-10ΜΩ	20
22	Voltmeter	0-20V	25
23	Ammeter	0-200 μA, 0-10 μA, 0-1 mA, 0-10 mA	30
24	Bread Board		15
25	Trainer Kits		18
26	Connecting Wires		

LIST OF EQUIPMENT REQUIRED FOR A BATCH OF 36 STUDENTS:

COMPLEX ANALYSIS AND PROBABILITY DISTRIBUTION

IV Semeste	r: AE										
Course	e Code	Category	Но	urs / V	Week	Credits	Ma	ximum I	Marks		
AHS	004	Foundation	L	Т	Р	С	CIA	SEE	Total		
			3	1	-	4	30	70	100		
Contact C	lasses: 45	Tutorial Classes: 15	Practical Classes: Nil				Nil Total Classes: 60				
The course I.UnderstII.EvaluatIII.Enrich	 The course should enable the students to: I. Understand the basic theory of complex functions to express the power series. II. Evaluate the contour integration using Cauchy residue theorem. III. Enrich the knowledge of probability on single random variables and probability distributions. 										
UNIT-I	COMPLEX	X FUNCTIONS AND D	IFFE	REN	TIATI	DN		Cla	sses: 10		
Complex fu plane, conc harmonic fu	nctions diffe epts of lim nctions; Mili	erentiation and integration ait, continuity, differenti ne-Thomson method.	n: Co abilit	omplex ty, an	t functi alyticity	ons and its y, Cauchy	s represe -Rieman	ntation on the second s	on argand tions and		
UNIT-II	COMPLEX	X INTEGRATION						Cla	sses: 10		
Line integral: Evaluation along a path and by indefinite integration; Cauchy's integral theorem; Cauchy's integral formula; Generalized integral formula; Power series expansions of complex functions and contour Integration: Radius of convergence.											
UNIT -III	POWER SERIES EXPANSION OF COMPLEX FUNCTION Classes: 09										
Expansion i point; Pole of	n Taylor's s	series, Maclaurin's series	s and lue: C	Laur	ent seri y Resid	ies. Singula ue Theoren	ar point; 1.	Isolated	l singular		
Evaluation of	of Residue by	y Laurent Series and Resid	due T	heore	m.						
Evaluation o	of integrals α	of the type									
1.	$\int_{0}^{11} f(\cos\theta,\sin\theta)$	$(n \theta)d\theta$ 2. $\int_{-\infty}^{\infty} f(x)$)dx								
Bilinear Tra	nsformation.	•	,								
UNIT-IV	SINGLE R	ANDOM VARIABLES						Cla	sses: 09		
Random var probability generating f	iables: Disc distribution; unction of pr	rete and continuous, proba Mathematical expectation robability distribution.	ability on; N	y distr Mome	ibution nt abou	s, mass fun it origin, c	ction-de central r	nsity fun noments,	ction of a , moment		
UNIT-V	PROBABI	LITY DISTRIBUTIONS	5					Cla	sses: 07		
Binomial, P	oisson and n	ormal distributions and th	eir pi	roperti	es.						
Text Books	:										
1. Erwin K 2014.	Kreyszig, "Ac	Ivanced Engineering Mat	hema	tics",	John W	iley & Son	s Publis	ners, 10 th	Edition,		
2. B. S. Gr 92 P a g e	ewal, "High	er Engineering Mathemat	1CS [~] ,	Knanr	ia Publi	sners, 42 rd	Edition,	2012.			

- 1. Churchill, R.V. and Brown, J.W, "Complex Variables and Applications", Tata Mc Graw-Hill, 8th Edition, 2012.
- 2. A. K. Kapoor, "Complex Variables Principles and Problem Sessions", World Scientific Publishers, 1st Edition, 2011.
- 3. Murray Spiegel, John Schiller, "Probability and Statistics", Schaum's Outline Series, 3rd Edition, 2010.

Web References:

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

E-Text Books:

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

THERMODYNAMICS

IV Semester: AE									
Course Code	Category	Ho	Hours / Week C			Maximum Marks			
A NAE002	Foundation	L	Т	Р	С	CIA	SEE	Total	
AMEUUS		3	1	-	4	30	70	100	
Contact Classes: 45	Tutorial Classes: 15	Practical Classes: Nil Total Classes: (s: 60		

OBJECTIVES:

The course should enable the students to:

- I. Discuss about the basic concepts of thermodynamic process and thermodynamic laws with limitations.
- II. Illustrate the application of continuity and energy equations for various thermodynamic systems.
- III. Understand the air cycles, PV and TS diagrams of four strokes and two stroke IC engines and the principles of refrigeration.

UNIT-I BASIC CONCEPTS

System boundary, surroundings, universe, types of systems state, extensive and intensive properties, energy interactions; work and heat transfers, equilibrium, quasi-static and reversible processes, non-equilibrium and irreversible processes; Zeroth law of thermodynamics, concept of temperature, principles of thermometry, reference points, constant volume gas thermometer, scales of temperature; First law of thermodynamics: Limitations, application of first law to flow system; Thermodynamic analysis of control volume, steady flow energy equation, applications.

UNIT-II SECOND LAW OF THERMODYNAMICS

Second law of thermodynamics, Kelvin-Planck statement, Clausius statement; Carnot cycle, cyclic heat engine, heat reservoirs, refrigerator and heat pump, equivalence of Kelvin-Planck and Clausius statements, perpetual motion machine of second kind; Reversibility and irreversibility.

UNIT-III ENTROPY AND PSYCHROMETRY

Clausius theorem, Clausius inequality; Entropy, entropy principle, principle of entropy increase, energy equation, property diagrams involving entropy, entropy change of ideal gases, entropy generation in a closed system, entropy generation in an open system. Third law of thermodynamics, introduction to availability in non-flow and flow process.

Psychrometric 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; Psychrometric charts

UNIT-IV STEAM ENGINES AND STEAM CHARTS

Perfect gas laws, equation of state, specific and universal gas constants, various non-flow processes, properties, end states, heat and work transfer, changes in internal energy; Gas tables, phase transformations, triple point at critical state properties during change of phase, dryness fraction, Clausius, Clapeyron equation property tables, Mollier charts, various thermodynamic processes and energy transfer, steam calorimetry.

UNIT-V THERMODYNAMIC CYCLES AND REFRIGERATION CYCLES

Classes: 08

Classes: 9

Thermodynamic cycles-Power cycles: Otto, Diesel, dual combustion cycles, Sterling cycle, Atkinson cycle, Ericsson cycle, Lenoir cycle, Brayton cycle: Description and representation on PV and TS diagrams, thermal efficiency, mean effective pressure on air standard basis, comparison of cycles.

Refrigeration cycles: Bell-Coleman cycle, vapour compression cycle, performance evaluation.

Classes: 08

Classes: 10

Classes: 10

Text Books:

- 1. E. Rathakrishnan, "Fundamentals of Engineering Thermodynamics", Prentice Hall, India, 2nd Edition, 2000.
- 2. P. K. Nag, "Engineering Thermodynamics", Tata Mc Graw Hill Co., Ltd., 7th Edition, 1993.
- 3. Yunus A. Cengal, "Thermodynamics an Engineering Approach", Tata Mc Graw Hill Co., 3rd Edition, 2002.

Reference Books:

- A. Mayhew, B. Rogers, "Engineering Thermodynamics", Longman Green & Co. Ltd., London, E. L. B. S. Edition, 1990.
- 2. G. J. Van Wylen, R. E. Sonntag, "Fundamentals of Classical Thermodynamics (S. I. Version)", 2nd Edition, 1986.
- 3. D. H. Bacon, "Engineering Thermodynamics", Butterworth & Co., London, 7th Edition, 1989.
- 4. M. A. Saad, "Thermodynamics for Engineers", Prentice-Hall of India Pvt. Ltd, 1st Edition, 1989.
- 5. W. C. Reynolds, "Thermodynamics", Tata Mc Graw Hill Co., Int. Student Edition, 1990.

Web References:

- 1. https://nptel.ac.in/courses/Webcourse-contents/IISc- BANG/Basic%20Thermodynamics.html
- 2. https://www.leka.lt/sites/default/files/dokumentai/engineering-thermodynamics.pdf
- 3. https://www.sfu.ca/~mbahrami/ENSC%20388/Notes/Intro%20and%20Basic%20Concepts.pdf

E-Text Books:

- 1. https://www.freebookcentre.net/Physics/ThermoDynamics-Books.html
- 2. https://www.haystack.mit.edu/edu/pcr/MOSAIC/8Thermodynamics/Laws%20of%20Thermodynamics
- 3. https://www.physics.uoguelph.ca/poisson/research/spi.pdf

LOW SPEED AERODYNAMICS

IV Semester: AE								
Course Code	Category	Но	urs / W	Veek	Credits	Maxii	num M	larks
A A F004	Core	L	Т	Р	С	CIA	SEE	Total
AALOOT	Core	3	1	-	4	30	70	100
Contact Classes: 45	Tutorial Classes: 15	Pr	actical	Classe	s: Nil	Total	Classes	s: 60
 OBJECTIVES: The course should enable the students to: I. Understand the basics of aerodynamics, aerofoil and wing characteristics II. Calculate forces and moments acting on aero foils and wings under ideal flow conditions. III. Design a propeller and determine aerodynamic interaction effects between different components of aircraft. 								
UNIT-I INTRODU	CTORY TOPICS FOR A	EROD	YNAM	IICS	~ .		Classe	es: 09
Potential flow, velocity source, sink, doublet, Ve	potential, stream function portex, Non lifting and lifting	n, Lapl g flow o	ace eq	uation, ylinder	flow sing Kutta-Jou	ularities- ikowski t	Uniforn heorem	n flow,
UNIT-II THIN AEROFOIL THEORY								es: 09
Aerofoil nomenclature, aerodynamic characteristics, centre of pressure and aerodynamic centre; Wing of infinite aspect ratio, C_L - α - diagram for a wing of infinite aspect ratio, generation of lift, starting Vortex, Kutta's trailing edge condition; Thin aerofoil theory; Elements of panel method; High lift airfoils, High lift devices.								
UNIT-III FINITE W	UNIT-III FINITE WING THEORY Classes: 12							
Vortex motions, vortex Savart's law, application vortices; Induced drag; I Influence of taper and	line, vortex tube, vortex sl ns, Rankine's vortex; Flow Prandtl's lifting line theory; twist applied to wings, ef	heet; C past fi Elliptio	irculati nite wi c wing.	on; Kel ngs, voi	vin and H rtex model	elmhotz of the w	theorem ing and	n; Biot- l bound
secondary vortex; Eler methods.	nents of lifting surface th	eory.	Source	Panel	Vortex pa	inel and	Vortex	lattice
UNIT-IV FLOW PASEFFECTS	ST NON-LIFTING BODI	ES AN	D INT	ERFEF	RENCE		Classe	es: 08
Flow past non lifting b wings and bodies and ta	oodies, method of singular il unit; Flow over airplane a	ities; V is a who	Ving-bo ole.	ody inte	erference;	Effect of	propel	ller on
UNIT-V BOUNDAR	RY LAYER THEORY						Classe	es: 07
Introduction to boundar plate, displacement this boundary layer.	y layer, laminar and turbu ckness, momentum thickne	lent bo ess, ene	oundary ergy thi	layer, ickness,	transition, effect of	boundar curvatur	y layer e, temp	on flat perature
Text Books:								
 E. L. Houghton an Publishers Ltd., Lor J. D. Anderson, "Full 1095 	d P. W. Carpenter, "Aero adon, 5 th Edition, 1982, undamentals of Aerodynam	odynam nics", N	ics for Ic Grav	Engine w Hill I	eering Stue Book Co.,	dents", E New Yo	dward rk, 5 th I	Arnold Edition,
3. John J. Bertin and Edition, 2009.	Russell M. Cummings, "A	Aerody	namics	for En	gineering	Students	", Pears	son, 5 th

- 1. L. J. Clancy, "Aerodynamics", Pitman, 1st Edition, 1986.
- 2. L. H. Milne, S. Thomson, "Theoretical Aerodynamics", Dover, 2nd Edition, 1985.
- 3. K. Karamcheti, "Principles of Ideal-Fluid Aerodynamics", Krieger Pub Co; 2nd edition, 1980.

Web References:

- 1. https://www.loc.gov/rr/scitech/tracer-bullets/aerodynamicstb.html
- 2. https://www.myopencourses.com/subject/aerodynamics-2
- 3. https://tocs.ulb.tu-darmstadt.de/211658790.pdf
- 4. https://www.princeton.edu/~stengel/MAE331Lecture3.pdf

E-Text Books:

- 1. https://bookboon.com/en/a-first-course-on-aerodynamics-ebook
- 2. https://airspot.ru/book/file/22/houghton_aerodynamics_for_engineering_students.pdf
- 3. https://www.adl.gatech.edu/extrovert/Ebooks/ebook_Lowspeed.pdf
- 4. https://rahauav.com/Library/Aerodynamic/Aerodynamics%20for%20engineering%20students_6th_www.rahauav.com.pdf

AIRCRAFT MATERIALS AND PRODUCTION

IV Semester: AE										
Course Code	Category	Но	urs / W	Veek	Credits	Maxi	mum M	larks		
AAE005	Core	L	Т	Р	С	CIA	SEE	Total		
	Core	3	-	-	3	30	70	100		
Contact Classes: 45	Tutorial Classes: Nil	Pı	actical	Classe	s: Nil	Tota	Classes	s: 45		
OBJECTIVES: The course should enable the students to: I. Study the composition of microstructures of metals and alloys with their applications in aerospace industry. II. Discuss the various manufacturing processes and selection of process for suitable applications. III. Understand the working principles and applications of conventional and unconventional machining along with their advantages and disadvantages. IV. Demonstrate the importance of composites with their applications in different areas of aerospace industry. UNIT-I AIRCRAFT ENGINEERING MATERIALS Engineering materials Steels, study of iron, iron carbon phase diagram, heat treatment-annealing, normalizing, hardening and tempering of Aluminum and steel, Non-Ferrous metals and Alloys: Structure and properties of copper and its alloys. Aluminum and its alloys. Titanium and its alloys, Corrosion -										
UNIT-II CASTING, WELDING AND INSPECTION TECHNIQUES Classes: 09 General principles of various casting processes Sand casting, die-casting, centrifugal casting, investment casting, Shell molding types; Principles and equipment used in arc welding, gas welding, resistance NIT-II										
NDT, ultrasonic testing, UNIT-III SHEET MI	Radiographic testing, Fligh	nt testin	ig. AFT IN	DUSTI	RY	-	Classe	es: 09		
Sheet metal operations forming spinning drawin Riveting, types and tech Fixtures, stages of assen	: shearing, punching, supeng. ng. hniques, equipment, fasten hbly, aircraft tooling concep	er plast ers, int ots.	ic forn egral ta	ning; oj anks, fir	perations	in bendi bly of ai	ng like rcraft, J	stretch igs and		
UNIT-IV CONVENTIONAL AND UNCONVENTIONAL MACHINING Classes: 09 General working principles, applications and operations of lathe, shaper, milling machines, grinding, drilling machine, computer numeric control machining. Classes: 09 Working principles and applications of abrasive jet machining, ultrasonic machining, Electric discharge machining and electro chemical machining laser beam electron beam plasma arc machining										
UNIT-V AIRCRAFT Introduction, Physical n fabricated forms, Aeros glass and carbon compo- materials; Materials us indigenized alloys, emer	COMPOSITES netallurgy, Wrought alumin space applications, Plastics osites; Fibers and resins; Ch ed for aircraft component rging trends in aerospace ma	num all and r naracter s, App aterials	oys, Ca ubber, ristics a lication	ast alum Introduc and appl a of co	iinum allo ction to fi ications, C mposite n	ys, Prod ber rein Classifica naterials	Classe uction o forced p ation of , Super	es: 09 If semi- blastics, aircraft alloys,		

Text Books:

- 1. S. Kalpakjian, Steven R. Schmid, "Manufacturing Engineering and Technology", Addison Wesley 5th Edition, 1991.
- 2. S. C. Keshu, K. K Ganapathy, "Aircraft production technology and management", Interline Publishing House, Bangalore, 3rd Edition, 1993.
- 3. Douglas F. Horne, "Aircraft production technology", Cambridge University Press, 1st Edition, 1986.

Reference Books:

- 1. S. C. Keshu, K. K Ganapathy, "Air craft production techniques", Interline Publishing House, Bangalore, 3rd Edition, 1993.
- 2. R. K. Jain, "Production technology", Mc Graw Hill, 1st Edition, 2002.
- 3. O. P. Khanna, M. Lal, "Production technology", Dhanpat Rai Publications, 5th Edition, 1997.

Web References:

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

E-Text Books:

- 1. https://books.google.co.in/books?id=6wFuw6wufTMC&redir_esc
- 2. https://royalmechanicalbuzz.blogspot.in/2015/04/manufacturing-engineering-by-kalpakjian.html

ANALYSIS OF AIRCRAFT STRUCTURES

IV Semester: AE									
Course Code	Category	Но	urs / W	Veek	Credits	Maxi	mum M	larks	
A A E006	Core	L	Т	Р	С	CIA	SEE	Total	
	Core	3	1	-	4	30	70	100	
Contact Classes: 45	Tutorial Classes: 15	Pr	actical	Classes	s: Nil	Total	Classes	s: 60	
 OBJECTIVES: The course should enable the students to: Understand the aircraft structural components and its behavior under different loading conditions. II. Obtain knowledge in plate buckling and structural instability of stiffened panels for airframe structural analysis. III. Explain the thin walled section and structural idealization of panels and differentiate from the type of loads carried. IV. Solve for stresses and deflection in aircraft structures like fuselage, wing and landing gear. 									
UNIT-I INTRODUC AND ENER	CTION TO AIRCRAFT S RGY METHODS	STRUC	CTURA	L CON	IPONEN	TS	Class	es: 10	
Aircraft Structural components and loads, functions of structural components, airframe loads; Types of structural joints, type of loads on structural joints; Aircraft inertia loads; Symmetric manoeuvre loads, gust loads. Monocoque and semi monocoque structures, stress in thin and thick shells; Introductions to energy principles, castiglianos theorems, maxiwells reciprocal theorem, unit load method, Rayleigh Ritz method, total potential energy method, flexibility method.									
UNIT-II THIN PLATE THEORY, STRUCTURAL INSTABILITY Classes: 09									
Analysis of thin rectan, bending and in-plane loa Buckling of thin plates: instability, instability of beams- complete diagon	gular plates subject to ben ading: Thin plates having sr Elastic, inelastic, experime f stiffened panels, failure al tension, incomplete diag	nding, nall initental de stresse onal ter	twisting tial cur etermina s in pl nsion, p	g, distri vature, e ation of ates and oost bucl	buted tran energy me critical lo d stiffener cling beha	thods of ad for a d panels vior.	oad, co analysis flat plat . Tensic	mbined e, local on field	
UNIT-III BENDING,	SHEAR AND TORSION	OF T	HIN W	ALLEI) BEAMS	5	Class	es: 10	
Unsymmetrical bending: Resolution of bending moments, direct stress distribution, position of neutral axis; Deflections due to bending: Approximations for thin walled sections, temperature effects; Shear loaded thin walled beams: General stress, strain and displacement relationships, direct stress and shear flow system, shear centre, twist and warping. Torsion of beams of closed section: Displacements associated with Bredt-Batho shear flow; Torsion of open section beams; Warping of cross section, conditions for zero warping; Bending, shear, torsion of combined open and closed section beams									
UNIT-IV STRUCTU	RAL IDEALIZATION						Class	es: 08	
Structural idealization: Principal assumptions, idealization of panel, effect on the analysis of thin walled beams under bending, shear, torsion loading- application to determining deflection of open and closed section beams. Fuselage frames - bending, shear and torsion.									
UNIT-V ANALYSIS	OF FUSELAGE, WING	AND	LAND	ING GI	EAR		Class	es: 08	
Wing spar and box bea stringer areas; wings – t in wings; Cutouts in fu Landing gear and types:	ms, tapered wing spar, op hree boom shell in bending selages; Fuselage frame an Analysis of landing sear	en and g, torsic nd win	closed on and g rib; j	l sectior shear, ta principle	ns beams, apered wir e of stiffe	beams l ngs, defle ner, web	naving v ections, o constru	variable cutouts actions.	

Text Books:

- T. H. G. Megson, "Aircraft Structures for Engineering Students", Butterworth-Heinemann Ltd, 5th Edition, 2012.
- 2. E. H. Bruhn, "Analysis and Design of Flight vehicles Structures", Tri-state off set company, USA, 4th Edition, 1965.

Reference Books:

- 1. B. K. Donaldson, "Analysis of Aircraft Structures An Introduction", Mc Graw Hill, 3rd Edition, 1993.
- 2. S. Timoshenko, "Strength of Materials, Vols I and II", Princeton D. Von Nostrand Co., Reprint, 1977.

Web References:

- 1. https://nptel.ac.in/courses/112101095/
- 2. https://www.scribd.com/doc/244154727/theory-of-structures-timoshenko-pdf

E-Text Books:

- 1. https://www.freeengineeringbooks.com/AeroSpace/Aircraft-Structures-Books.php
- 2. https://docs.google.com/file/d/0Bw8MfqmgWLS4RlNqaE1oUzdOajQ/view?pref=2&pli=1

AERODYNAMICS LABORATORY

IV Semester: AE								
Course Code	Category	Ho	urs / W	/eek	Credits	Maxi	mum M	arks
A A E 103	Core	L	Т	Р	С	CIA	SEE	Total
AAEIUS	Core	-	-	3	2	30	70	100
Contact Classes: N	Il Tutorial Classes: Nil	P	ractica	l Classe	es: 36	Total Classes: 36		
 OBJECTIVES: The course should enable the students to: Understand the behavior of flow properties over different models using subsonic wind tunnel. Demonstrate experimentally the pressure distribution over circular, symmetric and cambered airfoils and evaluate lift and drag. III. Illustrate flow visualization studies at low speeds over different aerodynamic bodies. 								
	LIST OF E	XPERI	MENT	'S				
Week-1 CALIBR	ATION							
Calibration of subsonic wind tunnel.								
Week-2 PRESSURE DISTRIBUTION-CYLINDER Processure distribution over evaluator								
Pressure distribution over cylinder.								
Pressure distribution	RE DISTRIBUTION-SYMM	IETRI	C AIR	FOIL				
Week 4 DDESSU	DE DISTRIBUTION CAM							
Pressure distribution	over cambered airfoils.	DEREL	AIRF	UIL				
Week-5 FORCE	MFASURFMENT							
Force measurement u	sing wind tunnel balance.							
Week-6 FLOW (OVER A FLAT PLATE							
Flow over a flat plate								
Week-7 FLOW	ISUALIZATION							
Flow visualization stu	idies in low speed over cylinde	er						
Week-8 FLOW	TSUALIZATION STUDIES	- AIR	FOIL					
Flow visualization stu	idies in low speed over airfoil	at diffe	rent ang	gles of in	ncidence.			
Week-9 WAKE A	NALYSIS							
Wake analysis over a	cylinder and airfoils							
Week-10 BLOWE	R TEST RIG							
Efficiency of blower	est rig for 3 different vane set	tings.						
Week-11 AXIAL	LOW COMPRESSOR							
Efficiency of axial flo	ow compressor							
Week-12 CENTR	FUGAL FLOW COMPRES	SOR						
Efficiency of centrifu	gal flow compressor							

- 1. L. J. Clancy, "Aerodynamics", Pitman, 1st Edition, 1986.
- 2. Alan pope, "Low Speed Wind Tunnel Testing", John Wiley, 2nd Edition, 1999.
- 3. N. M. Komerath, "Low Speed Aerodynamics", Extrovert, 1st Edition, 2012.

Web References:

- 1. www.loc.gov/rr/scitech/tracer-bullets/aerodynamicstb.html
- 2. www.myopencourses.com/subject/aerodynamics-2
- 3. www.tocs.ulb.tu-darmstadt.de/211658790.pdf
- 4. www.princeton.edu/~stengel/MAE331Lecture3.pdf

Course Home Page:

LIST OF EQUIPMENTS REQUIRED FOR A BATCH OF 36 STUDENTS:

S. No	Details of Equipment	Quantity Required
1	Sub sonic Wind tunnel with flow visualization	2
2	Wings of various NACA airfoil sections (Symmetrical and Cambered airfoils)	4
3	Blower test rig	1
4	Axial Flow compressor	1
5	Centrifugal flow compressor	1
6	Aerodynamic models of three dimensional bodies	2

AEROSPACE STRUCTURES LABORATORY

IV Semest	er: AE								
Cour	se Code	Category	Но	urs / W	Veek	Credits	Maxi	mum M	arks
	E104	Corre	L	Т	Р	С	CIA	SEE	Total
AA	E104	Core	-	-	3	2	30	70	100
Contact	Classes: Nil	Tutorial Classes: Nil	P	ractica	l Classe	es: 36	Tota	Classes	s: 36
OBJECTI	VES:								
The cours	e should enab	ole the students to: ledge on the mechanical be	havior	of mate	riale lik	a aluminu	n mild	staal an	d cast
iron.	ue basic kilow	leuge on the meenamear be	liavioi	or mate	11415 111	e alullillu	II, IIIIu	steer, an	u casi
II. Visualize the crack detection using various NDT methods and also discuss the changing strength due									
to these defects.									
III. Understand the concept of locating the shear centre for open and closed section of beams.									
IV. Obtain buckling strength of both long and short columns using different elastic supports.									
LIST OF EXPERIMENTS									
Week-1	ting using UT	ENSION IESI M. machanical and antical d	ovtonco	matara	atroad	troin our	a and a	ronath t	act or
various en	ting using OT	wi, mechanicai and optical (extenso	meters	, suess s		es and si	itengui u	
Week 2	Week-2 DEFLECTION TEST								
Stress and	Stress and deflections of beams for various end conditions, verification of Maxwell's theorem								
Stress and deficitions of beams for various end conditions, verification of Maxwell's theorem									
Week-3	BUCKLING	FTEST	- 1 d -						
Compressi		ig columns, Critical bucking	ig loads						
Week-4	BUCKLING	G TEST	1 1	.1	11 1				
Compressi	on tests on sho	ort columns, Critical bucklin	ng load	s, south	n well p	lot.			
Week-5	BENDING '	rest							
Unsymmet	rical Bending	of a Beam.							
Week-6	SHEAR CE	NTRE FOR OPEN SECT	ION						
Shear Cent	tre of an open	Section beam.							
Week-7	SHEAR CE	NTRE FOR CLOSED SE	CTIO	N					
Shear Cent	tre of a closed	Section beam.							
Week-8	WAGNER'S	S THEOREM							
Wagner be	am – Tension	field beam.							
Week-9	SANDWICI	H PANEL TENSION TES	T						
Fabrication	n and determin	e the young's modulus of a	sandw	ich stru	ictures.				
Week-10	NON-DEST	RUCTIVE TESTING							
Study of no	on-destructive	testing procedures using dy	ye pene	tration,					
Week-11	NON-DEST	RUCTIVE TESTING							
Magnetic p	particle inspect	tion and ultrasonic techniqu	ies.						
Week-12	VIBRATIO	N TEST							
Determina	tion of natural	frequency of beams under	free and	d force	d vibrati	ion using.			

- Megson, T.H.G., Aircraft Structures for Engineering Students, 4th edn., Elsevier, 2007, ISBN 0-750-667397.
- 2. Peery, D.J. and Azar, J.J., Aircraft Structures, 2ndedn, McGra-Hill, 1982, ISBN 0-07-049196-8.
- 3. Bruhn. E.H, Analysis and Design of Flight Vehicles Structures, Tri-state Off-set Company, USA, 1965.
- 4. Lakshmi Narasaiah, G., Aircraft Structures, BS Publications, 2010.

Web References:

- 1. httpa://nptel.ac.in/courses/112101095/
- 2. https://www.scribd.com/doc/244154727/theory-of-structures-timoshenko-pdf

Course Home Page:

LIST OF EQUIPMENTS REQUIRED FOR A BATCH OF 36 STUDENTS:

S No	Details of Equipment	Quantity Required
1	Universal Testing Machine	1
2	Beam deflection test rigs	1
3	Unsymmetrical Bending of a Beam	1
4	Mechanical Extensometer	1
5	Vibration test equipment	1
6	Test rig for determination of shear centre	1
7	Dye penetration test setup	1
8	Magnetic particle inspection setup	1
9	Ultrasonic test setup	1
10	Wagner beam Setup	1
11	Buckling of struts setup	1

AIRCRAFT MATERIALS AND PRODUCTION LABORATORY

IV Semester:	AE								
Course C	Code	Category	Но	urs / W	Veek	Credits	Maxi	mum M	larks
	5	Corre	L	Т	Р	С	CIA	SEE	Total
AAEIU	15	Core	-	-	3	2	30	70	100
Contact Clas	ses: Nil	Tutorial Classes: Nil	P	ractica	l Classe	es: 36	Total Classes: 36		
 OBJECTIVES: The course should enable the students to: I. Understand the basic conventional machining operation using for aircraft structural members production. II. Illustrate other unconventional machining techniques required for aircraft production. III. Perform the basic computer numerical control machining operation required for aircraft production technology. 									
		LIST OF EX	XPERI	MENT	S				
Week-1 BA	SIC ME	TALLURGY -I							
Preparation and study of microstructure of pure materials like Cu and Al. Hardenability of steels by Jominy End Quench test									
Week-2 BA	Week-2 BASIC METALLURGY -II								
Study of micro Study of micro	structures	of non-ferrous alloys. of heat treated steel.							
Week-3 LA	THE OP	ERATIONS							
Introduction- 1 method & Dril	athe mach ling using	nine, plain turning, Step tur lathe, External threading-S	rning & ingle st	z groov art	ving, Taj	per turning	g-compo	und rest	t/offset
Week-4 SH	IAPING	& SLOTTING							
Shaping-V-Blo	ock & Slot	ting-Keyways.							
Week-5 GI	RINDING	& MILLING							
Grinding-Cylin	ndrical /Su	rface/Tool & cutter.							
Milling-Polygo	on / Spur g	ear, Gear nobbing-Hencal g	gear.						
Week-6 DI	RILLING	1	- ·						
Drilling, reami	ng, counte	er boring, Counter sinking I	apıng.						
Basic operation	ns Introdu	iction to CNC programming	7						
Week-8 W	FLDING	PROCESSES I	>.						
Gas Welding	Brazing, F	electric and Black smithy. S	olderin	σ.					
Week-9 W	ELDING	PROCESS II		8.					
Arc welding. S	pot weldi	ng, Seam welding, TIG wel	ding an	d MIG	Weldin	g.			
Week-10 BA	SIC CAS	STING							
Casting of plas	ter of Pari	s using different dies.							
Week-11 RI	VETING	ALUMINUM SHEETS							
Spot and Blind	Rivets or	aluminum sheets.							
Week-12 EXAMINATIONS

Internal and external examinations.

Reference Books:

- 1. Keshu S. C, Ganapathy K. K, "Air craft production techniques", Interline Publishing House, Bangalore, 3rd Edition, 1993.
- 2. R. K Jain-Khanna, "Production technology", Mc Graw Hill, 1st Edition, 2002.
- 3. O. P Khanna, Lal. M. Dhanpat Rai, "Production technology, 5th Edition, 1997.

Web References:

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

Course Home Page:

LIST OF EQUIPMENTS REQUIRED FOR A BATCH OF 36 STUDENTS:

S. No	Details of Equipment	Quantity Required
1	Metallurgic Micro Scope	1
2	Image Analyzer With Hcl P4 System	1
3	Disc Polisher	1
4	ASME Grain Size Measurement 10x Eye Piece	1
5	Trinocular with Video Camera	1
6	Mounting Press	1
7	Belt Polisher	1
8	Muffle Furnace	1
9	Rockwell Hardness Test	1
10	Milling machine	1
11	CNC Turning centre	1
12	Gas welding and Brazing equipment	1
13	Arc welding equipment	1
14	Soldering machine	1
15	TIG welding machine	1
16	MIG welding machine	1
17	Lathe Machine	1
18	Sloting Machine	1
19	Riveting tools	5 sets
20	Drilling machine	1
21	Shaping Machine	1

AIRCRAFT PROPULSION

V Semester: Al	£								
Course Co	de	Category	Ho	urs / W	Veek	Credits	Max	imum N	/larks
A A F007		Core	L	Т	Р	С	CIA	SEE	Total
		Core	3	-	-	3	30	70	100
Contact Class	es: 45	Tutorial Classes: Nil	P	ractica	l Classe	s: Nil	Tota	l Classe	es: 45
 OBJECTIVES The course sho I. Analyze pa breathing er II. Know the d and factors and fa	uld enal rametric agines. esign ar affecting types o l thrust r erent typ	ble the students to: cyclic analysis, performan ad performance of subsonic the combustors. of nozzles, flow conditions eversal pes of compressors and turb	nce par c and s s in not vines, w	rameter uperson zzles, i rork dor	rs, effici nic inlet interacti ne, veloc	ency, spec s, types of on of nozz city diagrar	ific imp combu de flow ns and s	pulse of stion ch / with a stage eff	all air ambers djacent
UNIT-IAIR-BREATHING ENGINESClasses: 10Classification, operational envelopes; Description and function of gas generator, turbojet, turbofan, turboprop, turbo shaft, ramjet, scramjet, turbojet/ramjet combined cycle engine; Engine thrust, takeoff thrust, installed thrust, thrust equation; Engine performance parameters, specific thrust, specific fuel consumption and specific impulse, thermal efficiency, propulsive efficiency, engine overall efficiency and its impact on aircraft range and endurance; Engine cycle analysis and performance analysis for turbojet, turbojet with afterburner, turbofan engine, turboprop engine.									
UNIT-II INI	ETS A	ND COMBUSTION CHA	MBER	S				Class	es: 10
Internal flow ar ratio, diffuser p area variation; operating variab	nd stall erforman Classifi les on p	in subsonic inlets, relation nce, supersonic inlets, starti cation of combustion cha erformance, flame stabilizat	betweeting pro ambers, tion.	en min blem o comb	imum as n supers oustion	rea ratio an sonic inlets chamber p	nd eterr , shock erforma	nal dece swallov ance, ef	leration ving by fect of
UNIT-III NO	ZZLES							Class	es: 08
Theory of flow losses in nozzles	in isen 3.	tropic nozzles, nozzles and	l choki	ng, no	zzle thro	oat condition	ons, no	zzle effi	ciency,
Over expanded with adjacent su	and und rfaces, t	er expanded nozzles, ejecto hrust reversal.	or and	variabl	e area n	ozzles, inte	eraction	of nozz	le flow
UNIT-IV CO	MPRES	SORS						Class	es: 09
Principle of oper velocity triangle performance ch cascade testing.	ration o es, degre aracteris	f centrifugal compressor an e of reaction, free vortex a stics of centrifugal and a	d axial nd con xial flo	flow c stant re ow cor	compress eaction of npressor	sor, work o lesigns of a rs, stage e	done an axial flo fficienc	d pressu ow comp cy calcu	re rise, pressor, lations,
UNIT-V TU	RBINE	5						Class	es: 08
Principle of operise, velocity to characteristics,	eration or riangles sample 1	f axial flow turbines, limit , degree of reaction, fre amjet design calculations,	ations of e vorto flame s	of radia ex and stability	al flow d consta problem	turbines, want angle ant in ramje	ork dou designs et comb	ne and p s, perfo oustors, i	ressure rmance integral

ram rockets.

Text Books:

- 1. Hill, P.G. & Peterson, C.R. "Mechanics & Thermodynamics of Propulsion" Addison Wesley Longman INC, 1999.
- 2. Mattingly J.D., "Elements of Propulsion: Gas Turbines and Rocket", AIAA, 1991.

Reference Books:

- 1. Cohen, H.Rogers, G.F.C. and Saravanamuttoo, H.I.H. "Gas Turbine Theory", Longman, 1989.
- 2. Oates, G.C., "Aero thermodynamics of Aircraft Engine Components", AIAA Education Series, New York, 1985.

Web References:

- 1. https://nptel.ac.in/courses/101101002/
- 2. https://nptel.ac.in/courses/112106073/

E-Text Books:

- 1. https://as.wiley.com/WileyCDA/WileyTitle/productCd-1118806778.html
- 2. https://www.scribd.com/document/63588270/Aerospace-Propulsion-Systems
- 3. https://www.crcpress.com/Aircraft-Propulsion-and-Gas-Turbine-Engines/ElSayed/p/book/ 9780849391965

HIGH SPEED AERODYNAMICS

V Semester	AE								
Course	Code	Category	Н	ours / Wee	ek	Credits	Maxi	mum N	Marks
	000	Corro	L	Т	Р	С	CIA	SEE	Total
AAF	008	Core	3	1	-	4	30	70	100
Contact C	lasses: 45	Tutorial Classes: 15	Pract	ical Classe	es: Nil	То	tal Cla	sses: 6	0
OBJECTIV The course I. Understa decision II. Explain geometr III. Analyze theory a IV. Formula dimension UNIT-I Basic conce integral for acoustic specific	ES: should enable and the effe s. the dynamic ies. the airfoils ssumption. te appropria onal configu INTRODU pts: Introduc ms of conse ed and mach	ble the students to: ct of compressibility at es in subsonic, transonic a at subsonic, transonic at the aerodynamic models rations. CTION TO COMPRE ettion to compressible flor ervation equations, diffe a number, governing equa	high-sp and supe nd super to predi SSIBLE w, brief erential ations fo	eeds and the second flow of the force of the	the abil w regime nt condi es and p thermodion equi- sible flo	ity to males in both tions using performan dynamics ations, co ws.	ke interna g the p ce of r and flu	lligent l and e erturbe ealistic Classe id mecl m post	design xternal d flow three- es: 10 hanics, tulates,
UNIT-II	SHOCK A	ND EXPANSION WAY	VES					Classe	es: 10
Shocks and moving norr supersonic expansion fl interaction.	expansion nal shock wa pitot probes ow, shock ex	waves: Development of aves, applications to airc s; oblique shocks, gov xpansion method for flow	govern crafts, su erning w over a	ing equation personic we equations, irfoil, intro	ons for vind tun reflection	normal sl nel, shock ion of sh to shock	hock, s tubes, hock, I wave b	tatione shock Prandtl- oundar	ry and polars, Meyer y layer
UNIT-III	ONE DIM	ENSIONAL AND QUA	SI ONE	E DIMENS	SINAL	FLOW		Classe	es: 08
Quasi one di expanded no One dimens	mensional f ozzles, slip st ional flow:	low: Isentropic flow in n ream line. Flow in constant area	ozzles, a duct w	ith frictior	relation	s, choked	flow, u er, Far	nder ar	nd over
Rayleigh flo	w, flow table APPLICA TECHNIQ	es and charts for Fanno f FIONS OF COMPRES UES	low and SIBLE	Rayleigh f	flow. ND NU	JMERICA	AL	Classe	es: 08
Small pertu characteristi determinatic method of cl	rbation equa cs of airfoils on of the ch naracteristics	ations for subsonic, trans in compressible flow, s naracteristic lines and co s.	nsonic, supercrit ompatib	supersonic ical airfoil ility equati	and h s, area i ions, su	ypersonic rule; Theo personic	flow; ry of c nozzle	Experi haracte design	mental ristics, using

UNIT-V EXPERIMENTAL METHODS IN COMPRESSIBLE FLOWS

Experimental methods: Subsonic wind tunnels, supersonic wind tunnels, shock tunnels, free-piston shock tunnel, detonation-driven shock tunnels, and expansion tubes and characteristic features, their operation and performance, flow visualization techniques for compressible flows.

Text Books :

- 1. John D. Anderson, "Modern Compressible flow with historical perspective", McGraw-Hill Education, 3rdEdition, 2002.
- 2. John D. Anderson, "Fundamentals of Aerodynamics", McGraw-Hill Education, 6thEdition, 2016.

Reference Books:

- 1. Ascher H. Shapiro, "The Dynamics and Thermodynamics of Compressible Fluid Flow" John Wiley & Sons; Volume 1 ed. Edition, 1977.
- 2. Radhakrishnan Ethirajan, "Gas Dynamics", John Wiley & Sons, 2nd edition 2010.
- 3. H W Liepmann and A Roshko, "Elements of Gas Dynamics", John Wiley & Sons, 4th edition, 2003.

Web References:

- 1. https://nptel.ac.in/courses/101103004/pdf/mod8.pdf
- 2. https://www.uvm.edu/~dhitt/me346/?Page=exams.html

E-Text Books:

- 1. https://www3.nd.edu/~powers/ame.30332/notes.pdf
- 2. https://www.e-booksdirectory.com/details.php?ebook=11098
- 3. https://www.e-booksdirectory.com/details.php?ebook=4519

FINITE ELEMENT METHODS

V Semester	r: AE								
Cours	e Code	Category	Ho	urs / V	Veek	Credits	Maxi	mum M	larks
AAI	E009	Core	L	Т	Р	С	CIA	SEE	Total
			3	1	-	4	30	70	100
Contact C	Classes: 45	Tutorial Classes: 15	Pr	actica	l Classe	s: Nil	Total	Classes	s: 60
 The course should enable the students to: I. Understand the theoretical basics of governing equations and convergence criteria of finite element method. II. Use the commercial Finite Element packages to build Finite Element models and solve a selected range of engineering problems. III. Discuss the accurate Finite Element Solutions for the various field problems. 									
UNIT-I	UNIT-I INTRODUCTION Classes: 10								
Introduction to Finite Element Method for solving field problems. Stress and Equilibrium. Boundary conditions. Strain - displacement relations. Stress-strain relations for 2-D and 3-D elastic problems. One Dimensional Problems: Finite element modeling coordinates and shape functions. Assembly of Global stiffness matrix and load vector. Finite element equations – Treatment of boundary conditions, Quadratic shape functions.									
UNIT-II	ANALYSIS	S OF TRUSSES AND BEA	MS					Classe	es: 10
Analysis o Analysis o beam elem	of Trusses: Sof beams: Enternation of the beams: Enternation of the beam of th	Stiffness matrix for plane Element stiffness matrix apple problems.	Truss for two	Elemo o node	ents, str ed, two	ess calcu degrees	lations a of freed	and pro lom pe	blems. r node
UNIT-III	CONTINU	UM ELEMENTS						Classe	es: 09
Finite eler treatment	nent model of boundary	ing of two dimensional conditions. Estimation o	stress f load	analy vector	sis with and str	n constan esses.	t strain	triangl	es and
Finite eler triangular	ment mode elements Ty	ling of Axi-symmetric vo dimensional four node	solids ed isop	subje arame	cted to tric eler	Axi-syn nents and	nmetric probler	loading ns.	g with
UNIT-IV	STEADY S	TATE HEAT TRANSFE	R ANA	LYSIS	5			Classe	es: 09
Steady sta analysis of	te Heat Tra f thin plate.	nsfer Analysis: one dime Analysis of a uniform sha	ensiona aft sub	al anal jected	ysis of to torsi	slab, fin on.	and two	o dimer	nsional
UNIT-V	DYNAMIC ANALYSIS Classes: 07								
Dynamic A Eigen valu problems i automatic	Dynamic Analysis: Formulation of finite element model, element –Mass matrices, evaluation of Eigen values and Eigen Vectors for a stepped bar, truss. Finite element-formulation to 3D problems in stress analysis, convergence requirements, mesh eneration, techniques such as semi automatic and fully automatic use of software such as ANSYS,NISA,NASTRAN etc.								

Text Books:

- 1. Tirupathi. R. Chandrapatla, Ashok D. Belegundu, "Introduction to Finite Elements in Engineering", Printice Hall India, 3rd Edition, 2003.
- 2. Rao. S.S., "Finite Element Methods in Engineering," Butterworth and Heinemann, 2001.
- 3. Reddy J.N., "An Introduction to Finite Element Method", McGraw Hill, 2000.

Reference Books:

- 1. Krishnamurthy, C.S., "Finite Element Analysis", Tata McGraw Hill, 2000.
- 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", 4th edition, John Wiley and Sons, Inc., 2003.
- 4. Larry J Segerlind, "Applied Finite Element Analysis", 2nd Edition, John Wiley and Sons, Inc. 1984.

Web References:

- 1. www.home.iitk.ac.in/~sbasu/me623_2006/fem_notes_me623.pdf
- 2. www.nptel.ac.in/courses/112104116/
- 3. www.me.berkeley.edu/~lwlin/me128/FEMNotes.pdf

E-Text Books:

- 1. www.civilenggforall.com/2015/09/finite-element-analysis-by-ss-bhavikatti-free-download-pdf-civilenggforall.com.html
- 2. www.books.google.co.in/books/about/Finite_Element_Analysis_For_Engineering.html

AIRCRAFT SYSTEMS AND CONTROL

V Semeste	r: AE									
Cours	e Code	Category	Ног	ırs / W	'eek	Credits	Maxir	num Ma	arks	
1	5010	Coro	L	Т	Р	С	CIA	SEE	Total	
AAI	2010	Core	3	-	-	3	30	70	100	
Contact (Classes: 45	Tutorial Classes: Nil	Pr	actical	Classe	s: Nil	Total	Classes	: 45	
 OBJECTI The course I. Explain their co II. Describ III. Impart IV. Demon 	 The course should enable the students to: Explain the concept and meaning of system and classify the various systems required for aircraft and their contribution in order to fulfill the aircraft tasks. Describe the various types of Electrical power generations and distribution in aircraft. Impart the knowledge of pneumatic, hydraulic and environmental control system. Demonstrate different actuators, flight control system and advanced flight actuation system. 									
UNIT-I	INTRODU	CTION TO AIRCRAFT S	SYSTE	MS				Class	es: 10	
System concepts, everyday examples of systems, sub-systems; Generic system definition, inputs, outputs, feedback, external influence. Aircraft systems- airframe systems, vehicle systems, avionics systems, mission systems and their sub-systems; Specification of requirements, mission requirements, performance requirements; Operating environment conditions.										
UNIT-II	SYSTEMS	AL SISIENS AND AI		DIIIO	ining.	, I KESSC	RIZING	Class	es: 10	
Electrical le primary, se systems, va systems; V Evaporative	oads in aircra condary. Pow miable speed apour cycle air cycle sy	aft. Electrical power generative wer conversion and energy constant frequency (VSCS systems, boost-strap air stems; Oxygen systems; Fi	ation ar storage S) cyclo cycle ire prote	nd cont e; Load bconver syster ection s	rol- DO protec rter, 27 n; Eva systems	C, AC- typ tion; Elec 0 V DC s porative s, deicing a	bes. Powe trical load ystems; H vapour c and anti ic	er distrib 1 manag Basic air ycle sy cing syst	ement cycle stems; ems.	
UNIT-III	HYDRAUI	IC SYSTEMS AND PNE	UMAT	TIC SY	STEM	S		Class	es: 09	
Hydraulic s requiremen temperature managemen	systems: Stuc ts; Principal es, and flow nt systems.	ly of typical workable syste components; Hydraulic f rates; Hydraulic piping, pu	em, fun fluid: r 1mps, r	equirection, sequirection, sequirection, sequirection (sequirection) (sequirectio	merits, l prope r, accu	applicatio erties, ope mulator; I	n, system erating fl Landing g	loads, uid pres gear and	design ssures, brake	
Pneumatic Typical pne	systems ; Ad eumatic powe	vantages;- Working princip er system ; Components, la	oles ; Ty nding g	/pical a gear sys	ir press stems ;	sure syster Classificat	n ; Brake tion.	system;		
UNIT-IV	ENGINE C	ONTROL AND FUEL SY	YSTEN	1S				Class	es: 08	
Principle of air flow, ex- control syst off takes- n modes; Fue	Principle of operation of aircraft gas turbine engines; Engine - airframe interfaces; Control of fuel flow, air flow, exhaust gas flow- need, means, system parameters, basic inputs and outputs; Limited authority control systems, full authority control systems- examples; Engine monitoring- sensors, indicators; Power off takes- need, types, effect on engine performance; Fuel systems- characteristics, components, operating modes; Euclided et al.									
UNIT-V	AIRPLAN	E CONTROL SYSTEMS						Class	es: 08	
Flight cont fully powe	rol systems- red flight co	primary and secondary fli ntrols : Power actuated sys	ght con	trol co Engine	onventio contro	onal system	ns; Powe Push pu	r assiste 11 rod s	ed and vstem.	

flexible push full rod system; Components; Modern control systems; Digital fly by wire systems, control laws, implementation; Auto pilot system active control technology, communication and navigation systems instrument landing systems; Control linkages, actuation- types, description and redundancy.

