

(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 (Based on AICTE Model Curriculum)

IARE - R18

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

&

B.Tech (Lateral Entry Scheme)

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

FAILURE TO READ AND UNDERSTAND THE REGULATIONS IS NOT AN EXCUSE

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"Take up one idea.

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

This is the way to success"

Swami Vivekananda

PRELIMINARY DEFINITIONS AND NOMENCLATURES

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

FOREWORD

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

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

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

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

PRINCIPAL



INSTITUTE OF AERONAUTICAL ENGINEERING

(Autonomous)

ACADEMIC REGULATIONS

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

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

Preamble:

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

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

1. CHOICE BASED CREDIT SYSTEM

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

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

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

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

The CBCS permits students to:

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

2. MEDIUM OF INSTRUCTION

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

3. PROGRAMS OFFERED

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

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

4. SEMESTER STRUCTURE

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

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

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

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

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

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

Instructions and guidelines for the supplementary semester course:

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

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

Table 1: Academic Calendar

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

5.0 REGISTRATION / DROPPING / WITHDRAWAL

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

6.0 UNIQUE COURSE IDENTIFICATION CODE

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

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

Table 2: Group of Courses

7.0 CURRICULUM AND COURSE STRUCTURE

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

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

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

7.1 TYPES OF COURSES

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

7.1.0 Foundation / Skill Course:

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

7.1.1 Professional Core Courses:

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

7.1.2 Elective Course:

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

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

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

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

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

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

Table 3: Credit distribution

7.2 Course Structure

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

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

Table 4: Category Wise Distribution of Credits

7.3 Semester wise course break-up

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

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

7.4 For Four year regular program (FSI Model):

In the FSI Model, out of the selected students - half of students shall undergo Full Semester Internship in VII semester and the remaining students in VIII semester. In the Non FSI Model, all the selected students shall carry out the course work and Project work as specified in the course structure. A student who secures a minimum CGPA of 7.5 up to IV semester with no current arrears and maintains the CGPA of 7.5 till VI Semester shall be eligible to opt for FSI.

8.0 EVALUATION METHODOLOGY

8.1 Theory Course:

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

8.1.1 Semester End Examination (SEE):

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

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

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

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

8.1.2 Continuous Internal