Text Books:

- 1. Moir, I. and Sea bridge, A, "Aircraft Systems: Mechanical, Electrical and Avionics Subsystems Integration", John Wiley, 3rd Edition 2008.
- 2. Moir, I. and Sea bridge, A, "Design and Development of Aircraft Systems- An Introduction", AIAA Education Series", AIAA, 2004.

Reference Books:

- 1. Pallett, E.H.J., "Aircraft Instruments and Integrated Systems", Longman Scientific &Technical 10th edition, 1992.
- 2. Harris, D, "Flight Instruments and Automatic Flight Control Systems", 6th edition, 2004.
- 3. Bolton, W., "Pneumatic and Hydraulic Systems", Butterworth-Heinemann.

Web References:

- 1. https://www.aircraftsystemscomjet.com/
- 2. https://www.srmuniv.ac.in/sites/default/files/downloads/Aircraft_ctrl_Systems.pdf
- 3. https://hydraulicspneumatics.com/other-technologies/chapter-5-pneumatic-and-hydraulic-systems
- 4. https://www.stahl.de/fileadmin/Dateien/download_publikationen/web havc_and_pressurization.pdf

E-Text Books:

- 1. https://www.amazon.in/Aircraft-Systems-Mechanical-ElectricalIntegration/dp/0470059966
- 2. https://www.scribd.com/book/142412367/Aircraft-Systems-Mechanical-Electrical-and Avionics-Subsystems-Integration
- 3. https://www.scribd.com/document/231235694/n-0447376

V Semester: AE **Maximum Marks Course Code** Category Hours / Week Credits L Т Р CIA SEE Total С **AAE011** Core 3 3 30 70 100 -_ Total Classes: 45 **Contact Classes: 45 Tutorial Classes: Nil Practical Classes: Nil OBJECTIVES:** The course should enable the students to: I. Learn the different Regimes of aircraft and performance requirements at different atmospheric conditions. II. Understand the different type of velocities and gives differences between stall velocity and maximum and minimum velocities. III. Estimate the time to climb and descent and gives the relation between rate of climb and descent and time to climb and descent at different altitudes. IV. Illustrate the velocity and radius required for different type of maneuvers like pull-up, pull down and steady turn. **INTRODUCTION TO AIRCRAFT PERFORMANCE UNIT-I** Classes: 10 The role and design mission of an aircraft; Performance requirements and mission profile; Aircraft design performance, the standard atmosphere; Off-standard and design atmosphere; Measurement of air data; Air data computers; Equations of motion for performance - the aircraft force system; Total airplane dragestimation, drag reduction methods; The propulsive forces, the thrust production engines, power producing engines, variation of thrust, propulsive power and specific fuel consumption with altitude and flight speed; The minimum drag speed, minimum power speed; Aerodynamic relationships for a parabolic drag polar. UNIT-II **CRUISE PERFORMANCE** Classes:08 Maximum and minimum speeds in level flight; Range and endurance with thrust production, and power producing engines; Cruise techniques: constant angle of attack, constant mach number; constant altitude, methods- comparison of performance. The effect of weight, altitude and temperature on cruise performance; Cruise performance with mixed power-Plants. UNIT-III **CLIMB AND DECENT PERFORMANCE** Classes: 10 Importance of Climb and descent performance, Climb and descent technique generalized performance analysis for thrust producing, power producing and mixed power plants, maximum climb gradient, and climb rate. Energy height and specific excess power, energy methods for optimal climbs - minimum time, minimum fuel climbs. Measurement of best climb performance. Descent performance in Aircraft operations. Effect of wind on climb and decent performance. UNIT-IV AIRCRAFT MANOEUVRE PERFORMANCE Classes: 09 Lateral maneuvers- turn performance- turn rates, turn radius- limiting factors for turning performance. Instantaneous turn and sustained turns, specific excess power, energy turns. Longitudinal aircraft maneuvers, the pull-up, maneuvers. The maneuver envelope, Significance. Maneuver boundaries, Maneuver performance of military Aircraft, transport Aircraft.

AIRCRAFT PERFORMANCE

UNIT-V SAFETY REQUIREMENTS -TAKEOFF AND LANDING PERFORMANCE AND FLIGHT PLANNING

Estimation of takeoff distances. The effect on the takeoff distance of weight wind, runway conditions, ground effect. Takeoff performance safety factors. Estimation of landing distances. The discontinued landing, Baulk landing, air safety procedures and requirements on performance. Fuel planning fuel requirement, trip fuel, Environment effects, reserve, and tankering.

Text Books:

- 1. Anderson, J.D. Jr., "Aircraft Performance and Design", International edition McGraw Hill, 1st Edition, 1999, ISBN: 0-07-001971-1.
- 2. Eshelby, M.E., "Aircraft Performance theory and Practice", AIAA Education Series, AIAA, 2nd Edition, 2000, ISBN: 1-56347-398-4.

Reference Books:

- 1. McCormick, B.W, "Aerodynamics, Aeronautics and Flight Mechanics", John Wiley, 2nd Edition, 1995, ISBN: 0-471-57506-2.
- 2. Yechout, T.R. et al., "Introduction to Aircraft Flight Mechanics", AIAA Education Series, AIAA, 1st Edition, 2003, ISBN: 1-56347-577-4.
- 3. Shevel, R.S., "Fundamentals of Flight", Pearson Education, 2nd Edition, 1989, ISBN: 81-297-0514-1.

Web References:

- 1. www.myopencourses.com/subject/flight-dynamics-i-airplane-performance
- 2. www.scribd.com/doc/185026212/Introduction-to-Flight-Third-Edition-by-John-D-Anderson-Jr
- 3. www.scribd.com/book/282507871/Performance-and-Stability-of-Aircraft
- 4. www.scribd.com/doc/203462287/Aircraft-Performance-NPTEL
- 5. www.nptel.ac.in/courses/101106041/

E-Text Books:

1. www.scribd.com/doc/97544751/Anderson-Aircraft-Performance-and-Design

AIRCRAFT SYSTEMS LABORATORY

Semester: V									
Course	Code	Category	Ho	ours / V	Veek	Credit	s Max	imum M	Iarks
	106	Coro	L	Т	Р	С	CIA	SEE	Total
AAL	100	Core	-	-	3	2	30	70	100
Contact Cl	asses: Nil	Tutorial Classes: Nil	Pra	octical	Classes	: 36	Total	Classes:	36
OBJECTIV The course s I. Indentif II. Analyze III. Underst	ES: should enably by the various the various and the vari	ble the students to: as methods of aircraft leveling s checks to be carried out to ous common snags in hydra	ng, jack ensure aulic an	ting and the alig d fuel s	d rigging gnment systems	g and its j of contro and its re	procedure l surfaces ectification	s n proced	lure.
		LIST OF EX	XPERI	MENT	'S				
Week-1	JACKING	1							
Aircraft jack	ing up proce	edure.							
Week-2	LEVELIN	G							
Aircrait level	Aircraft leveling procedure.								
Week-3	Week-3 RIGGING CHECK								
Week-4	SYMMET metric check	RIC CHECK							
Week 5									
Flow test to a	rLOW IF	r element clogging							
Week-6	PRESSUR	F TEST - HVDRAILIC	SVSTI	7M					
Pressure test	to asses hyc	draulic internal/external leal	kage.						
Week-7	FUNCTIO	NAL TEST							
Functional te	st to adjust	operating pressure.							
Week-8	PRESSUR	E TEST- FUEL SYSTEM	[
Pressure test	procedure of	on fuel system components.							
Week-9	BRAKE T	ORQUE LOAD TEST							
Brake torque	load test or	wheel brake units.							
Week-10	MAINTEN	NANCE AND RECTIFICA	ATION	OF SI	NAGS				
Maintenance	and rectific	ation of snags in hydraulic	and fue	l syster	ns.				
Week-11	REVIEW	- I							
Spare session	n for additio	nal repetitions and review.							
Week-12	REVIEW	- II							
Spare session	n for additio	nal repetitions and review.							

Reference Books:

- 1. Pallett, E. H. J, "Aircraft Instruments and Integrated Systems", Longman Scientific and Technical, 10th Edition, 1992.
- 2. Harris D, "Flight Instruments and Automatic Flight Control Systems", Ground Studies for Pilots, Blackwell Science, 6th Edition, 2004.
- 3. Bolton W, "Pneumatic and Hydraulic Systems", Butterworth-Heinemann, 1st Edition, 1997.

Web References:

- 1. https://www.faa.gov/air_traffic/publications/media/aim_basic_4-03-14.pdf
- 2. http://www.faa.gov/regulations_policies/handbooks_manuals/aircraft/amt_airframe_handbook/medi a/ama_ch10.pdf
- 3. http://www.klusik.cz/sites/default/files/prilohy/PMDG%20MD-11%20SYSTEMS.pdf

LIST OF EQUIPMENTS REQUIRED FOR A BATCH OF 36 STUDENTS:

S No	Details of Equipment	Quantity Required
1	Serviceable aircraft with all above systems	1
2	Hydraulic Jacks (Screw Jack)	5
3	Trestle adjustable	5
4	Spirit Level	2
5	Leveling Boards	2
6	Cable Tension meter	1
7	Adjustable Spirit Level	1
8	Plumb Bob	1

FLIGHT CONTROLS LABORATORY

V Semester: AE										
Course Code	Category	Ho	urs / V	Veek	Credits	M	aximum	Marks		
A A E 107	Core	L	Т	Р	C	CIA	SEE	Total		
	Core	-	-	3	2	30	70	100		
Contact Classes: Nil	Tutorial Classes: Nil	P	ractic	al Clas	ses: 36	Total Classes: 36				
OBJECTIVES:	le the students to.									
I Understand the basic	is simulation of unaccele	rated	and ac	celerat	ed level flig	oht for a	limh and	1 descend		
II. Analyze the takeoff	and landing performance	and g	ground	roll for	r different i	nodes of	of aircraf	t.		
III. Identify the basic co	ntrols and maneuver of in	n com	plex fl	ight Pa	ıth					
	LIST OF I	EXPE	RIME	INTS						
Week-1 SIMULATIO	ON OF UNACCELERA	TED	AND	ACCE	ELERATE	D LEV	EL FLI	GHT		
Implement the following tasks										
 Simulation of steady flight Simulation of accelerated level flight at various altitudes 										
							MD			
Week-2 SIMULATION OF UNACCELERATED AND ACCELERATED CLIMB										
1. Simulation of steady	climb									
2. Simulation of acceler	ated climb at various clin	nb rat	es							
Week-3 SIMULATIO	ON OF UNACCELERA	TED	AND	ACCE	ELERATE	D DES	CENT			
Implement the following	tasks									
1. Simulation of steady 2. Simulation of acceler	descent ated descent at various d	escent	t rates							
Week-4 SIMULATI	ON OF TAKE-OFF PF		RMA	NCE						
Implement the following	tasks									
1 Estimation of takeoff	velocity for Cessna fligh	nt.								
Week-5 SIMULATIO	ON OF LANDING PE	RFOR	RMAN	CE						
Implement the following	tasks									
1. Estimation of ground	roll distance for Cessna	flight a fligh	1t							
					TH					
Implement the following	UN OF CONVENTION	NAL I	LIG	11 PA	IH					
1. Perform the given mi	ssion profiles									
Week-7 STABILIZA	ATION OF LONGITUI	DINA	L PEF	RTURE	BED AIRC	RAFT				
Implement the following	tasks	trim 1	flight							
2. Perform long period	and short period modes.	u 1111 I	ingitt							
	±									

Week-8 STABILIZATION OF LATERAL PERTURBED AIRCRAFT
 Implement the following tasks Perform the operation from disturbed flight to trim flight Simulate lateral directional modes.
Week-9 SIMULATION OF SPIN RECOVRY
Implement the following tasks1. Perform the operation of spin recovery
Week-10 SIMUILATION OF COORDINATED LEVEL TURN
 Implement the following tasks Perform the level turn at given turn rate. Perform the level turn at given turn radius.
Week-11 SIMUILATION OF BARREL ROLL MANEUVER
Implement the following tasks 1. Perform the barrel roll maneuver
Week-12 SIMULATION OF A COMPLEX FLIGHT PATH
Implement the following tasks1. Perform flight simulation for given mission profiles
Reference Books:
1. Peter John Davison. "A summary of studies conducted on the effect of motion in flight simulator pilo training".
 Beard, Steven; et al. "Space Shuttle Landing and Rollout Training at the Vertical Motion Simulator" (PDF). AIAA. Retrieved 5 February 2014.
Web References:
1. www.helijah.free.fr/dev/Principles-of-Flight-Simulation.pdf/
2. www.faa.gov/news/safety_briefing/2012/media/SepOct2012ATD.pdf
5. www.aerosociety.com/Assets/Docs/Publications/DiscussionPapers/The_impact_of_flight_simulation_in_aerospace.pdf

Course Home Page:

LIST OF EQUIPMENTS REQUIRED FOR A BATCH OF 36 STUDENTS:

S.No	Details of Equipment	Quantity Required
1	Flight simulator	1
2	Live shares	18

TECHNICAL WRITING AND CONTENT DEVELOPMENT LABORATORY

V Semester: Common for all Branches									
Course Code	Category	Но	urs / W	/eek	Credits	Maxi	mum M	arks	
AHS106	Skill	L	Т	Р	С	CIA	SEE	Total	
		-	-	2	1	30	70	100	
Contact Classes: Nil	Tutorial Classes: Nil	P	ractica	l Class	ses: 45	Total	Classes	: 45	
OBJECTIVES: The course should ena I. Improve their abilit II. Upgrade with conte III. Endow with organit	ble the students to: y to develop technical writ ent development techniques zing technical writing.	ing. S.							
UNIT-I TECHNICAL WRITING Classes: 12									
Technical vocabulary;	Introduction, significance	, purp	ose, st	ructure	e, principle	s, types a	and sam	ples of	
UNIT-II STRUCTI	UNIT-II STRUCTURE OF TECHNICAL WRITING Classes: 12								
Tips for good technical writing; Instruction manuals; Technical description; Research paper; Dissertation; Thesis; Uses of technical writing.									
UNIT-III TECHNICAL CONTENT DEVELOPMENT Classes: 09									
Document design and la	ayout; Papers; Articles; E-l	ook f	ormats.						
Forums; Multimedia tu	torials; Wikis; Blogs; Web	sites.							
UNIT-IV PROOF F	READING PROCESS						Class	ses: 06	
Definition, purpose, di structure, style and a accuracy, correctness of	ifference between content ppearance, evaluation, ov f layout.	and verall	copy, e organiz	editing zing, (, competing clarity of (g prioritio expressio	es, elem n, gram	ents of matical	
UNIT-V WRITING	IN YOUR OWN UNIQU	UE VO	DICE				Class	ses: 06	
1. Guidelines for wri outline.	ting good descriptions; C	Organiz	zing co	ontent;	Analyzing	audience	e; Prepa	ring an	
Text Books:									
1. Hand Book of Tech	nnical Writing and Conten	t Deve	elopme	nt.					
Reference Book:									
1. Meenakshi Raman, 2004.	Sangeeta Sharma, "Techn	ical Co	ommun	icatior	n", Oxford I	Publishers	s, 1 st Edit	tion	
Web References:									
1. https://www.techwl	hirl.com/what-is-technical-	writin	g/						
2. https://www.mit.ed 3. https://www.vocabi	u/me-ugoffice/communica ulary.com/dictionary/techn	t10n/te ical	chnical	-writir	ng				
E-Text Books:									
1. www.ebooksgo.org	/								
2. www.e-booksdirect	cory.com								
Course nome rage:									

SPACE PROPULSION

VI Semester: AE									
Course Code	Category	Ho	ours / V	Veek	Credits	Max	imum N	Iarks	
A A E 012	Core	L	Т	Р	C	CIA	SEE	Total	
	Core	3	1	-	4	30	70	100	
Contact Classes: 45	Tutorial Classes: 15	P	ractica	Total Classes: 6					
 OBJECTIVES: The course should ena I. Evaluate various simission profiles II. Understand the function of results of the state of the st	able the students to: pace missions, parameters ndamentals of chemical r ockets. ng principle of solid and li ilsion. propulsion techniques, ion on systems.	to be of ocket plant pla	conside propuls propella iclear r	red for ion, typ int rock ocket a	designing pes of igr ets and ga nd the per	trajecto niters ar nin basic	ories and nd perfo c knowle ces of d	l rocket ormance edge of lifferent	
History of rockets, Ne elliptical transfer orbits engine, concepts of ver	UNIT-IPRINCIPLES OF ROCKET PROPULSIONClasses: 09History of rockets, Newtons third law, orbits and space flight, types of orbits, basic orbital equations, elliptical transfer orbits, launch trajectories, the velocity increment needed for launch, the thermal rocket engine, concepts of vertical takeoff and landing, SSTO and TSTO, launch assists.Classes: 09								
UNIT-II FUNDAM	ENTALS OF ROCKET P	ROPU	LSIO	Ν			Class	es: 09	
Operating principle, I classification, Rocket nozzle less propulsio instrumentation, safety	Rocket equation, Specific i performance considerations n, air augmented rockets, considerations.	mpulse s of roo pulse	e of a r ckets, t rocke	rocket, ypes of t motor	internal ba igniters, p s, static	allistics, prelimin testing	Rocket ary cond of rock	nozzle cepts in ets and	
UNIT-III SOLID RO	OCKET PROPULSION						Class	es: 09	
Salient features of sol propellant adiabatic fla	id propellant rockets, selec me temperature, propellant	ction c grain d	riteria esign c	of solic onsider	l propellar ations.	nts, estin	nation of	of solid	
Erosive burning in sa applications and advan	olid propellant rockets, c tages of solid propellant roc	combus kets.	tion ir	nstabilit	y, strand	burner	and T	-burner,	
UNIT-IV LIQUID A	ND HYBRID ROCKET H	PROPU	JLSIO	N			Class	es: 09	
Salient features of liquid propellant rockets, selection of liquid propellants, various feed systems and injectors for liquid propellant rockets, thrust control cooling in liquid propellant rockets and the associated heat transfer problems, combustion instability in liquid propellant rockets, peculiar problems associated with operation of cryogenic engines, introduction to hybrid rocket propulsion, standard and reverse hybrid systems, combustion mechanism in hybrid propellant rockets, applications and limitations.									
UNIT-V ADVANC	ED PROPULSION TECH	INIQU	ES				Class	es: 09	
Electric rocket propul comparison of perform applications of electric	sion, types of electric pro ance of these propulsion sy propulsion systems, Solar s	opulsio vstems ail.	n techi with ch	niques, nemical	Ion propu rocket pro	ilsion, l pulsion	Nuclear systems	rocket, s, future	

Text Books:

- 1. Hill, P.G. and Peterson, C.R., "Mechanics and Thermodynamics of Propulsion", 2nd Edition, Addison Wesley, 1992.
- 2. Turner, M.J.L., "Rocket and Spacecraft Propulsion", 2nd Edition, MIT Press, 1922.
- 3. Hieter and Pratt, "Hypersonic Air breathing propulsion" 5th Edition, 1993.

Reference Books:

- 1. Sutton, G.P., "Rocket Propulison Elements" John Wiley & Sons Inc., New York, 5th Edition, 1993.
- 2. Mathur, M.L., and Sharma, R.P., "Gas Turbine, Jet and Rocket Propulsion", Standard Publishers and Distributors, Delhi, 1988.
- 3. Tajmar, M., Advanced Space Propulsion Systems, Springer 2003.

Web References:

- 1. https://nptel.ac.in/courses/101106033/
- 2. https://nptel.ac.in/courses/112106073/
- 3. https://www.coursera.org/specializations/propulsion

E-Text Books:

- 1. https://www.scribd.com/document/63588270/Aerospace-Propulsion-Systems
- 2. https://as.wiley.com/WileyCDA/WileyTitle/productCd-1118806778.html
- 3. https://as.wiley.com/WileyCDA/WileyTitle/productCd-1118307984.html
- 4. https://as.wiley.com/WileyCDA/WileyTitle/productCd-0470824972.html

COMPUTATIONAL AERODYNAMICS

VI Semeste	er: AE								
Cours	e Code	Category	Hou	ırs / W	eek	Credits	Maxi	mum M	Iarks
ΔΔΙ	3013	Core	L	Т	Р	С	CIA	SEE	Total
1 1 1	2013	Core	3	1	-	4	30	70	100
Contact (Classes: 45	Tutorial Classes: 15	Pr	actical	Classe	es: Nil	Tota	Classe	s: 60
 OBJECTIVES: The course should enable the students to: I. Discuss the fundamental aspects of numerical discretization and the major theories, approaches and methodologies used in computational aerodynamics. II. Analyze to build up the skills in the actual implementation of computational aerodynamics methods boundary conditions, turbulence modeling etc by using commercial CFD codes. III. Demonstrate the applications of CFD for classic fluid dynamics problems and basic thoughts and philosophy associated with CFD. IV. Understand the various grids used in practice, including some recommendations related to grid quality and choose appropriate data structure to solve problems in real world. 									
UNIT-I	INTRODU	CTION TO COMPUTAT	IONA	L AER	ODYN	AMICS		Class	es: 09
application fluid eleme momentum conservatio capturing a	s in various b nt, substantia and energy n forms and nd shock fitti	al derivative physical mean equations, physical bound their implication on CFD a ng approaches.	odels o ing of d ary con pplicat	f fluid liverge nditions ions str	flow fi nce of s signif	nite contro velocity, c ficance of d weak co	lerivatio conserv nservatio	a designed, infini n of con ation ar on form	tesimal tinuity, ad non- s shock
UNIT-II	MATHEM EQUATIO AERODYN	ATICAL BEHAVIOR NS AND THEIR IN JAMICS	OF IPACI	PART	IAL CO	DIFFERF MPUTAT	NTIAL IONAL	Class	es: 09
Classificati general be understandi hyperbolic, equations, v	on of quasi- havior of o ing physical parabolic an well-posed pr	linear partial differential e different classes of parti and CFD aspects of aerody d elliptic equations: domai roblems.	equation al diff namic n of de	ns by C erentia problen penden	Cramer l equa ms at d ce and	's rule and tions and lifferent M range of i	d Eigen their ach nun nfluence	value r importa bers in for hyp	nethod, nce in volving perbolic
UNIT-III	BASIC ASI	PECTS OF DISCRETIZA	TION					Class	es: 09
Introduction derivatives, accuracy, of significance	n to finite di explicit an convergence, e of CFL stab	fference: finite difference a d implicit approaches, tru efficiency of numerical bility condition.	approxi incation solution	mation 1 and 1 1s. Voi	for fir round-o n Neur	st order, s off errors, mann stab	econd of consist ility and	rder and ency, st dysis, p	l mixed tability, bhysical
Need for g structured g grids, adap hexahedral	grid generati grids, H-mesl ptive grids, cells.	on, structured grids artes h, C-mesh, O-mesh, I-mesl unstructured grids: trianş	ian gri n, mult gular,	ds, stre i-block tetrahee	etched grids, dral ce	(compress C-H mesh ells, hybri	ed) grid , H-O-H d grids	ls, body I mesh, , quadr	y fitted overset ilateral,

UNIT-IV CFD TECHNIQUES

Lax-Wendroff technique, MacCormack's technique, Crank Nicholson technique, Relaxation technique, aspects of numerical dissipation and dispersion. Alternating-Direction-Implicit (ADI) Technique, pressure correction technique: application to incompressible viscous flow, need for staggered grid. Philosophy of pressure correction method, pressure correction formula. Numerical procedures: SIMPLE, SIMPLER, SIMPLEC and PISO algorithms, boundary conditions for the pressure correction method.

UNIT-V FINITE VOLUME METHODS

Classes: 09

Basis of finite volume method, conditions on the finite volume selections, cell-centered and cell vertex approaches. Definition of finite volume discretization, general formulation of a numerical scheme, two dimensional finite volume method with example.

Text Books:

- 1. J. D. Anderson, Jr., "Computational Fluid Dynamics- The Basics with Applications", McGraw-Hill Inc, 2012.
- 2. D. A.Anderson, J.C.Tannehill, R.H. Pletcher, "Computational Fluid Mechanics and Heat Transfer", 1st edition, 1997.

Reference Books:

- 1. Hirsch, C., "Numerical Computation of Internal and External Flows: The Fundamentals of Computational Fluid Dynamics", Vol. I, Butter worth-Heinemann, 2nd edition, 2007.
- 2. Hoffmann, K. A. and Chiang, S. T., "Computational Fluid Dynamics for Engineers", Engineering Education Systems, 4thedition, 2000.
- 3. Patankar, S.V., "Numerical Heat Transfer and Fluid Flow", Hemisphere Pub. Corporation, 1st edition, 1980.

Web References:

- 1. https://www.mathematik.uni-dortmund.de/~kuzmin/cfdintro/lecture1.pdf
- 2. https://bookboon.com/en/computational-fluid-dynamics-ebook
- 3. https://www.sciencedirect.com/science/book/9780080445069
- 4. https://cg.informatik.uni-freiburg.de/course_notes/cfd.pdf

E-Text Books:

- 1. https://www.leka.lt/sites/default/files/dokumentai/computational-fluid-dynamics.pdf
- 2. https://www.topajka-shaw.co.nz/UCFD.htm
- 3. https://www.grc.nasa.gov/WWW/wind/valid/tutorial.html
- 4. https://www.scribd.com/doc/311680146/eBook-PDF-Cfd-Fluent

AIRCRAFT STABILITY AND CONTROL

VI Semester: AERO										
Course Code	Category	Ho	Hours / Week Credits N					Maximum Marks		
A A E014	Core	L	Т	Р	С	CIA	SEE	Total		
AAEU14		3	1	-	4	30	70	100		
Contact Classes: 45	Tutorial Classes: 15	Practical Classes: Nil Total Cl					l Classe	es: 60		
OBJECTIVES:										

The course should enable the students to:

- I. Illustrate concept of stability and application to dynamic systems like Aircraft, and the role of primary controls and secondary controls in longitudinal stability.
- II. Understand the concept of slide slip angle, roll angle and yaw angle their concepts related to lateraldirectional stability.
- III. Learn about the mathematical modeling of an aircraft in longitudinal, lateral and directional cases.
- IV. Estimate the longitudinal and directional parameters with the help of the linearzed equations of aircraft motion.
- V. Analyze the different type of modes in longitudinal, lateral and directional motion of aircraft, and recovery from those modes.

UNIT-I INTRODUCTION AND LONGITUDINAL STABILITY-I

Classes: 10

Aircraft axes system, Definition: Equilibrium, stability, controllability, & maneuverability. Examples from simple mechanical systems for stability. Longitudinal static stability and dynamic stability for un accelerated flight. Criteria for longitudinal static stability and trim condition. Contribution of Principle components. Equations of equilibrium- stick fixed neutral point, elevator angle required to trim. Definition-static margin. Equations of motion in steady, symmetric pull-up maneuver, elevator effectiveness, elevator hinge moment, neutral point, maneuver point, static margin for stick fixed and stick free conditions, control force and control gradient. Trim tabs and types of trim tabs, Aerodynamic and mass balancing of control surfaces, forward and aft most limits of CG.

UNIT-II LATERAL-DIRECTIONAL STATIC STABILITY

Classes: 09

Introduction to lateral-direction stability- aerodynamic forces and moments, aircraft side force due to side slip, aircraft rolling moment due to side slip, and aircraft yawing moment due to side slip. Aircraft component contribution, directional static stability, Aircraft component contribution for lateral-directional stability, rudder requirements.

UNIT-III AIRCRAFT EQUATION OF MOTION

Classes: 10

Description of motion of Flight vehicle - systems of reference frames - earth, body, wind, stability axes - relative merits. Euler angles, angles of attack and sideslip– definitions- earth to body axis transformation, stability axis to body axis transformation. Rotating axis system- expressions for linear and angular moment of rigid body, time derivatives-inertia tensor, components of linear and angular velocities, accelerations.

Components of aerodynamic, gravity forces, moments applied on flight vehicle. Equations of motionlongitudinal and lateral-directional. Relation between angular velocity components and Euler angle rates. Determination of velocities of airplane in earth axis system.



Description of state of motion of vehicle, forces and moments as perturbations over prescribed reference flight condition. Equation of motion in perturbation variables. Assumption of small perturbations, first

order approximations-linearization equations of motion. Linearised of force and moment equation, of motion Linearised longitudinal and lateral-directional equations of perturbed motion. Significance of aerodynamic derivatives. Derivatives of axial, normal force components and pitching moment with respect to the velocity, angle of attack, angle of attack rate, pitch rate, elevator angle.

UNIT-V AIRCRAFT DYNAMIC STABILITY

Classes: 07

Principle modes of motion characteristics, mode shapes and significance, time constant, undamped natural frequency and damping ratio- mode shapes- significance. One degree of freedom, two degree of freedom approximations- constant speed (short period), constant angle of attack (long period) approximations- solutions. Determination of longitudinal and lateral stability from coefficients of characteristic equation- stability and lateral stability from coefficients of characteristics equation- stability criteria, Aircraft spin- entry, balance of forces in steady spin, recovery, pilot techniques.

Text Books:

- 1. Yechout, T.R.etal., "Introduction to Aircraft Flight Mechanics", AIAA education Series, 2003, ISBN 1-56347-577-4.
- Nelson, R.C., "Flight Stability and Automatic Control", 2nd Edn., Tata McGraw Hill, 2007, ISBN 0-07-066110-3
- 3. Etkin, B and Reid, L.D., "Dynamics of Flight", 3rd Edn., John Wiley, 1998, ISBN0-47103418-5.

Reference Books:

- Schmidt, L.V., "Introduction to Aircraft Flight Dynamics", AIAA Education Series, 1st Edition, 1998, ISBN A-56347-226-0.
- McCormick, B.W., "Aerodynamics, Aeronautics, and Flight Mechanics", WileyIndia, 2nd Edition, 1995, ISBN 97.

Web References:

- 1. www.scribd.com/book/282507871/Performance-and-Stability-of-Aircraft
- 2. www.nptel.ac.in/courses/101106043/
- 3. www.nptel.ac.in/courses/101106042/
- 4. www.scribd.com/document/174035182/Flight-mechanics

E-Text Books:

- 1. www.csobeech.com/files/AirplanePerformanceStabilityandControl.pdf
- 2. www.books.google.co.in/books?isbn=1600860788

VI Semester: AE **Course Code** Category Hours / Week Credits **Maximum Marks** L Т Р С CIA SEE Total **AAE108** Core 2 30 3 70 100 --**Tutorial Classes: Nil Practical Classes: 36 Total Classes: 36 Contact Classes: Nil OBJECTIVES:** The course should enable the students to: 1. Understand the basics of propulsion, working principles of reciprocating engines, performance estimation based on rotation angles, and components of engine and their functions 2. Knowledge about the operation of valves, ports and their functioning in four stroke and two stroke engines. 3. Calculation of percentage of carbon residue and flash and fire point temperatures of a Lubricating Oil. 4. Understand the basic characteristics and range of performance of axial flow gas turbine. Perform parametric jet engine performance analysis and turbo machinery and basic combustion calculations. LIST OF EXPERIMENTS ENGINE DISASSEMBLY AND ASSEMBLY Week-1 To understand the working mechanism and identifying various components to build an IC engine. a) b) Brief description about Components of engine and their functions. Week-2 FLASH POINT AND FIRE POINT TEST Determination of flash point and fire point for a sample using pen sky martin's test. DETERMINATION OF DYNAMIC VISCOSITY OF A GIVEN SAMPLE USING Week-3 **REDWOOD VISCOMETER** a) Determine kinematic viscosity and dynamic viscosity of given sample using a viscometer. b) Order fluctuating temperature is measured in terms of viscosity MECHANICAL EFFICIENCY OF AXIAL COMPRESSOR Week-4 Calculation of the Mechanical efficiency of axial compressor- power required, power Available, Compression Ratio. Week-5 **GAS TURBINE PARAMETERS CALCULATION** Calculation of work, power and Thrust requirement in gas turbine- combustion power input, work heat relationship. GAS TURBINE EFFICIENCY AND PERFORMANCE DIAGRAMS Week-6 Elucidate T-S, H-S diagrams for the gas turbine and compare efficiencies of non-ideal engine components. Week-7 **TURBOJET EFFICIENCY CALCULATIONS** Calculation of thermal, propulsive and overall efficiency of turbo jet cycle.

AEROSPACE PROPULSION LABORATORY

Week-8 WORK OUTPUT OF AXIAL TURBINE
Calculation of total work output of axial turbine- out put work necessary, Available output.
Week-9 FLAME SPEED AND FLAME PROPAGATION
Calculation of flame speed of a premixed lpg oxygen flame and finding out stoichiometric combustion ratio
Week-10 CALORIFIC VALUE OF DIFFERENT FUELS
Calculation of calorific value of different fuels and materials using digital bomb calorimeter and optimizing astute fuels
Week-11 FREE AND FORCED CONVECTION
Estimation of convection coefficient of air using forced jet or free convection apparatus
Week-12 PROPELLER TEST RIG
Calculation of propeller efficiency and thrust availability using propeller test rig at various blade pitch angles.
Reference Books:
 https://www.cast-safety.org/pdf/3_engine_fundamentals.pdf https://en.wikipedia.org/wiki/Reciprocating_engine
Web References:
1. https://www.cast-safety.org/pdf/3_engine_fundamentals.pdf
2. https://en.wikipedia.org/wiki/Reciprocating_engine
3. https://en.wikipedia.org/wiki/Flash_point
4. https://en.wikipedia.org/wiki/Fire_point
5. https://smallengineinformation.com/?page_id=459
 nttps://www.youtube.com/watch?v=TApvSAACAEA https://www.youtube.com/watch?v=ZwxrMtThuBo
Course Home Page:

LIST OF EQUIPMENTS REQUIRED FOR A BATCH OF 36 STUDENTS:

S.No	Details of Equipment	Quantity Required
1	Tandem reciprocating Engine	1
2	Flash Point And Fire Point	1
3	Redwood Viscometer	1
4	Bomb colorimeter	1
5	Gas turbine test rig	1

AEROSPACE COMPOSITE STRUCTURES LABORATORY

VI Semest	er: AE								
Cours	se Code	Category	Но	urs / W	'eek	Credits	Maxi	mum M	larks
A A	F109	Core	L	Т	Р	С	CIA	SEE	Total
	2107	Core	-	-	3	2	30	70	100
Contact	Classes: Nil	Tutorial Classes: Nil	P	ractical	Class	es: 36	Tota	l Classes	s: 36
 OBJECTI The course I. Underse II. Analyze propert III. Identify propert Week-1 Introduction Week-2 Introducing a. Hand 1 b. VARIN c. VART d. Compression e. Injection f. Filame 	VES: e should enab- stand the fabric te mechanicat ties with metal y the best fab- ties. INTRODUC n to Constitute INTRODUC g the below co- ayup Method M Method ession Molding nt Winding	De the students to: cation, analysis and design l properties of different ls. oricating method and orien LIST OF E2 CTION OF COMPOSITE es of composite materials CING COMPOSITE FAB omposite fabricating technic	of com compo tation XPERI MATI RICAT jues and	posite r site m of com MENT ERIAL	naterials aterials posite S S TECHN y discu	ls & struct and con materials i NQUES ss the appl	ures. nparison in terms ication p	of con of mecl	nposite hanical
Week-3 Preparation	PREPARAT of cross ply l	aminates using hand layup	technic	TE que and	pre an	d post cure	the spec	cimen fo	r 12
hours.	I								
Week-4	PREPARAT	FION OF CROSS PLY LA	AMINA	ATE					
for 12 hour	n of cross ply l rs.	aminates using Vacuum ba	gging t	echniqi	ie and j	pre and po	st cure th	ne specin	nen
Week-5	PREPARAT	FION OF ANGLE PLY L	AMIN	ATE					
Preparation hours.	n of angle ply	laminates using hand layup	technie	que and	pre an	d post cure	e the spe	cimen fo	or 12
Week-6	PREPARAT	FION OF ANGLE PLY L	AMIN	ATE					
Preparation for 12 hour	n of angle ply s.	laminates using Vacuum ba	ngging t	techniq	ue and	pre and po	st cure t	he specir	nen

Week-7 SPECIMENS PREPARATION FOR TESTING

Cutting and polishing the following test specimens according to ASTM Standards

- a. Tensile Test
- b. Compression Test
- c. Three point bending test
- d. End Notch Flexure

Week-8 COMPOSITE TESTING

Testing the prepared test specimens and compute the result. Discuss the all mechanical properties and find the difference in terms properties for cross ply and angle ply laminates.

Week-9 FABRICATION OF HONEYCOMB STRUCTURE

Fabricating the honeycomb structure using hand layup technique

Week-10 FABRICATION OF SANDWICH STRUCTURE

Fabricating the sandwich structure of aluminum plates and fiberglass using hand layup technique

Week-11 FABRICATION OF BEAM WITH T-STRUCTURE

Fabricating the beam with T structure with tabs on joining.

Week-12 MACHINING OF COMPOSITE COMPONENTS

Turning, Tapering and Drilling the composite components carefully to avoid Delimitation.

Reference Books:

- 1. Kaw, K. Autar, "Mechanics of composite materials", Taylor & Francis Group, 2nd Edition, 2006.
- 2. Robert M. Jones, "Mechanics of Composite Materials", CRC Press, 1st Edition, 1998.
- M.E. Tuttle, "Structural Analysis of Polymeric Composite Materials", Marcel Dekker Inc., 2nd Edition, 2004.
- 4. M.C.Y. Niu, "Composite Airframe Structures", Hong Kong Conmilit Press Limited, 2nd Edition, 2000.

Web References:

- 1. nptel.ac.in/courses/112104168/L13.pdf
- 2. www.compositesworld.com/blog/post/fabrication-methods
- 3. www.ae.iitkgp.ernet.in/ebooks/chapter3.html
- 4. www.auif.utcluj.ro/images/VOLUME12_3/10_Chandramohan_Murali_67_71
- 5. www.kennametal.com/content/dam/kennametal/kennametal/common/Resources/Catalogs-Literature/Industry%20Solutions/Composite_material_machining_guide_Aerospace.pdf
- 6. home.iitk.ac.in/~mohite/Composite_introduction.pdf

LIST OF EQUIPMENTS REQUIRED FOR A BATCH OF 36 STUDENTS:

S.No	Details of Equipment	Quantity Required
1	Vacuum Pump	1
2	Desiccators	1
3	Electric Oven (Furnace)	1
4	Hand Layup Roller	1
5	Resin Infusion Catch Pot	1
6	Precision Weighing Machine	1
7	Shear Mixing Roller	1
8	Universal testing machine	1
9	Diamond Cutter	1
10	Lathe machine	1
11	Polisher	1

COMPUTER AIDED MANUFACTURING LABORATORY

VI Semest	er: AE										
Cour	se Code	Category	Но	urs / V	Veek	Credits	Ma	ximum M	larks		
	F110	Core	L	Т	Р	С	CIA	SEE	Total		
		Core	-	-	3	2	30	70	100		
Contact	Classes: Nil	Tutorial Classes: Nil	P	ractic	al Clas	ses: 36	Total Classes: 36				
 OBJECTIVES: The course should enable the students to: I. Gain knowledge about software equipment, tools and machines associated with computer aided manufacturing. II. Execute simple operations using computer numerical control codes. III. Identify parameters and tools suitable for manufacturing a component on computer numerical control machines IV. Create a computer aided manufacturing (CAM) model and generate the machining codes automatically using the CAM system 											
		LIST OF	EXPE	RIM	ENTS						
Week-1	SIMULATIO	ON OF SIMPLE STEP	TUR	NING	AND I	FACING U	SING (CNC MAC	CHINE		
To write th simulate	e manual part j	program as per given di	mensio	ons fo	r step tu	rning and f	facing of	perations a	nd		
Week-2	MACHININ	G OF SIMPLE STEP 7	ΓURN	ING A	AND F	ACING US	SING C	NC MAC	HINE		
To execute	step turning an	nd facing operations usin	g the	codes	on CN	C lathe					
Week-3	SIMULATIO	ON OF TAPPER TURN	NING	AND	CHAM	IFERING	USING	CNC MA	CHINE		
To write th and simula	e manual part j te	program as per given din	nensio	ons for	taper t	urning and	chamfei	ring operat	tions		
Week-4	MACHININ	G OF TAPPER TURN	ING A	ND (CHAM	FERING U	JSING (CNC MAG	CHINE		
To execute	taper turning a	and chamfering operation	ns usin	ng the	codes o	n CNC lath	ne				
Week-5	SIMULATIO MACHINE	ON OF SIMPLE TURN	ING,	CHA	MFER	ING AND	FILLE	F USING	CNC		
To write th operations	e manual part j and simulate	program to the given din	nensio	ns for	simple	turning, ch	amfering	g and fillet			
Week-6	MACHININ MACHINE	G OF SIMPLE TURN	NING,	, CHA	MFEI	RING ANI	FILL	ET USIN	G CNC		
To execute	simple turning	g, chamfering and fillet o	perati	ons us	ing the	codes on C	NC lath	e			
Week-7	SIMULATIC MACHINE	ON OF SIMPLE TURN	ING A	AND '	THRE	ADING C	YCLE (JSING CN	NC		
To write th simulate	e manual part j	program to the given din	nensio	ns for	simple	turning and	l threadi	ng operati	ons and		
Week-8	MACHININ MACHINE	G OF SIMPLE TURNI	ING A	ND T	HREA	DING CY	CLE U	SING CN	C		
To execute	simple turning	g and threading operation	ıs usin	g the	codes o	n CNC lath	e				

Week-9	SIMULATION OF CONTOUR MILLING USING VMC MACHINE						
To write th	e manual part program to the given dimensions for contour milling operations and simulate						
Week-10	MACHINING OF CONTOUR MILLING USING VMC MACHINE						
To execute	contour milling operations using the codes on CNC lathe						
Week-11	SIMULATION OF DRILLING AND REAMING USING CNC MACHINE						
To write th	To write the manual part program to the given dimensions and execute contour milling operations in CNC						
Week-12	MACHINING OF DRILLING AND REAMING USING CNC MACHINE						
To execute	drilling and reaming operations using the codes on CNC						
Reference	Books:						
1. Compu 2008.	iter Aided Manufacturing by T.K.Kundra., Tata McGraw-Hill Education, 13th Softcover Reprint						
2. Lalit N Limite	arayan, "Computer Aided Design and Manufacturing ", Prentice-HallIndia Learning Private d (2008).						
Web Refe	rences:						
1. https://	/wings.buffalo.edu/eng/mae/courses/460-564/Course-Notes/cnc-classnotes.pdf						
2. https://	www.engr.uvic.ca/~mech410/CAM_references/CNC_Computer_Numerical_Control_Program						
mig_B	asics.pdf www.cnccookbook.com/CCCNCGCodeCourse.htm						
Course II							
Course Ho	ome rage:						
1							

LIST OF EQUIPMENTS REQUIRED FOR A BATCH OF 36 STUDENTS:

S.No	Details of Equipment	Quantity Required
1	CNC Lathe Machine	1
2	CNC Vertical Machining centre	1

AEROSPACE STRUCTURAL DYNAMICS

VII SEME	STER: AE									
Cours	se Code	Category	Ног	ırs / W	eek	Credits	Max	imum Ma	arks	
	E015	Core	L	Т	Р	С	CIA	SEE	Total	
	2013	Core	3	1	-	4	30	70	100	
Contact	Classes: 45	Tutorial Classes: 15	Pr	actical	Class	es: Nil	Total Classes: 60			
 OBJECTIVES: The course should enable the students to: Demonstrate the knowledge of mathematics, science, and engineering by developing the equations of motion for vibratory systems and solving for the free and forced response. Understand to identify, formulate and solve engineering problems. This will be accomplished by having students model, analyze and modify a vibratory structure order to achieve specified requirements. III. Introduce to structural vibrations which may affect safety and reliability of engineering systems. IV. Describe structural dynamic and steady and unsteady aerodynamics aspects of airframe and its components of space structures. 										
UNIT-I	SINGLE-DI	EGREE-OF-FREEDO)M LI	NEAR	SYST	EMS		Class	ses: 10	
Introduction to theory of vibration, equation of motion, free vibration, response to harmonic excitation, response to an impulsive excitation, response to a step excitation, response to periodic excitation (Fourier series), response to a periodic excitation (Fourier transform), Laplace transform (Transfer Function).										
UNIT-II	MULTI-DE	GREE-OF-FREEDO	M LIN	EAR S	SYSTE	EMS		Class	ses: 10	
Equations of damping eff second law flexibility i in matrix for of motion, of Eigen value forced vibrisystems.	of motion, fr fect; Modelin to derive e nfluence coef orm, generaliz equations of r e problem, ex- ration of und	ee vibration, the Eige ag of continuous system equations of motion, ficients, inertia influen zed coordinates and ger notion of undamped sy xpansion theorem, unr amped systems using	n value ms as i influen- nce coe neralize stems i estraine modal	e probl multi-d ce coe fficient ed force n matri ed syst analy	em, re egree- fficien ts; po es, Lag ix form ems, fo sis, fo	esponse to of-freedon ts - stiffn tential and grange's ec n, eigenval free vibrat rced vibra	an extern n systems less influe kinetic en quations to lue proble ion of un ation of v	nal appli , using l ence coeff nergy exp o derive e m, solution damped s iscously	ed load, Newtons fficients, pressions quations pn of the systems; damped	
UNIT-III	NONLINEA	AR AND RANDOM V	'IBRA'	ΓΙΟΝ				Class	ses: 08	
Introduction nonlinear s multi-degre	n to nonlinea ystems, soluti e-of-freedom	ar vibrations, simple ions of the equation of nonlinear systems.	exampl motio	les of n of a	nonlir single	ear syster -degree-of	ns, physi -freedom	cal prope nonlinear	erties of system,	
Introduction to random vibrations; classification of random processes, probability distribution and density functions, description of the mean values in terms of the probability density function, properties of the autocorrelation function, power spectral density function, properties of the power spectral density function, white noise and narrow and large bandwidth, single-degree-of-freedom response, response to a white noise.										
UNIT-IV	DYNAMIC	S OF CONTINUOUS	ELAS	TIC B	ODIE	S		Class	ses: 09	
Introduction vibration of	n, transverse f shaft or rod,	vibration of a string of lateral vibration of bea	or cable ms, the	e, longi Raylei	tudina gh-Rit	1 vibration z method.	of a bar	or rod, t	torsional	

UNIT-V INTRODUCTION TO AEROELASTICITY

Collar's aeroelastic triangle, static aeroelasticity phenomena, dynamic aeroelasticity phenomena, aeroelastic problems at transonic speeds, aeroelastic tailoring, active flutter suppression. Effect of aeroelasticity in flight vehicle design.

Text Books:

- Bismarck-Nasr, M.N., "Structural Dynamics in Aeronautical Engineering", AIAA Education Series, 2nd Edition, 1999.
- 2. Rao, S.S., "Mechanical Vibrations", Prentice-Hall, 5th Edition, 2011.
- 3. Thomson, W.T., "Theory of vibrations with applications", CBS Publishers, 3rd Edition, Delhi, 2002.

Reference Books:

- 1. R.L. Bisplinghoff, H.Ashley, and R.L. Halfmann, "Aeroelasticity", Addison Wesley Publishing Co., Inc., 2nd Edition, 1996.
- 2. Leissa, A.W., Vibration of continuous system, The McGraw-Hill Company, 2nd Edition, 2011.
- 3. Inman, D.J., Vibration Engineering, Prentice Hall Int., Inc., 3rd Edition, 2001.

Web References:

- 1. http://ase.sbu.ac.ir/FA/Staff/abbasrahi/Lists/Dars/Attachments/11/Vibrations%20of%20Continuous%20Systems.pdf
- 2. http://arc-test.aiaa.org/doi/book/10.2514/4.862458
- 3. http://arc-test.aiaa.org/doi/abs/10.2514/5.9781600862373.0719.0728

E-Text Books:

- 1. http://www.gregorypaulblog.com/structural-dynamics-in-aeronautical-engineering-aiaa-education-series.pdf
- 2. https://aerocastle.files.wordpress.com/2012/10/mechanical_vibrations_5th-edition_s-s-rao.pdf

SPACE MECHANICS

VII Semes	ter: AE										
Cours	e Code	Category	Ho	urs / W	eek	Credits	Maxi	mum M	Iarks		
	7017	Com	L	Т	Р	С	CIA	SEE	Total		
AAI	2010	Core	3	1	-	4	30	70	100		
Contact (Classes: 45	Tutorial Classes: 15	Pr	actical	Classe	es: Nil	Total	Classe	Classes: 60		
OBJECTT The course I. Impart canonic II. Analyz III. Provide approad IV. Solve th interpla UNIT-I Basic conce ecliptic, Mo	VES: e should enal the knowledge cal transformation e the basic N e necessary kit ches for hand he orbital pro- netary orbits INTRODUCE epts: The solution of vermited	ble the students to: ge in two-body, restricted the ations, Poincare surface sec ewtonian dynamics and spa nowledge to study the satel ling coordinate transformate oblems related to Earth sate in the frame work of restri CTION TO SPACE MEC lar system, Reference fram- nal equinox, Sidereal time,	nree-boo ctions. acecraft lite and cions. llite orb cted thr CHANIC nes and Solar	dy and altitud interpl its usir ee-bod CS coordi Γime, S	n-body e dynar lanetary ng Ham y probl nate sy Standar	y problem, I mics. y trajectorie ilton's and em. ystems, The d Time, Th	Hamiltor es and Fo generat e celesti he earth	nian dyr ormal e Classe al spher 's atmo	es: 10 re, The sphere.		
The many b points, Rela UNIT-II	oody problem ative Motion THE TWO	n, Lagrange-Jacobi identity in the N-body problem. BODY PROBLEM	The c	ircular	restrict	ed three bo	ody prob	lem, Li	bration		
Equations of time for d elements a injection. performanc	of motion-Ge ifferent orbit nd position Dependence es, Orbit dev	neral characteristics of mot s, Expansions in elliptic and velocity: Launch vel of orbital parameters iations due to injection erro	ion for motion nicle as on in-pors.	differe , Orbi cent tr	nt orbit tal Ele rajector injectic	ts-Relations ments. Rel ies, Gener on parame	s betwee ation be al aspec ters, La	en positi etween ets of s aunch	ion and orbital satellite vehicle		
UNIT-III	PERTURB	ED SATELLITE ORBIT						Classe	es: 09		
Special and elements, C Two-dimen interplaneta	l general per leneral pertur sional inter ry trajectorie	turbations- Cowell's Meth bations approach. planetary trajectories, F s. Launch of interplanetary	od, En ast int spacec	cke's r erplane raft. Ti	nethod etary t ajector	. Method c trajectories, y about the	of variat	ions of dime lanet.	orbital nsional		
UNIT-IV	BALLISTI	C MISSILE TRAJECTO	RIES					Classe	es: 09		
The boost p The positio	bhase, the bal n of the impa	listic phase, Trajectory geo ct point, Influence coefficie	ometry, ents.	optima	ıl flight	s. Time of	flight, R	e-entry	phase.		

UNIT-V LOW-THRUST TRAJECTORIES

Equations of Motion. Constant radial thrust acceleration, Constant tangential thrust (Characteristics of the motion), Linearization of the equations of motion, Performance analysis.

Text Books:

- 1. J. W. Cornelisse, "Rocket Propulsion and Spaceflight Dynamics", Pitman Publishing, London, 1979.
- 2. William E. Wiesel, "Spaceflight Dynamics", McGraw-Hill, 3rd Edition, New Delhi, 2010.

Reference Books:

- 1. Vladimir A. Chobotov, "Orbital Mechanics", AIAA Education Series, USA, 3rd Edition, 2002.
- 2. Kaplan, Marshall H., "Modern Spacecraft Dynamics and Control", John Wiley & Sons, New York, 1976.
- 3. Wiesel, William E., "Spaceflight Dynamics", Tata McGraw-Hill Publishing Company Limited, New Delhi, 2nd Edition 2007.
- 4. David A. Vellado, "Fundamentals of Astrodynamics and Applications", Springer, Germany, 3rd Edition, 2007.

Web References:

- 1. https://soaneemrana.org/onewebmedia/INTRODUCTION%20TO%20SPACE%20DYNAMICS1
- 2. https://nptel.ac.in/courses/101105030/

E-Text Books:

- 1. https://store.doverpublications.com/0486651134.html
- 2. https://worldcat.org/title/introduction-to-space-dynamics/oclc/867680515

FLIGHT VEHICLE DESIGN

VII Semester: AE								
Course Code	Category	Hours / Week			Credits	Maximum Marks		
	C	L	Т	Р	С	CIA	SEE	Total
AAEU17	Core	3	1	-	4	30	70	100
Contact Classes: 45	Tutorial Classes: 15	Practical Classes: Nil Total Classe					es: 60	
 The course should ena I. Understand the bas II. Illustrate relevant aircraft. III. Evaluate basic tech research methods a 	ble the students to: sic skills involved in weight theoretical knowledge, ap nniques in literature retrieva and working abilities	estima plicable al and q	tion for e for in uery, a	r aircraft nitial siz lso creat	conceptua zing and c ive and ha	l desigr onfigur ve syste	a process ation la matic so	s. yout of cientific
UNIT-I OVERVIEW OF THE DESIGN PROCESS Classes:					es: 10			
Phases of aircraft desig	n aircraft conceptual desig	n proce	ess pro	niect brie	ef / request	for pro	nosal r	roblem

definition, information retrieval, integrated product development and aircraft design.

initial conceptual sketches, takeoff gross weight estimation, airfoil selection, airfoil design, airfoil design considerations, wing geometry and wing vertical location, wing tip shapes, tail geometry and arrangements, thrust to weight ratio, thrust matching, wing loading performance, constraint analysis.

UNIT-II INITIAL SIZING AND CONFIGURATION LAYOUT

Classes: 09

Sizing with fixed engine and with rubber engine. geometry sizing of fuselage, wing, tail, control surfaces, development of configuration lay out from conceptual sketch. the inboard profile drawing, lofting-definition, significance and methods, flat wrap lofting, special consideration in configuration lay out, Isobar tailoring, Sears-Haack volume distribution, structural load paths, radar, IR, visual detectability, aural signature, considerations of vulnerability, crashworthiness, producibility, maintainability, fuselage design, crew station, passengers and payload

UNIT-III PROPULSION, FUEL SYSTEM INTEGRATION, LANDING GEAR AND BASELINE DESIGN ANALYSIS - I

Classes: 10

Propulsion selection, jet engine integration, propeller engine integration, engine design considerations, engine size estimation, fuel system design and integration, landing gear and sub systems arrangements, guidelines and significance of design layout, report of initial specifications.

Estimation of lift curve slope, maximum lift coefficient, complete drag build up, installed performance of an engine, installed thrust methodology, net propulsive force, part power operation, aircraft structures and loads categories, air load distribution on lifting surfaces, review of methods of structural analysis, material selection, weights and moments statistical group estimation method, centre of gravity excursion control.

UNIT-IV BASELINE DESIGN ANALYSIS - II

Classes: 09

Estimation of static pitch stability, velocity stability and trim, estimation of stability and control derivatives, static lateral, directional stability and trim. estimation of aircraft dynamical characteristics, handling qualities, Cooper – Harper scale, relation to aircraft dynamic characteristics, performance analysis and constraint analysis– steady level flight, minimum thrust required for level flight, range and loiter endurance, steady climbing and descending flight, best angle and rate of climb, time to climb and fuel to climb, level turning flight, gliding flight, energy maneuverability methods of optimal climb

trajectories and turns, the aircraft operating envelope, take off analysis, balanced field length, landing analysis, fighter performance measures of merit, effects of wind on aircraft performance, initial technical report of baseline design analysis and evaluation, refined baseline design and report of specifications.

UNIT-V COST ESTIMATION, PARAMETRIC ANALYSIS, OPTIMISATION, REFINED SIZING AND TRADE STUDIES Classes: 07

Elements of life cycle cost, cost estimating method, RDT&E and production costs, operation and maintenance costs, cost measures of merit, aircraft and airline economics, DOC and IOC, airline revenue, breakeven analysis, investment cost analysis, parametric analysis and optimization, improved conceptual sizing methods, sizing matrix plot and carpet plot, trade studies, design trades, requirement trades, growth sensitivities, multivariable design optimization methods, measures of merit, determination of final baseline design configuration, preparation of type specification report.

case studies on design of DC-3 and Boeing B-707&747; General dynamics F-16, SR-71 Blackbird, Northrop-Grumman B-2 Stealth Bomber

Text Books:

- 1. Daniel P. Raymer, "Aircraft Design: A Conceptual Approach", AIAA Educational Series, USA, 4th edition, 2006.
- 2. J. F. Marchman, L. R. Jenkinson, "Aircraft Design Projects for Engineering students", AIAA Publishers, USA, 2003.
- 3. Ajoy Kumar Kunda, "Aircraft Design", Cambridge University Press, UK, 2010.

Reference Books:

- 1. E. Torenbeek, "Synthesis of Subsonic Airplane Design", Delft University Press, New York, 1986.
- 2. E. H Bruhn, "Analysis and Design of Flight Vehicles Structures", Jacobs Publishing House, USA, New Edition, 1973.
- 3. E. E Scheler, L.G Dunn, "Airplane Structural Analysis and Design", John Wiley & Sons, USA, 1963.
- 4. D. Howe, "Aircraft conceptual Design Synthesis", John Wiley and Sons Publishers, USA, 2005.

Web References:

- 1. http://www.arabiceng.com/?page=articles_file_download&id=80
- http://a.moirier.free.fr/Conception/Bouquins/Torenbeek%20~%20Synthesis%20Of%20Subsonic%20 Airplane%20Design.pdf

E-Text Books:

- 1. http://jntuaerobooks.blogspot.in/p/aero-3-2-books.html
- 2. https://uta-ir.tdl.org/uta-ir/bitstream/handle/.../WALKER_uta_2502M_12539.pdf
- 3. https://www.scribd.com/doc/220947115/Analysis-and-Design-of-Flight-Vehicle-Structures-by-E-F-Bruhn-pdf

COMPUTATIONAL STRUCTURAL ANALYSIS LABORATORY

VII Semester: AE										
Course Code		Category	Hours / Week			Credits	Maximum Marks			
AAE111		Core	L	Т	Р	C	CIE	SEE	Total	
			3 2			2	30 70 100			
Contact Classes: Nil		Tutorial Classes: Nil	Practical Classes: 36			Total Classes: 36				
 OBJECTIVES: The course should enable the students to: I. Make the student familiar with latest computational techniques and software used for structural analysis. II. Enable the student get a feeling of how real-life structures behavior for static and dynamics loads. III. Become familiar with professional and contemporary issues in the design and fabrication. 										
LIST OF EXPERIMENTS										
Week-I INTRODUCTION AND BASIC FUCTIONS										
a. Starting up of ANSYS/Nastranb. Description of user interface										
Week-2 STATIC ANALYSIS: TRUSS AND FRAME STRUCTURES										
a. 2-D truss structuresb. 3-D truss structures										
Week-3 STA	eek-3 STATIC ANALYSIS: BEAMS									
a. Straight beams										
Week-4 STATIC ANALYSIS: TWO DIMENSIONAL PROBLEMS										
a. 2-D structure with various loadings										
b. 2-D structures with different materialsc. Plate with hole										
Week-5 DYN	eek-5 DYNAMIC ANALYSIS: MODAL AND TRANSIENT ANALYSES									
a. Modal analysis										
U. Transient Response (spring-mass system) Week-6 THERMAL ANALYSIS										
a. Bars and beams										
b. 2D structures										
Week-7 NON LINEAR ANALYSIS										
a. Nonlinear behavior (Large deflections)b. Nonlinear behavior (Materials)										
Week-8 HARMONIC RESPONSE ANALYSIS										
a. Random Vibration Analysis of a Deep Simply-Supported Beamb. Harmonic Response of a Spring-Mass System										
Week-9	ANALYSIS OF AIRCARFT STRUCTURE: WING									
---	---	--	--	--	--	--	--	--	--	
a. Static ab. Modal	nalysis of Aircraft wing structure analysis of aircraft wing structure									
Week-10	ANALYSIS OF AIRCARFT STRUCTURE: FUSELAGE									
a. Static a b. Modal	nalysis of Aircraft Semi monoque fuselage structure analysis of aircraft Semi monoque fuselage structure									
Week-11	ANALYSIS OF AIRCARFT STRUCTURE:LANDING GEAR									
a. Static ab. Modal	 Static analysis of main landing gear Modal analysis of main landing gear 									
Week-12	ANALYSIS OF COMPOSITE STRUCTURES									
a. Static ab. Static a	nalysis of composite bar and beam nalysis of composite plate									
Reference	Books:									
1. Huei-H	uang Lee, "Finite Element Simulations with ANSYS Workbench 16", SDC publications, 2 nd									
2. Anders	on, William J "MSC/Nastran: Interactive Training Program" Wiley 1 st Edition 2015.									
Web Refer	rence:									
http://www	.iare.ac.in									
Course Ho	me Page:									
SOFTWA	RE AND HARDWARE REQUIREMENTS FOR A BATCH OF 36 STUDENTS:									
SOFTWA	SOFTWARE: ANSYS 16 or MSC Nastran									
HARDWA	ARDWARE: Desktop Computers with 4 GB RAM 36 nos									

FLIGHT VEHICLE DESIGN LABORATORY

VII Semest	ter: AE										
Cours	se Code	Category	Hou	rs / W	Veek	Credits	Ma	ximum	Marks		
ΔΑ	F112	Core	L	Т	Р	С	CIA	SEE	Total		
	L112	Core	-	-	3	2	30	70	100		
Contact (Classes: Nil	Tutorial Classes: Nil	Pr	actica	l Class	es: 36	Tota	l Classe	s: 36		
OBJECTIV The course I. Draw missio II. Estima III. Develo	 OBJECTIVES: The course should enable the students to: Draw conceptual sketch of aircrafts based on client requirements such as type, role, payload, mission, aerodynamic & performance requirements. II. Estimate total takeoff gross weight, thrust-weight ratio, wing loading parameters using data sheets. III. Develop initial layouts for major components such as fuselage, empennage, landing gears and wings. 										
LIST OF EXPERIMENTS											
Week-1	Week-1 OBJECTIVES AND REQUIREMENTS OF THE VEHICLE										
 Data collection for conceptual sketch from existing aircraft includes : a. Type, Role, Mission. b. Payload c. Aerodynamic & performance requirements. 											
Week-2	CONCEPTU	AL SKETCH AND WE	GHT I	ESTIN	MATIC	N					
b. First es	timation of gro	oss take-off weight with tra). ade-off	studie	s.						
Week-3	AIRFOIL DI	ESIGN AND CONSTRA	INT A	NALY	SIS						
a. Airfoil	and wing geon	netry selection									
Week-4	CONSTRAIN	NT ANALYSIS									
a. Determ	ination of Thru	ust-to-Weight ratio and W	ing Loa	ding							
Week-5	INITIAL SIZ	ZING-I									
a. Rubber	engine & fixe	d engine sizing.									
Week-6	INITIAL SIZ	ZING-II									
a. Configu	uration layout,	crew station, passengers a	ind pay	load							
Week-7	Week-7 PERFORMANCE ESTIMATIONS										
a. Perform	nance constrain	nt analysis									
Week-8	LOAD ESTI	MATIONS-I									
a. Landing	g gear loads										
Week-9	LOAD ESTI	MATIONS-II									
a. Propuls	ion system loa	ıd.									

Week-10 COST ESTIMATION

a. Cost estimation and parametric analysis

b. Optimization and trade studies

Week-11 DESIGN CASE STUDY-I

a. Design study of DC-3

b. Design study B-747

Week-12 DESIGN CASE STUDY-II

- I. Dynamics of F-16
- II. Dynamics of SR-71

REFERENCES:

1. Daniel P. Raymer "Aircraft design a conceptual approach", 5th Edition 1999.

Course Home Page:

SOFTWARE AND HARDWARE REQUIREMENTS FOR A BATCH OF 36 STUDENTS:

SOFTWARE: Microsoft office excel spread sheet, MATLAB, AutoCAD Tool.

HARDWARE: Desktop Computers with 4 GB RAM 36 nos

COMPUTATIONAL AERODYNAMICS LABORATORY

VII Semes	ter: AE									
Cour	se Code	Category	Ног	ırs / W	Veek	Credits	Maxi	mum N	larks	
АА	E113	Core	L	Т	Р	С	CIA	SEE	Total	
			-	-	3	2	30	70	100	
Contact	Classes: Nil	Tutorial Classes: Nil	Pr	actica	l Class	es: 36	Total	Classe	s: 36	
OBJECTI The course I. Exper II. Know III. Deterr IV. Analy	OBJECTIVES: The course should enable the students to: I. Experience in computing aerodynamic problems and understanding flow physics over the objects. II. Knowledge in estimating flow analysis for different mach numbers. III. Determining the aerodynamic forces like mainly lift and drag. IV. Analyze the errors and cause of errors in computational analysis.									
LIST OF EXPERIMENTS										
Week-1	INTRODUCTION									
Introduction to computational aerodynamics, the major theories, approaches and methodologies used in computational aerodynamics. Applications of computational aerodynamics for classical aerodynamic's problems.										
Week-2	INTRODUC	TION TO GAMBIT								
Introductio	roduction to gambit, geometry creation, suitable meshing types and boundary conditions.									
Week-3	INTRODUC	TION TO FLUENT								
Introductio	n to fluent, bou	indary conditions, solver co	onditior	ns and	post pr	ocessing re	esults.			
Week-4	FLOW OVE	R A FLAT PLATE								
Flow over and velocit	a flat plate at lo y profile inside	ow Reynolds numbers, obse the boundary layer.	erve the	boun	dary lay	ver phenon	nena, no	slip co	ndition	
Week-5	FLOW THR	OUGH PIPE								
Flow throu flows.	gh pipe at diffe	erent Reynolds numbers; ol	oserve	the ve	locity c	hanges for	lamina	r and tu	rbulent	
Week-6	FLOW OVE	R A CIRCULAR CYLIN	DER							
Flow over and wake r	a circular cylir egion.	nder at different Reynolds	number	rs, obs	erve th	e propertie	es at sep	paration	region	
Week-7	FLOW OVE	R A CAMBERED AERO	FOIL							
Flow over computatio	a cambered on results with e	aerofoil at different velo experimental results (consid	ocities, ler the	obser model	rve flo from a	w propert erodynami	ies and cs labor	compa atory).	are the	
Week-8	FLOW OVE	R A SYMMETRIC AER	OFOIL	4						
Flow over computatio	a symmetric aerofoil at different velocities, observe flow properties and compare the n results with experimental results (consider the model from aerodynamics laboratory).									

Week-9 FLOW OVER WEDGE

Flow over wedge body at supersonic mach number; observe the shock wave phenomena and change of properties across the shock wave.

Week-10 FLOW OVER A CONE

Flow over a cone at supersonic mach number; observe the shock waves and 3D relieving effect.

Week-11 CODE DEVELOPEMENT

Solution for the following equations using finite difference method

- I. One dimensional wave equation using explicit method of lax.
- II. One dimensional heat conduction equation using explicit method.

Week-12 CODE DEVELOPEMENT

Generation of the following grids

- I. Algebraic grids.
- II. Elliptic grids.

Reference Books:

- 1. Anderson, J.D., Jr., Computational Fluid Dynamics The Basics with Applications, McGraw-Hill Inc, 1st Edition 1998.
- 2. Hoffmann, K. A. and Chiang, S. T., "Computational Fluid Dynamics for Engineers", 4th Edition, Engineering Education Systems (2000).
- 3. Hirsch, C., "Numerical Computation of Internal and External Flows: The Fundamentals of Computational Fluid Dynamics", Vol. I, 2nd Edition., Butterworth-Heinemann (2007).
- 4. JAF. Thompson, Bharat K. Soni, Nigel P. Weatherill "Grid generation", 1st Edition 2000.

Web References:

- 1. https://www.scribd.com/doc/311680146/eBook-PDF-Cfd-Fluent.
- 2. https://cfd.ninja/tutorials/ansys-fluent
- 3. https://confluence.cornell.edu/display/SIMULATION/FLUENT+Learning+Modules

Course Home Page:

SOFTWARE AND HARDWARE REQUIREMENTS FOR A BATCH OF 36 STUDENTS:

SOFTWARE: ANSYS 16

HARDWARE: Desktop Computers with 4 GB RAM 36 nos

FLIGHT CONTROL THEORY

VII Semester: AE									
Course Code Category Hours / Week Credits Maximum Marks									
AAE018	Core	L	Т	Р	С	CIA	SEE	Total	
		3	-	-	3	30	70	100	
Contact Classes: 45	Tutorial Classes: Nil	Pr	actical	Classe	s: Nil	Tota	l Classe	es: 45	

OBJECTIVES:

The course should enable the students to:

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

UNIT-I INTRODUCTION TO CONTROL SYSTEMS

Classes: 10

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

UNIT-II MATHEMATICAL MODELLING OF DYNAMIC SYSTEMS

Classes: 10

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

UNIT-III STADY STATE RESPONSE ANALYSIS

Classes: 10

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

Experimental determination of system transfer functions by frequency response measurements. Example. Frequency domain description- frequency response- gain and phase shift- significance- representation

asymptotic (Bode) plots, polar (Nyquist) plots, frequency transfer functions. Characteristic parameters corner frequencies, resonant frequencies, peak gain, and bandwidth- significance. First and second order systems- extension to higher order systems.

UNIT-IV AIRCRAFT RESPONSE TO CONTROLS

Classes: 07

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

UNIT-V FLYING QUALITIES OF AIRCRAFT

Classes: 08

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

Text Books:

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

Reference Books:

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

Web References:

- $1. \ https://soaneemrana.org/onewebmedia/INTRODUCTION\%20TO\%20SPACE\%20DYNAMICS1$
- 2. https://nptel.ac.in/courses/101105030/

E-Text Books:

- 1. https://store.doverpublications.com/0486651134.html
- 2. https://www.worldcat.org/title/introduction-to-space-dynamics/oclc/867680515

AVIATION MANAGEMENT

VIII Seme	ster: AE									
Cours	e Code	Category	Но	urs / W	Veek	Credits	Maxi	mum N	Iarks	
AAI	E019	Core	L	Т	Р	С	CIA	SEE	Total	
			3	-	-	3	30	70	100	
Contact (Classes: 45	Tutorial Classes: Nil	P	ractica	l Classe	s: Nil	Total	Classe	s: 45	
OBJECTT The course I. To pro and ch II. To im airpor III. To pro rates a IV. To pro V. To pro	 The course should enable the students to: To provide the knowledge on the history of aviation, major players airline industry, current trends and challenges. To impact knowledge on airport planning, airport operation and various authorities involved in airport management. To provide knowledge on the meteorological services, environmental regulation and airport fee, rates and charges. To provide knowledge on safety regulation, economic regulation and aviation security. To provide knowledge about the air traffic control, air space and navigational aid. 									
UNIT-I	INTRODU	CTION						Classe	es: 10	
History of Aviation- organization, global, social & ethical environment-history of aviation in India-Major players in Airline industry-Swot Analysis of different Airline companies in India- market potential of Airline industry in India- new airport development plans-current challenges in airline industry- competition in Airline industry- Domestic & International from an Indian perspective										
UNIT-II	AIRPORT	INFRASTRUCTURE AN	ND MA	NAGE	EMENT			Classe	es: 10	
Airport pla organizatio managemen privatizatio	unning – Tea n structure in nt- Role of n	rminal planning design & an Airline – Airport Auth AAI -Airline privatization	c opera nority o n – Fu	tion -A f India ll priva	Airport - compa atization	operations rison of gl - Gradual	 Airp obal & privati 	oort fun Indian zation-	ctions- Airport partial	
UNIT-III	AIR TRAN	SPORT SERVICES						Classe	es: 09	
Various Air Delhi, Mun	rport services nbai, Hyderal	- international air transport bad & Bangalore.	service	es – Inc	lian Sce	nario- An	overviev	v of Air	port in	
The role of	private opera	ators- Airport development	fees, R	ates &	Tariffs.					
UNIT-IV	T-IV INSTITUTIONAL FRAMEWWORK Classes: 08									
Role of DC economic F	GCA-Slot allocation -Methodology followed by ATC & DGCA – management of bi-laterals – Regulations.									
UNIT-V	CONTROL	LING	Classes: 08							
Role of air Mumbai-D industry.	Role of air traffic control- airspace & navigational aids- control process – case study in airline industry- Mumbai-Delhi airport privatization-Navi Mumbai airport tendering process- six cases in the airline ndustry.									

- 1. Graham. a "Managing airports an International Perspective" butterworth-heinemann, oxford 2001.
- 2. Wells. a. "Airport Planning and Management, 4th edition Mcgraw-Hill, London 2000.

Reference Books:

- 1. Alexander t. wells, seth young, "Principles of Airport management", Mcgraw-hill 2003.
- 2. Richard de neufille, "Airport systems : Planning, Design & Management", Mcgraw-hill London 2007.

Web References:

- 1. https://memberfiles.freewebs.com/94/47/55224794/documents/airport%20planning%20and%20mana gement.pdf
- 2. https://books.google.co.in/books?id=RYR6cu4YSBcC&dq=Planning%20and%20Design%20of%20 Airports&source=gbs_similarbooks

E-Text Books:

- $1. \ https://accessengineeringlibrary.com/browse/airport-planning-and-management-sixth-edition$
- 2. https://www.only4engineer.com/2014/10/planning-and-design-of-airports-by.html

ADVANCED SOLID MECHANICS

GROUP- I											
Cours	e Code	Category	Ho	urs / V	Veek	Credits	Max	imum N	Marks		
1	7501	Flactive	L	Т	Р	С	CIA	SEE	Total		
AAI	2501	Liecuve	3	-	-	3	30	70	100		
Contact (Classes: 45	Tutorial Classes: Nil	P	ractical	l Classe	s: Nil	Tota	l Class	es: 45		
 OBJECTIVES: The course should enable the students to: I. Understand the theory of elasticity including stress strain/displacement and Hooke's law relationships. II. Analyze solid mechanics problems using classical methods and energy methods. III. Solve for stresses and deflections of beams under unsymmetrical loading and axisymmetric loading. IV. Locate the shear center of thin wall beams and obtain stresses and deflections of beams on elastic foundations. 											
UNIT-I	TRACTIO	N AND STRESSES	RESSES Classes: 08								
Concept of traction, Cauchy's stress theorem, postulate of Cauchy stress tensor, traction on arbitrary planes, extreme normal and shear traction, octahedral shear stress, and other stress measure – engineering stress.											
UNIT-II	AXISYMM	ETRIC ANALYSIS						Classe	es: 10		
Introduction composite t disks of uni	n, thick walle ubes- shrink form thickne	ed cylinder subjected to inte fits, sphere with purely radies, disks of variable thickne	rnal an ial disp ess, rot	d exter blaceme ating sh	nal pres ents, stre nafts and	sures – lan sses due to l cylinders	ne's prob 9 gravita	blem. S tion, ro	tress in tating		
UNIT-III	BENDING	OF CURVED BEAMS						Classe	es: 10		
Winkler- B loading.	ach formula,	elasticity solution for: pure	bendir	ng of cu	irved be	ams, curve	d cantil	ever un	der end		
Beams on of foundation asymmetric	elastic found subjected to ally about th	ation, Derivation of the ba o a point load at the ce e center	sic gov enter n	verning noment	equation at the	on, solution center, U	n to bear Jdl ove	m on ai r some	n elastic e length		
UNIT-IV	Y-IV FRACTURE MECHANICS Classes: 09										
Brittle fract and plane s elasto-plast	Brittle fracture, stress intensity factor, fracture toughness, fracture conditions, fracture modes, plane stress and plane strain, plastic collapse at a notch, experimental determination of K _{IC} , strain-energy release rate, elasto-plastic fracture mechanics, Green's theorem.										
UNIT-V	THEORIE	S OF FAILURE						Classe	es: 08		
Introduction note on the	tion, theories of failure, significance of the theories of failure, use of factor of safety in design, a the use of factor of safety, Mohr's theory of failure.										

- 1. L.S. Srinath, "Advanced Mechanics of Solids", Tata McGraw-hill, New Delhi, 2009.
- 2. P. Raymond, "Solid Mechanics in Engineering", Willey, 2001.

Reference Books:

- 1. M.H. Sadd, "Elasticity: Theory, Applications, and Numerics", Academic Press, 2nd Edition, 2009.
- 2. R.G. Budynas, "Advanced Strength and Applied Stress Analysis", McGraw Hill, 3rd Edition, 1999.
- 3. A.P. Boresi, R.J. Schmidt, "Advanced Mechanics of Materials", John Willey & Sons, 6th Edition, 2003.

Web References:

- 1. nptel.ac.in/courses/105106049/#
- 2. www.scribd.com/document/328427870/Advanced-Solid-Mechanics-Web-course-pdf
- 3. www.myopencourses.com/subject/advanced-solid-mechanics-2

E-Text Books:

- 1. esag.harvard.edu/rice/e0_Solid_Mechanics_94_10.pdf
- 2. www.brown.edu/Departments/Engineering/Courses/En175/notes.htm
- 3. web.mit.edu/abeyaratne/Volumes/RCA_Vol_II.pdf

EXPERIMENTAL STRESS ANALYSIS

GROUP - I									
Course	Code	Category	Ho	urs / W	eek	Credits	Maxi	imum N	Aarks
	502	Floating	L	Т	Р	С	CIA	SEE	Total
	502	Elective	3	-	-	3	30	70	100
Contact C	lasses: 45	Tutorial Classes: Nil	Pı	actical	Classe	es: Nil	Tota	l Classe	es: 45
OBJECTIV The course I. Bring a different II. Understa mechani III. Establist experim IV. Evaluate UNIT-I Principles c acoustical an	TES: should enal awareness t types of lo and the rei local, optical, h the fund ental techni e and make a MEASUR of measurer nd electrical	ble the students to: on experimental method ad. lation between the mech- pneumatic and electrical st amental concepts and ne ques on the practical proble a fine presentation related t EMENTS & EXTENSON ments, accuracy, sensitivit extensometers and their us	d of anics the train gate ewly ex- ems. to the ex- metry and the advances the advan	finding neory, uges for perime perime range	the experin strain ntal te ntal paj of mea and dis	response mental stra measurem echniques per. asurements sadvantage	of the ess ana ent. and ab ; Mech s.	struct lysis, a le to u Classes anical,	ure to and the ase the s: 08 optical
UNIT-II	ELECTR	ICAL RESISTANCE ST	RAIN (GAGES	5			Classes	s:09
Strain sensi sensitivity a Potentiomet	tivity in n and gage fa er, wheat sto	netallic alloys, gage cons actor, performance charac one's bridges, constant curr	structior teristics ent circ	n, adhe , envir uits.	sives a	and mount tal effects	ting tec , strain	chniques gage c	s, gage vircuits;
UNIT-III	TWO AN	D THREE DIMENSION	AL PHO	<mark>)ТО-Е</mark>	LAST	ICITY		Classes	s: 10
Two dimens fringe patte dimensional Photoelastic advantages and advantage	ional photo rn-compens photoelasti (Birefringe and brittle o ges.	elasticity; Concepts of light ation and separation tech city. nt) coatings, effects of coat coating applications, crack	t-photo- niques; ting thic detecti	elastic Photoe kness, l on met	effects elastic brittle o hods a	, stress opti materials; coatings, ty nd Moire	ic law-in Introdu pes of t methods	nterpreta action to prittle co s: Appli	ation of o three patings, ications
UNIT-IV	РНОТО-І	ELASTICITY						Classes	s: 10
Nature of lig plane and multiplication	ght, wave the circular period on technique	heory of light, optical inter- plariscopes, isoclinics and es, calibration photoelastic	rference d isoch model n	e, stress romatic naterials	optic cs, frir s.	law , effec nge order	et of stre determ	essed m ination	odel in fringe

UNIT-V STRAIN ANALYSIS METHODS

Two element, three element rectangular and delta rosettes, correction for transverse strain effects, stress gauge, plane shear gauge, and stress intensity factor gauge.

Text Books:

- 1. Dally and Riley, "Experimental Stress Analysis", McGraw-Hill, New York, 1978.
- 2. Sadhu Singh, "Experimental Stress Analysis", Khanna Publisher, 4th Edition, 2009.
- 3. Srinath L.S tata, "Experimental stress Analysis", McGraw-Hill, 3rd Edition, 2012.

Reference Books:

- 1. M.M.Frocht, John Wiley & sons, "Photoelasticity Vol I and Vol II", McGraw Hill, 2nd Edition, 1969.
- 2. Perry and Lissner, "Strain Gauge Primer", McGraw Hill, 2nd Edition, 1969.

Web References:

- 1. www.nptel.ac.in/syllabus/syllabus.php?subjectId=112106068
- 2. www.textofvideo.nptel.iitm.ac.in/112106068/lec1.pdf

E-Text Books:

- 1. www.scribd.com/doc/241582542/Experimental-Stress-Analysis-by-Dally-and-Riley-P-1554n
- 2. www.apm.iitm.ac.in/smlab/kramesh/book_5.htm
- 3. www.myopencourses.com/subject/experimental-stress-analysis-1
- 4. https://www.amazon.com/Data-Structures-C-Noel-Kalicharan/dp/1438253273

FATIGUE AND FRACTURE MECHANICS

GROUP - I									
Course	e Code	Category	Ho	ours / W	/eek	Credits	Maxi	mum N	larks
	502	Fleetine	L	Т	Р	С	CIA	SEE	Total
AAE	.505	Elective	3	-	-	3	30	70	100
Contact C	lasses: 45	Tutorial Classes: Nil	P	ractica	l Classe	s: Nil	Tota	l Classe	s: 45
OBJECTIVES: The course should enable the students to: I. Understand S-N curves, notches, stress concentration and factors, fatigue cycles, cumulative damage and Miner's theory. II. Explain the crack initiation, growth, fracture, stress & strength of cracked bodies, different theories on fracture mechanics. III. Illustrate safe life & fail safe design applicable aerospace structure. UNIT-I FATIGUE OF STRUCTURES Classes: 10 S.N. curves, endurance limit, effect of mean stress; Goodman, Gerber and Soderberg relations and diagrams; Notches and stress concentrations; Neuber's stress concentration factors; Plastic stress concentration factors, Notched S-N curves. UNIT-II STATISTICAL ASPECTS OF FATIGUE BEHAVIOUR Classes: 10 Low cycle and high cycle fatigue, Coffin-Manson's relation, transition life, Cyclic Strain hardening and softening, analysis of load histories; Cycle counting techniques, cumulative damage, miner's theory and other theories.									
UNIT-III Phase in fat surfaces. Strength of extension of	PHYSICA igue life, cr cracked bo	L ASPECTS OF FATIGU ack initiation, crack growth dies, potential energy and peory to ductile materials	JE ANI n. Final	D FRA fractur	CTURE re, dislo gy; Grif	Control Contro	NICS eories, f ory, Irw	Classes atigue f	racture Orwin
UNIT-IV	FRACTU	RE MECHANICS						Classes	s: 08
Stress analy typical geon	vsis of crack	ed bodies; Effect of thickn	ness on	fractur	e tough	ness; Stres	ss intens	sity fact	ors for
UNIT-V FATIGUE DESIGN AND TESTING Classes: 09								s: 09	
Safe life an Application	Safe life and fail safe design philosophies; Importance of Fracture Mechanics in aerospace structure; Application to composite materials and structures.								
Text Books:									
 W Barrois and L Ripley, "Fatigue of Aircraft Structures", Pergamon Press, Oxford, 1983. D Brock, "Elementary Engineering Fracture Mechanics", Noordhoff International Publishing Co., London, 1994. 									

Reference Books:

- 1. C.G.Sih, "Mechanics of Fracture", Vol.1 Sijthoff and Noordhoff International Publishing Co., Netherland, 1989.
- 2. J.F.Knott, "Fundamentals of Fracture Mechanics", Butterworth & Co., (Publishers) Ltd., London, 1983.

Web References:

- 1. https://www.accessengineeringlibrary.com/browse/elements-of-fracture-mechanics.
- 2. https://www.eng.ox.ac.uk/solidmech/research/fatigue-fracture-mechanics.
- 3. https://as.wiley.com/WileyCDA/WileyTitle/productCd-1860583121.html.

E-Text Books:

- 1. https://en.wikipedia.org/wiki/Fatigue (material).
- 2. https://ocw.mit.edu/courses/materials-science-and...fracture...fatigue.../lecture-notes.
- 3. https://www.am.chalmers.se/~anek/teaching/fatfract/kursprogram.pdf

DESIGN AND ANALYSIS OF COMPOSITE STRUCTURES

GROUP - I										
Course	Code	Category	Ho	ours / W	eek	Credits	Max	kimum	Marks	
AAF	504	Flective	L	Т	Р	С	CIA	SEE	Total	
	504	Elective	3	-	-	3	30	70	100	
Contact C	lasses: 45	Tutorial Classes:	P	ractical	Classe	s: Nil	Tot	al Clas	ses: 45	
 The course should enable the students to: Understand the fabrication, analysis and design of composite materials & structures. II. Explain basic composites technology, including materials and processes, manufacturing, structural design, maintenance, proof of structures and other considerations. III. Identify the static testing procedure and repairing methodology of composite structural members and joints. IV. Enrich to develop structural designs using composite materials. 										
UNIT-I	STRESS S	STRAIN RELATION						Class	ses: 08	
Generalized	- Advantag Hooke's La	w; Elastic constants for an	compo isotropi	ic, ortho	tropic a	, reinforc	ements	and rials.	matrices;	
UNIT-II METHODS OF ANALYSIS Classes:08								ses:08		
Micro mech Macro Mech material prop	anics: Mec hanics; Stre perties; Exp	hanics of materials approa ss-strain relations with re erimental characterization	ch, elas espect t of lami	sticity ap o natura na.	oproach al axis,	to detern arbitrary	nine ma axis; I	terial p Determi	roperties; nation of	
UNIT-III	LAMINAT FABRICA	TED PLATES, SANDWIC TION PROCESS	H CON	STRUC	TION	S AND		Class	ses: 10	
Governing d for composit	lifferential e	equation for a general lami	inate, a	ngle ply	and cr	oss ply la	minates	; Failu	re criteria	
Basic design of sandwich properties ar	concepts of panels; Var d application	f sandwich construction ; N ious open and closed moul ons; Netting analysis.	Material d proce	ls used f esses; M	or sand lanufac	lwich cons ture of fib	tructior ers; Ty	i ; Failu pes of r	re modes resins and	
UNIT-IV	DAMAGE	TOLERANCE IN COM	IPOSI	TES				Class	ses: 09	
Introduction, sources of damage, types of damage, FAR requirements and advisory circulars, building block approach; Impact damages: Damage growth under fatigue loads; residual strength: Tests and analytical methods; Detailed design: Basics of projections, drawing standards and conventions, introduction to CADD, design of composite parts and assembly design; Optimization: Fundamentals of optimization mathematical concepts in optimization.										
UNIT-V	TESTING	OF COMPOSITE STRU	JCTUF	RES	_		_	Class	ses: 10	
Factors influencing testing, test environment, test methods and standards, introduction to static testing of composite structures and examples; Repair of composite aircraft structures: Introduction to repair, repair philosophy, repair sequence, repair criteria, damage assessment, classification of repair, selection of repair joints, repair procedures, certification of repair.										

- 1. Gibson, R.F, "Principles of Composite Material Mechanics", CRC Press, 2nd Edition, 2007.
- 2. Jones, R.M, Taylor & Francis, "Mechanics of Composite Materials", 2nd Edition, 2010 (Indian Print).
- 3. Reddy, J.N., "Mechanics of Laminated Composite Plates and Shells Theory and Analysis", CRC Press, 2nd Edition, 2004.

Reference Books:

- 1. Agarwal, B.D., and Broutman, L.J., "Analysis and Performance of Fibre Composites", John Wiley and sons. Inc., New York, 1995.
- 2. Lubin, G., "Handbook on Advanced Plastics and Fibre Glass", Von Nostrand Reinhold Co., New York, 1989.
- 3. Autar K.Kaw "Mechanics of Composite Materials", 2nd Edition, CRC Press, 2005.

Web References:

- 1. www.nptel.ac.in/courses/101104010/
- 2. www.freevideolectures.com/Course/94/Prestressed-Concrete-Structures/35
- 3. www.adturtle.biz/LP_TA/index.cfm?T=436857.

E-Text Books:

- 1. www.samples.sainsburysebooks.co.uk/9781118536957_sample_413689.pdf
- 2. www.samples.sainsburysebooks.co.uk/9780470972717_sample_386378.pdf
- 3. www.safaribooksonline.com/library/view/design-and-analysis/9781118536940/
- 4. https://www.amazon.com/Data-Structures-C-Noel-Kalicharan/dp/1438253273.

GROUP - I Hours / Week Credits **Maximum Marks Course Code** Category L Т Р С CIA SEE Total **AAE505 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: Outline importance of aeroelasticity in flight vehicle design and classify static and dynamic aeroelastic I. problems. II. Describe structural dynamic and steady and unsteady aerodynamics aspects of airframe and its components and their role in aeroelasticity. III. Construct theoretical basis for the solution of static aeroelastic problems an estimate loads and other critical speeds. IV. Construct theoretical basis for the solution of flutter problems and estimate of flutter speeds. UNIT-I **AEROELASTIC PHENOMENA** Classes: 08 Stability versus response problems; The aeroelastic triangle of forces; Aero elasticity in aircraft design; Prevention of aero elastic instabilities; Influence and stiffness coefficients; Coupled oscillations. UNIT-II **DIVERGENCE OF A LIFTING SURFACE** Classes: 10 Simple two dimensional idealizations; Strip theory, integral equation of the second kind exact solutions for simple rectangular wings, 'Semi rigid' assumption and approximate solutions; Generalized coordinates, successive approximations, numerical approximations using matrix equations. UNIT-III STEADY STATE AEROLASTIC PROBLEMS Classes: 08 Loss and reversal of aileron control, critical aileron reversal speed, aileron efficiency, semi rigid theory and successive approximations. Lift distribution, rigid and elastic wings; Tail efficiency, effect of elastic deformation on static longitudinal stability. UNIT-IV **FLUTTER PHENOMENON** Classes: 10 Non-dimensional parameters, stiffness criteria, dynamic mass balancing, dimensional similarity; Flutter analysis, two dimensional thin airfoils in steady incompressible flow, quasi steady aerodynamic derivatives; Galerkin method for critical flutter speed, stability of disturbed motion, solution of the flutter determinant, methods of determining the critical flutter speeds, flutter prevention and control. **UNIT-V EXAMPLES OF AEROELASTIC PROBLEMS** Classes: 09 Galloping of transmission lines and Flow induced vibrations of transmission lines, tall slender structures and suspension bridges.

AEROELASTICITY

- 1. Y.C. Fung, "An Introduction to the Theory of Aeroelasticity", John Wiley & Sons Inc., New York, 2008.
- 2. E.G. Broadbent, "Elementary Theory of Aeroelasticity", Bun Hill Publications Ltd., 1986.

Reference Books:

- 1. R.L. Bisplinghoff, H.Ashley, and R.L. Halfmann, "Aeroelasticity", 2nd Edition Addison Wesley Publishing Co., Inc., 1996.
- 2. R.H. Scanlan and R. Rosenbaum, "Introduction to the study of Aircraft Vibration and Flutter", Macmillan Co., New York, 1981.

Web References:

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

E-Text Books:

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

UNMANNED AIR VEHICLES

	I				-	-	Г. <u>.</u>		_
Course	Code	Category	Ho	urs / W	Veek	Credits	Max	imum N	larks
AAE	506	Elective		Т	Р	C 2		SEE	Total
A			5	-	-	5	30	/0	100
Contact Cl	asses: 45	Tutorial Classes: Nil	P	ractica	I Classe	es: Nil	Tota	I Classe	s: 45
The course s I. Introduc II. Familia III. Accusto IV. Acquain vehicles	should enak ce to the stud rize the stud om the stude at the stude s.	ble the students to: dent about the basic ideas of lents about the aerodynamic ent to the wide variety of un ent about the various com	of Unm cs and a manne munica	anned A airfram d air ve ation a	Air Veh e config hicles. nd navi	icles. gurations. gation syst	ems of	unman	ned air
UNIT-I	INTRODU	UCTION TO UNMANNE	D AIR	CRAF	Г SYST	EMS		Class	es: 10
The systemic basis of UAS-system composition; Conceptual phase; Preliminary design; Selection of the system; Some applications of UAS.									n of the
UNIT-II	AERODY	NAMICS AND AIRFRAM	ME CO	ONFIG	URATI	ONS		Class	es: 10
Lift-induced Drag; Parasitic Drag; Rotary-wing aerodynamics; Response to air turbulence; Airframe configurations scale effects; Packaging density; Aerodynamics; Structures and mechanisms; Selection of power-plants; Modular construction; Ancillary equipment.									
UNIT-III	CHARAC'	TERISTICS OF AIRCRA	AFT T	YPES				Class	es: 09
Long-endura aircraft; MU UAV.	nce, long-r AV types;	ange role aircraft; Mediu MAV and NAV types; U	ım-rang CAV;	ge, tact Novel	ical air hybrid	craft; Cle aircraft cor	ose-rang figurati	ge / bat ions; R	ttlefield esearch
UNIT-IV	COMMUN	NICATIONS NAVIGATI	ON					Classe	es: 08
Communicat rate and bar LORAN C -	ion media; idwidth usa Inertial Nav	Radio communication; Migge; Antenna Types NAV: /igation - Radio Tracking -	d-air co STAR <u>Way-</u> p	ollision Global <u>oint N</u> a	(MAC) Positio vigation	avoidance ning Syste n.	; comm m (GPS	unicatio S) - TA	ons data CAN -
UNIT-V	CONTRO	L AND STABILITY						Class	es: 08
HTOL Aircr culmon filter	aft - Helico	pters - OTE/OTE/SPH - C	onverti	ible Ro	tor Airc	raft - Paylo	oad Cor	trol -Se	nsors –
Text Books:									
1. Reg Aus	tin., Unman	ned Aircraft Systems, John	Wiley	and Sc	ons., 201	0.			
Reference B	ooks:								
1. Milman	& Halkias, '	"Integrated Electronics", M	[cGraw	Hill, 1	999.				
2. Malvino	& Leach, "I	Digital Principles & Applic	cations'	', McG	raw Hill	, 1986.			
3. Collinso	n K.P.G, "In	stroduction to Avionics'' (napma	n and H	iaii, Ind	1a, 1996.			
4 Bernad F	Etikin "Dvn	amic of flight stability and	contro	l" Johr	Wiley	1972			

Web References:

- 1. www.tc.gc.ca/eng/civilaviation/publications/page-6557.html
- 2. www.dhl.com/en/about_us/logistics_insights/dhl_trend_research/
- 3. www.books.google.co.in/books?id=guGVDQAAQBAJ&pg=PT3&lpg=PT3&dq

E-Text Books:

www.ebookstrust.com/9048197066/Ebooks%20Textbooks%20Handbook%20Of%20Unmanned.

GROUND VEHICLE AERODYNAMICS

GROUP -	II								
Cours	e Code	Category	Но	urs / W	/eek	Credits	Max	imum M	Iarks
٨٨١	F 507	Flective	L	Т	Р	С	CIA	SEE	Total
	2307	Elective	3	-	-	3	30	70	100
Contact (Classes: 45	Tutorial Classes: Nil	Pı	ractical	Classe	s: Nil	Tota	l Classe	s: 45
OBJECTIVES: The course should enable the students to: I. Understand the basics of vehicle aerodynamics, history of developments and apply the concepts of fluid mechanics to automobiles. II. Estimate the drag on ground vehicles and analyze the effects of various configurations of cars on drag. III. Analyze the stability and handling qualities based of ground vehicles due to side wind loads and dirt accumulation. IV. Apply the above concepts to race car design and understand various experimental techniques applied in automotive aerodynamics. UNIT-I OVERVIEW AND INTRODUCTION Classes: 10 Historical developments and trends, fundamentals of fluid mechanics, flow phenomenon related to vehicles, external and internal flow problem, resistance to vehicle motion, mechanics of air flow around a vehicle, pressure distribution, aerodynamic forces, vehicle drag and types, side and lift forces, performance potential of vehicle aerodynamics.									
performance UNIT-II	AERODYNAMIC DRAG AND SHAPE OPTMIZATION OF CARS Classes: 10								
Cars as a l strategies for Front end t back, dust f	bluff body, f or aerodynam modification, flow patterns	low field around a car, an nic development, low drag p front and rear wind shield at the rear, effect of rear co	alysis profiles l angle onfigura	of aero , boat ta ation, ef	dynami ailing, l	c drag, dr natch back fasteners	ag coef	ficient of ack and	of cars, square
UNIT-III	VEHICLE	HANDLING AND STAB	ILITY					Classe	es: 09
Origin, cha Vehicle dy generation	racteristics an mamics unde design featur	nd effects of forces and more er side winds, dirt accumutes, measurement and technic	ments of the second sec	on a veh on the	nicle, lat vehicle	teral stabil	ity prob bise: M	lems. echanisi	ms and
UNIT-IV	UNIT-IV RACE CAR AERODYNAMICS Classes: 08								
Basic vehicle body concepts, aerodynamics of the complete vehicle, flow over wheels, sliding seal and skirts, under body channels, simple add on: spoilers, strakes and wickers, internal flow, race car wings, most current examples in detail design.									
UNIT-V	MEASURE	CMENT AND TEST TEC	HNIQU	U ES				Classe	es: 08
Wind tunne wind tunne testing met	Wind tunnel scope, fundamental techniques, simulation limitations, prototype tests, wind tunnel types and testing methods, test techniques: scope, measuring equipment and transducers, road testing methods.								

- 1. Wolf- Heinrich Hucho, "Aerodynamics of Road vehicles", SAE International 1998.
- 2. Joseph Katz, "Race Car Aerodynamics Designing for Speed", Bentley Publishers, 2nd Edition, 1996.

Reference Books:

1. Alan Pope, "Wind Tunnel Testing", John Wiley & Sons, 2nd Edition, 1974.

Web References:

- 1. https://www.buildyourownracecar.com/race-car-aerodynamics-basics-and-design/
- 2. https://www.ara.bme.hu/oktatas/letolt/Vehicleaerodyn/Vehicleaerodyn.pdf
- 3. https://auto.howstuffworks.com/fuel-efficiency/fuel-economy/aerodynamics.html
- 4. https://www.slideshare.net/friendsrtg/vehicle-body-engineering-aerodynamics

E-Text Books:

- 1. https://dlx.bookzz.org/genesis/1111000/58a5c1c372f8f523a0c58e26c3c531eb/_as/[Wolf-Heinrich_Hucho_(Eds.)]_Aerodynamics_of_Road_(BookZZ.org).pdf
- 2. https://dlx.bookzz.org/genesis/555000/2c09a10c7a7c0f3deaeeb9ddc4251c26/_as/[Joseph_Katz]_Rac e_Car_Aerodynamics_Designing_for(BookZZ.org).pdf

ADVANCED COMPUTATIONAL AERODYNAMICS

GROUP -	II									
Cours	e Code	Category	Но	urs / W	Veek	Credits	Maxi	mum M	Iarks	
A A 1	508	Floativo	L	Т	Р	С	CIA	SEE	Total	
AAI	2300	Liecuve	3	-	-	3	30	70	100	
Contact (Classes: 45	Tutorial Classes: Nil	Pı	ractica	l Classe	s: Nil	Tota	Classes: 45		
OBJECTT The course I. Explain several II. Describ disadva III. Demon parame IV. Unders conditio	 The course should enable the students to: I. Explain the concept of panel methods, analyze various boundary conditions applied and demonstrate several searching and sorting algorithms. II. Describe the initial methods applied in the process of CFD tools development their advantages and disadvantages over modern developed methods. III. Demonstrate different methods evolved in analyzing numerical stability of solutions and evaluate the parameters over which the stability depends and their range of values. IV. Understand advanced techniques and methods in time marching steps and identify different boundary conditions for different cases in CFD techniques. 									
UNIT-I	NUMERIC	AL SOLUTIONS						Classes	s: 10	
Euler equations: Flux approach, Lax-Wendroff method, basic principles of upwind schemes, flux vector splitting, Steger Warming flux vector splitting, Van Leer flux vector splitting, Upwind reconstruction, evolution, Godunov's first order upwind method, Roe's first order upwind method.										
UNIT-II	TIME DEP	ENDENT METHODS						Classes	s: 10	
Stability of methods: E step predict	f solution, e uler's FTCS or-corrector	xplicit methods, FTFS, F , Crank Nicolson method, c method, description of time	FCS, F lescript	TBS, I tion of nethods	Leapfrog Lax- Wo , approx	g method, endroff sc timate fact	Lax m heme, M orization	ethod. I IcCorma	mplicit ack two es.	
UNIT-III	BOUNDAR	XY CONDITIONS						Classes	s: 09	
Boundary I boundary I equations, scheme.	Layer Equati ayer transfor integration o	ons: Setting up the boundarmations, explicit and imp f the continuity equation, l	ary laye licit di bounda	er equa scretiza ry laye	tions, fl ation, so er edge a	at plate b blution of and wall s	oundary the imp shear str	layer so licit dif ess, Kel	olution, ference ler-box	
Concept of modificatio periodic bo	dummy cells ns for lifting undaries, inte	s, solid wall inviscid flow, v bodies inlet outlet boundar erface between grid blocks,	riscous ry, inje flow gi	flow, f ction b radients	arfield c oundary s at bour	oncept of , symmetr ndaries of	characte y plane, unstructu	ristic va coordin ured gric	riables, ate cut, ls.	
UNIT-IV	T-IV METHOD OF CHARACTERISTICS Classes: 08									
Philosophy of method of characteristics, determination of characteristic lines, two dimensional irrotational flow, determination of compatibility equations, unit processes, supersonic nozzle design by the method of characteristics, supersonic wind tunnel nozzle, minimum length nozzles, domain of dependence and range of influence.										
UNIT-V	PANEL MI	ETHODS						Classes	s: 08	
Basic formulation, boundary conditions, physical considerations, reduction of a problem to a set of linear algebraic equations, aerodynamic loads, preliminary considerations prior to establishing numerical solution, steps toward constructing a numerical solution, solution of thin airfoil with lumped vortex filament, accounting for effects of compressibility and viscosity.										

- 1. Tannehill John C, Anderson Dale A, Pletcher Richard H, "Computational Fluid Mechanics and Heat Transfer", Taylor & Francis, 2nd Edition, 1997.
- 2. Chung T G, "Computational Fluid Dynamics", Cambridge University Press, 2nd Edition, 2010.
- 3. Katz Joseph and Plotkin Allen, "Low-Speed Aerodynamics", Cambridge University Press, 2nd Edition, 2006.

Reference Books:

- 1. Anderson J D, "Modern Compressible Fluid Flow", 2nd Edition, McGraw Hill, 1990.
- 2. Anderson J D, "Fundamentals of Aerodynamics", Tata McGraw Hill, 5th Edition, 2010.
- 3. Anderson J D, "Computational Fluid Dynamics", McGraw Hill, 1995.

Web References:

- 1. https://s6.aeromech.usyd.edu.au/aerodynamics/index.php/sample-page/subsonic-aerofoil-and-wing-theory/2d-panel-methods/
- 2. www.wind.civil.aau.dk/lecture/8sem_CFD/Lecture1/Lecture1.pdf
- 3. personalpages.manchester.ac.uk/staff/david.d.apsley/lectures/comphydr/timedep.pdf

E-Text Books:

- 1. https://books.google.co.in/books/about/Advanced_Computational_Fluid_and_Aerodyn.html?id=dWS4 jgEACAAJ&redir_esc=y.
- 2. https://www.scribd.com/doc/159468983/Low-Speed-Aerodynamics-Joseph-Katz-Alen-Plotkin
- 3. https://www.crcpress.com/Computational-Fluid-Mechanics-and-Heat-Transfer-Third-edition/Pletcher-Tannehill-Anderson/p/book/9781591690375.
- 4. https://www.faadooengineers.com/threads/8482-Computational-Fluid-Dynamics-Ebook-Ppt-Pdf-Download.

EXPERIMENTAL AERODYNAMICS

GROUP -	п								
Cours	se Code	Category	Ho	urs / W	Veek	Credits	Max	imum N	Marks
AA	E509	Elective	L	Т	Р	С	CIA	SEE	Total
		Liccure	3	-	-	3	30	70	100
Contact (Classes: 45	Tutorial Classes: Nil	P	ractica	l Classe	es: Nil	Tota	l Classe	es: 45
OBJECTI	VES:								
 I. Describe basic fundamentals of Aerodynamics experiments, their need in comparison with numerical computation and theoretical studies. II. Develop concepts of flow similarity and evaluate the loss coefficients of wind tunnel components. III. Analyze the concept of force and moment measurements using wind tunnel balance and extrapolate it to new balance development. IV. Summarize various techniques for pressure, velocity, temperature measurement and flow visualization. 									
UNIT-I FUNDAMENTALS OF EXPERIMENTS IN AERODYNAMICS Classes: 08					ses: 08				
Forms of aerodynamic experiments, observations, measurement objectives. History: wright Brother's wind tunnel, model testing, wind tunnel principles, scaling laws, scale parameters, geometric similarity, kinematic similarity& dynamic similarity. Wind tunnels: low speed tunnel, high speed tunnels, transonic, supersonic and hypersonic tunnels, shock tubes. Special tunnels: low turbulence tunnels, high Reynolds number tunnels, environmental tunnels, automobile tunnels, distinctive features, application.UNIT-IIWIND TUNNEL EXPERIMENTATION CONSIDERATIONSClasses: 10									
Low speed and loss c sources of estimation	l wind tunnel oefficients. V f inaccuracie and correctio	s, principal components. F Wind tunnel performance s: buoyancy, solid block n.	function flow q kage, N	n, desci uality, wake b	ription, power olockage	design req losses, wir e, streamlin	uiremer id tunn ne cur	nts, con el corre vature	straints ections, causes,
UNIT-III	WIND TUN	NEL BALANCE						Class	ses: 08
Load meas methods & linkages, le Model sup	Load measurement: low speed wind tunnel balances, mechanical & Strain gauge types, null displacement methods & strain method, sensitivity, weigh beams, steel yard type and current balance type, balance linkages, levers and pivots. Model support three point wire support, three point strut support, platform balance, yoke balance, strain								
UNIT-IV	PRESSURI	E, VELOCITY & TEMPH	ERATU	JRE M	EASUR	REMETNS		Class	ses: 11
Pressure: s pressure an various ty measureme and liquid direction, b anemometri equipment.	static pressur- nd flow angu pes of press ent of tempers crystals. Velo boundary laye ry, laser dop settings, cali	e, surface pressure orifice larity, pressure sensitive p sure probes and transduc ature using thermocouples, ocity: measurement of airsp r profile using pitot static p pler anemometry, particle bration, measurement, data	e, static aints, s ers, er resista beed, M probe, 5 image proces	e probe teady a rors in ince the lach nu hole pr velocin sing, ap	s, pitot and unst pressu ermomet mber fro robe yaw netry, w oplicatio	probe for eady press are measur ers, tempe om pressur w meter, to working prions.	total p ure me rement. rature s e measu tal head inciple	ressure asuremo ensitive urement rake, h descrip	, static ent and erature: e paints ts, flow not wire ption of

UNIT-V FLOW VISUALIZATION TECHNIQUES

Flow visualization: necessity, streamlines, streak lines, path lines, time lines, tufts, china clay, oil film, smoke, hydrogen bubble. Optical methods: density and refractive index, schlieren system, convex lenses, concave mirrors, shadowgraph, interferometry, working principle, description, setting up, operation, observation, recording, interpretation of imagery, relative merits and applications.

Text Books:

- 1. Jewel B Barlow, William H Rae Jr. & Alan Pope, "Low Speed Wind Tunnel Testing", John Wiley& Sons Inc, Re-Print, 1999.
- 2. Alan Pope, Kennith L Goin, "High Speed Wind Tunnel Testing", John Wiley & Sons, Reprint, 1965.

Reference Books:

- 1. Gorlin S M & Slezinger I I, "Wind tunnels & Their Instrumentations", NASA publications, Translated version, 1966.
- 2. Jorge C Lerner & Ulfilas Boldes, "Wind Tunnels and Experimental Fluid Dynamics Research", InTech, 1st Edition, 2011.
- 3. Liepmann H W and Roshko A, "Elements of Gas Dynamics", John Wiley & Sons, 4th Edition, 2003.

Web References:

- 1. https://nptel.ac.in/courses/101106040/
- 2. https://ocw.metu.edu.tr/course/view.php?id=66
- 3. https://www.mace.manchester.ac.uk/our-research/research-themes/aerospaceengineering/specialisms/ aerodynamics/
- 4. https://www.ara.co.uk/services/experimental-aerodynamics/
- 5. https://soliton.ae.gatech.edu/labs/windtunl/

E-Text Books:

- 1. https://www.scribd.com/doc/221788571/Wind-Tunnel-Testing-Barlow-Rae-Pope
- https://www.scribd.com/document/84868596/Wind-Tunnelsibooksonline.com/library/view/datastructures-using/9789332524248/

HYPERSONIC AERODYNAMICS

GROUP - II									
Course	e Code	Category	Но	Hours / Week Credits Maximum Marks					
AAF	510	Elective	L	Т	Р	С	CIA	SEE	Total
			3	-	-	3	30	70	100
Contact C	lasses: 45	Tutorial Classes: Nil	Pi	ractical	Classe	s: Nil	Tota	I Class	es: 45
 The course should enable the students to: I. Apply the basics of aerodynamics to know the boundary layer and variation of properties at different velocities. II. Compute aerodynamic forces and moments on different aerodynamic bodies at different conditions. III. Understand aerodynamic heating for bodies travelling at hypersonic speeds and importance of high 									
entropy layer. IV. Analyze and appreciate the complementary role of experiments and numerical computations in handling hypersonic flows.									
UNIT-I	GENERAL	CHARACTERIZATION	OF H	YPER	SONIC	FLOWS		Clas	sses: 09
Defining hy equations of transport pr motion in co UNIT-II Empirical co fluid dynam	Defining hypersonic flow, characterizing hypersonic flow using fluid dynamic phenomena, basic equations of motion, equilibrium and non-equilibrium flows, equilibrium conditions, dependent variables, transport properties, continuity, momentum and energy equations, general form of the equations of motion in conservation form. UNIT-II DEFINING THE AEROTHERMODYNAMIC ENVIRONMENT, EXPERIMENTAL MEASUREMENTS OF HYPERSONIC FLOWS Classes: 10 Empirical correlations complemented by analytical techniques, general comments about computational Computational								
unified fash measuremen hypersonic interrelating	nion, calibra nts of hype facilities, ex computatio	tion and validation of the ersonic flows: ground-bas xperimental data and mod nal fluid dynamics, ground	e comp sed sir lel desi test dat	outation nulation ign cor ta and f	al fluid n of h nsiderati light tes	dynamic ypersonic ons, fligh t data.	s codes flows, t tests,	s, expe grour import	rimental 1d-based tance of
UNIT-III	STAGNAT DISTRIBU	ION-REGION FLOW F	IELD A	AND P	RESSU	RE		Clas	sses:08
Stagnating s Newtonian	streamline, s flow models	tagnation-point convective , departure from the Newto	heat tra nian flo	ansfer, w field	radiative I.	e heat flux	; pressu	ire dist	ribution,
Shock wave boundary layer (viscous) interaction for two dimensional compression ramps, tangent cone and tangent wedge approximations, need for more sophisticated models, pressure distributions for a reacting gas, pressures in separated regions.									
UNIT-IV	BOUNDAR VISCOUS	RY LAYER AND CONVE	CTIVI	E HEA	T TRA	NSFER,		Clas	sses: 09
Boundary co effects of su flows, shock interactions	onditions, m arface cataly k interaction for hyperson	etricor equivalent cross sec city, base heat transfer in s is, flow field perturbations nic vehicles: X-15, space sh	ction ra eparate around nuttle or	dius, co d flow; swept rbiter, h	onvectiv viscous fins, co ypersor	ye heat trans interaction orner flows nic air-brea	nsfer an ons: cor s, exam athing a	d skin npressi ples of ircraft.	friction, on ramp viscous

	AERODYNAMIC FORCES AND MOMENTS,								
UNIT-V	AEROTHERMODYNAMICS AND DESIGN CONSIDERATIONS OF	Classes: 09							
	HYPERSONIC VEHICLES								
Newtonia	Newtonian perodynamic coefficients, re-entry cansule perodynamics, shuttle orbiter perodynamics, X-15								
aerodynamics hypersonic aerodynamics of research plane dynamic stability considerations. Design									
considerat	considerations: re-entry vehicles design philosophy design considerations for rocket-launched glide								
reentry vehicles, air breathing vehicles, combined rocket and air breathing powered vehicles, design of a									
new vehicle									
new venie									
Text Bool	58:								
1. John J	Bertin, "Hypersonic Aerothermodynamics, , AIAA Education Series, 1st Edition, 1	994.							
2. Mikha	ilov G K & Parton V Z, "Super and Hypersonic Aerodynamics and Heat Tra	insfer", CRC							
publis	hers. 1 st Edition. 1992.	,							
Puons									
Reference	Books:								
Iterer ener	D.00170.								
1. John I	O Anderson, "Hypersonic and High Temperature Gas Dynamics", AIAA Education	on Series, 2 nd							
Editio	n, 2006. I Himbels I. "Desire of Association demonstration". Continuous Martine, 18t Edition, 2005.								
Z. Ernst	A Hirshchel, Basics of Aerothermodynamics, Springer-verlag, 1 Edition, 2005.								
Web Refe	rences:								
1. https:/	/nptel.ac.in/courses/101103003/								
2. https:/	/www.grc.nasa.gov/www/BGH/								
E-Text Bo	ooks:								
1. https:/	/bookzz.org/book/678872/21935f								
2. https:/	/bookzz.org/book/1201615/e314e1								
3. https:/	/bookzz.org/book/592471/7e27f3								
Course H	ome Page:								

HIGH ANGLE OF ATTACK AERODYNAMCS

GROUP - II										
Cours	e Code	Category	Но	urs / W	eek	Credits	Maxi	mum M	Iarks	
	F 5 11	Flactive	L	Т	Р	С	CIA	SEE	Total	
AA	2311	Liecuve	3	-	-	3	30	70	100	
Contact (Classes: 45	Tutorial Classes: Nil	Pr	actical	Classe	es: Nil	Tota	l Classe	s: 45	
 OBJECTIVES: The course should enable the students to: I. Understand the flows over various configurations of aircrafts at high angle of attack and phenomena like separation and vortex breakdown. II. Analyze the topological approach of solving attached and separated flows by determining characteristics of skin friction lines and singular points III. Implement the flow concepts in linear aerodynamics over wings and bodies using various linear panel methods of various orders. IV. Analyze the intricacies in the rolled up vortex sheet and understand the deviation in nonlinear aerodynamics and methods to solve the flow problem 										
UNIT-I	INTRODU	CTION TO FLOWS AT I	HIGH	ANGL	E OF A	ATTACK		Classe	es: 10	
Medium an wings, slen unsteady ac of attack in	nd high aspender delta typerodynamics hypersonic f	ct ratio finite lifting wing e wings, elongated slender at high angle of attack on sl lows.	at low bodies lender o	subson, aircrat	nic spe ft type rations	eds, low a configurat , effect of	aspect ra ion, vort separatic	tio recta ex breat on at hig	angular kdown, h angle	
UNIT-II	TOPOLOG FLOW	Y OF SEPARATING AN	D RE A	ATTA(CHING	G VORTI	CAL	Classe	es: 10	
Equations of analysis of	of vortical flo vortical flow	ows, vorticity and transport s.	equation	on, Biot	Savart	t law, topo	logical c	oncepts	for the	
UNIT-III	LINEAR A	ERODYNAMICS OF WI	NGS A	ND BO	ODIES			Classe	es: 10	
Equation for for the win Low and himethods.	Equation for potential subsonic flows, equations for the lifting wing at low speeds, linear panel methods for the wings and bodies at subsonic speeds. Low and high order linear panel methods for subsonic and supersonic flows, comparison of various panel methods									
UNIT-IV	VORTEX I	FLOWS AND THE ROLI	LED U	P VOR	TEX			Classe	es: 05	
Vortex core of the rolled up wake, rolled up tip vortices, rolling up the vortex wake behind wings, rolling up of vortex lines of zero thickness vortex sheet, rolling up of finite thickness vortex sheet, the bursting of the rolled up vortices.										
UNIT-V	NON-LINE	CAR AERODYNAMICS ()F WI	NGS A	ND BO	DDIES		Classe	es: 10	
Analytical introductio introductio introductio	and semi en n to non-line n to solution n to solutions	npirical methods for calcular ear panel methods for aircr as of Euler equations for s of Navier Stokes equations	lations aft and flows s for flo	of the l missil over c ows ove	non-lin e confi configu er confi	near aeroc iguration a rations at gurations	lynamic at high a high ai at high a	characte ingle of igle of ngle of	eristics, attack, attack, attack, attack.	

- 1. Josef Rom, "High Angle of Attack Aerodynamics: Subsonic, Supersonic and Transonic Flows", Springer Verlag, 1st Edition, 1992.
- 2. Jack N Nielsen, "Missile Aerodynamics", McGraw Hill Company Inc, 1st Edition, 1960.

Reference Books:

- 1. Yahya S M, "Fundamentals of Compressible flow with Aircraft and Rocket Propulsion", New Age International, 3rd Edition, 2003.
- 2. John D Anderson, "Modern Compressible flow with historical perspective", McGraw-Hill Education, 3rd Edition, 2002.

Web References:

- 1. https://www.dept.aoe.vt.edu/~mason/Mason_f/ConfigAeroHiAlphaNotes.pdf
- 2. https://www.dept.aoe.vt.edu/~mason/Mason_f/HiAlphaBasicsPres.pdf

E-Text Books:

- 1. https://dlx.bookzz.org/genesis/958000/d80cf472f4537894a8039e06ea5110fb/_as/[Josef_Rom_(auth)] _ High_Angle_of_Attack_Aerodyna(BookZZ.org).pdf
- 2. https://www.amazon.in/High-Angle-Attack-Aerodynamics-Supersonic/dp/3540976728.

HELICOPTER AERODYNAMICS

GROUP - II									
Course	Code	Category	Ног	ırs / W	'eek	Credits	Max	imum N	larks
AAE 5	512	Flective	L	Т	Р	C	CIA	SEE	Total
)12	Elective	3	-	-	3	30	70	100
Contact Cla	asses: 45	Tutorial Classes: Nil	Practical Classes: Nil Total Classes: 45					es: 45	
 OBJECTIVES: The course should enable the students to: Understand the elements of helicopter aerodynamics and ground effect machines, their components and methods of control. II. Formulate the mathematical model using simple blade element theory, analyze its figure of merit and evaluate power estimations. III. Evaluate performance and its effect on altitude and understand the preliminary stability aspects of helicopters. IV. Apply the aerodynamics, propulsion and control concepts for various VTOL and STOL aircraft and ground effect machines. 									ponents herit and pects of traft and
UNIT-I E	ELEMENTS OF HELICOPTER AERODYNAMICS Classes: 10						ses: 10		
Configuration collective and	ns based of development of the based of the	on torque reaction, jet rot ch changes, lead and lag, fla	tors an apping 1	d com hinges.	pound	helicopte	rs, meth	ods of	control,
UNIT-II	DEAL RO	TOR THEORY						Class	ses: 10
Hovering per power estima	formance, a tion, consta	momentum and simple blac ant chord and ideal twist rot	le elem tors.	ent the	ories, f	figure of m	nerit, pro	file and	induced
UNIT-III P	POWER ES	STIMATES						Class	ses: 09
Induced, prof	file and para	asite power requirements in	forwa	rd fligh	t.				
Performance	curves with	h effects of altitude, prelimi	nary id	eas on	helicop	oter stabilit	y.		
UNIT-IV L	LIFT, PRO	PULSION AND CONTROL	OL OF	VST ()L AII	RCRAFT		Class	ses: 08
Various confi of VTOL and	igurations: 1 STOL airc	propeller, rotor, ducted far craft in hover, transition and	1 and je 1 forwa	et lift, t rd mot	ilt wing ion.	g and vect	ored thru	ust, perfo	ormance
UNIT-V G	GROUND I	EFFECT MACHINES						Class	ses: 08
Hover height drag of hover	t, lift augm ccraft on lar	entation and power calculand and water, applications of	ations f of hover	or plen craft.	um ch	amber and	l periphe	eral jet n	nachine,
Text Books:									
 Gessow A McCormit 	A, and Mye ick B W, "A	ers G C, "Aerodynamics of Aerodynamics of V/STOL	Helicop Flight",	oter", N , Acade	Aacmil mic Pr	lan &Co., ess, 1 st Ed	1 st Editic ition, 19	on 1987. 87.	

Reference Books:

- 1. Johnson W, "Helicopter Theory", Princeton University Press, 1st Edition, 1980.
- 2. McCormick BW, "Aerodynamics, Aeronautics and Flight Mechanics" John Wiley, 1st Edition, 1995.
- 3. Gupta L, "Helicopter Engineering", Himalayan Books, 1st Edition, 1996.

Web References:

- 1. https://www.faa.gov/regulations_policies/handbooks_manuals/aviation/helicopter_flying_handbook/m edia/hfh_ch02.pdf
- 2. https://www.mionome.com/Uni/Helicopter%20Aerodynamic.pdf
- 3. https://itlims.meil.pw.edu.pl/zsis/pomoce/WTLK/ENG/Sup/Aerodynamics_of_a_Helicopter_Rotor_in _Forward_Flight.pdf

E-Text Books:

- 1. https://books.google.co.in/books?id=PnV2JuLZi4C&printsec=frontcover&source=gbs_ge_summary_r &cad=0#v=onepage&q&f=false
- 2. https://aerostudents.com/files/rotorcraftMechanicsAndDesign/SeddonBasicHelicopterAerodynamics.pdf

THEORY OF COMBUSTION

GROUP -	III										
Cours	e Code	Category	Ho	ours / W	Veek	Credits	Max	aximum Mark			
AAE513 Elective L T P (CIA	SEE	Total		
		Liccuve	3	-	-	3	30	70	100		
Contact (Classes: 45	Tutorial Classes: Nil	Р	ractica	l Classe	s: Nil	Tota	l Class	es: 45		
 OBJECTIVES: The course should enable the students to: Understand the concepts in combustion theory and illustrate students involved in combustion research with the required fundamental knowledge in combustion stoichiometry. Familiarize in the area of combustion in various engines, generalise stability limits and flame stabilization in diffusion flame. Calculate the combustion efficiency. Discuss fundamental combustion problems arising from gas turbine combustion or more generally from combustion in steady flowing premixed systems. Determine the supersonic combustion. Combustion in rocket engines and emission. Different types of combustion chambers in gas-turbine engines, primary requirements of the combustor, afterburners. 											
UNIT-I	UNIT-I BASICS OF COMBUSTION THEORY Classes: 08							es: 08			
phenomena	phenomena, theory of viscosity, conductivity and diffusivity.										
UNIT-II	PRE-MIXE	D FLAMES						Classe	es: 10		
Description measuring ignition end	n of premixed burning velo ergy, quenchi	d flames, burning velocity ocity, simple one-dimension ng distance, stability limits	and pa onal th and fla	arametr nermal ame stal	ic deper theory pilization	ndences, ex of flame, n.	concep	ntal met ts of m	thods of iinimum		
UNIT-III	DIFFUSIO	N FLAME						Class	es: 10		
Jet flame formation,	physical dea Defining of p	scription, theoretical analyst premixed, diffusion flames,	ysis-Bu liquid f	urke-Sc fuel cor	humann nbustior	's analysis flames.	s, mecł	anism	of soot		
Liquid fue conservatio	l combustion on equations,	n, difference between pre- calculation of mass burning	mixed g rate, d	and di Iroplet I	iffusion ourning.	flames, li	quid fu	el com	bustion-		
UNIT-IV	COMBUST	TION IN RECIPROCATION	NG AN	ND GA	S- TUR	BINE ENG	GINES	Class	es: 09		
Description of the combustion process in piston engines, Combustion efficiency and factors affecting it, Rankine - Hugoniot curves, deflagration and detonation in reciprocating engines and preventive methods; Description of different types of combustion chambers in gas-turbine engines, primary requirements of the combustor, afterburners.											
UNIT-V	COMBUST	ION IN ROCKET ENGL	NES A	ND EN	AISSIO	N		Classe	es: 08		
Types of realized analysis, be emission fr	ockets based oundary layer om combusti	on combustion, solid fuel r combustion, combustion on and its effects, exhaust g	combu of carb gas anal	ustion, oon sph lysis, ei	combust ere with nission	tion of car to burnin control.	bon par 1g gas p	ticle, sin hase; C	mplified hemical		

- 1. Stephen R Turns, "An Introduction to combustion Concepts and Application", TMH Publication, 3rd Edition, 2011.
- 2. Fawzy El-Mahallawy, Saad El-Din Habik, Elsevier "Fundamentals and Technology of combustion", 1st Edition, 2002.

Reference Books:

- 1. Charles E. Baukal, "Heat Transfer in Industrial Combustion", CRC Press, 1st Edition, 2000.
- 2. G. Singer, "Combustion, Fossil Power Systems" Ed Publications, 4th Edition, 1966.
- S. P. Sharma, Chandra Mohan "Fuels and Combustion", Tata McGraw Hill Publishing Co., 1st Edition, 1987.

Web References:

- 1. https://www.personal.utulsa.edu/~kenneth-weston/chapter3.pdf
- 2. https://www.em-ea.org/guide%20books/book-2/2.1%20fuels%20and%20combustion.pdf

E-Text Books:

- $\label{eq:linear} 1. https://books.google.co.in/books?id=cVJkP4oEjZsC&printsec=frontcover&dq=Fuels+and+Combustion +latest+edition&hl=en&sa=X&ved=0ahUKEwjK2tWHzPfNAhVMto8KHRiMCBAQ6AEIHTAA#v= onepage&q=Fuels%20and%20Combustion%20latest%20edition&f=false \\ \end{tabular}$
- $2. \ https://poisson.me.dal.ca/site2/courses/mech4840/04_Fuels\%20\&\%20Combustion\%20calculation09.pdf$

TURBOMACHINERY

GROUP - III										
Cours	e Code	Category	Но	urs / W	'eek	Credits	Maximum Marks			
	F.514	Elective	L	Т	Р	С	CIA	SEE	Total	
	2514	Liccure	3	-	-	3	30	70	100	
Contact (Classes: 45	Tutorial Classes: Nil	Pr	actical	Classe	es: Nil	Tota	l Class	es: 45	
OBJECTI	VES:									
 The course should enable the students to: I. Learn basic concepts of turbo machinery, hydraulic pumps and effects of flow parameters on the performance of the machine. II. Analyze geometrical conditions and description of the main components in Centrifugal pumps, Pelton, Francis, Kaplan and gas-turbines. III. To understand energy transfer and losses in centrifugal compressors, axial fans and steam turbines 										
wet ga	is compresso	rs. Main components in a eters required to design an	Hydro efficien	Powe Dit turbo	er Plant machin	t and Gas	Power	Plant.	Analyze	
UNIT-I	INTRODU	CTION TO TURBOMAC	CHINE	RY				Class	ses: 10	
Classificati nozzle, dif expansion a	on of turbom fuser work, and compress	achines, second law of ther fluid equation, continuity sion process, reheat factor, j	rmodyn , Euler preheat	amics a 's, Bei factor	applied moulli'	to turbine s, equatio	and con n and i	npresso ts appl	rs work, ications,	
UNIT-II	FUNDAME	ENTAL CONCEPTS OF	AXIAL	AND	RADIA	AL MACI	HINES	Class	ses: 10	
Euler's equ vanes, num pressure ar shape num	ation of ene ber of vanes d net positiv ber, axial, rad	rgy transfer, vane congrue on velocity triangles, slip ve suction head, phenomer lial and mixed flow machin	nt flow factor, na of c es, sim	y, influe Stodola avitatic ilarity l	ence of a, Stani on in p aws.	relative c tz and Ba umps, con	virculation lje's slip neept of	on, thicl factor, specifi	kness of suction speed,	
UNIT-III	AXIAL CO	MPRESSOR AND FANS	5					Class	ses: 09	
Flow throu ventilation,	gh axial flow stage pressu	v fans, principle of axial far rise and work done.	in and j	propell	er, app	lication of	fan for	circula	tion and	
Slip stream of cascadin	and blade el	ement theory for propellers reaction, blade loading coef	s, perfo fficient	rmance and bla	e and cl ade loss	naracterist	ics of ax	ial fans	s, effects	
UNIT-IV	CENTRIF	UGAL COMPRESSORS						Class	ses: 08	
Flow through centrifugal compressors, stage velocity triangles, specific work, forward, radial and backward swept vanes, enthalpy entropy diagrams, degree of reaction, slip factor, efficiency, vaneless and vane diffuser system, volute as spiral casing, surge and stall in compressors.										
UNIT-V	AXIAL TU	RBINES						Class	ses: 08	
Stage velo reaction tu approach fo	city triangles rbines, degre or design of t	Stage velocity triangles, work, efficiency, blade loading, flow coefficient, single stage impulse and reaction turbines, degree of reaction, 50% reaction turbine stage, radial equilibrium and actuator disc approach for design of turbine blades, partial admission problems in turbines, losses in turbomachines								
- 1. Yahya S.M, "Turbines, Compressor and Fans", 4th Edition, TMH, 2010.
- 2. Shepherd D.G., "Principles of Turbomachinery", 2nd Edition, Collier Macmillan, 1961.
- 3. Venkanna B.K., "Fundamentals of Turbomachinery", 3rd Edition, PHI, 2009.

Reference Books:

- 1. Peng W.W., "Fundamentals of Turbo machinery", 2nd Edition, Wiley, 2007.
- 2. Korpela S.A., "Principles of Turbo machinery", 2nd Edition, Wiley, 2011.
- 3. Turton R.K., "Principles of Turbo machinery", 3rd Edition, Springer, 1994.

Web References:

- 1. https://www.cfd-online.com/Wiki/Turbomachinery
- 2. https://www.leka.lt/sites/default/files/dokumentai/key-concepts-in-turbo-machinery_1.pdf
- 3. https://www.sciencedirect.com/science/book/9781856177931

E-Text Books:

- 1. https://elearning.vtu.ac.in/newvtuelc/courses/15/E-Notes/turbomachines/Unit-I%20&%20Unit-II_GRS.pdf
- 2. https://engineering-e-book.blogspot.com/2008/01/turbomachinery-books.html
- 3. https://myopencourses.com/subject/computational-fluid-dynamics-for-turbomachinery

HEAT TRANSFER

GROUP - III										
Course Code	Category	Ho	Hours / Week		Credits	Max	kimum I	Marks		
A A TE15		L	Т	Р	С	CIA	SEE	Total		
AAE515	Elective	3	-	-	3	30	30 70 1			
Contact Classes: 45	Tutorial Classes: Nil	P	ractica	l Classe	s: Nil	Tota	Total Classes: 45			
OBJECTIVES:										
The course should ena	ble the students to:									
I. Understand the bas	ic modes of heat transfer 1	like cor	nductio	n, conve	ection radi	iation v	vith and	without		
phase change in soli	d liquids and gases.									
II. Design and analyze	thermal fluidic component	ts in en	gineeri	ng syste	ems to ene	rgy me	chanism	s (in the		
form of heat transfe	r) for steady and unsteady s	state.	-							
III. Conduct experiments in laboratories and analyze the results with theoretical ones to evolve research oriented projects in the field of heat transfer as well as propulsion.										
IV Apply the concepts	of boot transfor with conv		modei	n intom	al and art	ama 1 fl	arria int	alwad in		

IV. Apply the concepts of heat transfer with convective mode in internal and external flows involved in engineering components and work in real time problems in Industry.

UNIT-I	INTRODUCTION TO HEAT TRANSFER, CONDUCTION	

Modes and mechanisms of heat transfer, Basic laws of heat transfer. Conduction heat transfer: Fourier rate equation, Steady and unsteady and periodic heat transfer -Initial and boundary conditions, Overall heat transfer coefficient, Electrical analogy, Critical radius of insulation, Extended surfaces (Fins) Long, Short and insulated tips. Application to error measurement of temperature. Significance of Biot and Fourier numbers, Chart solutions of transient conduction systems -concept of Functional Body.

UNIT-II **CONVECTION, FORCED CONVECTION**

Buckingham Pi Theorem, application for developing semi-empirical non-dimensional correlation for convection heat transfer-significance of non-dimensional numbers-Concepts of Continuity, Momentum and Energy Equations. Concepts of hydrodynamic and thermal boundary layer -Flat plates and Cylinders. Concepts about Hydrodynamic and Thermal Entry Lengths-division of internal flows based on this- use of empirical correlations for Horizontal Pipe Flow and annulus flow.

UNIT-III FREE CONVECTION, CONDENSATION

Classes: 10

Classes: 10

Classes: 08

Development of Hydrodynamic and thermal boundary layer along a vertical plate - Use of empirical relations for Vertical plates and pipes. Film boiling. Film wise and drop wise condensation, Nusselt's theory of condensation on a vertical plate.

Film condensation on vertical and horizontal cylinders using empirical correlations. Application in Aero engines, Gas turbine combustion chamber - Working principle, correlation with convection and condensation.

UNIT-IV HEAT EXCHANGERS

Classes: 08

Classification of heat exchangers, overall heat transfer Coefficient and fouling factor, Concepts of LMTD and NTU methods, Problems using LMTD and NTU Methods, Application in Aero engines.

UNIT-V RADIATION HEAT TRANSFER

Emission characteristics, Laws of black-body radiation, Irradiation, Total and Monochromatic quantities, Laws of Planck, Wien, Kirchhoff, Lambert, Stefan and Boltzmann, Heat exchange between two black bodies, concepts of shape factor, Emissivity, heat exchange between grey bodies, radiation shields, electrical analogy for radiation networks. Application in Space Engineering

Text Books:

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

Reference Books:

- 1. Holman, "Heat Transfer" Tata McGraw Hill education (P) Ltd, New Delhi, India. 10th Edition, 2012.
- 2. Ghoshdastidar, P. S. "Heat Transfer", Oxford University Press, New Delhi, India. 2nd Edition, 2012.

Web References:

- 1. https://nptel.ac.in/courses/112101097/
- 2. https://hyperphysics.phy-astr.gsu.edu/hbase/thermo/heatra.html

E-Text Books:

- 1. https://bookzz.org/book/2556672/5ef6f5
- 2. https://bookzz.org/book/533930/66495a
- 3. https://bookzz.org/book/495953/61bfa5

CRYOGENICS

GROUP -	III								
Cours	se Code	Category	Ho	ours / W	Veek	Credits	Max	imum N	/Iarks
	E516	Elective	L	Т	Р	С	CIA	SEE	Total
	1010	Littuve	3	-	-	3	30	70	100
Contact	Classes: 45	Tutorial Classes: Nil	P	ractica	l Classe	es: Nil	Tota	l Classe	es: 45
OBJECTIVES: The course should enable the students to: V. Understand the behavior of fluids at cryogenic temperatures and utilize the feature for cryogenic application in aerospace propulsion. I. Analyze the behavior of solids at cryogenic temperatures and develop systems used in hybrid rocket propulsion systems. II. Estimate thermodynamically gas liquefaction systems and elucidate the application of liquefied gas in aerospace propulsion. III. Create thermodynamically gas separation systems and experiment in a sustained environment for possible synthesis of rarefied gases for testing. UNIT-I INTRODUCTION TO CRYOGENICS Classes: 10 Thermo physical and fluid dynamic properties of liquid and gas hydrogen, Thermo physical and fluid dynamic properties of hydrogen and helium gases, Liquefaction systems of hydrogen and helium gases, Refrigeration and liquefaction principals; Joule								yogenic l rocket l gas in ent for es: 10 nd fluid gases, ; Joule	
UNIT-II	PROPERT	IES OF CRYOGENIC SU	JBSTA	NCE	pansion	with their	compar	Class	es: 10
Cryogenic Claude, Ca refrigerator of natural g	fluids, Solids scade, Heylar r, Gifford-Mc gas.	at cryogenic temperatures ndt, Kapitza, Collins, Simo Mahon refrigerator, Vuilleu	; Super n; Rege umier r	conduc enerativ efrigera	ctivity, F ve – Stir ator, Pul	Recuperativ ling cycle a se Tube ref	ve – Lin and refri frigerato	de – Ha gerator, or; Lique	mpson, Slovay efaction
UNIT-III	CRYOGEN	IC INSULATIONS						Class	es: 08
Vacuum in	sulation, Eva	cuated porous insulation, G	as fille	d Powd	lers and	fibrous ma	terials.		
Solid foam	s, Multilayer	insulation, Liquid and vapo	our Shie	elds, Co	omposite	e insulation	IS.	-1	
UNIT-IV	STORAGE	AND INSTRUMENTAT	ION O	F CRY	OGEN	IC LIQUI	DS	Class	es: 08
Design con fluids in sp phase flow pressure, fl	Design considerations of storage vessel; Dewar vessels; Industrial storage vessels; Storage of cryogenic fluids in space; Transfer systems and Lines for cryogenic liquids; Cryogenic valves in transfer lines; Two phase flow in Transfer system; Cool-down of storage and transfer systems, Measurement of strain, pressure flow liquid level and Temperature in cryogenic environment: Cryostats								
UNIT-V	CRYOGEN	IC EQUIPMENTS						Class	es: 09
Cryogenic performance inefficience Cryopump preservatio	heat exchang ce; Cryogeni ies; System ing; Cryogen on Applicatior	ers – recuperative and reger c compressors, Pumps, Optimization, Magneto-o ic Engineering application of Cryogenic Engineering	nerative expand caloric ns in in Trai	e; Varia ers; T refrig energy nsport.	ables aff urbo al erator; , aerona	Fecting heat ternators; 3He-4He autics, spa	exchar Effect Dilutio ce, ind	nger and of com n refrigustry, b	system nponent gerator; biology,

182 | P a g e

- 1. Flynn, T.M., Dekker, Marcel "Cryogenic Engineering", Plenum Press, USA, 2009.
- 2. Timmerhaus, K.D, Flynn, T.M, "Cryogenic Process Engineering", Plenum Press, USA, 2009.

Reference Books:

- 1. Bose A. and Sengupta P."Cryogenics: Applications and Progress", Tata McGraw Hill, 2010.
- 2. Barron R., "Cryogenic Systems", Oxford University Press, 2012.
- 3. Haselden, G.G., "Cryogenic Fundamentals", Academic Press, 2012.

Web References:

- 1. https://nptel.ac.in/courses/112101004/
- $2. \ https://www.slac.stanford.edu/econf/C0605091/present/CERN.PDF$

E-Text Books:

- 1. https://bookzz.org/book/690085/5d838f
- 2. https://bookzz.org/book/2121781/aff7cc
- 3. https://bookzz.org/book/939475/a6994a

GROUP - III Hours / Week Credits **Maximum Marks Course Code** Category L Т Р CIA SEE С Total **AAE517** Elective 3 3 30 70 100 _ **Total Classes: 45 Contact Classes: 45 Tutorial Classes: Nil Practical Classes: Nil OBJECTIVES:** The course should enable the students to: Perform parametric and performance analysis of aircraft engines to achieve engine performance I. requirements identified in constraint and mission analysis. II. Describe the fundamental thermodynamic and gas dynamic principles used in the parametric analysis and performance analysis of aero engines. III. Explain the fundamental design tools used for analysis and preliminary design of main burner and afterburner, fundamental design tools used for analysis and preliminary design of inlet and nozzle. IV. Demonstrate, Analyze and choose appropriate materials used in rockets& missiles, mission and weight requirements. **FUNDAMENTALS OF ENGINE DESIGN UNIT-I** Classes: 10 Engine design roadmap, preliminary propulsion design sequence, basic definitions, unit conversions, standard atmosphere, compressible flow equations, mission profile, performance requirements and constraints, desired capabilities. UNIT-II **CONSTRAINT ANALYSIS AND MISSION ANALYSIS** Classes: 10 Concept, design tools, preliminary estimates for constraint analysis, examples of constraint analysis, selection of preliminary design point, complete constraint boundary conditions, constant speed climb, horizontal acceleration, climb and acceleration, takeoff acceleration, constant altitude and speed cruise, constant altitude and speed turn, best subsonic cruise Mach number and altitude, liter, warm-up, takeoff rotation, constant energy height maneuver, general determination of takeoff weight, example and sample mission analysis. **UNIT-III ENGINE SELECTION** Classes: 09 Parametric cycle analysis, station numbering, gas model, component efficiencies, engine performance analysis, computational inputs and outputs, finding plausible solutions. Parametric and performance behaviors, examples, integrated results, design choices, performance cycle analysis, component performance analysis, iterative solution scheme, component behavior. UNIT-IV ENGINE SIZING Classes: 08 Subsonic inlets, supersonic inlets, nozzles, drag, sizing, constraints, selecting number of engines, final reprise, engine system design, engine static structure, starting, overall operation. **UNIT-V ENGINE COMPONENT OPERATION** Classes: 08 Operation lines, fan and compressor aerodynamics, turbine aerodynamics, engine life, high pressure and low pressure turbine design, combustion system components, combustion process, fuels, and ignition, afterburners, sample inlet and exhaust nozzle design.

AERO ENGINE DESIGN

1. Mattingly J.D., Heiser W.H., Pratt D.T., "Aircraft Engine Design", AIAA ES, 2nd Edition, 2002.

Reference Books:

- 1. Mathur, M., and Sharma, R.P., "Gas Turbines and Jet and Rocket Propulsion", Standard Publishers, New Delhi 1998.
- 2. Cornelisse, J.W., "Rocket Propulsion and Space Dynamics", J.W., Freeman & Co. Ltd., London, 1982.
- 3. Parker, E.R., "Materials for Missiles and Spacecraft", McGraw-Hill Book Co. Inc., 1982.

Web References:

- 1. https://www.tutorialspoint.com/aero_engine_design
- 2. https://www.geeksforgeeks.org/aero_engine-design/
- 3. https://www.studytonight.com/aeroenginedesign.
- 4. https://www.coursera.org/specializations/aeroenginedesign

E-Text Books:

- $1. \ https://www.free engineering books.com/AeroSpace/AircraftDesignBooks.php$
- 2. https://jntuaerobooks.blogspot.in/p/aero-3-1-books.html
- 3. https://www.amazon.in/Jet-Engines-Fundamentals-Theory-Operation/dp/1853108340

ROCKET AND MISSILES

GROUP - III										
Cours	e Code	Category	Ног	ırs / W	'eek	Credits	May	kimum I	Marks	
	E518	Elective	L	Т	Р	С	CIA	SEE	Total	
			3	-	-	3	30	70	100	
Contact (Classes: 45	Tutorial Classes: Nil	Pr	actical	Classe	es: Nil	Tot	al Class	es: 45	
 The course should enable the students to: I. Learn Fundamentals of rocket and missile systems, functions and disciplines and the full spectrum of rocket systems, uses and technologies. II. Understand the Fundamentals and uses of solid, liquid and hybrid rocket systems and differences between systems built as weapons and those built for commerce. III. Explain the use of low and high fidelity performance modeling, including performance loss factors, Staging theory, performance and practices for multi-stage rockets. IV. Discuss the reliability issues in rocket systems, and strategies to improve reliability, including random and systematic failures, non-linier reliability curves. 										
UNIT-I	ROCKET	DYNAMICS						Clas	sses: 10	
Classification of launch vehicles and missiles, rocket systems, airframe components, forces and moments acting on a rocket, propulsion, aerodynamics, gravity, inertial and non-inertial frames, coordinate transformation, equations of motion for three-dimensional motion through atmosphere and vacuum, earth's atmosphere, numerical problems.										
UNIT-II	SOLID PR	OPULSION AND PYRO	FECH	NICS				Clas	sses: 10	
Solid prop design, grat thrust vector pyrotechnic	ellant rocket in mechanica or control, p c devices in re	s, classification, compone l properties, ballistics and by yrotechnic devices and sy ockets and missiles; design	nts and ourn rat stems, proble	l their e desig classif ms in ro	design n issue ication, ocket s	considera s, igniter c mechanis ystems.	ations, lesign, t sms and	propella types of d applic	nt grain nozzles, ation of	
UNIT-III	LIQUID PI	ROPULSION AND CONT	FROL	SYSTE	EMS			Clas	sses: 09	
Liquid prop turbo-pump	pellant rocket os, types of va	ts, classification and compo alves and applications, desi	onents, gn cons	thrust of sideration	chambe ons.	er, feed sy	stems, j	propella	nt tanks,	
Different b systems and	ipropellant s d thrusters fo	ystems like cryogenics and r control; Spacecraft propu	d their Ision an	charac d conti	teristics ol system	s, pogo ar ems desig	nd slool n proble	n engine ems.	e gimbal	
UNIT-IV	MULTI-ST	AGING OF ROCKET A	ND SE	PERA'	FION	DYNAMI	CS	Clas	sses: 08	
Navigation and guidance systems in rockets and missiles, aerodynamic control systems of missiles, multi- staging of rockets, vehicle optimization techniques, stage separation system, dynamics, separation techniques, rocket flight dispersion, numerical problems.										
UNIT-V	DESIGN, M	IATERIALS AND TEST	ING O	F ROC	CKETS			Clas	sses: 08	
Design req selection o materials, s testing and	UNIT-VDESIGN, MATERIALS AND TESTING OF ROCKETSClasses: 08Design requirements and selection, performance evaluation and assessment, space environment on the selection of materials for rockets and spacecraft, material selection for specific requirements, advance materials, super alloys and composite materials, qualification of rocket and missile systems, types of testing and evaluation of design and function.									

- 1. Sutton, G.P., et al., "Rocket Propulsion Elements", John Wiley & Sons Inc., New York, 1993.
- 2. Martin J.L Turner, Rocket & space craft propulsion, Springers –oraxis publishing, 2001.

Reference Books:

- 1. Mathur, M., and Sharma, R.P., "Gas Turbines and Jet and Rocket Propulsion", Standard Publishers, New Delhi 1998.
- 2. Cornelisse, J.W., "Rocket Propulsion and Space Dynamics", J.W., Freeman & Co. Ltd., London, 1982.
- 3. Parker, E.R., "Materials for Missiles and Spacecraft", McGraw-Hill Book Co. Inc., 1982.

Web References:

- 1. https://www.tutorialspoint.com/materials for rockets & missiles.
- 2. https://www.geeksforgeeks.org/ rockets & missiles /
- 3. https://www.studytonight.com/ rockets & missiles/
- 4. https://www.coursera.org/specializations/ rockets & missiles –spacecraft.

E-Text Books:

- 1. https://www.scribd.com/doc/268924096/c-rockets&missiles-mathur-eBook
- 2. https://www.safaribooksonline.com/library/view/rockets&missiles-using/9789332524248/
- 3. https://www.amazon.com/rockets &missiles-C-sutton
- 4. https://www.scribd.com/doc/40147240/rockets and missiles-Using-c-by-parker-ER-946

PRECISION ENGINEERING

GROUP - III									
Course Code	Category	Hou	rs / W	eek	Credits	Max	imum I	Marks	
AAE519	Elective	L	Т	Р	С	CIA	SEE	Total	
		3	-	-	3	30	70	100	
Contact Classes: 45	Tutorial Classes: Nil	Pr	actica	l Classe	es: Nil	Tota	al Class	es: 45	
OBJECTIVES: The course should e I. Understand the B II. Understand the p III. Summarize the ap	nable the students to: IS code fits and tolerances for rincipal application of differen oplication of latest manufactur	geometr t measur ing tech	rical di ring in niques	imensic strumer (nano)	ning and to	oleranc	e (GD &	& T).	
UNIT-I ACCUR	ACY AND ALIGNMENT T	ESTS					Clas	ses : 09	
Accuracy and alignment tests: General concept of accuracy, spindle rotation accuracy, test methods, displacement accuracy, dimensional wear of cutting tools, accuracy of NC systems, clamping errors, setting errors, location of rectangular prism, cylinder, basic type of tests, measuring instruments used for testing machine tools, alignment tests, straightness, flatness, parallelism, squareness, circularity, cylindricity.									
UNIT-II INFLUE	IIT-II INFLUENCE OF STATIC STIFFNESS, THERMAL EFFECTS Classes : 09								
Influence of static stiffness, thermal effects: Static stiffness, nature of deformation in a machine tool, overall stiffness of a lathe, compliance of work piece, errors due to the variation of the cutting force and total compliance, accuracies due to thermal effects, methods of decreasing thermal effects-Influence of vibration on accuracy.									
UNIT-III PRECIS	ION MACHINING						Clas	ses: 09	
Top down and botto diamond turning of p	m up approach, developmen arts to nanometer accuracy.	t of nar	otechi	nology,	precision	and m	icroma	chining,	
Stereo microlithogra precision block gauge	phy, machining of micro-siz	xed com	ponen	ts, mir	ror grindir	ng of	ceramic	s, ultra	
UNIT-IV NANO M	IEASURING SYSTEMS						Clas	ses: 09	
In-process measuren dimensional features measuring systems, p	nent of position of processing, mechanical measuring sy attern recognition and inspecti	ng point stems, on syste	t, post optica ms.	t proce 1 meas	ss and on ouring syst	line m tems,	easurer electror	nent of 1 beam	
UNIT-V LITHOO	RAPHY						Clas	ses : 09	
Nano Lithography, p beam lithography, op	otolithography, nano lithogra tical lithography, LIGA proces	phy, pho ss, dip po	otolith en lithe	ography ography	v, electron v, deep UV	beam 1	ithograp	phy, ion	
Text Books:									
 Murthy R.L, "Precision Engineering in Manufacturing", New Age International, New Delhi, 2005. Norio Taniguchi, "Nanotechnology", Oxford university press, Cambridge, 1996. 									
Reference Books:		_	_	_		_	_		
1. Lee TongHong. "	Precision Motion control. Des	ign and	Implei	mentati	on", Spring	ger Ver	lag, UK	. 2001.	

- 2. Liangchi Zhang, "Precision Machining of Advanced Materials", Trans Tech Publications Ltd., Switzerland, 2001.
- 3. Hiromu Nakazawa, "Principles of precision engineering", Oxford university press, 1994.

Web References:

- 1. https://nptel.ac.in/courses/112106138/
- 2. https://nptel.ac.in/courses/118102003/

E-Text Book:

- 1. https://accessengineeringlibrary.com/browse/precision-engineering
- 2. https://books.google.co.in/books/about/Precision_Engineering_in_Manufacturing.html?id=vueapsbG Lc4C

NON DESTRUCTIVE TESTING

GROUP -	IV								
Cours	e Code	Category	Ho	urs / W	/eek	Credits	Max	/ larks	
AAI	E 520	Elective	L	Т	Р	С	CIA	SEE	Total
		LICCUTC	3	-	-	3	30	70	100
Contact C	Classes: 45	Tutorial Classes: N	il	Pract	ical Cla	asses: Nil	Tota	l Class	es: 45
 The course should enable the students to: I. Understanding the basic principles of various non destructive testing methods, fundamentals, discontinuities in different product forms. II. Differentiate various defect types and select the appropriate non destructive testing methods for better evaluation of the specimen. III. Implement and document a written procedure paving the way for further training in specific techniques of non destructive inspection of the experimental subject. IV. Recognize the principles and operational techniques of the radiographic testing followed by its interpretation and evaluation. 									
UNIT-I	OVERVIE	W OF NON DESTRUCT	TIVE 1	ESTIN	IG			Clas	sses: 09
NDT versus mechanical testing, overview of the non destructive testing methods for the detection of manufacturing defects as well as material characterization; Relative merits and limitations, various physical characteristics of materials and their applications in NDT, visual inspection, v unaided and aided.									
UNIT-II	SURFACE	NON DESTRUCTIVE I	EXAM	INATI	ON M	ETHODS		Clas	sses: 09
Liquid Pen and limitati Theory of indications	etrant Testin ions of variou magnetism, i , principles a	ng: Principles, types and us methods, Testing Proce inspection materials magn nd methods of demagnetiz	proper dure, In netisation, 1 cation, 1	ties of nterpret on meth residual	liquid ation o nods, in magne	penetrants, f results; N nterpretatio etism.	, develop Magnetic on and ev	pers, ad particle valuatio	vantages e testing; n of test
UNIT-III	THERMO	GRAPHY AND EDDY C	URRE	ENT TH	ESTIN	G (ET)		Clas	sses: 09
Thermogra crystals. Advantages application current ser limitations,	phy: Princip s and limita s; Eddy Cun nsing elemen interpretatio	bles, contact and non cont tion, infrared radiation a trent Testing; Generation nts, probes, instrumentat on/evaluation.	tact ins and inf of ed ion, ty	rared c dy curr pes of	i metho letector rents, p arrang	ods, techni s, instrum properties gement, a	ques for entation of eddy pplicatio	applyir s and r current ns, adv	ng liquid methods, s, Eddy vantages,
UNIT-IV	ULTRASO	NIC TESTING (UT) AN	D AC	OUSTI	C EMI	ISSION (A	E)	Clas	sses: 09
Ultrasonic Testing: Principle, transducers, transmission and pulse-echo method, straight beam and angle beam, instrumentation, data representation, A-scan, B-scan, C-scan; Phased array ultrasound, time of flight diffraction; Acoustic emission technique, V principle, AE parameters, applications.									
UNIT-V	EXPERIM	ENTAL METHODS						Clas	sses:09
Principle, i filters and speed, con Fluoroscop	nteraction of screens, geo ntrast, chara y; Xerox; Ra	f X-Ray with matter, ima metric factors, inverse sq acteristic curves, pentar adiography, computed radio	aging, 1 uare, 1a meters, ograph	film an aw, cha expos y, comp	d film racteris sure c outed to	less techn stics of fili harts, rac omography	iques, ty ms , gra liographi 7.	ypes and ininess, ic equi	d use of density, valence.

- 1. Baldev Raj, T.Jayakumar, M.Thavasimuthu "Practical Non-Destructive Testing", Narosa Publishing House, 2009.
- 2. Ravi Prakash, "Non-Destructive Testing Techniques", 1st revised edition, New Age International Publishers, 2010.

Reference Books:

- 1. Paul E Mix, "Introduction to Non-destructive testing: a training guide", Wiley, 2nd Edition New Jersey, 2005.
- 2. Charles, J. Hellier, "Handbook of Non-destructive evaluation", McGraw Hill, New York 2001.

Web References:

- 1. https://nptel.ac.in/syllabus/syllabus_pdf/113106070.pdf
- 2. https://nptel.ac.in/courses/113106070/24

E-Text Books:

- 1. https://www.springer.com/la/book/9780412625008
- 2. https://eprints.nmlindia.org/1850/1/177-193.PDF
- 3. https://www.tower.com/non-destructive-test-evaluation-materials-prof-j-prasadpaperback/wapi/124712958

CAD	/ CIM

GROUP -	IV								
Course	e Code	Category	Ho	urs / W	'eek	Credits	Maxi	mum]	Marks
A A E	501	Flootivo	L	Т	Р	С	CIA	SEE	Total
AAL	2521	Liecuve	3	-	-	3	30	70	100
Contact C	lasses: 45	Tutorial Classes: Nil	Pr	actical	Classe	es: Nil	Tota	l Class	es: 45
Objectives The course I. Undersintegra II. To stud (MRP) III. Gain k IV. Empha (CIM)	e should en stand the ba ted manufa dy about gr Enterprise nowledge a sizes the in technologie	able the students to: asics of computer aided desig cturing. roup technology, computer aid resource planning (ERP). bout shop floor control and Fle ntegration of manufacturing e ss.	gning, c led pro exible n enterpri	compute cess pla nanufac se usin	er aide anning, turing g com	d manufac , material systems (F puter integ	cturing require (.M.S). grated	and co ment p manufa	omputer lanning acturing
UNIT-I	INTROD	UCTION						Class	ses: 08
Computers in industrial manufacturing , product cycle, CAD/CAM hardware, basic structure, CPU, memory types, input devices, display devices, hard copy devices, and storage devices, computer graphics, raster scan graphics coordinate system, database structure for graphics modeling, transformation of geometry, three dimensional transformations, mathematics of projections, clipping, hidden surface removal.									
UNIT-II	GEOMET	TRIC MODELLING						Class	ses: 10
Requireme representat commands	nts, geomet ion method , layers, dis	ric models, geometric constru ls, modeling facilities desired play control commands, editing	ction n l, draft g, dime	nodels, ing and nsionin	curve d mode g and s	representa eling syste solid mode	tion me ems, ba ling.	ethods, isic ge	surface ometric
UNIT-III	GROUP 7	TECHNOLGY COMPUTER	AIDE	D PRO	CESS	PLANNI	NG	Class	ses: 10
History of coding, DC cellular ma Process pla	group tech CLASS and nufacturing anning, role	mology, role of G.T in CAD MCLASS and OPTIZ coding the of process planning in CAD ant approach and generative ap	D/CAM system D/CAN	integra ns, facil 1 integr	ation, p lity des ration,	approache	es, clas G.T, be es to co	ssificati enefits ompute	on and of G.T, er aided
UNIT-IV	COMPUT CONTRO	TER AIDED PLANNING	AND OF MS	CONT	ROL,	SHOP F	LOOR	Class	ses: 09
Production planning (code techn material ha	planning at (ERP), con ology, auto ndling and	nd control, cost planning and control, phases, factory data colle mated data collection system; storage system, FMS layout, c	ontrol, ection s FMS, c compute	invento system, compon er contr	ory mar autom ents of ol syste	nagement, atic identi FMS, typ ems, applic	materia fication es, FM cations	l requint methors work and ben	rements ods, bar station, nefits.
UNIT-V	COMPUT MONITO	ER AIDED PLANNING AN	D CON	NTROI	L AND	COMPU'.	FER	Class	ses: 08
Production planning (systems, st	planning an MRP), sho ructure mod	nd control, cost planning and control, cost planning and control, lean and aginal of manufacturing, process c	ontrol, ile mai ontrol a	invento nufactur and stra	ory mar ring, ty ategies,	nagement, ypes of pr direct digi	materia roductio tal cont	l requit on mot trol.	rements nitoring

- 1. A. Zimmers, P. Groover, "CAD/ CAM", Prentice- Hall India, 2008.
- 2. Zeid, Ibrahim, "CAD / CAM Theory and Practice", Tata McGraw-Hill, 1997.
- 3. Mikell. P.Groover "Automation, Production Systems and Computer Integrated Manufacturing", Pearson Education 2001.
- 4. Ranky, Paul G., "Computer Integrated Manufacturing", Prentice hall of India Pvt. Ltd., 2005
- 5. Yorem Koren, "Computer Integrated Manufacturing", McGraw Hill, 2005.

Reference Books:

- 1. P. Groover, Automation, "Production Systems & Computer Integrated Manufacturing", Pearson Education.2nd Edition 1989.
- 2. Lalit Narayan, "Computer Aided Design and Manufacturing", Prentice-Hall India.3rd Edition 2002.
- 3. Radhakrishnan, Subramanian, "CAD / CAM / CIM", New Age.4th Edition 2016.
- 4. Jami J Shah, Martti Mantyla, "Parametric and Feature-Based CAD/CAM: Concepts, Techniques, and Applications", John Wiley & Sons Inc, 1995.
- 5. Alavala, "CAD/ CAM: Concepts and Applications", PHI Publications, 4th Edition, 2016.
- 6. W. S. Seames, "Computer Numerical Control Concepts and Programming", 4th Edition 1999.

Web References:

- 1. https://en.wikipedia.org/wiki/CAD/CAM_dentistry
- 2. https://en.wikipedia.org/wiki/Computer-aided_manufacturing
- 3. https://en.wikipedia.org/wiki/Computer-integrated_manufacturing

E-Text Books:

- 1. https://books.google.co.in/books?id=8W0E9eK2raMC
- 2. https://books.google.co.in/books?id=mzm9WuuI4mQC
- 3. https://books.google.co.in/books?id=F5d6CwAAQBAJ

COMPOSITES FABRICATION AND MACHINING

GROUP -	IV								
Cour	se Code	Category	Но	ours / W	/eek	Credits	Maxi	i mum]	Marks
АА	E522	Elective	L	Т	Р	С	CIE	SEE	Total
AA	.1.522	Elective	3	-	-	3	30	70	100
Contact	Classes: 45	Tutorial Classes: Nil	P	ractical	Classes	: Nil	Tota	l Class	ses: 45
Objectives: The course should enable the students to: I. Develop advance research and development projects on composite materials and its fabrication processes. II. Classify the composites and composite materials based on matrix and fibres, fibers fabrication methodology. III. To study matrix material, reinforcements of polymer matrix composites, MMC and ceramic matrix composites. IV. Understand the operation of conventional machining, Fabrication of Metal Matrix Composites, Basis Requirements in Selection of constituents, solidification. UNIT-I OVERVIEW AND INTRODUCTION Classes: 08 Definition of composite material, classification based on matrix and topology, classification and characteristics of composites, conventional vs. composite materials, advantages and limitations, salien								rication rication matrix , Basic ses: 08 on and	
characteristics of composites, conventional vs. composite materials, advantages and limitations, salient applications in various fields constituents of composites, interfaces and interphases, distribution of constituents, nano-composites; Classification of polymers properties of thermo plastics properties of thermosetting plastics, prepare layup and autoclave processing.									
UNIT-II	FIBERS ANI) MATRIX MATERIAL	S					Class	ses: 10
fibers fabri fiber, ceran and their pr strength ph	cation, structunic and metallic roperties interfactors and che	re, properties and applica c fibers whiskers fabricati aces wettability types of b mical properties.	ations g ion of r onding	glass fib natrix m at the in	er, boro aterials nterface	n fiber, ca polymers, tests for r	arbon metals neasur	fiber, o and ce ing inte	organic eramics erfacial
UNIT-III	PROCESSIN MATRIX CO	G OF POLYMER MAT MPOSITES AND CER	'RIX C AMIC	OMPO MATR	SITES, IX CON	METAL IPOSITE	S	Class	ses: 10
Thermoset autoclave in Moulding (tape laying recycling o	matrix compositions moulding bag Compound the g, injection ma f PMCs.	sites: hand layup, spray, f moulding, compression i rmoplastic matrix compos pulding interfaces in PM	ilamen mouldin tites fil ICs str	t windin ng with m stacki ructure,	g, pultru bulk m ing, diap properti	usion, resin oulding c ohragm for es and ap	n trans ompou ming, oplicati	fer mo nd and thermo on of	ulding, d sheet plastic PMCs
Metallic m solid state, MMCs; Pr process in impregnatio	metallic matrices: aluminium, titanium, magnesium; Copper alloys processing of MMCs: Liquid state, solid state, in situ fabrication techniques diffusion bonding powder metallurgy techniques interfaces in MMCs; Processing of CMCs: cold pressing, sintering, reaction bonding, liquid infiltration; Lanxide process in situ chemical reaction techniques: Chemical vapour deposition, chemical vapours impregnation, SOLGEL interfaces in CMCs.								
UNIT-IV	FABRICATI	ON OF COMPOSITES						Class	ses: 09
Fabrication requiremen processes; compocasti	Composites: ts in selection Osprey proce ng, screw ex	Fabrication of metal m of constituents, solidific ess, rapid solidification trusion, liquid metal in	atrix c ation p proces npregn	composit processin sing, di ation te	tes: Cor ag of con spersion echnique	nmonly u mposites - processe ; Squeeze	sed m XD p s; Sti e cast	atrices process r-castir ing, p	, basic , spray ng and ressure

infiltration, lanxide process), principle of molten alloy infiltration, rheological behavior of melt particle slurry, synthesis of in situ composites; Fabrication of polymer matrix composites; Commonly used matrices basic requirements in selection of constituents, moulding method, low pressure closed molding, pultrusion, filament winding, fabrication of ceramic matrix composites; Various techniques of vapour deposition, liquid phase method and hot pressing etc., fabrication of nano-composite.

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UNIT-V	NONTRADITIONAL MACHINING OF FRPs AND HEALTH AND SAFETY ASPECTS IN MACHINING FRPS	Classes: 08

Abrasive water jet machining, laser machining, electric discharge machining; Hazard sources and route exposure, dust generation in dry machining, aerosol emission in laser machining, work place control.

Text Books :

- 1. Krishnan K Chawla, "Composite Materials: Science and Engineering", Springer, International Edition, 2012.
- 2. Jamal Y. Sheikh ahmad, "Machining of polymer composites", Springer, International Edition, 2009.
- 3. Autar. K. Kaw, "Mechanics of Composite Materials", Taylor & Francis Group, LLC, 2006.

Reference Books:

- 1. J.N Reddy, "Mechanics of laminated composite plates and shells theory and Analysis", CRC Press LLC, 2nd Edition, 2004.
- 2. P. K. Mallick, "Fiber Reinforced Composites: Materials, Manufacturing and Design", CRC press, 1stEdition, 2010.

Web References:

- 1. https://link.springer.com/book/10.1007%2F978-0-387-74365-3.
- 2. https://www.hydrojet.com/capabilities/composites/
- 3. https://www.me.iitb.ac.in/~ramesh/courses/ME338/comp.pdf

E-Text Books:

- $1. \ https://www.cantab.net/users/bryanharris/Engineering\% 20 Composites.pdf$
- 2. https://www.sciencedirect.com/science/article/pii/B9781856174152500034
- 3. https://www.sciencedirect.com/science/article/pii/B9781856174152500022

MECHANISM AND MACHINE DESIGN

Group- IV									
Course Code	Category	Ho	urs / W	eek	Credits	Maxi	mum N	Jarks	
AAF523	Flective	L	Т	Р	С	CIE	SEE	Total	
	Elective	3	-	-	3	30	70	100	
Contact Classes: 45	Tutorial Classes: Nil	Pr	actical	Classe	es: Nil	Tota	l Classe	es: 45	
 Objectives: The course should enable the students to: Understand the basic mechanism involved in machine design and basic relative kinematics relations of two moving point. II. Identify individual links and categorize the type of the connection of the links (joints) for the mechanism of machines. III. Explain the fundamentals of specific link and joint combinations such as gyroscopic motion, followers, cam and gear systems. IV. Define kinematic analysis and develop analytical equations describing the relative position, velocity and acceleration of all moving links. 									
UNIT-I MECHANISMS & MACHINES Classes: 08 Elements of links, classification, rigid link, flexible and fluid link, types of kinematic pairs, sliding, turning, rolling, screw and spherical pairs, lower and higher pairs, closed and open pairs, constrained									
motion, completely, p machines, classification single and double slid Chibichef, pantograph	artially or successfully constr on, kinematic chain, inversio er crank chains; Exact and ap	ained, a n of me proxim	and inco echanis ate stra	ompleto m, invo ight lin	ely constra ersion of c e mechani	ained, n quadratio sms: Pa	nechani c cycle, ucellier	sm and chain, , hart t,	
UNIT-II KINEMA	TIC ANALYSIS OF MECH	IANIS	MS				Class	ses: 10	
Velocity and acceler diagrams, graphical n crank chain for displ mechanism, Kleins acceleration.	ation, motion of link in m nethod, application of relative acement, velocity and accel construction, Coriolis accel	achine, velocit eration leration	deterr y meth of slid , deter	ninatio od for ing, ac minatio	n of velo four bar cl cceleration on of Co	ocity an hain, an diagran oriolis d	d accel alysis o m for a compon	leration of slider a given aent of	
UNIT-III PLANE N PRECES	AOTION OF BODY & GYI SION	ROSCC	PIC M	ΙΟΤΙΟ	N		Class	ses: 10	
Instantaneous centre o in line theorem, grap determination of angu	of rotation, centroids and axor hical determination of instant lar velocity of points and link	les, rela taneous s.	tive mo centre	otion b , diagra	etween tw ams for si	o bodies mple me	s, three echanis	centres ms and	
The gyroscope, free a measuring instrumen airplanes and ships, s	nd restrained, working princip ts, effect of precession on tatic and dynamic forces gene	ble, the the standard	free gyn Ibility Ie to in	ro, rate of veh precess	gyro, inte icles, mo sion in rota	grating g torbikes ating me	gyro as , autom chanisr	motion 10biles, ns.	
UNIT-IV CAMS A	ND FOLLOWERS, STEER	ING G	EARS				Class	ses: 09	
Cams and followers, simple harmonic mot and return strokes, ro	definition uses, types, termi ion and uniform acceleration ller follower, circular cam wi	nology, , maxin th strai	types num ve ght, co	of foll locity ncave	ower mot and accele and conve	ion, uni eration d x flanks	form voluring o , condit	elocity, outward tion for	

correct steering, Davis steering gear, Ackerman's steering gear, velocity ratio, hook's joint, single and double hooks joint, universal coupling, applications.

UNIT-V GEARS AND GEAR TRAINS, DESIGN OF FOUR BAR MECHANISMS Classes: 08

Introduction to gears: Types, law of gearing; Tooth profiles: Specifications, classification, helical, bevel and worm gears, simple and reverted gear train, epicyclic gear trains, velocity ratio or train value, four bar mechanism, Freudenstein equation, Precession point synthesis, Chebyshev's method, structural error.

Text Books :

- 1. Amithab Ghosh, Asok Kumar Malik, "Theory of Mechanisms and machines", East West Press Pvt Ltd, 2001.
- 2. J. S. Rao, R.V. Dukkipati "Mechanism and Machine Theory / New Age Publications", 1996.
- 3. Neil Sclater, P. Nicholas, Chironis "Mechanisms and Mechanical Devices Sourcebook", New York McGraw-Hill, publications, 3rd Edition.1963

Reference Books:

- 1. Dr Jagdish Lal, J. M. Shaw "Theory of Machines", 1st Edition, 1985.
- 2. Abdulla Sharif, Dhanpat Rai, "Theory of Machines", 5th Edition, 1987,
- 3. P. L. Ballaney, "Theory of Machines", Khanna Publishers, 3rd Edition, 2003,
- 4. J. E. Shigley, R. Charles, Mischke, "Mechanical engineering and design", TMH, 1st Edition, 2003.

Web References:

- 1. https://en, wikipedia.org/wiki/Mechanism_(engineering)
- 2. https://en, wikipedia.org/wiki/Machine_(mechanical)
- 3. https://en, wikipedia.org/wiki/Crank_(mechanism)

E-Text Books:

- 1. https://engineeringstudymaterial.net/ebook/mechanisms-and-mechanical-devices-sourcebook/
- 2. https://accessengineeringlibrary.com/browse/mechanisms-and-mechanical-devices-sourcebook-fifth-edition
- 3. https://www,amazon,com/Mechanisms-Mechanical-Devices-Sourcebook-Fourth-ebook/dp/B0062Y 79H0#navbar

PRODUCT DESIGN AND DEVELOPMENT

Group- IV									
Course Code	Category	Ho	urs / W	Veek	Credits	Maxi	mum I	Marks	
A A F 524	Floctive	L	Т	Р	С	CIE	SEE	Total	
	Liecuve	3	-	-	3	30	70	100	
Contact Classes: 45	Tutorial Classes: Nil	Pr	actical	Classe	es: Nil	Tota	l Class	es: 45	
 The course should enable the students to: I. Prioritize the growth of the organization and utilize the surplus capacity of the organization, such as physical facility, man power. II. Develop the market share and to target new market segment and ensure complete product range in company's portfolio. III. Apply contemporary theories of effective product design through the adaptive and/or original redesign of consumer products. 									
UNIT-I INTRODU	UCTION						Class	es: 08	
Significance of product design, product design and development process, sequential engineering design method, the challenges of product development, product planning and project selection: Identifying opportunities, evaluate and prioritize projects, allocation of resources.									
UNIT-II IDENTIFY AND CON	YING CUSTOMER NEEDS	S, PRO	ODUC'	T SPE	CIFICAT	TIONS	Class	es: 10	
Interpret raw data in importance of needs; generation, clarifying p	terms of customers need, orga Establish target specifications problem, search both internally	anize n , settin and ext	eeds ir g final ernally	hierar specifi , exploi	chy and e cations; A re the outp	stablisl Activitie ut.	n the r es of c	elative oncept	
UNIT-III INDUSTR	IAL DESIGN AND CONCE	PT SE	LECTI	ON			Class	es: 10	
Assessing need for in industrial design.	ndustrial design, industrial d	esign p	process	, mana	gement, a	issessin	ig qua	lity of	
Overview, concept scre	eening and concept scoring, me	thods o	f select	tion.					
UNIT-IV THEORY	OF INVENTIVE PROBLEM	I SOL	VING	(TRIZ)			Class	es: 09	
Fundamentals, method	ls and techniques, general th	eory o	f inno	vation	and TRIZ	, value	e engir	neering	
UNIT-V CONCEP' FOR ENV	T TESTING, INTELLECT	UAL I	PROPI	ERTY	AND DE	ng inno SIGN	Class	ideas.	
Elements of testing: que response; Elements a government, ISO systemets and the systemet of th	ualitative and quantitative met nd outline, patenting proced m.	hods ir ures, c	cluding laim p	g surve procedu	y, measure re; Impac	ement o t, regu	of cust lations	omers' 5 from	
Text Books:									
1. K. T Ulrich, S. D 2008.	. Eppinger, "Product Design	and De	velopn	nent", T	Tata McGr	aw-Hil	1, 5 th e	edition,	
2. K. Otto, K. Wood,	"Product Design", Pearson, 1 st	Edition	n, 2001	•					
Reference Books:									
1. Steven Eppinger, Edition, 2011.	Karl Ulrich, "Product Design	n and	Develo	pment"	, McGrav	v-Hill	Educat	ion, 1 st	

- 2. Karl T. Ulrich, Steven D. Eppinger, "Product Design and Development", McGraw-Hill, 1st Edition, 2012.
- 3. Semyon D. Savransky, "Engineering of creativity: Introduction to TRIZ methodology of inventive Problem Solving", CRC Press, 1st Edition, 2000.

Web References:

- 1. https://nptel.ac.in/courses/105106049/#
- 2. https://www.rqriley.com/pro-dev.htm

E-Text Books:

- 1. https://faculty1.aucegypt.edu/farag/presentations/Chapter1.pdf
- 2. https://appinventor.mit.edu/explore/sites/all/files/teachingappcreation/unit1/DesignUnit1.pdf

AVIONICS AND INSTRUMENTATION

GROUP-V	7								
Cours	se Code	Category	Hours / Week			Credits	Maxi	larks	
	F525	Flootivo	L	Т	Р	С	CIA	SEE	Total
	6525	Liecuve	3	-	-	3	30	70	100
Contact	Classes: 45	Tutorial Classes: Nil	Pr	actical	Classe	s: Nil	Tota	l Classe	es: 45
 OBJECTIVES: The course should enable the students to: I. Impart the knowledge in various types of Avionics systems, its components & its applications in aerospace industries. II. Offer a rigorous avionics technology, Review of the basic system integration and the different type of avionics architectures. III. Provide necessary knowledge to study the aircraft instrumentation sensors, displays and different type of sensors. 									
IV. Give k	nowledge ab	out military aircraft adapta	tion, av	vionics	and mis	ssion syste	em inter	face an	d gives
UNIT-I	AVIONICS	TECHNOLOGY		iiitai y t		tviones.		Class	ses: 10
Evolution of electronics; The nature of microelectronic devices, processors, memory devices; Introduction to avionics, systems integration, need - data bus systems, MIL STD 1553 bus system, ARINC 429/ARINC 629 bus systems, optical data bus systems; Integrated modular avionics architectures , commercial off the shelf systems; Avionics packaging.									
UNIT-II	AIRCRAF	T INSTRUMENTATION	- SEN	SORS	AND D	ISPLAYS	5	Class	ses: 10
Air data instrument indicator, systems, di	sensors, mag ed flight decl altimeter, ain splay media,	gnetic sensing, inertial se k, early flight deck instrum rspeed indicator; Advance future flight deck displays.	ensing, nents, a ed fligh	and r attitude at deck	adar sh directio displa	nensors. T on indicato y system	The elector, horiz architec	ctromec ontal si ctures,	hanical ituation display
UNIT-III	COMMUN	ICATION AND NAVIGA	TION	AIDS				Class	ses: 09
Radio frequency spectrum, communication systems, HF, VHF, satellite communications; ATC transponder, traffic collision avoidance system; Navigational aids; Automatic direction finding, VHF Omni range, distance measuring equipment; TACAN, VORTAC; Satellite navigation systems, the GPS. Basic navigation, radio, inertial navigations, satellite navigation; GPS, differential GPS, wide area augmentation systems, local area augmentation system, and GPS overlay program; Integrated navigation, same reason and display units Lateral projection.									
UNIT-IV	MILITARY	Y AIRCRAFT ADAPTAT	ION					Class	ses: 08
Avionic ar displays, c to-air refue spectrum, e	Avionic and mission system interface, navigation and flight management; Navigation aids, flight deck displays, communications, aircraft systems; Applications, personnel, material and vehicle transport, air-to-air refueling, maritime patrol, airborne early warning, ground surveillance; Electronic warfare, the EW spectrum, electronic support measures, electronic countermeasures, electro-optics and the infra-red.								
UNIT-V	AIRBORN	E RADAR, ASTRIONICS	5 - AVI	ONIC	S FOR	SPACEC	RAFT	Class	ses: 08
Propagatio Doppler, c spacecraft,	n of Radar v civil aviation magnetomete	vaves, functional elements applications, military appress, sun sensors, star tracker	of rada oplications, earth	ar, ante ons;	enna- tra Attitude orizon se	nsmitter; determir ensors; Co	Types on the two anation and a mmand	of radar nd con and tele	- pulse trol of emetry

- 1. Moir, I. and Seabridge, A., Civil Avionics Systems, AIAA Education Series, AIAA, 2002.
- 2. Collinson, R.P.G., Introduction to Avionics Systems, second edition, Springer, 2003.

Reference Books:

- 1. Helfrick, A., Principles of Avionics, Avionics Communications Inc. Leesburg, 2000.
- 2. Henderson, M. F., Aircraft Instruments & Avionics for A &P Technicians, Jeppesen Sanderson Training Products, 1993.

Web References:

- $1. \ https://soaneemrana.org/onewebmedia/INTRODUCTION\%20TO\%20SPACE\%20DYNAMICS1$
- 2. https://nptel.ac.in/courses/101105030/

E-Text Books:

- 1. https://store.doverpublications.com/0486651134.html
- 2. https://www.worldcat.org/title/introduction-to-space-dynamics/oclc/867680515

AIR TRANSPORTATION SYSTEMS

Cours	e Code	Category	Ho	urs / V	Veek	Credits	Mavi	imum Marka	
Cours	e coue	Cutegory	T	T T	D D	C	CIA	SFF	Total
AA	E526	Elective	3	-	-		30	3EE 70	100
Contact		Tutorial Classos: Nil	Dr	entical		e. Nil	Tota		100
	VFS.	Tutoriai Classes. Ivii	11	actica	Classe	5. 111	1014		
The course should enable the students to:I. Understand complexity and transport operation systems.II. Understand many transport issues involved in handling passengers, freight of aircraft.									
UNIT-I	NIT-I AVIATION INDUSTRY Classes: 08								
Introduction transportat characteris	on, history of ion industry- tics; Airlines	aviation, evolution, deve economic impact, types as oligopolists, other un	lopmer and ca ique ec	nt, grov uses; A conomi	wth, cha Airline i c chara	allenges; Andustry, s cteristics;	Aerospa structure Signific	ce indus and ec ance of	stry, air conomic f airline
UNIT-II	NATURAL OPERATIO	ENVIRONMENT, REG	ULAT	ORY I	ENVIR	ONMENI	Γ AND	Class	es: 10
Evolution: HF, ACAF GPS, INS, monitoring trends.	Communicat S, SSR, ADS laser-INS; S dengine instr	ion, navigation and survei S; Navigation: NDB, VOF urveillance: SSR, ADS; A umentation and central au	llance : R, DM irborne itomate	system E, area eleme d syste	s (CNSS -naviga nts: AI ems, EF	S); Radio tion syster FCS, PMS TIS, FMS,	commur ns(R-N , electro GPWS,	nications av), ILS nic cont TCAS	s: VHF, S, MLS, trol and - future
UNIT-III	AIRCRAF	Г						Class	es: 10
Costs- pro indirect op	ject cash-floverating costs;	w, aircraft price; Compati Balancing efficiency and e	ibility effectiv	with th eness-p	ne opera bayload-	tional inf range, fue	rastructu el efficie	ure; Dir ncy.	ect and
Technical Typical op	contribution erating costs;	to performance, operating Effectiveness- wake-vortic	speed ces, cab	and al oin dim	titude, a ensions,	aircraft fie flight dec	ld lengt k.	h perfoi	rmance;
UNIT-IV	AIRPORTS	S AND AIRLINES						Class	es: 09
Setting up aerodrome runway ca airline flee Aircraft- t Integrating Evaluating	an airport: a areas, obsta pacity; Settir t planning, ar ouy or lease service qual success, fina	irport demand, airport sitti acle safeguarding; Runwa ng up an airline, modern nnual utilization and aircra ; Revenue generation, co ity into the revenue-genera ncial viability, regulatory c	ing, run y capa airline aft size, omputen ation pro- complia	nway c ncity, e object seatin rized r rocess; nce, ef	haracter evaluatin ives; R g arrang eservati Market ficient u	istics, len ng runway oute selec gements; I on systen ing the se use of reso	gth, dec y capac ction and ndirect o ns, yield ats; Airl urces, ef	lared dis ity, sust d developperatin d managine sche fective s	stances, tainable opment, g costs; gement; eduling; service.
Coto consist	AIRSPACE	sonometion minimum size	0.0001		ait- 1		da1a 1		
traffic con	trol system, 1	procedural ATC system, n	e secto rocedu	rs, capa ral AT	C with	radar assi	stance,	Evolutio	n or an an an arration

'automated' ATC system, current generation radar and computer-based ATC systems; Aerodrome air traffic control equipment and operation - ICAO future air-navigation systems (FANS); Air-navigation service providers as businesses.

Text Books:

1. Hirst, M., The Air Transport System, Woodhead Publishing Ltd, Cambridge, England, 2008.

Reference Books:

- 1. Wensven, J.G., Air Transportation: A Management Perspective, Ashgate, 2nd Edition 2007.
- 2. Belobaba, P., Odoni, A. and Barnhart, C., Global Airline Industry, 2nd Edition Wiley, 2009.
- 3. M. Bazargan, M., Airline Operations and Scheduling, Ashgate, 1st Edition 2004.

Web References:

1. https://pdfs.semanticscholar.org/7f85/e5cffcdd85e25bd495b5762e1ca4facda739.pdf2.pdf.pdfhttp://an dromeda.rutgers.edu/~jy380/research/air-schedule/chapter50.pdf

E-Text Books:

1. https://link.springer.com/book/10.1007%2F978-3-7091-1880-

AIRPORT PLANNING AND MANAGEMENT

GROUP - V										
Cours	e Code	Category	Но	urs / W	eek	Credits	Maxi	mum M	Iarks	
1	F 577	Flootivo	L	Т	Р	С	CIA	SEE	Total	
	2527	Liecuve	3	-	-	3	30	70	100	
Contact C	Classes: 45	Tutorial Classes: Nil	Pr	actical	Classe	s: Nil	Total	Classe	s: 45	
OBJECTI The course I. Unders II. Unders	OBJECTIVES: The course should enable the students to: I. Understand design and planning of airport operation systems. II. Understand many operational issues involved in design of airports.									
UNIT-I	AIRPORT	S AND AIRPORT SYSTE	EMS					Class	ses: 08	
Introduction: Airport management on an international level; The national plan of integrated airport systems; The nation's airport system plan; The rules that govern airport management; Organizations that influence airport regulatory policie; A historical and legislative perspective: Introduction the formative period of aviation and airports, Airport growth: World War II and the postwar period airport modernization: The early jet age.										
UNIT-II	COMPON	COMPONENTS OF THE AIRPORT Classes:							ses: 10	
The compo control and Security inf basics of ai ground acc Airport gro	nents of an a surveillance frastructure o r traffic cont sess: The his und access.	irport. The airfield. Naviga facilities located on the ai on airfields; Airspace and ai trol; Current and future enl storical development of ai	tional a rfield; ir traffio nancem rport to	uids (N Weather c contro ents to erminal	AVAID er repor ol: Brie air traf ls; Con	DS) located ting facilit f history o fic control ponents o	on airfidies locat f air traff l; Airpor of the ai	elds; Air ed on ai fic contr t termin rport te	r traffic rfields; ol; The als and rminal;	
UNIT-III	AIRPORT	OPERATIONS AND FIN	IANCI	AL M	ANAGI	EMENT		Class	ses: 10	
Airport ope (ARFF); Sr Bird and w at general a	erations man now and ice c ildlife hazard viation airpo	agement: Introduction, par control, safety inspection pr d management; Airport sec orts: The future of airport se	vement ograms urity: S curity.	manaş s. Security	gement, y at con	aircraft r	escue ar ervice ai	nd fire f	ighting security	
UNIT-IV	AIRPORT	FINANCIAL MANAGEN	MENT					Class	ses: 09	
Airport fina services, va grant progra	Airport financial accounting, revenue strategies at commercial airports, pricing of airport facilities and services, variation in the sources of operating revenues, rise in airport financial burdens, airport funding, grant programs, airport financing, private investment sale of the airport.									
UNIT-V	AIRPORT	CAPACITY AND DELA	Y					Class	ses: 08	
Defining ca The queuei carriers, ne	apacity, facto ng diagram; w large aircra	ors affecting capacity and de The future of airport mana aft, small aircraft transporta	elay, es agemen ation sy	timatir at: Intro stems.	ng capao oduction	city, analy 1, restructu	tical esti uring of	mates of	f delay: cial air	

1. Alexander T Wells, Ed. D Seth Young, "Airport planning and Management", 6nd Edition, 2011.

Reference Books:

1. Norman J. Ashford, H. P. Martin Stanton, Clifton A. Moore, Pierre Coutu, "Airport Operations", McGraw Hill, 3rd Edition, 2013.

Web References:

- 1. https://memberfiles.freewebs.com/94/47/55224794/documents/airport%20planning%20and%20mana gement.pdf
- 2. https://books.google.co.in/books?id=RYR6cu4YSBcC&dq=Planning%20and%20Design%20of%20 Airports&source=gbs_similarbooks

E-Text Books:

- 1. https://accessengineeringlibrary.com/browse/airport-planning-and-management-sixth-edition
- 2. https://www.only4engineer.com/2014/10/planning-and-design-of-airports-by.html

AIRWORTHINESS AND CERTIFICATIONS

GROUP-V										
Course	Code	Category	Но	urs / W	Veek	Credits	Max	imum N	Iarks	
	578	Floctivo	L	Т	Р	С	CIE	SEE	Total	
	520	Liecuve	3	-	-	3	30	70	100	
Contact Cl	lasses: 45	Tutorial Classes: Nil	Pı	ractical	l Classe	es: Nil	Tota	I Classe	es: 45	
 The course should enable the students to: I. Collaborate effective implementation of the safety related airworthiness rules, regulations and requirements contained in the various national documents and standards and recommended practices. II. Evaluate the weaknesses in the engineering activities of the operators, maintenance and other related organizations so that necessary corrective measures can be taken in time before they become a potential safety hazard. III. Apply and implement the standards and recommended practices laid down in the ICAO Annexes 1, 6 and 8. 										
UNIT-I	BASIC CO	ONCEPTS						Cla	sses: 08	
Introduction requirement military star	Introduction to aircraft rules as far as they relate to airworthiness and safety of aircraft; airworthiness requirements for civil and military aircraft CAA, FAA, JAR and ICAO regulations; defense standards; military standards and specifications.									
UNIT-II	-II RESPONSIBILITIES OF AME LICENSES Classes: 10									
Privileges a mandatory o validity; exp etc.	nd respons documents port certific	ibilities of various categori like certificate of registrat cate of airworthiness; know	ies of A tion, ce vledge	AME li ertificat of log	cense a te of ain book, jo	nd approve rworthiness ourney log	ed persor s, conditi book, tec	is; know ons of i chnical l	vledge of ssue and og book,	
UNIT-III	CERTIFI	CATION						Cla	sses: 10	
Procedure f	for develop e, approved	ment and test flights and l certificates.	certif	ication;	certifi	cate of flig	ght relea	se, certi	ficate of	
Technical p	ublications	, aircraft manual, flight ma	inual, a	aircraft	schedu	les.				
UNIT-IV	REGULA	TION PROCEDURES						Cla	sses: 09	
Registration procedure, certification, identification and marking of aircraft; modification, concessions, airworthiness directives, service bulletins; crew training and their licenses, approved inspection, approved materials, identification of approved materials; bonded and quarantine stores; storage of various aeronautical products like rubber goods various fluids										
UNIT-V	CASE ST	UDIES AND INVESTIG.	ATIO	NS				Cla	sses: 08	
Accident in regulations, aviation req	vestigation Chicago a uirements	a procedures; circumstance nd Warsaw conventions; fa section 2-airworthiness.	es unde amiliar	er whic rization	ch C of of rece	A is susp ent issues o	ended; I f advisor	CAO ar ry circul	nd IATA ars; civil	
Text Books	:									
1. DGCA, Sterling	"Aircraft Book Hou	Manual (India): The Airc	craft A	Act 193	4 Alon	ng With th	e Aircra	ft Rules	, 1937",	

- 2. "Civil Aviation Contingency Operations Manual of Planning, Training and Operations", Transport Canada publication, 1999.
- 3. "Civil Aircraft Airworthiness Information and Procedures (CAP 562)", safety and airspace regulation group, Version 4.1, 2016.

Reference Books:

- 1. Richard S. Leavenworth, Eugene Lodewick Grant, "Statistical quality control", McGraw-Hill Education, 2000.
- 2. Parker E.R., "British Civil Airworthiness Requirements", Civil Aviation Authority, revised edition, 2001.
- 3. Great Britain, Board of Trade, "Aeronautical Information Circulars", H.M. Stationery Office, 1967.

Web References:

- 1. https://dgca.nic.in/aic/aic-ind.htm
- 2. https://dgca.nic.in/rules/car-ind.htm
- 3. https://www.dgca.nic.in/rules/adv-ind.htm
- 4. https://publicapps.caa.co.uk/modalapplication.aspx?appid=11&mode=detail&id=92

E-Text Books:

- $1. \ https://books.google.co.in/books?id=VC9k9KD4t3UC&printsec=frontcover&dq=gran+el+statistical+quality+control&hl=en&sa=X&ved=0ahUKEwjWgZujkd_QAhXHRo8KHaq1BcQQ6AEIJjAA#v=onepage&q&f=false$
- 2. https://dgca.nic.in/circular/aac01_2016.pdf

FLIGHT SCHEDULING AND OPERATIONS

GROUP - V									
Course Code	Category	Ho	urs / W	Veek	Credits	Max	imum N	Aarks	
A A 17.500		L	Т	Р	С	CIA	SEE	Total	
AAE529	Elective	3	-	-	3	30	70	100	
Contact Classes: 45	Tutorial Classes: Nil	P	ractica	l Classe	s: Nil	Tota	l Class	es: 45	
 OBJECTIVES: The course should enable the students to: I. Understand complexity and scheduling of airline operation systems. II. Understand many operational issues involved in handling passengers, freight and aircraft at airports. 									
UNIT-I NETWO	UNIT-I NETWORK FLOWS AND INTEGER PROGRAMMING MODELS Classes: 08								
Complexity of airline and simulation; Netw problem, maximum covering/partitioning variables, objective fu	planning, operations and disp orks: definitions, network flo flow problem, multi-comr problems, travelling sales nction, constraints, methods	patch, n ow moo modity sman p of solut	eed for lels, sh proble problem tion; Sc	optimiz ortest pa m; Inten, math olution b	ation, role ath probler ger progr ematical y simulatio	of oper n, minin camming formula on.	ations ro mum co g mode tion, d	esearch st flow els, set ecision	
UNIT-II FLIGHT ROUTIN	NIT-II FLIGHT SCHEDULING, FLEET ASSIGNMENT AND AIRCRAFT ROUTING						Class	Classes: 10	
flights; Schedule con scheduling process, le diversity, fleet availal variables, objective f other constraints; Ro objective functions, a and solutions.	Significance of flight scheduling; The route system of the airlines, point-to-point flights, hub and spoke flights; Schedule construction, operational feasibility, economic viability; Route development and flight scheduling process, load factor and frequency, case study; Purpose of fleet assignment; Fleet types, fleet diversity, fleet availability, performance measures, formulation of the fleet assignment problem, decision variables, objective function, constraints, solution; Goal of aircraft routing, maintenance requirements, other constraints; Routing cycles, route generators; Mathematical models of routing, decision variables, objective functions, alternatives, constraints- flight coverage and aircraft available; Example problems								
UNIT-III CREW	ND MANPOWER SCHEI	DULIN	G				Class	es: 10	
Crew scheduling pro formulation of crew p Crew roistering, rost	ering practices; The crew 1	nent of olution.	crew p	lem, fo	pairing gen rmulation,	nerators solutio	, mathe ns; Ma	matical	
UNIT-IV AIRLIN AND RE	ASSIGNMENT AND AIR E IRREGULAR OPERATI COVERY	CRAF	ns. T BO ISRUI	ARDIN PTION	G STRAT	TEGY, DULE	Class	es: 09	
Gate assignment, si mathematical formul model, interferences, approximation model	Gate assignment, significance, the problem, levels of handling-passenger flow, distance matrix- mathematical formulation, solution; Common strategies for aircraft boarding process, mathematical model, interferences, model description, aisle interferences; The problem statement, the time band approximation model- formulation of the problem, the scenarios - solution								
UNIT-V COMPU OPERA	TATIONAL COMPLEXIT	FY, CA G AND	ASE S' SIMU	TUDIE JLATIC	S OF AII N.	RLINE	Class	es: 08	
Complexity theory, h simulation modeling,	suristic procedures; Case studues of available software.	dies of	airline	operatio	on and sch	eduling,	study t	hrough	

1. Bazargan, M., 'Airline Operations and Scheduling', Ashgate Publishing Ltd, 2nd Edition, 2010.

Reference Books:

- 1. Belobaba, P., Odoni, A., Barnhart, C. 'The Global Airline Industry', Wiley, 2nd Edition 2009.
- 2. Wu, Cheng-LuOng, 'Airline Operations and Delay Management', Ashgate Publishing Ltd, 2010.
- 3. Wensveen, J.G., 'Air Transportation: A Management Perspective', 6th Edition., Ashgate Publishing Ltd, 2007.
- 4. Ahuja, R. et al, 'Network Flows-Theory, Algorithms and Applications', Prentice-Hall, 1993.

Web References:

- 1. https://51.254.215.131/files/airport-operations-book-pdf.pdf
- 2. https://andromeda.rutgers.edu/~jy380/research/air-schedule/chapter50.pdf

E-Text Books:

- 1. https://51.254.215.131/files/airport-operations-book-pdf.pdf
- 2. https://andromeda.rutgers.edu/~jy380/research/air-schedule/chapter50.pdf

AIRPORT OPERATIONS

GROUP-V										
Course	Code	Category	Hours / Week			Credits	Maximum Ma		Aarks	
	530	Floativo	L	Т	Р	С	CIA	SEE	Total	
AAL	530	Liecuve	3	-	-	3	30	70	100	
Contact C	lasses: 45	Tutorial Classes: Nil	P	ractica	l Classe	s: Nil	Tota	l Classe	es: 45	
OBJECTIV The course I. Analyze II. Underst	OBJECTIVES: The course should enable the students to: I. Analyze and understand the complexity and functioning of airport operation systems. II. Understand many operational issues involved in handling passengers, freight and aircraft at airports.									
UNIT-I	THE AIR	PORT AS AN OPERATI	ONAL	SYST	EM			Class	es: 08	
Private airp airports, ger hubs, non-h complexity layout plan- environmen	Private airports and public use airports, commercial service airports and primary commercial service airports, general aviation airports, reliever airports; Hub classification, large hubs, medium hubs, small hubs, non-hubs; Components of an airport, airside, landside; Airport as a system, function of the airport-complexity of airport operation; Airport planning: Airport system planning, airport master plan, airport layout plan- forecasting, facilities requirements, design alternatives. Financial plans, land use planning, environmental planning.									
UNIT-II	GROUNI) HANDLING AND BAG	GAGE	HAN	DLING			Class	Classes: 10	
Ground han control; Div handling: (technologies	dling: Passe vision of gr Context, hi s, process ar	enger handling; Ramp handl ound handling responsibili- story and trends; Bagga nd system design drivers; O	ing; A ties; C age ha rganiza	ircraft ontrol andling ation; M	ramp sen of grour proces lanagem	rvicing; R nd handling ses; Equi lent and pe	amp lay g efficie pment, rforman	out; Deg ency; B system ce metr	parture aggage is and ics.	
UNIT-III	PASSEN	GER TERMINAL AND C	ARGO) OPE	RATIO	NS		Class	es: 10	
Passenger te terminal ma operational processing v	erminal ope anagement; functions; very importa	rations: Functions of the pa Direct passenger services Government requirements ant persons; Passenger infor	assenge ; Airli ; Non- mation	er termi ne rela passen system	nal; Ter ited pas ger rela is; Space	minal funct senger ser ted airpor e compone	etions; F vices; A t author nts and	hilosop Airline rity fun adjacen	hies of related actions; cies.	
Aids to cir movement; operation; F integrated ca	culation; H Flow throu acilitation; arriers.	Iubbing considerations; Ca gh the terminal; Unit load Examples of modern cargo	argo o device termina	peratio es; Har al desig	ns: The idling w in and op	cargo m vithin the t peration; C	arket; H erminal argo op	Expediti ; Cargo erations	ng the apron by the	
UNIT-IV	AIRPOR	T TECHNICAL SERVIC	ES AN	D ACC	CESS			Class	es: 09	
Airport tech control; Tel- the airport s town and ot	nnical servi e communic ystem; Acc her off; Airj	ces: The scope of technic cations; Meteorology; Aeron ess users and modal choice port terminals; Factors affec	cal serv nautica ; Accest ting ac	vices; \$ l inforr ss inter cess; N	Safety 1 nation; 2 action w lode cho	nanagemen Airport acc vith passen bice.	nt syste cess: Ac ger; Ac	m; Air cess as cess mo	traffic part of des; In	
UNIT-V	OPERAT	TONAL ADMINISTRAT	ION A	ND PE	RFOR	MANCE		Class	es: 08	
Operational airport oper Airport oper	administrat rations; Ma rations cont	tion and performance: Stra naging operational perforn rol centres: The concept of	tegic c mance; f airpor	context; Key s t opera	Tactica success tions; a	al approacl factors fo irport oper	n to adu r high; ations c	ninistra Perfor control s	tion of mance; system;	

The airport operations consideration; Airport performance monitoring; Design and equipment considerations; Organizational and human resources considerations; Leading AOCCSs; Best practices in airport operations.

Text Books:

- 1. Norman J. Ashford, H. P. Martin Stanton, Clifton A. Moore, Pierre Coutu, "Airport Operations", McGraw Hill, 3rd Edition, 2013.
- 2. R. Horonjeff, F. X. McKelvey, W. J. Sproule, S. B. Young, "Planning and Design of Airports", McGraw Hill, 5th Edition, 2010.

Reference Books:

- 1. A. Kazda, R. E. Caves, "Airport Design and Operation", Elsevier, 2nd Edition, 2007.
- 2. A. T. Wells, S. B. Young, "Airport Planning and Management", McGraw Hill, 6th Edition, 2011.

Web References:

- 1. https://memberfiles.freewebs.com/94/47/55224794/documents/airport%20planning%20and%20mana gement.pdf
- 2. https://books.google.co.in/books?id=RYR6cu4YSBcC&dq=Planning%20and%20Design%20of%20 Airports&source=gbs_similarbooks

E-Text Books:

- 1. https://accessengineeringlibrary.com/browse/airport-planning-and-management-sixth-edition
- 2. https://www.only4engineer.com/2014/10/planning-and-design-of-airports-by.html

SPACECRAFT ATTITUDE AND CONTROL

GROUP-V	I								
Course	Code	Category	Но	urs / W	Veek	Credits	Max	imum N	Aarks
	531	Flective	L	Т	Р	С	CIA	SEE	Total
	551	Elective	3	-	-	3	30	70	100
Contact C	lasses: 45	Tutorial Classes: Nil	P	ractica	l Classe	s: Nil	Tota	l Class	es: 45
 The course should enable the students to: I. Understand the representative mission profile and attitude determination and control methods and define the coordinate systems. II. Demonstrate different attitude kinematics and dynamics of spacecraft and modes of operation of sensors. III. Discuss Global positioning system, gyroscopes and reaction wheels characteristics, disturbances and configurations. IV. Illustrate attitude control of spacecraft, different attitude determination methods, problems and errors. 									ds and tion of ces and errors.
UNIT-I	INTROD	UCTION						Class	es:04
Representat attitude der coordinate s	ive mission termination systems, eler	profile, representative examination and control, time measurementary spherical geometry	mples o suremen 7.	of attitu nts, th	de deter e space	mination a craft-cente	and contered ce	rol metl lestial	hods of sphere,
UNIT-II	UNIT-II ATTITUDE KINEMATICS AND DYNAMICS Classes: 09							es: 09	
Attitude kin attitude par parameter k attitude dyn	ematics, att ameterization cinematics, amics.	itude matrix, vector additions, quaternion kinematics rotation vector kinematics	n of an , rodrig s, Eule	gular v gues pa r angle	velocity, arameter e kinem	vector kin kinematic atics, attit	ematics cs, mod tude err	, kinema ified ro or kine	atics of drigues matics,
UNIT-III	SENSORS	S AND ACTUATORS						Class	es: 11
Redundancy parallax, and	y, star track d aberration	ers, modes of operation, a	field of ors, mag	t view, gnetom	resolut eters.	ion, update	e rate, j	proper 1	motion,
Global posi configuratio	itioning sys	tem, gyroscopes, reaction moment gyros, magnetic to	wheels	s, react thruste	tion wh rs, nutat	eel charac ion dampe	teristics rs.	, distur	bances,
UNIT-IV	STATIC A	ATTITUDE DETERMIN	ATION	N MET	HODS			Class	es: 11
The TRIAD Wahba's pr errors from	algorithm, oblem, error orbit errors,	Wahba's problem, quatern r analysis of Wahba's prob TRMM attitude determina	ion sol blem, M tion, Gl	utions of ILE for PS attit	of Wahl r attitud ude dete	oa's proble e determin ermination.	em, matration, in	rix solut nduced a	tions of attitude
UNIT-V	ATTITUI	DE CONTROL						Class	es: 10
Introduction SAMPEX c wheel contro	n, attitude co control desig ol law, simu	ontrol, attitude thruster con gn, attitude determination, lations.	trol, ma magnet	agnetic tic torq	torque ue cont	attitude co rol law, sc	ontrol, e cience n	ffects of nodes, r	f noise, eaction
Text Books	:								
1. F. Land Control	lis Markley ", Springer,	. John L. Crassidis, "Fun New York, 2 nd Edition 201	dament 4.	tals of	Spacec	raft Attitu	de Dete	erminatio	on and

2. James R. Wertz, "Spacecraft Attitude Determination and Control", Kluwer Academic Publishers, Dordrecht, 1978.

Reference Books:

- 1. Anton H. de Ruiter, Christopher Damaren, James R. Forbes, "Spacecraft Dynamics and Control: An Introduction", John Wiley and Sons, 2013.
- 2. Marcel J. Sidi, "Spacecraft Dynamics and Control: A Practical Engineering Approach", Cambridge University Press, 1997.

Web References:

- 1. link.springer.com/book/10.1007%2F978-94-009-9907-7
- 2. https://s3.amazonaws.com/suncam/npdocs/211.pdf

E-Text Books:

- 1. https://books.google.co.in/books?isbn=1493908022
- 2. https://books.google.co.in/books?isbn=9400999070

AUTOMATIC CONTROL OF AIRCRAFT

GROUP-VI										
Course	Code	Category	Но	urs / W	eek	Credits	Max	imum N	Aarks	
AAF	532	Flective	L	Т	Р	С	CIA	SEE	Total	
	552	Elective	3	-	-	3	30	70	100	
Contact C	lasses: 45	Tutorial Classes: Nil	P	ractica	l Classe	es: Nil	Tota	l Classe	es: 45	
 The course should enable the students to: I. Understand the guidance and control of aircraft and explain different augmentation system and concepts. II. Demonstrate different auto pilot systems, flight path stabilization and Automatic Flare Control. III. Discuss fly by wire flight control systems and different flight control law design using back stepping algorithm. IV. Illustrate operating principles and design of guidance laws, Launch Vehicle and Mission requirements. 										
UNIT-I	INTROD	UCTION						Clas	ses: 04	
Introduction	n to Guidanc	e and control: Definition, h	istorica	al back	ground.					
UNIT-II	AUGMENTATION SYSTEMS						Clas	Classes: 07		
Need for au gain schedu	tomatic flig	ht control systems, stability ts.	augmo	entatio	n systen	ns, control	augmen	tation s	ystems,	
UNIT-III	LONGIT	UDINAL AUTOPILOT						Clas	ses: 12	
Displaceme and automat	nt Autopilot tic flare con	: Pitch orientation control s trol.	system,	accele	ration c	ontrol syste	em, glid	e slope	coupler	
Flight path	stabilization	, longitudinal control law d	esign u	sing ba	ck step	ping algori	thm.			
UNIT-IV	LATERA	L AUTOPILOT						Clas	ses: 10	
Damping or compensation	f the dutch on, automati	roll, methods of obtainin c lateral beam guidance.	g coor	dinatio	n, yaw	orientation	n contro	ol system	m, turn	
UNIT-V	FLY BY V	WIRE FLIGHT CONTRO)L					Clas	ses: 12	
Introduction control laws	to Fly-by- s, redundanc	wire flight control system by and failure survival, digit	s, fly-ł al impl	oy-wire ementa	flight tion, fly	control fea y-by-light f	atures and a light con	nd adva ntrol.	intages,	
Text Books	:									
 Blake Lock, J.H, "Automatic control of Aircraft and missiles", John Wiley Sons, New York, 1990. Stevens B.L & Lewis F.L, "Aircraft control & simulation", John Wiley Sons, New York, 1992. Collinson R.P.G, "Introduction to Avionics", Chapman and Hall, 1st Edition India, 1996. 										
Reference l	Books:									
1. Garnel.	P. & East. D	J., "Guided Weapon contro	l syste	ms", Pe	ergamor	n Press, Ox	ford, 1 st	Edition	1977.	
- 2. Bernad Etikin, "Dynamic of flight stability and control", John Wiley, 1st Edition 1972.
- 3. Nelson R.C, "Flight stability & Automatic Control", McGraw Hill, 1st Edition 1989.

Web References:

- 1. https://ocw.mit.edu/courses/aeronautics-and-astronautics/16...aircraft.../lecture-16
- 2. www.fsd.mw.tum.de/research/flight-control/
- 3. nptel.ac.in/courses/101108056/

E-Text Books:

- 1. https://books.google.co.in/books?isbn=1118870972
- 2. https://books.google.co.in/books?isbn=0387007261

GROUP-V	I								
Course	Code	Category	He	ours / V	Veek	Credits	Max	imum I	Marks
44	533	Floctive	L	Т	Р	С	CIA	SEE	Total
	555	Elective	3	-	-	3	30	70	100
Contact C	lasses: 45	Tutorial Classes: Nil	P	ractica	l Classe	es: Nil	Tota	al Class	es: 45
OBJECTIV The course I. Illustrat II. Underst aircraft III. Describ systems IV. Define problem	VES: should ena e the history and the prin system. e the dynam of aircraft various mod as in visual s	ble the students to: y of flight simulation, role of aciple of modeling and simu- nics of aircraft and model va- el validation and visual systems.	f simu ulatior alidati tems,	lation, a of flig on, the visual d	aerodyna ht contr atmosph atabase	amic mode ol systems, heric condit manageme	ls with o differe ions an nt, proj	example nt equa d different ection s	es. tions of ent axis ystems,
UNIT-I INTRODUCTION Classes: 10									
computing financial be organization acquisition, instrument visual cuein training, mi simulators a	1965–1985, nefits, train of a flig gear model displays, na ng, motion litary flight ptitude testi	the microelectronics revo ing transfer, engineering f ht simulator, equations o l, weather model, visual sy vigation systems, mainten cueing, training versus sin training, Ab initio flight ng, computer-based training	lution light s f mot stem, ance, mulati traini g, main	, 1985 imulati- ion, ae sound the con on, exa ng, lan ntenanc	present, on, the rodynar system, cept of mples of d vehic e trainin	the case if changing r nic model, motion sy real-time so of simulati- le simulation ag.	tor simi ole of , engin stem, c simulati on, con prs, eng	ulation, simulati e mode ontrol l on, pilo nmercia ineering	safety, ion, the el, data oading, ot cues, il flight g flight
UNIT-II	PRINCIP	LES OF MODELLING					(Classes:	10
Modelling of approximati data transmi problems in	concepts, No on methods ission, data modelling.	ewtonian mechanics, axes , first order methods, highe acquisition, flight data, inte	systen r order rpolati	ns, diffe metho on, dist	erential ds, real- ributed	equations, time comp systems, a	numerio uting, d real-tim	cal inte ata acqu e protoc	gration, uisition, col, and
UNIT-III	AIRCRAI	FT DYNAMICS					(Classes:	09
Principles of flight modelling, the atmosphere, forces, aerodynamic lift, aerodynamic side force, aerodynamic drag, propulsive forces, gravitational force, moments, static stability, aerodynamic moments, aerodynamic derivatives, axes systems, the body frame, stability axes, wind axes, inertial axes, transformation between axes. Earth-centred earth-fixed frame, latitude and longitude, guaternions, equations of motion: Propulsion,									e force, oments, il axes,
Earth-centred earth-fixed frame, latitude and longitude, quaternions, equations of motion; Propulsion, piston engines, jet engines, the landing gear, the equations collected; The equations revisited: Long range navigation, coriolis acceleration.									

FLIGHT SIMULATION

UNIT-IV SIMULATION OF FLIGHT CONTROL SYSTEMS

Classes: 08

The Laplace transform, simulation of transfer functions; Proportional-integral-derivative control systems, trimming, aircraft flight control systems, the turn coordinator and the yaw damper, the auto-throttle, vertical speed management, altitude hold, heading hold, localizer tracking, auto-land systems, flight management systems.

UNIT-V

MODEL VALIDATION AND VISUAL SYSTEMS

Classes: 08

Simulator qualification and approval, model validation methods, cockpit geometry, open-loop tests, closed-loop tests, latency, performance analysis, longitudinal dynamics, lateral dynamics, model validation in perspective; Visual systems: Background, the visual system pipeline, graphics operations, real-time image generation, a rudimentary real time wire frame image generation system, an open GL real-time textured image generation system, an open scene graph image generation system, visual database management, projection systems, problems in visual systems.

Text Books:

- 1. David Allerton, "Principles of Flight simulation" John Wiley & Sons, Ltd Publication, 1st Edition.
- 2. M. J Rycroft, "Flight simulation", Cambridge university press, 1st Edition, 1999.
- 3. J. M. Rolfe, K. J. Staples "Flight simulation", Cambridge University press, 1st Edition, 1987.
- 4. Jeffrey Strickland, "Missile Flight Simulation", Lulu press, Inc, 2nd Edition, 2012.
- 5. Jonathan M. Stern "Microsoft Flight Simulator Handbook" Brady Publishing, 1st Edition, 1995.

Reference Books:

- 1. Ranjan Vepa, "Flight Dynamics, Simulation, and Control: For Rigid and Flexible Aircraft",
- 2. CRC press, 1st Edition, 2014.
- 3. Duane Mc Ruer, Irving Ashkenas, Dunstan Graham "Aircraft Dynamics and Automatic Control" Princeton University Press, 2nd Edition, 2014.
- 4. Brian L. Stevens, Frank L. Lewis, "Aircraft Control and Simulation", John Wiley & Sons Ltd Publication, 2nd Edition, 2003.

Web References:

- 1. https://www.doc.ic.ac.uk/~nd/surprise_96/journal/vol1/kwc2/article1.html
- 2. https://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.132.5428&rep=rep1&type=pdf
- 3. https://research.omicsgroup.org/index.php/Flight_simulator
- 4. https://as.wiley.com/WileyCDA/WileyTitle/productCd-0471371459.html

E-Text Books:

- 1. https://www.aeronautics.nasa.gov/pdf/principles_of_flight_in_action_9_12.pdf
- $2. \ https://helijah.free.fr/dev/Principles-of-Flight-Simulation.pdf$
- 3. https://leseprobe.buch.de/images-adb/ee/49/ee495ffc-8dc1-4a07-ad7b-b18540b9fb60.pdf
- 4. https://samples.sainsburysebooks.co.uk/9780470682197_sample_388478.pdf

GROUP-V	I									
Course	Code	Category	Ho	urs / W	eek	Credits	Maxi	mum I	Marks	
	531	Flootivo	L	Т	Р	С	CIA	SEE	Total	
AAL	534	Liective	3	-	-	3	30	70	100	
Contact C	lasses: 45	Tutorial Classes: Nil	Pı	ractical	l Classe	s: Nil	Tota	l Class	es: 45	
OBJECTIV	/ES:									
 The course I. Impart t canonic. II. Offer a and Ana III. Provide approac IV. Solve t interplat V. Underst link betw 	should ena he knowled al transform rigorous ve alysis of spa e necessary hes for hand the orbital netary orbits and the ren ween two sp	ble the students to: ge in two-body, restricted thations, Poincare surface sec- ector analysis of rotational cecraft altitude dynamics. knowledge to study the fling coordinate transformat problems related to Ear is in the frame work of restri dezvous problems in orbits pacecrafts.	nree-bo ctions. kinema satellit cions. th sate cted thu sal trans	dy and tics, Re e and ellite c ree-bod sfer pro	n-body eview o interpla orbits u y proble oblems,	problem, H f the basic anetary traj sing Hami em. to provide	amiltor Newtor ectories lton's the kno	ian dyn nian dy 3 and and g owledgo	namics, namics Formal enerate e about	
Ink between two spacecrafts. INTRODUCTION TO ORBITAL MECHANICS Classes: 10										
Fundamenta inertial fram circular orbi	Il principles ne, equations its, elliptical	and definitions, problem of s of relative motion, angular orbits.	two bo mome	odies, K ntum a	lepler's nd the o	equation; E rbit formula	quation as; Cent	of mot tral orb	tion in its,	
UNIT-II	ORBITA	L POSITION AND ORBI	TS IN	THRE	E DIM	ENSIONS		Clas	ses: 10	
Time since frame, state transformati oblateness.	periapsis, pa vector and on, transfor	arabolic trajectories, hyperb the geocentric equatorial fr mation between geocentric	olic tra ame, o equato	jectorie rbital e rial and	es, geoco lements l perifoo	entric right and the sta cal frames;	ascensi te vecto Effects	on-decl or; Coo of the	ination ordinate Earth's	
UNIT-III	PRELIM	AMINARY ORBIT DET	ERMIN	NATIO	N			Clas	ses: 09	
Gibbs meth coordinate s	od of orbit system, top o	determination from three performance of the second	positior e systen	n Lamb n, top c	ert's pr entric h	oblem, side orizon coor	ereal tir dinate s	ne top ystem.	centric	
Orbit deterr Gauss metho	nination fro	om angle and range measur inary orbit determination.	rements	angle:	s only,	preliminary	orbit o	determi	nation;	
UNIT-IVORBITAL MANEUVERSClasses: 08										
Kepler's equination the elem general interperiodic and	uation and I lents, Lagra grals of the l quasi-perio	Lambert's theorem, force manage's and Hamilton's equa problem of n-bodies, the p odic orbits, Poincare surface	odel, fu ations, roblem section	ndament the me of thre ns.	ntals of ethod of e bodie	perturbatio f canonical s, restricted	n theory transfo three-l	y, pertu prmatio pody pi	rbation ons, the roblem,	

ORBITAL MECHANICS

UNIT-V RELATIVE MOTION AND RENDEZVOUS

Approximations to Relative motion in orbit Linearization of the equations of relative motion in orbit Clohessy-Wiltshire equations two-impulse rendezvous maneuvers Relative motion in close-proximity circular orbits.

Text Books:

- 1. Curtis, Howard D., "Orbital Mechanics for Engineering Students", Butterworth Heinemann, Elsevier series, 3rd Edition, 2010.
- 2. Bate, Roger R.; Mueller, Donald D.; White, Jerry E. "Fundamentals of Astrodynamics". Dover Publications, 1st Edition 1971.

Reference Books:

- 1. Sellers, Jerry J.; Astore, William J.; Giffen, Robert B.; Larson, Wiley J. Kirkpatrick, Douglas H., ed. "Understanding Space An Introduction to Astronautics", McGraw Hill, 2nd Edition,2004.
- 2. Bryson, A.E., "Control of Aircraft and Spacecraft." Princeton University Press, 1994.
- 3. Thomson, William T. "Introduction to Space Dynamics." New York: Wiley. 3rd Edition, 1963.

Web References:

- 1. https://soaneemrana.org/onewebmedia/INTRODUCTION%20TO%20SPACE%20DYNAMICS1
- 2. https://projectehermes.upc.edu/Enginyeria_Aeroespacial/4A/Enginyeria%20espacial/Teoria/Extra/Or bital%20Mechanics%20for%20Engineering%20Students.pdf

E-Text Books:

- 1. https://store.doverpublications.com/0486651134.html
- 2. https://worldcat.org/title/introduction-to-space-dynamics/oclc/867680515

SPACE DYNAMICS

GROUP-W	Τ								
Cours	e Code	Category	Но	urs / W	Veek	Credits	Maxi	mum M	larks
	E535	Elective	L	Т	Р	С	CIA	SEE	Total
		Liccuve	3	-	-	3	30	70	100
Contact (Classes: 45	Tutorial Classes: Nil	Pr	actical	Classe	s: Nil	Total	Classes	s: 45
OBJECTI The course I. To imp dynami II. To offe and and III. To pro approad IV. To solv interpla	VES: e should enal part the kno ics, canonical er a rigorous alysis of spac vide necessa ches for hand ye the space anetary orbits	ble the students to: wledge in two-body, restr transformations, poincare vector analysis of rotationa ecraft altitude dynamics. ary knowledge to study th ling coordinate transformat dynamic problems related in the frame work of restrict	ricted t surface I kinen e satel ions. to earth cted thr	hree-bo section natics, lite and n satelli ree-bod	ody and ns. review o d interp ite orbit y proble	l n-body of the basi lanetary the s using Ha	problem c newto rajectorio amilton?	, Hami nian dyn es and s and go	ltonian namics formal enerate
UNIT-I	INTRODU	CTION TO SPACE DYN	AMIC	5				Class	es: 10
UNIT-IINTRODUCTION TO SPACE DYNAMICSClasses: 10Basic concepts: Atmospheric and space flight basic definitions, vector operations; Coordinate systems and rotation matrix, Euler axis and principal angle, Euler angles, Euler symmetric parameters (Quaternion), Rodriguez parameters, attitude kinematics.Classes: 10									
UNIT-II	FUNDAM	ENTALS OF SPACE FLI	GHT					Class	es: 10
Newton's l circular vel law.	aw of gravit ocity non cir	ation, gravitational potenti- cular orbits; The two body	al, esca v proble	ipes ve em, der	locity, 1 ivation	nechanics of Kepler'	of circu s laws f	ilar orbi rom Ne	its and wton's
UNIT-III	SPACE FL	IGHT ORBITS AND AT	MOSP	HERE	ENTRY	Z		Class	es: 09
Orbit equat	ion, space ve	hicle trajectories, transfer o	orbit cha	anges.					
Introductio ballistic ent	n to earth a try, case stud	nd planetary entry, equati y.	ons of	motio	n for at	mosphere	entry;	Applicat	tion to
UNIT-IV	ORBIT TR	ANSFER						Class	es: 08
Coplanar t Noncoplana	ransfer, Hoh ar transfer; In	mann transfer and Biellip aterception and Rendezvous	tic tran , contir	sfer; C nuous tl	Drbital c hrust tra	change du nsfer.	e to im	pulsive	thrust;
UNIT-V	ATTITUDI	E DYNAMICS						Class	es: 08
Euler Equa of spacecra satellite.	tions of rotat ft, spacecraft	ional motion, rotational kir with attitude thrusters, spa	netic en Icecraft	ergy; P with ro	rincipal otors, gr	body fran avity grad	ne, torqu ient sate	le free re llite, du	otation al spin
Text Book	s:								
 Ashish Vallado Publish 	Tewari, "Atro, David A ers, London,	nospheric and space flight c_{a} , "Fundamentals of Ast 3^{rd} Edition, 2007.	dynami trodyna	cs" Bi mics a	rkhauser and Ap	r publicati plications	ons, 1 st H ", Kluw	Edition, ver Aca	2007 ademic

Reference Books:

- 1. Roy, Archie E., "The Foundation of Astrodynamics", The Macmillan Company, Collier Macmillan Limited, London, 3rd Edition, 2007.
- 2. Kaplan, Marshall H., "Modern Spacecraft Dynamics and Control", John Wiely & Sons, New York, 1st Edition, 1976.

Web References:

- 1. https://soaneemrana.org/onewebmedia/INTRODUCTION%20TO%20SPACE%20DYNAMICS1
- 2. https://nptel.ac.in/courses/101105030/

E-Text Books:

- 1. https://store.doverpublications.com/0486651134.html
- 2. https://worldcat.org/title/introduction-to-space-dynamics/oclc/867680515

ATMOSPHERIC RE-ENTRY VEHICLE

GROUP-V	I									
Cours	e Code	Category	Но	urs / W	eek	Credits	Maxi	mum N	Iarks	
۵۵۱	7536	Flective	L	Т	Р	С	CIA	SEE	Total	
	2550	Elective	3	-	-	3	30	70	100	
Contact (Classes: 45	Tutorial Classes: Nil	Pr	actical	Classe	s: Nil	Total	Classe	es: 45	
OBJECTT The course I. Discuss II. Unders III. Analyz MATL IV. Demon V. Unders	VES: should enal s the fundame tand the majo e to build AB/C++ cod strate the app tand basic the	ble the students to: ental aspects of Re-entry. or theories, approaches and up the skills in the act e. blications of Re-entry for in oughts and philosophy asso	methoo ual im terplan ciated y	dologie plemen etary m with dif	s used in ntation issions. ferent t	n Re-entry of Re-en ypes of Re	try mec :-entry.	hanism	using	
UNIT-I	INTRODU	CTION TO RE-ENTRY A	AND A	TMOS	PHERI	C MODE	L	Class	ses: 10	
What is F atmosphere atmosphere	Re-entry? Ba s, atmosphe c quantities, e	ckground, meteorites-natu eric description, physical exponential atmosphere, pla	ire's ro found anetary	e-entry, dations atmosp	artifac of an oheres.	cts-manma atmospl	de re-en neric m	ntry, st odel, o	tandard derived	
UNIT-II	JNIT-II AXIS TRANSFORMATIONS, FORCE AND MOMENT EQUATIONS Classes:09 Directional cosine matrix updating the DCM Fuler angles updating Fuler angles axis/angle Parameters									
Directional updating th motion, for	Directional cosine matrix, updating the DCM, Euler angles, updating Euler angles, axis/angle Parameters, updating the axis/angle parameters, Euler four-parameter method (Quaternions), Newton's second law of notion, force and moment equations, calculation of the moments and products of inertia.									
UNIT-III	FLOW FI MECHANI VEHICLES	ELD DESCRIPTION, 1 CS, DECOYS AND THE	RE-EN L'IDEN	TRY TIFIC	VEHIC ATION	CLE PAI NOF RE-	RTICLE ENTRY	Class	ses: 10	
Introduction and macros	n, flow field copic structu	determination, fluid flow re of gases, flow regimes, f	govern ree mo	ing equ lecular	ations, flow, co	definition ontinuum f	of fluid low.	: Micro	oscopic	
Hypersonic case studie effectivene	Flow, impaces, some not ss.	et methods, transition flow n dimensional representati	re-entrons, h	y physeat trai	ics, equ nsfer ar	ations of p nd dynam	olanar m ics, esti	otion, r mators,	e-entry decoy	
UNIT-IV	MANEUVE	ERING RE-ENTRY VEH	ICLES	: PAR	TICLE	MOTION	N	Class	ses: 08	
Introduction interception	n, drag pol 1 point, interc	ar, MARV state equation exptor guidance equations, i	ns, div ntercep	ve line otor stat	guidar e equati	nce, deter ions, other	mining guidanc	the pr e laws.	ojected	
UNIT-V ANGULAR MOTION DURING RE-ENTRY Classes: 08										
Introduction in a body fi	n, planar mor ame, rolling	tion, static stability, phugo moment, pitching moment	id and equation	spiral n ons in a	notion, n expon	aerodynan ential atmo	nic force osphere.	and m	oments	
Text Book	5:									
 Regan, Hankey 	Frank J. "Dy , Wilbur L. '	namics of atmospheric re-e 'Re-entry aerodynamics''. A	entry". AIAA, 1	AIAA, 1988.	1993.					

Reference Books:

1. Vk Harrison, H. Ron. "Atmospheric and Space Flight Dynamics: Modeling and Simulation with MATLAB and Simulink TewariA. Birkhauser Verlag, Viaduktstrasse 42, CH-4051 Basel, Switzerland, 1st Edition, 2007.

Web References:

- 1. www.amazon.com/Re-Entry-Making-Transition-Missions/dp/0927545403
- 2. www.amazon.com/Reentry-Team-Caring-Returning-Missionaries/dp/1880185075/ref=pd_sim_14_3? _encoding=UTF8&psc=1&refRID=H4C5H050A6E0PYN3X4NQ

E-Text Books:

- 1. www.arc.aiaa.org/doi/abs/10.2514/8.9476?journalCode=jasps
- 2. www.arc.aiaa.org/doi/abs/10.2514/5.9781600862342.0081.0142
- 3. www.arc.aiaa.org/action/doSearch?AllField=re-entry+aerodynamics

ELEMENTS OF MECHANICAL ENGINEERING

VI Semeste	er: Commo	n for all Branches								
Course	Code	Category	Ho	urs / V	Veek	Credits	Ma	ximum	Marks	
AME	551	Floctivo	L	Т	Р	С	CIA	SEE	Total	
AIVIL	.551	Liective	3	-	-	3	30	70	100	
Contact C	lasses: 45	Tutorial Classes: Nil	P	ractica	l Class	es: Nil	Tota	l Classe	s: 45	
The course I. Familiar II. Understa engineer III. Understa	should ena ize with fur and and a ing. anding of ap	able the students to: ndamentals of mechanical s ppreciate the significanc oplication and usage of vari	system e of ious er	s. mecha ngineer	nical	engineering terials.	g in diff	erent fi	elds of	
UNIT-I	INTRODU	CTION TO ENERGY SY	YSTE	MS				Class	ses: 09	
Introduction temperature statement of fuels, nucle depletion; P C _v , various process, adi	n: Prime mo e, specific f zeroth law ar fuels, hy Properties of non flow abatic proc	overs and its types, concept heat capacity, change of v 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.	ot of for state, atroduc fuels, e law, C olume	prce, p path, etion ar environ Charle's proces	ressure proces nd appl iment i s law, g sses, co	, energy, w s, cycle, in ication, of ssues like g gas constant ponstant pres	ork, powe nternal er energy so dobal war t, relation ssure pro	er, syste hergy, e urces lil ming an between cess, iso	m, heat, nthalpy, ke fossil d ozone C_p and othermal	
UNIT-II	UNIT-II STEAM TURBINES, HYDRAULIC MACHINES Classes: 09									
Properties of energy and and heat en carnot, Ran Wilcox boil	of steam: St dryness fra gine, worki kine, otto c er, function	eam formation, types of statiction of steam, use of steam ng substances, classification cycle, diesel cycles; Steam ning of different mountings	eam er am tab on of h boiler and a	nthalpy ples, ca neat engos: Intro ccessor	y, speci lorimet gines, o oductio ries.	fic volume, ers; Heat e lescription n, cochran,	internal engine: He and thern lancashir	volume, eat engin nal effici e, babco	internal ne cycle iency of ock, and	
UNIT-III	INTERN AIR-CO	AL COMBSUTION ENC NDITIONING	GINES	S, REF	RIGE	RATION A	ND	Class	ses: 09	
Internal cor petrol engin reciprocatin	mbustion en ne, diesel e ng. rotary, co	ngines: Introduction, class engine, indicated power, l entrifugal pumps, priming.	ificatio brake	on, eng power,	gine de efficie	tails, four encies; Pun	stroke, tv nps: Type	vo strok es, opera	e cycle, ation of	
Air comprese Refrigeration refrigeration	ssors: Type on and air-con n system, do	s, operation of reciprocatin onditioning: Refrigerant, v omestic refrigerator, windo	ng, rota apor c ow and	ary air ompres split a	compression re ir cond	essors, sign frigeration itioners.	ificance o system, v	of multi- apor ab	staging; sorption	
UNIT-IV	MACHIN	NE TOOLS AND AUTON	MATI	ON				Class	ses: 09	
Machine tools and automation machine tools operation: Turning, facing, knurling, thread cutting, taper turning by swiveling the compound rest, drilling, boring, reaming, tapping, counter sinking, counter boring, plane milling, end milling, slot milling; Robotic and automation: Introduction, classification based on robot configuration, polar, cylindrical, cartesian, coordinate and spherical, application, advantages and advantages; Automation: Definition, types, fixed, programmable and flexible automation, NC/CNC machines, basic elements with simple block diagrams, advantages and disadvantages.										
UNIT-V	ENGINE	ERING MATERIALS, J	OINI	NG PR	OCES	S		Class	ses: 09	
Engineering alloys; Com	g materials posites: Int	and joining processes: Ty roduction, definition, class	pes, ag	pplicat on and	ions of applica	ferrous me ation (Auto	etals, non mobile an	-ferrous d Air Ci	metals, raft).	

Text Books:

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

Reference Books:

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

VI Semester	r: Commo	on for all Branches							
Course	Code	Category	Ho	urs / V	Veek	Credits	Ma	ximum N	Iarks
	771		L	Т	Р	С	CIA	SEE	Total
ACES	51	Elective	3	-	-	3	30	70	100
Contact Cla	asses: 45	Tutorial Classes: Nil	P	ractic	al Clas	ses: Nil	Tota	l Classes	: 45
OBJECTIV The course I. Identify II. Recogni refugee III. Understa different IV. Categori	should en the major ze and de relief opera and the ke t disaster m ize the orga	able the students to: disaster types and develop evelop awareness of the ations. y concepts of disaster ma nanagement activities. anizations that are involve	p an un chroi anager ed in n	ndersta nologio nent ro natural	anding cal pha elated t disaste	of modern ases of nat to developm er assistance	disaster ma cural disast nent and th e and relief	nagemen er respon e relation system.	t. 1se and 1ship of
UNIT-I	ENVIRO	NMENTAL HAZARDS	S AND	DIS A	ASTEF	RS		Classes:	09
Environmen environment disasters, di approach, pe	tal hazard tal stress; ifferent ap erception a	s and disasters: meaning concept of environme oproaches and relation pproach, human ecology	g of enntal h with and its	nviron hazarda human s appli	mental s, env n ecol cation	hazards, e ironmental ogy, lands in geograph	environmen stress and cape appro- nical resear	tal disast d enviro bach, eco ches.	ers and nmental osystem
UNIT-II TYPES OF ENVIRONMENTAL HAZARDS AND DISASTERS Classes: 09									
Types of en disasters, na hazards, end	vironmenta atural haza logenous h	al hazards and disasters: ards, planetary hazards/ azards, exogenous hazard	Natur disas ls.	al haz ters, ε	ards an extra p	nd disasters lanetary ha	s, man indu azards/ dis	iced haza asters, pl	rds and lanetary
UNIT-III	ENDOGI	ENOUS HAZARDS						Classes:	09
Endogenous distribution eruptions. Earthquake earthquakes.	hazards, volcand of volcand hazards/ d	volcanic eruption, earthq bes, hazardous effects of isasters, causes of eartho e hazards in India, human	uakes, f volc quakes	lands anic e	lides, v ruptior ibution	volcanic ha as, environ of earthqu	zards/ disa mental imp nakes, haza	sters, cau pacts of v rdous eff	ses and volcanic ects of,
UNIT-IV	EXOGEN	NOUS HAZARDS			, <u>r</u>			Classes:	09
Exogenous I events: Cycl tropical cycl Cumulative floods, flood Droughts: In hazards/ disa Mechanics a erosion; Ch processes; S sedimentation hazards/ disa	hazards/ d lones , ligl lones and atmospher d hazards mpacts of asters, mar and forms emical ha Sedimentat on and envi-	isasters, infrequent even htning, hailstorms; Cycl local storms (causes, dis ic hazards/ disasters: Flo India, flood control me droughts, drought haza induced hazards /disaster of soil erosion, factors a zards/ disasters: Release ion processes: Global se ironmental problems, con ulation explosion.	ts, cur ones: stributi oods, c asures rds in ers, ph and ca e of t edimer rective	nulativ Tropic ion hu lrough (hu India nysical uses c oxic (ntation e meas	ve atmo cal cyc iman a ts, colo man ac , drou, hazaro of soil chemic proble sures o	ospheric ha lones and l djustment, l waves, he ljustment, ght control ds/ disasters erosion, co als, nuclea ems region f erosion ar	zards/ disa ocal storm perception eat waves f perception measures, s, soil erosi nservation r explosio al sedimen nd sedimen	sters; Inf s, destruct and miti loods; Ca and miti extra pl on, Soil measures n, sedime tation pr tation, bio	requent tion by gation); uses of gation); lanetary erosion: of soil entation oblems, ological

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., 1st Edition, 2001.
- 2. J. Glynn, Gary W. Hein Ke, "Environmental Science and Engineering", Prentice Hall Publishers, 2nd Edition, 1996.

Reference Books:

- 1. R.B.Singh (Ed), "Environmental Geography", 2nd Edition, 1990.
- 2. R.B. Singh (Ed), "Disaster Management", 2nd 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	TER: Cor	nmon for all branches							
Course	Code	Category	Hou	rs / W	eek	Credits	Ma	ximum	Marks
ACES	552	Floctivo	L	Т	Р	С	CIA	SEE	Total
ACL).52	Liective	3	-	-	3	30	70	100
Contact Cl	asses: 45	Tutorial Classes: Nil	Pı	actica	l Clas	ses: Nil	Tota	al Classe	es: 45
OBJECTIVThe courseI.Apply the social definition of the socia	ES: should en he technica evelopmer lescriptive ogies. e the doma ironments. e, analyze, lena on Ea	able the students to: al skills to use geo-referen at. and analytical knowledge ains of geography and app , and explain the patterns, rth's surface.	aced data about n ly their processo	a for th nap rea knowl es, and	ne purp ading, s edge to l intera	ose of econo statistics, an o issues cono ctions of hu	omic, edu d geospat cerning po man and	icational, tial eople, pl physical	, and aces,
UNIT-I	INTROI	DUCTION TO GEOSPA	TIAL I	DATA				Classe	s: 09
Introduction data infrastr systems, bas	troduction geospatial data, why to study geospatial data, importance of geospatial technology, spatial ata infrastructure, three important geospatial technologies, spatial elements, coordinates and coordinate stems, basic electromagnetic radiation.								
UNIT-II	РНОТО	GRAMMETRY AND R	EMOT	E SEN	ISING			Classe	s: 09
Definition a acquisition, required; M features.	and scope, remote se ap vs mos	, history of photogramme ensing data analysis meth saic, ground control points	etry and lods, ad s; Energ	l remo vantag gy inte	ote sen ges and eraction	sing, principal limitations	ple, remo , hardwa osphere a	ote sensi re and s nd earth	ng data oftware surface
UNIT-III	MAPPIN	NG AND CARTOGRAP	HY					Classe	s: 09
What is ma systems, vis	p and its ual interpr	importance, map scale an retation of satellite images	nd types , interpr	, elem etatior	ents of of ter	f map and i rain evaluati	ndexing, on.	map co	ordinate
Introduction cartography	n to digita , scale and	l data analysis, cartograp purpose of a map, cartog	ohic syn raphic d	nboliza esign,	ation, o thema	classification tic cartograp	n of sym hy, digita	bols, co al cartog	lours in raphy.
UNIT-IV	GEOGR	APHIC INFORMATIO	N SYSI	TEM				Classe	s: 09
Introduction to GIS, definition and terminology, GIS categories, components of GIS, fundamental operations of GIS, a theoretical framework for GIS, GIS data structures, data collection and input overview, processing of spatial data, data input or output, vector data model, raster data model, geometric representation of spatial feature and data structure; Spatial data and modeling, tin, DTM, overlay, spatial measurement etc.									
UNIT-V	GEOSPA	ATIAL TECHNOLOGI	ES APP	LICA	TION	S		Classe	s: 09
Visual images surface wates applications principles or	ge analysis er mapping , water ro f land form	s for land use/land cover g and inventory, geologic esources applications, ur n identification and evalua	mappi al and s ban and tion: sec	ng, lai soil ma d regi diment	nd use apping onal p ary, ig	and land c , agriculture lanning, en neous and n	over in applicativironment application	water re ions for ntal asse hic rock	sources, forestry essment, terrain.

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", BS Publication, 2001.

Reference Books:

- 1. C. P. Lo Albert, K.W. Yonng, "Concepts and Techniques of GIS", 2nd 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

VI Semeste	r: Commo	on for all Braches							
Course	Code	Category	Ho	urs / \	Week	Credits	Maxim	um Ma	rks
10500	7	Flootivo	L	Т	Р	С	CIA	SEE	Total
ACSU)/	Elective	3	-	-	3	30	70	100
Contact Cla	asses: 45	Tutorial Classes: Nil	P	ractio	al Class	es: Nil	Total	Classes	s: 45
The course I. Underst II. Analyze III. Underst IV. Interpre	should en and the function the algoriand the clo	able the students to: nctionalities of main comp thms used in memory and ock synchronization proto- epts of input and output sto	oonents l proces cols. orage fo	in ope s man or file	erating sy agement managen	nent.			
UNIT-I	INTROI	DUCTION						Class	es: 10
operating sy shared, pers operating sy system prog systems stru	vstems obj vstems ope vstem serv grams, pro cture, virtu	erations; Evolution of op puter, parallel distributed vices, user operating syst otection and security, op ual machines.	erating d system tems in perating	syste syste ms, re iterfac g syst	en alcint ms: Simp eal time e; Syste em desig	ble batch, n systems, sp ems calls: 7 gn and imp	nulti prog pecial pur rypes of plementat	grammed rpose sy systemation, op	d, time ystems, s calls, erating
UNIT-II PROCESS AND CPU SCHEDULING, PROCESS COORDINATION Classes: 10									
Process cor Scheduling scheduling a studies Linu synchroniza	acepts: Th queues, so algorithms ax windov tion hardw	ne process, process state chedulers, context switch a, multiple processor sche ws; Process synchroniza vare, semaphores and class	e, proc , preen eduling tion, th sic prob	ess conptive ptive Real ne crit lems o	ontrol bl scheduli time sc tical sec of synchr	lock, thread ng, dispatcl heduling; T tion problen onization, n	ls; proce her, sche hread scl n; Peters honitors.	ss sche duling c heduling son's sc	duling: criteria, g; Case olution,
UNIT-III	MEMO	RY MANAGEMENT AN	ND VII	RTUA	L MEM	ORY		Class	es: 08
Logical and table.	physical a	address space: Swapping,	contig	uous r	nemory a	Illocation, p	aging, str	ructure of	of page
paging: Page	e replacem	ient, page replacement alg	orithms	s, allo	cation of	frames, thra	shing.		
UNIT-IV	FILE SY	STEM INTERFACE, N	IASS-S	STOR	AGE ST	RUCTURE	E	Class	es: 09
The concept of a file, access methods, directory structure, file system mounting, file sharing, protection, file system structure, file system implementation, allocation methods, free space management, directory implementation, efficiency and performance; Overview of mass storage structure: Disk structure, disk attachment, disk scheduling, disk management, swap space management; Dynamic memory allocation: Basic concepts; Library functions.									
UNIT-V	DEADL	OCKS, PROTECTION						Classe	es: 08
System mod lock avoidar principles of control, revo	lel: Deadlence, dead f protection f attion of	ock characterization, met lock detection and recove on, domain of protection, access rights, capability ba	hods of ery form access ased sy	f han n deac matri stems,	dling dea llock sys x, imple language	adlocks, dea tem protecti mentation o e based prot	adlock pr on, goals of access ection.	evention s of prot matrix,	n, dead tection, access

Text Books:

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

Reference Books:

- 1. Andrew S Tanenbaum, "Modern Operating Systems", PHI, 3rd Edition, 2007.
- 2. D. M. Dhamdhere, "Operating Systems a Concept based Approach", Tata McGraw-Hill, 2nd 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 Semester:	Commo	n for all Branches							
Course C	Code	Category	Но	ırs / W	eek	Credits	Ma	ximum	Marks
1000	2	Flootivo	L	Т	Р	С	CIA	SEE	Total
ACSUUS	5	Liecuve	3	-	-	3	30	70	100
Contact Clas	ses: 45	Tutorial Classes: Nil	P	ractica	l Class	es: Nil	Total	Classes:	45
OBJECTIVE The course sl I. Understa II. Acquire III. Develop IV. Design a	ES: hould ena and fundat basics of programs and imple	able the students to: mentals of object-oriented how to translate solution in java for solving simply ment simple program that	d termin problen le applic t use exc	ology and into of cations.	and pro bject of s and m	gramming of iented form ultithreads.	concepts	in java.	
UNIT-I C	OOP CON	NCEPTS AND JAVA PI	ROGRA	MMI	NG			Classes	: 08
OOP concept polymorphism java, commen hierarchy, exp statements, si constructors, overloading n	s: Classes n, procedunts data t pressions, imple jav methods, nethods an	s and objects, data abstra ural and object oriented ypes, variables, constant type conversion and ca va stand alone programs parameter passing, sta nd constructors, recursion	action, e program ts, scop asting, e s, arrays tic field a, garbag	ncapsul nming p e and l enumera s, cons ds and ge colle	lation, paradig life tim ated typ ole inp metho ction, e	inheritance m. Java pr a of varial pes, contro put and ou ds, access exploring st	, benefits ogrammi bles, ope l flow st tput, for control, ring class	of inhering: His rators, o atements matting this ref	ritance, tory of perator , jump output, čerence,
UNIT-II	NHERIT	ANCE, INTERFACES	AND P	ACKA	GES			Classes	: 10
Inheritance: preventing in Dynamic bind classes, defir references, ex CLASSPATH	Inheritance heritance ding, met ning an xtending i I, importin	the hierarchies, super and final classes and meth thod overriding, abstract interface, implement in interface; Packages: Def ng packages.	nd subo nods, th c classes aterfaces fining, c	classes, e objec s and n s, acces creating	memb et class nethods ssing i and a	ber access and its n s. Interface mplementa ccessing a	rules, s nethods. : Interfac tions the package	Super ke Polymor ces vs A rough in , underst	yword, phism: Abstract Iterface tanding
UNIT-III E	EXCEPTI	ION HANDLING AND	MULT	I THR	EADIN	īG		Classes	: 08
Exception Ha checked and u exception spe	ndling: B unchecked cification	enefits of exception hand l exceptions, usage of try , built in exceptions, crea	lling, the , catch, ting own	e classif throw, t n excep	fication throws ption su	of exception and finally b classes.	ons, exce , re-throw	ption hie ving exce	erarchy, eptions,
Multithreadin threads, interr	g: Differe	ences between multiple reads, thread priorities, sy	process /nchroni	ses and zing th	multij reads, i	ple threads nter thread	, thread commun	states, c ication.	reating
UNIT-IV F	TILES, AI	ND CONNECTING TO	DATA	BASE				Classes	: 10
Files: streams operations, fil a database and	s – byte st le manage d processi	reams, character stream, ment using file class. Co ng the results, updating d	text inponnecting lata with	out/outp g to Da n JDBC	ut, bina tabase:	ary input/ou Connecting	tput, rang to a dat	dom acc abase, qı	ess file uerying

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, 1st Edition, 2013.
- 2. Herbert Schildt, "Java the Complete Reference", McGraw-Hill, Osborne, 8thEditon, 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, 6th Edition, 2005.
- 2. P. Radha Krishna, "Object Oriented Programming through Java", Universities Press, CRC Press, 2007.
- 3. Bruce Eckel, "Thinking in Java", Prentice Hall, 4th Edition, 2006.
- 4. Sachin Malhotra, Saurabh Chaudhary, "Programming in Java", Oxford University Press, 2nd 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

VI Semest	ter: Commo	on for all Branches							
Course	e Code	Category	Ho	ours / V	Veek	Credits	Ma	ximum]	Marks
AEC	016	Elective	L	Т	Р	С	CIA	SEE	Total
	.010	Liccuite	3	-	-	3	30	70	100
Contact C	Classes: 45	Tutorial Classes: Nil	P	Practica	al Class	ses: Nil	Tota	d Classe	s: 45
OBJECTIThe courseI.Imbibu SystemII.UnderIII.AnalyIV.Be acc	ves: e should ena e knowledge ns. estand real tin ze different quainted the	able the students to: e about the basic functions, me operating system conce tools for development of er architecture of advanced p	struct epts. mbedd process	ure, con led soft ors.	ncepts a ware.	and applicat	tions of e	embeddec	1
UNIT-I	EMBEDD	ED COMPUTING						Classes	: 08
Definition systems, co system desi design, des	of embedde omplex syst ign process, ign example	d system, embedded system ems and microprocessor, characteristics and quality s.	ms vs. classi attrib	genera ficatior utes of	l comp n, majc embed	uting system or application ded system	ms, histo on areas, s, formal	ry of eml the eml isms for	bedded bedded system
UNIT-II	UNIT-II INTRODUCTION TO EMBEDDED C AND APPLICATIONS Classes: 09 C looping structures register allogation function calls, pointer alloging, structure arrangement, bit fields								
C looping s unaligned systems pr program, b bounce; Ap A/D conver	structures, re data and en ogramming puilding the oplications: rsions, multi	egister allocation, function ndianness, inline function in C, binding and runnin hardware; Basic techniqu Switch bounce, LED inte ple interrupts, serial data c	calls, and ng em es for rfacing ommu	pointer inline bedded readin g, inter nication	aliasir assem C pro g and facing n using	ng, structure bly, portab ogram in K writing from with keybo embedded	e arrange bility iss Ceil IDE, m I/O po ards, dis C interfa	ment, bit ues; Eml , dissecti ort pins, plays, D cing.	t fields, bedded ing the switch /A and
UNIT-III	RTOS FU	NDAMENTALS AND PI	ROGR	RAMM	ING			Classes	: 09
Operating multiproces real-time sc	system bas ssing and mu cheduling co	ics, types of operating s altitasking, how to choose insiderations, saving memo	system an RT ory and	is, task OS ,tas l power	ts and k sched	task states luling, sema	s, proces ophores a	ss and the stand the stand queue	hreads, es, hard
Task comr synchronize drivers.	nunication: ation: Task	Shared memory, messag communication synchronic	ge passization	sing, ro issues	emote , task	procedure synchroniza	call and ation tec	sockets hniques,	; Task device
UNIT-IV	EMBEDD	ED SOFTWARE DEVE	LOPM	IENT 7	FOOL	S		Classes	: 09
Host and t target syste system.	arget machi em; Debugg	nes, linker/locators for enging techniques: Testing	nbedde on hos	ed soft st mac	ware, g hine, u	setting emb sing labora	edded so atory too	oftware in ls, an ex	nto the xample
UNIT-V	INTRODU	UCTION TO ADVANCE	D PRO	OCESS	SORS			Classes	: 10
Introduction instruction Internet-En	n to advand level parall analyzed sy	ced architectures: ARM a lelism; Networked embed ystems, design example: El	nd SH Ided sy evator	IARC, ystems: contro	proces Bus j ller.	sor and me protocols, 1	emory of 2C bus	rganizatio and CA	on and N bus;

Text Books:

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

Reference Books:

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

VI Semeste	er: Commo	n for all Branches							
Course	e Code	Category	Ho	ours / W	Veek	Credits	Ma	ximum	Marks
AEC	551	Elective	L	Т	Р	С	CIA	SEE	Total
		Liccure	3	-	-	3	30	70	100
Contact C	lasses: 45	Tutorial Classes: Nil	Pra	ctical (Classes	: Nil	Total	Classes:	45
The course I. Provide II. Evaluat III. Determ IV. Conver theorem	e should ena e background te the Fourie nine the Fourie t a continue n.	able the students to: d and fundamentals vectors er series of periodic signals rier Transform of signals as ous time signal to the dis	s for the stand it stand its provide the stand its provide the standard stand Standard standard stan Standard standard stan	ne analy s prope properti time do	vsis and rties. es. omain a	l processing and reconst	of signat	s. g the sa	mpling
UNIT-I	INTERPO	DLATION AND CURVE	FITT	ING				Classes	: 08
Interpolation backward d equations, interpolation Lagrange's second deg	on: Introduc lifferences, differences on formulae interpolatic ree curve-ex	tion, errors in polynomia central differences, symbol of a polynomial, New , gauss central difference on formula; Spline interpol aponential, curve-power cu	al inter polic r ton's formulation, rve by	rpolation relation formul ilae, in cubic s methoo	on, finn s and ae for terpola pline; d of lea	te difference separation interpolat tion with u Curve fittin ist squares.	es, forwa of symb ion, cen inevenly g: Fitting	ard diffe ols, dif tral dif spaced a straig	rences, ference ference points, ht line,
UNIT-II	NUMERI	CAL TECHNIQUES						Classes	: 10
Solution Introductio Position, it L-U deco numerical Trapezoida differential single step methods(M	of algebra n, graphica eration methom position differentiati l rule, Simp equations: methods, Eu lilne's method	aic and transcendental l interpretation of solution od, Newton-Raphson met method (Crout's methon, integration, and num oson's 1/3rd and 3/8 rule, Solution by Taylor's series aler's method, Euler's mod od and Adams-Bashforth m	l equ on of hod; s hod)Ja nerical genera s meth- lified n nethod	ations equations colving cobi's solution alized q od, Pica nethod, s only).	and ons; bi system and ons of uadrate ard's m Runge	linear s section me of non-hou Gauss S first orden ure; numer nethod of su -Kutta meth	system ethod, mo mogeneo eidel iter differen ical solut accessive nods, preo	of equ ethod of us equati ation n ntial equ ion of o approxin lictor, co	ations: False ions by nethod ations: rdinary mation, prrector
UNIT-III	FOURIE	R SERIES AND FOURIE	RTR	ANSFO	ORMS			Classes	: 08
Definition determinati arbitrary in Fourier inte	Definition of periodic function, Fourier expansion of periodic functions in a given interval of length determination of Fourier coefficients, Fourier series of even and odd functions, fourier series in an arbitrary interval, even and odd periodic continuation, half-range Fourier sine and cosine expansions.								
transforms,	properties,	inverse transforms, finite f	ourier	transfo	rms.				
UNIT-IV	PARTIAL	DIFFERENTIAL EQUA	ATIO	NS				Classes	: 10
Introduction arbitrary fu (Charpit'sn differential	Introduction and formation of partial differential equation by elimination of arbitrary constants and arbitrary functions, solutions of first order linear (Lagrange) equation and non-linear equations (Charpit'smethod), Method of separation of variables for second order equations, applications of partial differential equations, two dimensional wave equation, heat equation.								

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, 43rd Edition, 2014.

Reference Books:

- 1. Dean G. Duffy, "Advanced Engineering Mathematics with MATLAB", CRC Press Taylor & Francis Group, 3rd Edition, 2013.
- 2. Alan Jeffrey, "Mathematics for Engineers and Scientists", Chapman & Hall/ CRC Press, 6th Edition, 2013.
- 3. Michael Greenberg, "Advanced Engineering Mathematics", Pearson Education, 2nd 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	H	ours / '	Week	Credits	Μ	aximum	Marks	
AME	552	Elective	L	Т	Р	C	CIA	SEE	Total	
	45		3	-	-	3	30	70	100	
Contact CI	asses:45	Tutorial Classes: Nil	ľ	ractica	al Class	es: Nil	101	al Classe	s: 45	
The course I. Underst engines II. Disting III. Identify IV. Recogn V. Summa	e should en tand the fur s. uish the fea the merits tize the wor rrize the wa	able the students to: nction of various parts of a atures of various types of c and demerits of the various king of various braking an ys and means of reducing	utom coolin us tra nd ste the e	nobile, f ng, ignit nsmiss eering s mission	features tion and ion and ystems. ns from	of fuel sup electrical suspensior automobile	pply syste systems. 1 systems es.	oms for S.	I and C.I	
UNIT-I	INTRODU	CTION						Clas	sses: 09	
Introduction cycle, diese Fuel supply controlled f	Introduction to automobile engineering, chassis and automobile components, automobile engines, otto cycle, diesel cycle, dual cycle, engine lubrication, lubricating oil, lubrication oil filter, engine servicing; Fuel supply system; Fuel tank, strainer, feed pump, fuel filter, injection pump, injector, filters, electronic controlled fuel injection, common rail direct injection systems.									
UNIT-II COOLING SYSTEM Classes: 09										
Cooling req water pump Function of magneto co Electrical s mechanism pressure gat	uirements, b, thermosta f an ignition il ignition system: Cha solenoid s uge, engine	air cooling, liquid cooling at, pressure sealed cooling on system, battery ignition system, electronic ignition arging circuit, generator, witch, lighting systems, a e temperature indicator.	g, wa , anti on sy n syst curre	ter ford freeze s stem, s em, ele ent-volt atic hig	ced circus solution storage ectronic cage reg gh beam	ulation sys s, intelliger battery, o ignition, s ulator, sta control, h	tem, radi nt cooling condense park adv rting sys norn, wip	ators, coo g; Ignition r and spa ance mec tem, bend er, fuel g	oling fan, n system: ark plug, hanisms; dix drive gauge, oil	
UNIT-III	TRANSM	AISSION AND SUSPEN	SIO	NS SYS	STEMS			Clas	sses: 09	
Transmissio centrifugal	on system: clutches, fl	Clutches, principle, type uid fly wheel.	es, sii	ngle pl	ate clut	ch, multi	plate clut	tch, magr	netic and	
Gear boxes, types, constant mesh, synchro mesh gear boxes, epicyclic gear box, auto transmission, continuous variable transmission, propeller shaft, Hotch-Kiss drive, Torque tube drive, universal joint, differential, rear axles types, wheels and tyres; Suspension system: Objects of suspension systems, rigid axle suspension system, torsion bar, shock absorber, independent suspension system.										
UNIT-IV	BRAKIN	IG AND STEERING SY	STE	MS				Clas	sses: 09	
Braking sys Requirement camber, cass steering me	UNIT-IV BRAKING AND STEERING SYSTEMS Classes: 09 Braking system: Mechanical brake system, Hydraulic brakes system, Master cylinder, wheel cylinder, Requirements of brake fluid, pneumatic and vacuum brake, ABS; Steering system: Steering geometry, camber, castor, king pin, rake, combined angle toe-in, toe-out, types of steering mechanism, Ackerman steering mechanism, Davis steering mechanism, steering gears types, steering linkages.									

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, 10th Edition, 2006.
- 2. Manzoor, Nawazish Mehdi, Yosuf Ali, "A Text Book Automobile Engineering", Frontline Publications, 1st Edition, 2011.

Reference Books:

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

VI Semester: Common for all Branches									
Course	e Code	Category	Но	urs / V	Veek	Credits	Μ	aximum	Marks
AME	3553	Flective	L	Т	Р	С	CIA	SEE	Total
7 1111		Елесите	3	-	-	3	30	70	100
Contact Cl	lasses:45	Tutorial Classes: Nil	Pı	actica	al Clas	ses: Nil	Tot	al Classe	s: 45
 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	INTRODU	CTION TO ROBOTICS	5					Clas	sses: 09
Introduction control syst gripper, ma design.	n: Automati tems; Comp gnetic, vacu	ion and robotic, an over ponents of the industrial n num cup and other types of	view o robotio of grip	of robo cs: De pers, g	otics, c egrees general	lassification of freedom considerati	n by coor , end effe ion on gri	dinate sy ectors: M pper sele	stem and echanical ction and
UNIT-II	MOTION	N ANALYSIS AND KIN	EMA	TICS				Cla	sses: 09
Motion analysis: Basic rotation matrices, composite rotation matrices, Euler angles, equivalent angle and axis, homogeneous transformation, problems; Manipulator kinematics: D-H notations, joint coordinates and world coordinates, forward and inverse kinematics, problems.									
UNIT-III	KINEMA	ATICS AND DYNAMIC	CS					Cla	sses: 09
Differential kinematics: Differential kinematics of planar and spherical manipulators, Jacobians, problems. Robot dynamics: Lagrange, Euler formulations, Newton-Euler formulations, problems on planar two link									
UNIT-IV	TRAJEC	TORY PLANNING AN	ID AC	TUA	TORS			Clas	sses: 09
Trajectory Slew motio component	Trajectory planning: Joint space scheme, cubic polynomial fit, avoidance of obstacles, types of motion: Slew motion, joint interpolated motion, straight line motion, problems; Robot actuators and feedback components; Actuators; pneumatic and hydraulic actuators.								
UNIT-V	ELECTR	RIC ACTUATORS AND	ROB	OTIC	C APP	LICATION	IS	Cla	sses: 09
Electric actuators: DC servo motors, stepper motors, feedback components: position sensors, potentiometers, resolvers and encoders, velocity sensors, tactile sensors; Robot application in manufacturing: Material handling, assembly and inspection.									
Text Books	Text Books:								
 Groover M. P, "Industrial Robotics", Tata McGraw-Hill, 1st Edition, 2013. J. J Craig," Introduction to Robotic Mechanics and Control", Pearson, 3rd Edition, 2013. 									
Reference	Books:					•			
1. Richard 2. Fu K S,	D. Klafter, "Robotics",	"Robotic Engineering", F McGraw-Hill, 1 st Edition	Prentic n, 2013	e Hall 3.	, 1 st Ed	ition, 2013.			

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

VI Semester: Common for all Branches											
Course	Code	Category	Ho	ours / V	Veek	Credits	Max	imum M	Iarks		
AAE551		Elective	L	Т	Р	С	CIA	SEE	Total		
Contact Classes: 45		Litetive	3	-	-	3	30	70	100		
Contact C	lasses: 45	Tutorial Classes: Nil	Pı	actical	Classe	s: Nil	Tota	Fotal Classes: 45			
 The course should enable the students to: I. Demonstrate with an overview of various aerospace propulsion systems and a sound foundation in the fundamentals of thermodynamics. II. Distinguish the elementary principles of thermodynamic cycles as applied to propulsion analysis. III. Prioritize an introduction to combustion& gas kinetic theory. IV. Discover a working knowledge of and the tools to measure various flight propulsion systems such as turbojets, turbofans, ramjets, rockets, air turbo-rockets and nuclear/electric propulsion systems. 											
UNIT-I	ELEMEN	NTS OF AIRCRAFT PRO	PULSI	ON			(Classes:	10		
Classification of power plants, methods of aircraft propulsion, propulsive efficiency, specific fuel consumption, thrust and power, factors affecting thrust and power, illustration of working of gas turbine engine, characteristics of turboprop, turbofan and turbojet, ram jet, scram jet, methods of thrust augmentation, atmospheric properties, turbojet, turbofan, turboprop, turbo-shaft engine construction and nomenclature, theory and performance, introduction to compressors, turbines, combustors and after burners for aircraft engines.											
UNIT-II	Γ-II PROPELLER THEORY						(Classes: 08			
Momentum losses, prop fans, ducted	theory, Bla eller perfor propellers,	de element theory, combined mance parameters, predicti propeller noise, propeller se	d blade on of s election	elemer static tl , prope	nt and m hrust an ller char	omentum d in fligh ts.	theory, p t, negati	propeller ve thrus	power t, prop		
UNIT-III	INLETS,	NOZZLES AND COMBU	STION	N CHA	MBER	8	•	Classes:	10		
Subsonic an starting pro- under and o	Subsonic and supersonic inlets, relation between minimum area ratio and external deceleration ratio, starting problem in supersonic inlets, modes of inlet operation, jet nozzle, efficiencies, over expanded, under and optimum expansion in nozzles, thrust reversal.										
Classification stabilization	on of comb	oustion chambers, combust	ion cha	amber	perform	ance flam	ne tube	cooling,	flame		
UNIT-IV	THERM	ODYNAMICS OF REACT	TING S	YSTE	MS		(Classes:	09		
Chemical kinetics: equilibrium, analysis of simple reactions, steady, state and partial equilibrium approximations, explosion theories; Transport phenomena: Molecular and convective transports; Conservation equations of multicomponent, reacting systems.											
UNIT-V	PREMIX	ED FLAMES	Classes: 08								
Rankine hugoniot relations, theories of laminar premixed flame propagation, quenching and flammability limits; Diffusion flames: Burke-Schumann theory, laminar jet diffusion flame, droplet combustion, turbulent combustion, closure problem, premixed and non-premixed turbulent combustion, introduction to DNS and LES.											

Text Books:

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

Reference Books:

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

Web References:

- 4. https://www.nptel.ac.in/courses/101101002/
- 5. https://www.en.wikipedia.org/wiki/Airbreathing_jet_engine
- 6. https://www.en.wikipedia.org/wiki/Combustor
- 7. https://www.aero.iisc.ernet.in/page/propulsion

E-Text Books:

- 4. https://www.as.wiley.com/WileyCDA/WileyTitle/productCd-1118307984.html
- 5. https://www.sciencedirect.com/science/book/9781856179126

6. https://www.books.google.co.in/books?id=iUuPAQAAQBAJ&source=gbs_similarbooks

DIGITAL IMAGE PROCESSING

VII Semester: Common for all Branches										
Course	e Code	Category	Ног	ırs / W	eek	Credits	Ma	ximum]	Marks	
AEC	508	Flective	L	Т	Р	С	CIA	SEE	Total	
ALC	.508	Liccure	3	-	-	3	30	70	100	
Contact C	lasses: 45	Tutorial Classes: Nil	P	ractica	Class	es: Nil	Tota	l Classe	s: 45	
OBJECTIVES: The course should enable the students to: I. Understand the image fundamentals and mathematical transforms necessary for image processing. II. Describe the image enhancement techniques. III. Evaluate the image restoration procedures. IV. Analyze the image compression procedures. V. Design the image segmentation and representation techniques.										
UNIT-I	INTRODU	JCTION						Classes	: 10	
Digital image fundamentals and image transforms digital image fundamentals, sampling and quantization, relationship between pixels; Image transforms: 2-D FFT, properties, Walsh transform, Hadamard transform, discrete cosine transform, Haar transform, Slant transform, hoteling transform.										
UNIT-II	IMAGE ENHANCEMENT							Classes: 09		
Introduction, image enhancement in spatial domain, enhancement through point processing, types of point processing, histogram manipulation, linear and non-linear gray level transformation, local or neighbourhood operation, median filter processing; Spatial domain high pass filtering, filtering in frequency domain, obtaining frequency domain filters from spatial filters, generating filters directly in the frequency domain, low pass (smoothing) and high pass (sharpening) filters in frequency domain.										
UNIT-III	IMAGE R	ESTORATION						Classes	: 08	
Image resto	oration degra	dation model, algebraic a	approacl	h to res	toratior	n, inverse fi	ltering.			
Least mean	square filte	rs, constrained least squa	re restor	ation, i	nteract	ive restorati	ion.			
UNIT-IV	IMAGE S	EGMENTATION						Classes	: 08	
Image segmentation detection of discontinuities, edge linking and boundary detection, threshold, region oriented segmentation morphological image processing dilation and erosion, structuring element decomposition, the strel function, erosion; Combining dilation and erosion: Opening and closing the hit and miss transformation.										
UNIT-V	IMAGE COMPRESSION Classes: 10							: 10		
Image com models, sou	pression: F	Redundancies and their and decoder, error free c	remova compres	l meth sion, lo	ods, fio	delity crite npression, J	ria, imag PEG 200	e comp 0 standa	ression rd.	
Text Books	5:									
 Rafael C S. Jayara 3rd Edition 	C. Gonzalez, aman, S. Esa on, 2010	Richard E. Woods, "Dig akkirajan, T. Veerakumar	ital Ima , "Digit	ge Proc al Imag	essing' e Proce	', Pearson, 2 essing", Tat	3 rd Edition a McGrav	n, 2008. w-Hill,		

Reference Books:

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

VII Semester: Common for all Branches											
Course	e Code	Category	Но	ırs / W	eek	Credits	Maximum N		Marks		
A LI C	2012	Flootivo	L	Т	Р	С	CIA	SEE	Total		
АПС	012	Liecuve	3	-	-	3	30	70	100		
Contact C	lasses: 45	Tutorial Classes: Nil	P	ractica	l Class	es: Nil	Total Classes: 45				
 OBJECTIVES: The course should enable the students to: Learn fundamentals of linear programming through optimization. Understand and apply optimization techniques to industrial applications. III. Apply the dynamic programming and quadratic approximation to electrical and electronic problems and applications. 											
UNIT-I	LINEAR PROGRAMMING Classes: 09										
Definition, characteristics and phases, types of models, operations research models, applications, linear programming problem formulation, graphical solution, simplex method; Artificial variables techniques: Two-phase method, Big-M method.											
UNIT-II	TRANSPO	ORTATION AND ASSI	GNME	NT PR	OBLE	MS		Classes	: 09		
Transportation problem, formulation, optimal solution, unbalanced transportation problem, degeneracy, assignment problem, formulation, optimal solution, variants of assignment problem, traveling salesman problem.											
UNIT-III	SEQUEN	CING AND THEORY (OF GAN	MES				Classes	: 09		
Sequencing machines, j	g: Introducti ob shop seq	on, flow-shop sequencing uencing, two jobs through	ng, n jo h m mao	bs thro chines.	ough tv	vo machine	es, n jobs	throug	n three		
Theory of points, 2 x	games: Intr 2 games, do	oduction, terminology, s minance principle, m x 2	olution and 2 x	of gam n game	nes wit es, grap	h saddle po bhical metho	oints and od.	without	saddle		
UNIT-IV	DYNAMI	C PROGRAMMING						Classes	: 09		
Introductio shortest pat	n: Terminol h problem, l	logy, Bellman's principl linear programming prob	le of op lem.	otimalit	y, app	lications of	dynamic	c progra	mming		
UNIT-V	QUADRA	TIC APPROXIMATIO	N					Classes: 09			
Quadratic a approximat	approximation of the le	on methods for constrain grangian function, variab	ned prol ble metri	olems: c meth	Direct ods for	quadratic a constrained	pproxima l optimiza	ntion, qu ntion.	adratic		
Text Book	Text Books:										
 A Ravindran, "Engineering Optimization", John Wiley & Sons Publications, 4th Edition, 2009. Hillier, Liberman, "Introduction to Operation Research", Tata McGraw-Hill, 2nd Edition, 2000. 											
Reference	Books:					1					
 Dr. J K Ronald N V S R 	Sharma, "Oj L. Rardin, " Caju, "Opera	peration Research", Mac Optimization in Operation tion Research", S M S Ec	Milan P n Resear <u>lucatio</u> n	ublicat rch", Pe <u>, 3rd R</u> e	ions, 5 ¹ earson <u>vised E</u>	" Edition, 2 Education F Edition.	013. Pvt. Limit	ed, 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

VII Semester: Common for all Branches										
Course C	Code	Category	He	ours / W	eek	Credits	Ma	ximum	Marks	
ACSO)5	Elective	L	Т	Р	С	CIA	SEE	Total	
Contact Classes: 45			3	-	-	3	30	70	100	
Contact Cla	sses: 45	Tutorial Classes: Nil]	Practica	l Class	es: Nil	Tota	tal Classes: 60		
 DBJECTIVES: The course should enable the students to: Understand the role of database management system in an organization and learn the database concepts. Design databases using data modeling and data normalization techniques. III. Construct database queries using relational algebra and calculus. IV. Understand the concept of a database transaction and related database facilities. V. Learn how to evaluate set of queries in query processing. 										
UNIT-I C	CONCEP	TUAL MODELING						Classes	: 10	
Introduction t and hierarchic	to file and cal models.	database systems: Databa ERmodel, relational mode	ise sys el.	tem stru	icture, d	lata models	, introduc	ction to 1	network	
UNIT-II R	RELATIONAL APPROACH							Classes: 08		
Relational alg joins, divisio relational calc	Relational algebra and calculus: Relational algebra, selection and projection, set operations, renaming, joins, division, examples of algebra queries, relational calculus, tuple relational calculus, domain relational calculus, expressive power of algebra and calculus.									
UNIT-III E	BASIC S	QL QUERY						Classes	: 10	
SQL data defi	inition; Qu	ueries in SQL: updates, vie	ews, in	ntegrity a	and secu	urity, relatio	onal databa	ase desig	gn.	
Functional de	pendencie	es and normalization for re	lation	al databa	ases upt	to five norm	nal forms.			
UNIT-IV 1	RANSA	CTION MANAGEMEN	Т					Classes: 09		
Transaction processing: Introduction, need for concurrency control, desirable properties of transaction, schedule and recoverability, serializability and schedules, concurrency control; Types of locks: Two phases locking, deadlock, timestamp based concurrency control, recovery techniques, concepts, immediate update, deferred update, shadow paging.										
UNIT-V D	DATA STORAGE AND QUERY PROCESSING							Classes: 08		
Record storage and primary file organization, secondary storage devices, operations on files, heap File, sorted files, hashing techniques, and index structures forfiles; Different types of indexes, B tree, B+ tree, query processing.										
Text Books:				_	_			_		
Abraham Silb 4 th Edition, 20	berschatz, 002.	Henry F. Korth, S. Sudars	shan, '	'Databas	e Syste	m Concepts	s", McGra	aw-Hill,		

Reference Books:

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

VII Semester: Common for all Branches										
Course	e Code	Category	Но	urs / W	/eek	Credits	Max	imum]	Marks	
ACS	013	Flective	L	Т	Р	С	SEE	Total		
ACS	015	Liecuve	3	-	-	3	30	70	100	
Contact C	lasses: 45	Tutorial Classes: Nil	P	ractica	l Class	es: Nil	Tota	Classes: 45		
 OBJECTIVES: The course should enable the students to: I. Learn the basic categories of threats to computers and networks. II. Understand various cryptographic algorithms and be familiar with public-key cryptography. III. Apply authentication functions for providing effective security. IV. Analyze the application protocols to provide web security. V. Discuss the place of ethics in the Information Security Area. 										
UNIT-I	ATTACK	S ON COMPUTERS AN	D CO	MPUT	ER SE	CURITY		Class	ses: 08	
Attacks on computers and computer security: Introduction, the need for security, security approaches, principles of security, types of security attacks, security services, security mechanism, a model for network security; Cryptography concepts and techniques: Introduction, plain text and cipher text, substitution techniques, transposition techniques, encryption and decryption, symmetric and asymmetric key cryptography, steganography, key range and key size, possible types of attacks.										
UNIT-II	SYMMETRIC KEY CIPHERS							Classes: 10		
Symmetric linear crypt encryption algorithms	key ciphers tanalysis, bl function, ke (RSA Diffie	:: Block cipher principles ock cipher modes of ope ey distribution; Asymmetr e - Helman, ECC) key distribution	and algorithm and algorithm and and and and and and and and and and	gorithn stream cipher 1.	ns (DE cipher s: Princ	S, AES, Blocs, RC4 loc ciples of pu	owfish), c ation, and iblic key	ifferent placen cryptosy	ial and nent of ystems,	
UNIT-III	MESSAG	E AUTHENTICATION	ALGO	RITH	M ANI) HASH		Class	ses: 08	
Message au authenticati signatures,	Message authentication algorithm and hash functions: Authentication requirements, functions, message, authentication codes, hash functions, secure hash algorithm, whirlpool, HMAC, CMAC, digital signatures, knapsack algorithm.									
Authenticat authenticati	tion applicat	ion: Kerberos, X.509 auth	enticat	ion ser	vice, pı	ublic – key	infrastruc	ture, bio	ometric	
UNIT-IV	E-MAIL S	SECURITY						Class	ses: 10	
E-mail secu authenticati	urity: Pretty on header, e	good privacy; S/MIMI IP encapsulating security pay	Securi load, co	ty: IP s ombinii	security ng secu	v overview, rity associa	IP securit tions, key	y archit manage	ecture, ement.	
UNIT-V	WEB SEC	CURITY						Class	ses: 09	
Web secur electronic tr virus and re cryptograph virtual elect	Web security: Web security considerations, secure socket layer and transport layer security, secure electronic transaction intruders; Virus and firewalls: Intruders, intrusion detection password management, virus and related threats, countermeasures, firewall design principles; Types of firewalls case studies on cryptography and security: Secure inter-branch payment transactions, cross site scripting vulnerability, virtual electronics.									
- 1. William Stallings, "Cryptography and Network Security", Pearson Education, 4th Edition, 2005.
- 2. AtulKahate, "Cryptography and Network Security", McGraw-Hill, 2nd Edition, 2009.

Reference Books:

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

VII Seme	ster: Comm	on to All Branches							
Course	e Code	Category	Но	urs / W	/eek	Credits	Ma	ximum]	Marks
AHS	551	Floctivo	L	Т	Р	С	CIA	SEE	Total
AII5.	551	Elective	3	-	-	3	30	70	100
Contact C	lasses: 45	Tutorial Classes: Nil	Prac	tical C	lasses:	Nil	Total	Classes:	45
OBJECTI The course I. Underse II. Study t III. Analyz	VES: e should ena stand the bas the technique e a system a	able the students to: ic system concept and def es to model and to simulat and to make use of the info	initions e vario ormatio	s of sys us syste n to im	tem. ems. prove t	he performa	ance.		
UNIT-I	INTRODU	UCTION						Classes	: 08
When simu simulation; and continu a simulation systems in	lation is the Areas of a uous systems on study; Th a spreadshee	e appropriate tool and whe pplication; Systems and s s; Model of a system; Typ ne basics of spreadsheet s et.	en it is r system bes of n simulat	not app enviror nodels; ion; Si	ropriat nment; Discre mulatio	e; Advantag Componen te event sys on example:	ges and di ts of a sy tem simu : Simulat	isadvanta ystem; D lation; S ion of q	ages of Discrete Steps in Jueuing
UNIT-II	GENERA	AL PRINCIPLES SIM	ULAT	TION S	SOFT	WARE		Classes	: 10
Concepts i manual sir review of distribution	n discrete-e nulation usi terminology ns; Poisson p	went simulation: The event ng event scheduling; Lis y and concepts; Useful process; Empirical distribu	ent-sch st proce statisti tions.	eduling essing, ical mo	; / time simula odels;	e-advance a ation in jav Discrete di	algorithm va; Simul stributior	, world ation in 1s; Cont	views, GPSS tinuous
UNIT-III	QUEUIN	G MODELS AND RA	NDON	M NUN	MBER	S		Classes	: 08
Characteris systems; S illustration	stics of queu Steady-state	uing systems; Queuing no behavior of M/G/1 qu	otation; eue; N	; Long- letwork	run me	easures of p queues; Ro	performation performation performation performation performance of the	nce of q modelin	lueuing 1g: An
Properties random nu Acceptance	of random mbers; Test e-rejection te	numbers: Generation of s for random numbers ra echnique; Special propertie	f pseud indom-v es.	lo rand variate	om nu genera	mbers; Teo tion: Invers	chniques se transfo	for gen orms tecl	erating hnique;
UNIT-IV	INPUT M	IODELING						Classes	: 10
Data collect a non-static models.	ction; Identif onary poisso	ying the distribution with on process; Selecting input	data; P t model	aramet ls witho	er estin out data	nation; Goo a; Multivaria	dness of ate and ti	fit tests; me-serie	Fitting es input
UNIT-V	ESTIMA	TION OF ABSOLUTI	E PER	FORN	IANC	E		Classes	: 09
Types of si of perform steady-state Calibration	imulations wance and the simulation	with respect to output analy- neir estimation; Output and s; Model building, verific- tion of models, optimization	ysis; St nalysis cation a on via si	ochasti for ter ind vali imulatio	c natur minatir dation; on.	e of output ag simulatio Verificatio	data; Abs ons; Outp on of sim	solute mo out analy ulation r	easures /sis for nodels;
Text Book	s:								
Jerry Bank Pearson Ec	s, John S. Ca lucation, 5 th 1	arson II, Barry L. Nelson, Edition, 2010.	David	M. Nic	ol, "Dis	screte-Even	t System	Simulati	on",
252 P a g	e								

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

Web References:

- 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

VII Semeste	r: Comm	on for all Branches							
Course C	Code	Category	Ho	ours / W	eek	Credits	Max	imum M	larks
L T P C L T P C 3 - Contact Classes: 45 Tutoricl C OBJECTIVEC: T		Total							
AEEJJ	01	Liective	3	-	-	3	30	70	100
Contact Clas	sses: 45	Tutorial Classes	: Nil	Prac	tical Cla	asses: Nil	Tota	al Classe	es: 45
OBJECTIVE The course sh I. Understar in the day II. Develop i III. Explain th IV. Device ke operation:	ES: nould ena nd the prin to day lif nsight int ne design ey process al challen	ble the students to: nciples associated with e. o the collection, transf and operation of a mun ses involved in recover ges in operating therm	er and tr nicipal so ering end al and bi	ve energy ansport o olid wast ergy from ochemic	y manag of munic te landfi m waste cal energ	ement and cipal solid w ll. s, systemat y from was	to apply vaste. ically ev te faciliti	these pri aluate th es.	nciples ne main
Solid waste se waste: Physic minimization status of tech incineration, incineration, e	ources sol cal, chem and recy nologies furnace t	id waste sources, type nical and biological cling of municipal wa for generation of ener ype and design, medi ental impacts, measure	s, compo propertie aste, seg gy from ical was s to miti	osition, j es, waste regation waste t te / pha gate env	propertie e collec of wast reatmen irmaceut	es, global w tion and, e, size redu t and dispo ical waste tal effects d	arming; transfer action, n sal aerol treatmer lue to inc	Municip stations, nanaging pic comp nt techno ineration	al solid waste waste, bosting, blogies, n.
UNIT - II	WASTE	E TREATMENT ANI	D DISPO	OSAL				Class	ses: 10
Land fill meth Layout and p control of land	nod of sol preliminar dfill leach	id waste disposal land ry design of landfills ate and gases, enviror	l fill clas : Componental i	ssificatio osition, monitori	n, types, characte ng syste	, methods a ristics, gen m for land f	nd sitting eration, fill gases	g conside moveme	eration; ent and
UNIT - III	BIO-CH	HEMICAL CONVER	SION					Class	ses: 09
Energy gener digestion of se Industrial was	ration fro ewage and ste, agro re	om waste bio-chemic d municipal waste, dire esidues and anaerobic	al conv ect comb digestion	ersion: pustion of n.	Sources f MSW-:	of energy refuse deriv	genera ed solid	tion, an fuel.	aerobic
UNIT - IV	THERN	10-CHEMICAL CO	NVERS	ION				Class	ses: 10
Biogas produ energy gener briquetting, en	ction, lar ation, ga	nd fill gas generation sification of waste to ntal benefits of bio-che	and ut using ga emical ar	ilization asifies b nd therm	, thermo oriquettin o- chem	o-chemical ng, utilizati ical convers	conversi ion and sion.	on: Sou advanta	rces of iges of
UNIT - V	E-WAS	TE MANAGEMENT						Class	ses: 08
E-waste: E-w environmenta sector, global waste legislat stringent healt	vaste in l concerne trade in h tion, gove th safegua	the global context: s and health hazards; azardous waste, impace ernment regulations o ards and environmental	Growth Recyclir et of haz n e-wass l protecti	of electing e-was ardous e te mana ion laws	etrical a te: A the -waste in gement, of India	nd electron riving econ n India; Ma internation	nics ind omy of t nagemen al exper	ustry in the unorg the of e-way ience, n	India, ganized aste: E- eed for

- 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", 2nd 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 M	larks
ΔΔΕ	552	Flective	L	Т	Р	С	CIA	SEE	Total
	552	Elective	3	-	-	3	30	70	100
Contact C	lasses: 45	Tutorial Classes: Nil	Pı	actical	Classe	s: Nil	Tota	l Classe	s: 45
OBJECTIV The course IV. Possess V. Use the range of VI. Commu implement	/ES: should ena a good und commercia f engineerin nicate effec entation and	able the students to: erstanding of the theoretical l finite element package AN g problems. etively in writing to report (b l the numerical results obtain	basis of SYS to oth tex ned.	of the w build f tually a	eighted inite ele	residual fi ment mod hically) th	nite eler els and s e metho	nent met solve a so d used, ti	hod. elected he
UNIT-I	INTROD	UCTION					•	Classes:	10
Review of v to structural of finite elem	various appl mechanics ment metho	roximate method, variationa problems; Finite difference d.	l appro metho	oach an ds- gov	d weigh verning o	ted residuation a	al appro nd conv	ach appl ergence	ication criteria
UNIT-II	DISCRE	FE ELEMENTS					•	Classes:	10
Bar element Beam elem longitudinal	ts, uniform ent, proble and lateral	section, mechanical and ther ms for various loadings ar vibration; Use of local and r	rmal loa nd bou natural	ading, v ndary o coordii	varying s condition nates.	section, 21 ns 2D and	D and 3I d 3D F	D truss el rame ele	ement. ements,
UNIT-III	CONTIN	UUM ELEMENTS					C	Classes:	09
Plane stress	, plane strai	n and axi-symmetric probler	n; Deri	vation	of eleme	ent matrice	s for co	nstant.	
Linear strain	n triangular	elements and axi-symmetric	eleme	nt.					
UNIT-IV	ISOPAR	AMETRIC ELEMENTS					•	Classes:	08
Definitions, vector, eval	Shape functure states that the second	tion for 4, 8 and 9 nodal quatement matrices using numeric	adrilate ical inte	ral eler egratio	nents, st 1.	iffness ma	trix and	consiste	nt load
UNIT-V	FIELD P	ROBLEM AND METHOI	DS OF	SOLU'	TIONS		•	Classes:	08
Heat transfe problems, t simultaneou	er problems orsion prob s algebraic	s, steady state fin problems plems. Bandwidth, eliminat equations, features of softwa	, deriv ion me are pac	ation o ethod a kages, s	of eleme and met sources	nt matrice hod of fa of error.	es for tv ctorizati	vo dimen on for s	nsional solving
Text Books	:								
 Tirupath Printice Rao. S.S Reddy J.I 	i. R. Chanc Hall India, 3 ., "Finite El N., "An Intr	Irapatha, Ashok D. Belegun B rd Edition, 2003. ement Methods in Engineeri oduction to Finite Element M	ndu, "Ir ng", Bi Aethod	ntroduc utterwo ", McG	tion to l rth and l raw-Hill	Finite Eler Heineman I, 3 rd Editio	ments ir n, 5 th Ed on, 2005	Engine ition 201	ering", .0.

- 1. Krishnamoorthy C.S, "Finite Element Analysis", Tata McGraw Hill, 2nd 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., 4th Edition, 2003.
- 4. Larry J Segerlind, "Applied Finite Element Analysis", John Wiley and Sons, Inc, 2nd Edition, 1984.

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- 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

VII Semes	ter: Commo	on for All Branches							
Course	e Code	Category	Ho	urs / W	eek	Credits	Ma	ximum	Marks
AHS	552	Elective	L	Т	Р	С	CIA	SEE	Total
	552	Liccure	3	-	-	3	30	70	100
Contact C	lasses: 45	Tutorial Classes: Nil	Prac	tical C	lasses:	Nil	Total	Classes:	45
I. Orient experir II. Empow present III. Develo	v ES: e should ena the student nental design ver the stude t a conference p a thorough v various sou	able the students to: to make an informed chans available. ent with the knowledge a see paper and to write a scie in understanding of the fun arces of information for lit	oice fro and ski entific a dament terature	om the lls they article. cal theo	large 1 7 need retical i	number of to undertal ideas and lo	alternativ ke a resea ogic of res	e metho arch pro	ods and ject, to
UNIT-I	INTRODU	UCION TO RESEARCH	I AND	PHILO	DSOPE	HES		Classes	: 07
Introductio of research	n to research theory build	h: The role of research, re ling: Science and its funct	esearch ions, w	proces hat is t	s overv heory, 1	iew; Philos the meaning	sophies an g of meth	nd the la odology.	nguage
UNIT-II	A RESEA	RCHER PROBLEMS A	AND H	УРОТ	HESES	5		Classes	: 10
Thinking li hypotheses problems a	ke a researc : Defining t nd hypothes	her: Understanding conce he research problem, for es.	epts, co mulatic	nstruct on of th	s, varia 1e resea	bles, and d arch hypoth	efinitions neses, the	; Proble importa	ms and ance of
UNIT-III	RESEARC	CH DESIGN AND DATA	A COL	LECT	ION			Classes	: 09
Research d	esign: Exper	rimental and no experimer	ntal rese	earch d	esign, f	ield researc	h, and su	rvey rese	earch.
Methods of and survey	f data collect methods of	ction: Secondary data col data collection.	lection	metho	ds, qua	litative me	thods of	data col	lection,
UNIT-IV	ATTITUD TECHNIQ	DE MEASUREMENT , S QUES	SCALI	NG AN	D SA	MPLING		Classes	: 09
Attitude me validity; Sa sampling d	easurement a ampling tech tech tech tech tech tech tech tech	and scaling: Types of mea hniques: The nature of s etermination of sample size	isureme samplin ze.	ent scal ig, pro	es; Que bability	estionnaire of sampling	designing design, 1	, reliabil non prol	ity and bability
UNIT-V	PROCESS	SING AND ANALYSIS	OF DA	ТА,ЕТ	THICA	L ISSUES		Classes	: 10
Processing and APA appendices	and analysis format; Title	s of data ; Ethical issues i e page, abstract, introduc	n conduction, n	acting 1 nethodo	research blogy,	n; Report ge results, dis	eneration, cussion,	, report v reference	vriting, es, and
Text Book	S:								
 Bryman 2011. Kerling Rubin, USA, 2 	n, Alan, Bei ger, F.N., Lee Allen, Babb 2009.	ll, Emma, "Business Res e, H.B.,"Foundations of B pie, Earl, "Essential Resea	search sehavior rch Me	Methoc ral Reso thods f	ls", Ox earch", or Soci	ford Unive Harcourt In al Work", C	ersity Pre nc., 4 th Ed Cengage I	ss, 3 rd I ition, 20 Learning	Edition, 00. Inc.,

- 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	er: Commo	n for all Branches							
Course	e Code	Category	Ho	urs / V	Veek	Credits	Ma	aximum N	Marks
A N/T	7551		L	Т	Р	С	CIA	SEE	Total
AME	1004	Elective	3	-	-	3	30	70	100
Contact C	lasses: 45	Tutorial Classes: Nil	Pı	actica	l Class	ses: Nil	Tota	l Classes	: 45
OBJECTI The course I. Analyz II. Unders III. Unders IV. Identify	VES: e should ena e and under tand the cor tand vapour y various ps	able the students to: stand various concepts an acepts of refrigeration and compression refrigeration ychometric properties and	d laws air ref n syste l proce	of the frigera m and sses.	ermodyn tion. Lalso va	namics. apour absor	ption refr	igeration	system.
UNIT-I	RECAPI	FULATION OF THERN	MODY	NAM	ICS			Class	es : 09
Recapitulat process, cy correlations representat	ion of ther cle, concep s involving ion on T-s, I	modynamics: Thermodyn ts of enthalpy, entropy, s enthalpy, entropy and P-V and P-h diagrams, car	namic specific drynes rnot cy	syster c heat s frac cle, re	ms, lav , sensit tion, ty versed	vs of them ble heat, lat ypes of va carnot cycl	nodynam ent heat, rious pro e.	ics, phase dryness f cesses ar	e, state, raction, id their
UNIT-II	INTROD	UCTION AND AIR RE	FRIG	ERAT	ION			Class	es : 09
Carnot refr and dense Refrigerant ozone deple	igerators an air system s: Desirable etion and glo	eration: Basic concepts, ad applications of refriger a – ideal and actual re properties, nomenclatur obal warming, alternate re	unit of rator; efriger e and efrigera	Air refr Air re ation, selection	frigeration frigerate application application	ion cycle: ations, air refrigerants	Bell Cole craft refr , effects o	eman cycl igeration of refriger	e, open cycles; cants on
UNIT-III	VAPOUR	COMPRESSION REF	RIGE	RATI	ON			Class	es: 09
Vapor com pressure, su	npression re oper heating	efrigeration, ideal cycle, of vapor, sub cooling of l	effect liquid.	t of v	ariation	n in evapo	orator pre	ssure, co	ndenser
Evaporator construction	and cond n and use of	enser temperatures, dev p-h chart problems.	riations	s of j	practica	al (actual	cycle) fr	om ideal	cycle,
UNIT-IV	VAPOUR	ABSORPTION REFR	IGER	ATIO	N			Class	es: 09
Vapor abso HCOP, pri refrigeratio vortex tube	orption refri inciple and n system, w or hilsch tu	geration: description, wor operation of three flu vorking principle, basic o be refrigeration systems.	rking o id va operatio	of NH por a on, pri	3-Wate bsorption inciple	r, Li Br–w on refriger and operat	ater syste ation systetion of the	m, calcula atems, ste ermo elect	ation of am jet tric and
UNIT-V	INTROD	UCTION TO AIR CON	DITI	ONIN	G			Class	es : 09
Psychometri ventilation, human cor requiremen	ric properti considerati nfort and e ts, air condi	es and processes, sensi on of infiltration, load c effective temperature, co tioning load calculations.	ble an oncept mfort	nd lat ts of I air co	ent he RSHF, ondition	at loads, o ASHF, ES ning, indus	characteri HF and A trial air	zation, no ADP; Con conditioni	eed for acept of ang and
Text Book	s:								
1. S. C. Publica 2. C. P. A	Arora, Do tions, 2 nd Eo rora, "Refrig	omkundwar, "A Course lition, 2014. geration and Air Conditio	in F ning",	Refrige Tata N	eration McGrav	and Air-o w-Hill, 17 th	conditioni Edition, 2	ng", Dha 2006.	anpatrai

- 1. Manohar Prasad, "Refrigeration and Air Conditioning", New Age International, 3rd 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

AAE5 Contact Cla OBJECTIVI The course s	53	Category	п	Juis / V	v eek	Creuns		IIIIUIII I	VIALKS
AAE5 Contact Cla OBJECTIVI The course s	53		т	Т	D	C	СТА	SEE	Total
Contact Cla OBJECTIV The course s		Elective	L 3	I	r		20	SEE 70	101al
OBJECTIV The course s	asses• 45	Tutorial Classes: Nil	J P	- ractica		s• Nil	Tots	1 Class	PS: 45
The course s	ES:		-	Iuctica			104		
I. Understa II. Identify of III. Distingui IV. Compare	hould ena nd the vari different tra sh between the guidar	ble the students to: ous configurations of launch acking systems for launch v n different errors associated ace systems for short mediu	h vehic ehicles with na m and l	les and avigatic long rar	applica on system nge miss	tion of cont m and comp sile.	rols. pensatio	n errors	
UNIT-I	INTROD	UCTION					C	Classes:	10
Types of ro atmospheric Doppler, LC information; applications;	ockets and flight, nos DRAN and Guidance MTI and p	missiles, various config e cone design and drag e OMEGA, guidance and trajectories; Radar systems oulse Doppler radar; moving	uration estimati contro s; Prino g target	s, com on; Co ol; Intr ciple of detecto	ponents ncepts oductio workir r; limita	s forces or of navigati n to basic ng of radar; ntion of MT	n the on AD princij Radar I perfor	vehicle F, VOR ples; A equatio mance.	during /DME, ir data ns and
UNIT-II	TRACKI	NG WITH RADAR					C	Classes:	10
Mono pulse (ADT); CW guidance and Satellite navi	tracking: (radar; A laser base gation; GP	Conical scan and sequentia pplications; Other guidance d guidance; Components of S; Accelerometers.	al lobbi ce syst f inertia	ng; Au ems; C al navig	tomatic Gyros a gation sy	tracking w nd stabilize /stem; imag	vith sur ed plati ging infr	veillance forms; 1 ared gu	e radar Inertial idance;
UNIT-III	INERTIA	L NAVIGATION SYSTE	M				C	Classes:	09
INS transfer coupling; Mit Control of a	function a ssile contro erodynamic	nd errors; Different coordin ol system; Guided missile co c missile; Missile paramete	nate sy oncept; ers for	stem, c Augme dynami	ompens ented sy c analy	ation errors stems. sis; Missile	autopi	er loops lot sche	, Cross matics;
Longitudinal	and Latera	l autopilots.					0	195505.	08
Missile guidance; Co guidance; Wo	ance laws, omparison eapon cont	short and medium range of guidance system perf rol missile guidance.	missile forman	s; Prop ce; Bai	ortional nk to t	navigation urn missile	guidar guida	nce; Coi nce; Te	nmand erminal
UNIT-V	INTEGRA	ATED FLIGHT/FIRE CO	NTRO	L SYS	TEM		C	Classes:	08
Director fire Lateral flight (IFFC) flight	control sys control sy testing.	tem; Fire control modes; Tr ystem; Rate of change of E	acking uler an	control gle, aut	l laws; I to pilot;	ongitudina. Integrated	l flight o flight a	control s and fire	system; control
Text Books:									
 Merrilh I. John H B 2nd Editio 	. Skolnik, ' lakelock, '' n, May 199	⁴ Introduction to Radar Syst Automatic control of Aircra 90.	ems", ⁷ aft and	Fata Mo Missile	cGraw-I es", Wile	Hill, 3 rd Edit e –Inter Scie	tion, 20 ence Pu	01. blication	1,

- 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, 3rd 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

IV Semeste	r: Common f	for all Branches							
Course	e Code	Category	Ho	urs / W	Veek	Credits	Ma	ximum]	Marks
AHS	5601	Perspective	L	Т	Р	С	CIA	SEE	Total
			-	-	-	-	30	70	100
Contact C	lasses: Nil	Tutorial Classes: Nil	P	ractica	l Cla	sses: Nil	To	tal Class	ses: Nil
OBJECTIV The course I. Explore II. Adequa III. Underst people. IV. Learn t copyrig V. Learn t disputes	ES: should enable the knowledge te knowledge and the com he legalities ht, infringement he fundaments.	In the students to: ge in determination of trad in New Developments in plexities involved in the of intellectual property to ents, etc. stal principles and the ap	le sec: trade proc o avo pplica	rets sta law. ess of id plag ation o	tus. attrib giarisr f tho	uting intell n and othe se principl	lectual p r IPR re es to fa	property elates cr actual, r	rights to imes like eal-world
UNIT-I	INTRODU	CTION TO INTELLEC	TUA	L PRO	PER	ТҮ			
Introduction of intellectu	, types of inta al property rig	ellectual property, internat ghts.	tional	organi	izatio	ns, agencie	s and tre	eaties, in	nportance
UNIT-II	TRADE M	ARKS							
Purpose and evaluating the	function of trademark, trad	rademarks, acquisition of t lemark registration proces	trader ses.	narks r	ights,	protectable	e matter,	selectin	g and
UNIT-III	LAW OF C	COPYRIGHTS AND LAV	W OI	F PAT	ENTS	5			
Fundamenta publicly, cop	ls of copyrigh	nts law, originality of mate	erial,	rights t	o rep	roduction, r	ights to	perform	the work
Copyright re searching pr	egistration, no ocess, owners	otice of copyright, interna ship rights and transfer.	tional	l copyr	ight l	aw, founda	tion of j	patent la	w, patent
UNIT-IV	TRADE SE	CRETS AND UNFAIR	СОМ	IPETI	ΓΙΟΝ	•			
Trade secret protection f advertising.	ts law, detern for submissic	nination of trade secrets son, trade secrets litigation	status n, m	, liabil isappro	ity fo priati	r misappro on of righ	priations t of pu	s of trad blicity	e secrets, and false
UNIT-V	NEW DEV	ELOPMENTS OF INTE	LLE	CTUA	L PR	OPERTY			
New develo overview of international	opments in tr intellectual l developmen	ade law, copyright law, property, international-tra t in trade secrets law.	pater dema	nt law, urk law	intel , cop	lectual pro yright law,	perty au internat	dits inte tional pa	ernational atent law,

- 1. Deborah.E.Bouchoux, "Intellectual Property Right", Cengage Learning, 4th Edition, 2013.
- 2. Prabuddha Ganguli, "Intellectual Property Right: Unleashing the Knowledge Economy", Tata McGraw- Hill Publishing Company Ltd., 3rd Edition, 2005.

Reference Books:

- 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

IV Semeste	er: Common	for all Branches							
Cours	se Code	Category	H	lours / V	Week	Credits	Maxi	imum N	Iarks
	19.60 0		L	Т	Р	С	CIA	SEE	Total
AH	8602	Perspective	-	-	-	-	30	70	100
Contact (Classes: Nil	Tutorial Classes: Nil		Practic	al Class	es: Nil	Tota	l Class	es: Nil
OBJECTI The course I. Unders II. Determ term bu III. Apply IV. Utilize causes V. Descrit	VES: e should enables stand the philo nine the voice usiness success and evaluate b Statistical Pro- of variation. be and apply th	le the students to: sophy and core values of of the customer and the s of an organization. best practices for the attai bcess Control (SPC) tech he development and natu	Tota impa nmen nique re of	l Qualit act of qu at of tota s as a m quality of	y Manag uality on Il quality eans to c control c	gement (TQ a economic 7. diagnose, re charts.	M). perform duce and	ance an 1 elimin	d long- ate
UNIT-I	PRINCIPLE	ES AND PRACTICES-	1						
Introductio leaders, the perception empowerm UNIT-II	n, gurus of T e deming phil of quality se ent, gain shari PRINCIPLE	QM, historic review, b osophy, quality council ervice quality, customer ng, performance appraisa	enefit s, stra retea al. 2	ts of T(ategic p ntion, e	QM lea lanning, employee	dership, ch customer e involvem	aracteris satisfac ent, emj	stics of ction, cu ployee	quality istomer survey-
Continuous partnership concept, str performance	s process imp , partnering, rategy quality ce, pitfalls and	rovement, the juran tril sourcing, supplier sele cost bench marking, rea criticism of benchmarking	ogy, ection asons ng.	the PD , suppl for ben	CA cyc ier ratir ch mark	le-kaizen, 1 ng, perform ing, process	eengine ance m s unders	ering; S leasures tanding	supplier , basic current
UNIT-III	TOOLS AN	D TECHNIQUES-1							
Information management	n technology, nt system, ben	computers and the q efits of ISO registration,	uality ISO 9	/ functi 9000 ser	ons, infries stand	formation d lards, and in	quality nternal a	issues, udits.	quality
Environme quality fune	ntal managem	ent system, ISO 14000s ent, the voice of the cust	series omer,	, benefi buildin	ts of EN g a hous	AS, relatior e of quality	to heal , QFD p	lthy and rocess.	l safety
UNIT-IV	TOOLS AN	D TECHNIQUES-2							
Quality by FMEA doc Total proc autonomou	design benef umentation, th luctive maint s work groups	fits, communication mo ne process of FMEA doc enance, promoting the	del, f cumer phil	failure intation, joint to sophy	mode an product and tr	d effective liability, pre aining-impr	analysi oof and ovemen	s, failu expert v ts and	re rate, vitness; needs,
UNIT-V	MANAGEM	IENT TOOLS							
Manageme statistical j experiment industries,	nt tools intro process contro al design, hyp quality manag	duction-forced field ana ol, cause and effect dia othesis, orthogonal desig ement in India.	alysis, agram gn two	, tree d 1-histogr 2) factors	iagram, ram, sta and full	process d te of contr l factors-qu	lecision ol, proc ality stra	prograr cess cap itegy for	n chart bability, 1ndian

Joel E Ross, "Total Quality Management", CRC Press, 3rdEdition,2015

Reference Books:

- Dale H.Besterfeild, Carlon Besterfeild, "Total Quality Management", Pearson Education, 1st Edition, 2015.
- 2. Sridhara Bhatt, "Total Quality Management Texts and Cases", Himalaya, 1st Edition, 2015.
- 3. Poornima M Charantimath, "Total Quality Management", Pearson Education, 1stEdition, 2015.

Web References;

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

IV Semeste	er: Common	for all Branches							
Cours	e Code	Category	He	ours / `	Week	Credits	Max	kimum M	Iarks
AHS	S603	Perspective	L	Т	Р	С	CIA	SEE	Total
		F	-	-	-	-	30	70	100
Contact C	lasses: Nil	Tutorial Classes: Nil	P	ractic	al Clas	ses: Nil	Tot	al Classe	es: Nil
OBJECTI The course I. Unders values. II. Study i the core III. Develo wrong.	VES: e should enal tand the fund ndependence e values as in p their analyt	ble the students to: amental theoretical and his and self-evaluation profes dependent thinkers. ical and pragmatic abilities	storic siona s & s	graph al ethic ituation	ical top s and h nal reas	vics of prof uman valu soning alig	essional es, so tha ned towa	ethics and at they can rds right	d human n grasp and
UNIT-I	INTRODU	CTION TO PROFESSIO	NAL	L ETH	ICS				
Basics of p ethics or n responsibilit causation.	profession: En norality, the ity in engin	ngineering and professiona negative face of enginee eering, engineering star	alism ering ndard	, two ethics ls, the	models , the standa	s of profes positive fa ard care,	ssionalism ace of en blame r	m, three ngineering esponsibi	types of g ethics, lity and
UNIT-II	PROFESSI	ONAL ETHICS IN ENG	INE	ERINO	3				
Engineering problems of engineering clarifying of persons.	g ethics , va of many har g as social e concepts appl	riety of moral issues, typ nds, Kohlburg's theory, C experimentation, framing ication issues, common gro	es of Gillig the p ound	f inqui gan's t probler , gener	ry mor heory n, dete al prine	al dilemm impedimer ermining th ciples, utili	as, mora nts to re ne facts, itarian th	l autono sponsible codes o inking res	omy, the e action, f ethics, spect for
UNIT- III	ETHICS A	ND HUMAN VALUES							
Human val others, livin	ues, morals, v ng peacefully	values, and ethics, integrity	7, WO	rk ethi	c, servi	ce learning	g, civic v	irtue, resj	pect for
Caring, sha spirituality,	aring, honest , character.	y, courage, valuing time,	co-0	peratio	on, con	nmitment,	empathy	, self-cor	nfidence,
UNIT-IV	MORAL R	ESPONSIBILITIES & R	RIGH	ITS					
Ethics cor customs an interest, oc policy, coll	nsensus, cont ad religion, us ccupational cr ective bargai	roversy, models of profes ses of ethical theories, res rime, professional rights a ning.	siona pons and e	al roles ibility employ	s, theor for righ ee righ	ies about nts, respect nts, commu	right act for auth inicating	ion, self, ority, cor risk an	interest, nflicts of d public
UNIT-V	GLOBAL	ETHICS & VALUES							
Global issu experts with payments, j global trend	ues, multinat tnesses, mora problem of n ds.	ional corporations, enviro al leadership sample code epotism, excessive gifts, p	onme es of oatern	ntal et E ethics alism,	hics, e s probl differe	ngineers a em of bril nt busines	s manag bery, ext s practice	ers, advi tortion ar es, negoti	sors, and nd grease ating tax,

- 1. PSR Murthy, "Indian Culture Values and Professional Ethics", BS Publications, 1st Edition, 2013.
- 2. Mike Martin, Roland Schinzinger, "Ethics in Engineering", McGraw-Hill, 3rd Edition, 2003.
- 3. Charles D Fleddermann, "Engineering Ethics", Prentice Hall, 4th Edition, 2012.
- 4. George Reynolds, "Ethics in Information Technology", Cengage Learning, 5th 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, 5th Edition, 2014.
- 3. Edmund G Seebauer, Robert L Barry, "Fundamentals of Ethics for Scientists and Engineers", Oxford University Press, 1st 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

IV Semeste	er: Common	for all Branches							
Cours	se Code	Category	H	lours / \	Week	Credits	Maxi	mum M	Iarks
AH	\$604	Perspective	L	Т	Р	С	CIA	SEE	Total
	500-1	Terspective	-	-	-	-	30	70	100
Contact C	Classes: Nil	Tutorial Classes: Nil		Practic	al Class	es: Nil	Total	Classes	: Nil
OBJECTT The course I. Acqua II. Provid secon III. Emph	VES: e should enab aint the studer de the knowle dary data in s asis would be	ble the students to: Int with the scientific metho edge of the technique of se ocio legal research. e laid on practical training	od of lectio in cor	social s n, colle nductinį	cience re ction and g researc	esearch. 1 interpretat h.	ion of pri	mary a	nd
UNIT-I	CONCEPT	OF LEGAL SCIENCE							
Fundament globalizing	als of legal world; Impac	science, law systems in ct of the human rights inst	India rumer	a, comp nts on de	oarative omestic	public law law.	, law an	d justic	ce in a
UNIT-II	TECHNOI	LOGY & LEGAL SYSTE	EMS						
Principles property rig	of corporate ghts, contract	law conjunction, temporalaw, cyber law.	al, su	bordina	te claus	es complex	sentenc	es, inte	llectual
UNIT-III	CONSTITU	UTION AND ADMINIST	FRA J	TIVE L	AW				
Minorities	law, human ri	ights, international and nat	ional	sphere,	media la	aw.			
Health law,	, globalizatior	n vis-à-vis human rights, si	ignifi	cance of	f human	rights.			
UNIT-IV	HUMAN R	IGHTS INTERNATION	JAL A	AND NA	ATION	AL SPHER	E		
Human rig groups, criti view, const critical exa respect to c and child ri	hts with spe- tical analysis, titution and t mination of t covenants ICE ghts conventi	cial reference to right to , cultural relativism and he he analysis of preamble, a the human rights council ESCR and ICCPR, conven- tion.	deve uman social and l tion c	elopmen rights, l action human on the e	it, rights human i litigatio rights co liminatio	of disadva rights in the n and the r commission, on of discrir	antaged a e Indian s ole of In treaty me nination a	and vul phere, a dian ju echanis against	nerable an over diciary, m with women
UNIT-V	SCIENTIF	IC METHODOLOGY I	N LE	GAL S	YSTEM	S			
The science approach to scientific n models, ar systems.	e of research o socio legal nethodology v m chair resea	n and scientific methodolo problems, interrelation be with reference to socio leg arch vis-a-vis empirical re	ogy ,a etween al rese esearc	analysis n specu earch ,in h, legal	of law lation, fa nter-disc researc	with scient act and theo iplinary res h-common	ific methory buildi earch and law and	nods, sc ing falla l legal r civil la	ientific acies of esearch w legal
Text Book	s:								
1. Robert	Watt, "Concis	se book on Legal Research	n", At	be Book	s publis	ners, 1 st Edi	tion, 2013	5.	

Ram Ahuja, "Research Method", News Way Publishers, 1st Edition, 2012.
 Goode and Hatt, "Research Methodology", Eastern Limited Publication, 1st Edition reprinted, 2006.

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

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

CLINICAL PSYCHOLOGY

Course Code	Category	н						
4110.005		11	ours / V	Veek	Credits	Maxi	imum M	larks
AHS605	Perspective	L	Т	Р	С	CIA	SEE	Total
	I enspective	-	-	-	-	30	70	100
Contact Classes: Nil Tutori	al Classes: Nil	P	ractica	l Classe	s: Nil	Total	Classes	: Nil
 The course should enable the st I. Develop the knowledge pertinare relevant to the initiation a II. Understand the present and in patients. III. Study the professional identition of psychology, commitment to IV. Understand the multicultural 	tudents to: nent to the organi nd maintenance of nplement effective by and practice as to professional eth som, diversity and	ism, do of hun ve stra clinic hics. I partic	evelopn han beha tegies to al psych cipation	nental, so avior. o deal w nologists in life-l	ocial and si ith these is through fu ong learnin	ituationa sues dur undamen 1g.	l factors ing work tal knov	those t with wledge
UNIT-I BASIC PSYCHO	LOGY							
Introduction: Psychology, defin perspectives, methods of psycho survey method, fields of psychol	ition, psychology logy, experimen ogy.	y as a ital me	thod, s	e, early ystemati	c schools of c observat	of psych ion, case	ology, 1 study n	nodern nethod,
UNIT-II BIOLOGY OF BI	EHAVIOR AND	SEN	SORY	PROCI	ESS			
Neurons and synapses: Nervou importance of fore brain, associa of senses, subliminal stimuli, the functions, divided consciousness	s system , perij tion cortex, left a visual sense, au stages of sleep,	pheral and rig ditory dream	and c ght hem sense, t s, medit	entral n isphere f the other tation, h	ervous sys functions; S r senses; C ypnosis.	stem: br Some ge: onscious	ain and neral prosness, m	sleep: operties eaning,
UNIT-III ATTENTION AN	D PERCEPTIO	N						
Selective attention; physiologica motivation and emotion, cognitiv	l correlates of at re styles.	tentio	n, interi	nal influ	ences on p	perceptio	n, learni	ing set,
External influences on perception, bind	tion, figure gro ocular and monoc	ound, cular c	moven ues.	nent, ill	lusions, p	erceptua	l organ	ization,
UNIT-IV MOTIVATION A	ND EMOTION	MOI	TVES					
Definitions, motivation cycle, th and conflicts of motives, defen physiology of emotion, theories of	eories of motivat se mechanism, of emotion.	tion, l emot	biologic ion, ex	al motiv pression	ation, soc and judg	tial motive ment of	ves, frus emotio	stration n, the
UNIT-V CLINICAL PSYC	CHOLOGY & M	IENT	AL HE	ALTH				
History of clinical psychology an of mental health and rehabilitatio DMHP, professional code of con	d its role in unde n of the mentally duct and ethical i	rstand ill, ro ssues	ing and le and f	alleviat	ion of men s of clinical	tal illnes l psychol	s, promo logists ir	otion 1
Text Books:								
 M. S. Bhatia, "Clinical Psych Paul Bennett, "Abnormal and 2nd Edition, 2006. 	ology", B J Publ I Clinical Psychol	ishers, logy: /	,1 st Edit An Intro	ion, 200 oductory	8. Textbook'	', Pearso	n Publis	hers,

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

Course	e Code	Category	Н	ours / V	Week	Credits	Max	imum N	Aarks
AHS	606	Perspective	L	Т	Р	С	CIA	SEE	Total
		Terspective	-	-	-	-	30	70	100
Contact C	lasses: Nil	Tutorial Classes: Nil]	Practic	al Class	ses: Nil	Tota	l Classe	s: Nil
The course I. Learn t II. Focus of to stude III. Unders and pre IV. Empha V. Empov	should enable the structure a con diction and ents' own wri stand and app epare acceptal size the impo wer the comm	le the students to: and style of effective send d spelling, punctuation and ting. ly the basic conventions ble manuscripts. ortance of language in aca unicative skills which en	tences nd me of syr ademi ahance	s, paragi chanics ntax and c and en e the em	raphs, and , and fu l mechar nployat ployabi	nd essays. nctional gra nics; and pro pility llity skills w	mmar ir oofread ith self-	ı direct r compete confider	elation ently ace.
UNIT-I	PRESENT	ATION SKILLS							
English pre classification presentation	esentation, et ns, method c s, analysis of	ffective presentation, line for the presentation of presentations, declara presentation, types of presentation, ty	ive p tions esenta	resentat ,impact ations.	tion, w t, conce	be be access, epts of pres	langua entation	ge orie , skill c	ntation, priented
UNIT-II	NON-VER	BAL COMMUNICAT	ION						
Overview, t appropriate aware of fac	his unit incl to different t ial expressior	udes body language, po ypes of relationship, rig as and their importance in	osture ght us n non-	, distan age of -verbal	ce diffe gestures commu	erent levels s, open and nication.	of phy closed	vsical clopostures	oseness s, to be
UNIT-III	INTERPE	RSONAL SKILLS							
To build rap	port, handlin skills.	ng the criticism, giving a	and re	eceive t	he feedl	back, be ass	ertive, i	influenci	ing and
Methods of negotiation,	interperson effective part	al skills, problem solv icipating.	ving,	decisio	n maki	ing, verbal	comm	unication	n, peer
UNIT-IV	LISTENIN	IG							
Listen effect understand c speaker, app	tively, how t lifferent diale endices, prob	o make notes, the differences. Initiating the contact of the sector of t	rence t, the	betwee: importa	n active int conte	e listening a ext in comm	nd pass unicatir	ive listeng. the re	ning to eluctant
	SPEAKIN	G AND READING							
UNIT-V									

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

Reference Books:

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

IV Semester: Common for all Branches									
Course Code		Category	Hours / Week		Credits	Maximum Marks		Iarks	
AHS607		Perspective	L	Т	Р	С	CIA	SEE	Total
			-	-	-	-	30	70	100
Contact Classes: Nil Tutorial Classes: Nil Practical Classes: Nil Total Class				l Classe	s: Nil				
 OBJECTIVES: The course should enable the students to: Identify and apply the elements of entrepreneurship and to entrepreneurial processes; Recognize the importance of entrepreneurship and identify the profile of entrepreneurs and their role in economic growth. III. Analyze the business environment, opportunity recognition, and the business idea-generation process; IV. Develop an idea on the legal framework and also understand strategic perspectives in entrepreneurship 							r role rocess;		
UNIT-I	UNDERSTA	ANDING ENTREPREN	EURIA	AL MI	NDSET				
The revolu- entrepreneu	ution impact rship-Process	t of entrepreneurship-7 approach-Twenty first ce	The e ntaury	volutio trend s	n of in entre	entreprene preneurship	urship-A o.	Approacl	hes to
UNIT-II	THE INDIV	IDUAL ENTREPREN	EURIA	L MIN	DSET				
The individual entrepreneurial mind set and personality, the entrepreneurial journey, stress and the entrepreneur, the entrepreneurial ego, entrepreneurial motivation, corporate entrepreneurial mindset the nature of corporate entrepreneur, conceptualization of corporate entrepreneurship strategy sustaining corporate entrepreneurship									
UNIT-III	LAUNCHIN	NG ENTREPRENEURI	AL VI	ENTUF	RES				
Opportuniti process, inn	es identificat	ion, entrepreneurial ima ntrepreneurship, methods	iginatic to init	on and iate ver	creativ ntures.	rity, the na	ture of	the cr	eativity
Creating new ventures acquiring an established entrepreneurial venture, franchising-hybrid disadvantage of franchising.									
UNIT-IV	V LEGAL CHALLENGES OF ENTREPRENEURSHIP								
Intellectual property protection, patents, copyrights trademarks and trade secrets-avoiding trademark pitfalls, formulation of the entrepreneurial plan, the challenges of new venture start-ups, poor financial understanding, and critical factors for new venture development-the evaluation process-feasibility criteria approach.									
UNIT-V	STRATEGI	C PERSPECTIVES IN	N ENTREPRENEURSHIP						
Strategic planning, strategic actions, strategic positioning business stabilization, building the adaptive firms-understanding the growth stage, unique managerial concern of growing ventures.									

- 1. D F Kuratko,T V Rao, "Entrepreneurship: A South Asian Perspective", Cengage Learning, 1st Edition,2012.
- 2. Gordon, K .Natarajan, "Entrepreneurship Development", Himalaya, 4th Edition, 2008.
- 3. Coulter, "Entrepreneurship in Action", PHI, 2nd Edition, 2002.
- 4. S.S. Khanka, "Entrepreneurial Development", S. Chand & Co. Ltd, 5th Edition, 2007.

Reference Books:

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

IV Semester: Common for all Branches									
Course Code	Category	Hours / Week			Credits	Maximum Marks			
	Description	L	Т	Р	С	CIA	SEE	Total	
АПЗООО	Perspective	-	-	-	-	30	imum N SEE 70 I Classe	100	
Contact Classes: Nil	Tutorial Classes: Nil	Practical Classes: Nil			Total Classes: Nil				

OBJECTIVES:

The course should enable the students to:

- I. Complete reading, writing, speaking, and listening assignments with ever increasing proficiency and accuracy.
- II. Increase grammatical accuracy on written assignments.
- III. Implement the language skills in listening, speaking, reading and writing in German language.

UNIT-I GERMAN SOUNDS

Vowels, consonants, diphthongs, umlaut, the nouns, gender distinctions, cases, definite and indefinite articles, conjugation of verbs, verbs with separable and inseparable prefixes, modal verbs, personal pronouns, possessive pronouns, reflexive pronouns, cases nominative, accusative and dative; Structure of sentence and categories of sentences, subordinate clause, causative and conditional sentences; A very interesting slideshow presentation is held to enlighten the students about the culture, people, and lifestyle in Germany.

UNIT-II SENTENCES FORMATION

Infinite sentences, use of conjunctive and conjunctive ii (contd.) plusquam perfect, modal verb (contd.) conjunction, temporal, subordinate clauses complex sentences.

UNIT-III GERMAN BASIC GRAMMAR

Verbs: Different forms, past tense and present perfect tense, adjectives and their declension, degrees of comparison; Prepositions, genitive case, conjunctive.

Different conjunctions (co-coordinating and subordinating), simple, complex and compound sentences, active and passive voice, relative pronouns.

UNIT-IV PURPOSE OF LANGUAGE STUDY

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 COMMUNICATION LEVEL-1

The significance of language study 1. Speaking and thinking 2. Self – discovery 3. Communication 4. Language Competence 5. Language and culture 6. Language changes 7. Connection with other areas of study 8. The mother—language 9. Other languages.

- 1. Korbinian, Lorenz Nieder Deutschals Fremds prache IA. Ausländer, "German Language", Perfect Paperback Publishers, 1st Edition, 1992.
- 2. Deutsch als Fremdsprache, IB, Ergänzungskurs,"German Language", Front Cover. Klett, Glossar Deutsch-Spanish Publishers, 1st Edition, 1981.

Reference Books:

- 1. Griesbach, "Moderner Gebrauch der deutschen Sprache", Schulz Publishers, 10th Edition, 2011.
- 2. Anna Quick , Hermann Glaser U.A, "Intermediate German: A Grammar and workbook", Paperback, 1st Edition, 2006.

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
- 2. http://weblearn.ox.ac.uk/access/content/group/modlang/general/handbooks/09-10/prelims/german_language_guide_0910.pdf

DESIGN HISTORY

IV Semester: Common for all Branches									
Course Code		Category	Hours / Week		Credits	Maximum Marks		Iarks	
AHS	5609	Perspective	L	Т	Р	С	CIA	Total	
			-	-	-	-	30	70	100
Contact C	lasses: Nil	Tutorial Classes: Nil	Prac	tical C	lasses: I	NI	Tota	I Classe	s: Nil
 OBJECTIVES: The course should enable the students to: Understand the fundamental theoretical and historic graphical topics of design, from the fifties of the twentieth century to the present day. Use methodological tools and develop their analytical and critical capacities, so that they can grasp the bonds that link works of design with their respective social, economic and cultural backdrop. Identify the influences at work between the various different creative disciplines. IV. Develop their analytical and critical abilities, focusing on their search for their own expressive design language. 									
UNIT-I	INTRODU	UCTION TO DESIGN HIS	STOR	Y					
Materials a	nd technique	es of design, design in the r	nachin	e age, o	design bo	ody, enviro	nmenta	l design.	
UNIT-II	DESIGN	PRODUCTS							
Innovative perspective	ideas of es on design	design products, intellect products, social, ethical and	ual an d econo	d creation of the creation of	ative rean rean rean rean rean rean rean rea	search, co your design	mmerci 1.	al and	critical
UNIT-III	GLOBAL	INNOVATION IN DESI	GN						
Styles of gl	lobal innova	tion design, the service desi	ign bas	ics.					
Concepts o	f vehicle des	sign, techniques of design e	nginee	ring (I	DE).				
UNIT-IV	THE DESIGN INTERACTIONS								
Interaction design, digital media, fine art, products, graphic and furniture design, architecture, life sciences, biotech, social sciences, and computer science, human consequences of different technological design futures.									
UNIT-V	RESEARCH IN DESIGN HISTORY								
Research in craftsmanship and artisanal cultures, design, trade and exchange, design exhibitions, curatorial practice, history and theory, design and national, global identities, the design and material culture of the domestic interior, material history and the history of materiality, Asian design history.									
Text Books:									
 R.S. Khurmi, "A Textbook of Machine Design", Eurasia Publishing House (pvt.) Ltd., 14th Edition, 2005. Nicolas, "Beyond", Nova Publishers, 2nd Edition, 2014. Mariana Amatullo, "Career Pathways in Design for Social Innovation; Design matters at Art Center College of Design", LEAP Dialogues, 1st Edition, 2016. 									

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

III Semester: Common to All Branches									
Course Code		Category	Hours / Week			Credits	Maximum Marks		
1150)17	Domenostivo	L	Т	Р	С	CIA	SEE	Total
АПЗС)1 /	Perspective	-	-	-	-	30	70	100
Contact Cla	sses: Nil	Tutorial Classes: Nil	P	ractica	l Class	es: Nil	Total Classes: Nil		
 OBJECTIVES: The course should enable the students to: Understand the basic concepts relating to gender and to provide logical understanding of gender roles. Analyze present various perspective of body and discourse on power relationship. Develop cultural construction of masculinity and femininity. Study the evolution of gender studies from women's studies 									er
UNIT-I	INTROD	UCTION							
Sex and ger gender discr	ider; types imination t	of gender, gender roles a he other and objectificatio	and ger n, male	nder div e gaze a	vision o nd obje	of labour, gectivity.	gender s	tereotypi	ng and
Dislasiasla	hanamanal				f h o der	hadre og a	:		tion of
power relati culture.	ons- cultur	al meaning of female bo	dy and	wome	r body. n's live	, body as a ed experier	ices -gei	nder and	sexual
UNIT-III	SOCIAL	CONSTRUCTION OF I	FEMIN	INITY					
Bio-social p femininity, c	perspective challenging	of gender, gender as a cultural notions of femini	attributi nity.	ional fa	act, ess	sentialism	in the	construct	tion of
Butler, Dou industry, me	glas, Fauca dia and fen	ault and Haraway, image ninine identities.	s of w	omen i	n sport	s, arts, ent	tertainm	ent and	fashion
UNIT-IV	SOCIAL	CONSTRUCTION OF I	MASC	ULINI	ГҮ				
Definition and understanding of masculinities, sociology of masculinity, social organization of masculinity and privileged position of masculinity, politics of masculinity and power, media and masculine identities.									
UNIT-V	WOMEN'S STUDIES AND GENDER STUDIES								
Evolution and scope of women's studies, from women's studies to gender studies: A paradigm shift, women's studies vs. gender studies, workshop, gender sensitization through gender related.									
Text Books	\$								
1. Gender," How Gender Inequality Persists in the Modern World", Oxford University Press, Reprinted									
2. William Edition, 2	 Edition, 2011. William M Johnson "Recent reference books in religion", Duke University Publications, Reprinted Edition, 2014. 								

4. Alolajis. Mustapha, Sara Mils, "Gender representation in learning materials", Pearson Publications, 1st Edition, 2015.

Web References:

- 1. https://www.google.co.in/search?q=clinical++pscyology+ebooks&ie=utf-8&oe=utf-8&client=firefox-b
 - ab&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 AERONAUTICAL ENGINEERING

Programme Educational Objectives (PEO's)

The current Aeronautical Engineering program educational objectives were developed as part of the program's ongoing efforts to maintain through innovation in undergraduate program that meets the needs of our constituents. The current educational objectives of the Aeronautical Engineering program are:

- **PEO**–I: To prepare and provide student with an academic environment for students to excel in postgraduate programs or to succeed in industry / technical profession and the life-long learning needed for a successful professional career in Aeronautical Engineering and related fields (Preparation & Learning Environment).
- **PEO II:** To provide students with a solid foundation in mathematical, scientific and engineering fundamentals required to solve engineering problems and also to pursue higher studies (Core Competence).
- **PEO III:** To train students with good scientific and engineering breadth so as to comprehend, analyze, design, and create novel products and solutions for the real life problems (Breadth).
- **PEO IV:** To inculcate in students professional and ethical attitude, effective communication skills, teamwork skills, multidisciplinary approach, and an ability to relate engineering issues to broader social context (Professionalism).

PROGRAM SPECIFIC OUTCOMES (PSO's)

- **PSO I: Professional skills:** Able to utilize the knowledge of aeronautical/aerospace engineering in innovative, dynamic and challenging environment for design and development of new products
- **PSO II: Problem solving skills:** Imparted through simulation language skills and general purpose CAE packages to solve practical, design and analysis problems of components to complete the challenge of airworthiness for flight vehicles
- **PSO III: Practical implementation and testing skills:** Providing different types of in house and training and industry practice to fabricate and test and develop the products with more innovative technologies
- **PSO IV:** Successful career and entrepreneurship: To prepare the students with broad aerospace knowledge to design and develop systems and subsystems of aerospace and allied systems and 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*th course and G_i is the grade point scored by the student in the *i*th 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.

$$\frac{CGPA}{287 | P a g e} = \sum_{j=1}^{m} (C_j S_j) / \sum_{j=1}^{m} C_j$$

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 75% in every course as stipulated by Institute. I am fully aware that an attendance of less than 65% in more than three theory courses will make me lose one year.
- 3. I will compulsorily follow the dress code prescribed by the college.

- 4. I will conduct myself in a highly disciplined and decent manner both inside the classroom and on campus, failing which suitable action may be taken against me as per the rules and regulations of the institute.
- 5. I will concentrate on my studies without wasting time in the Campus/Hostel/Residence and attend all the tests to secure more than the minimum prescribed Class/Sessional Marks in each course. I will submit the assignments given in time to improve my performance.
- 6. I will not use Mobile Phone in the institute premises and also, I will not involve in any form of ragging inside or outside the campus. I am fully aware that using mobile phone to the institute premises is not permissible and involving in Ragging is an offence and punishable as per JNTUH/UGC rules and the law.
- 7. I declare that I shall not indulge in ragging, eve-teasing, smoking, consuming alcohol drug abuse or any other anti-social activity in the college premises, hostel, on educational tours, industrial visits or elsewhere.
- 8. I will pay tuition fees, examination fees and any other dues within the stipulated time as required by the Institution / authorities, failing which I will not be permitted to attend the classes.
- 9. I will not cause or involve in any sort of violence or disturbance both within and outside the college campus.
- 10. If I absent myself continuously for 3 days, my parents will have to meet the HOD concerned/ Principal.
- 11. I hereby acknowledge that I have received a copy of IARE 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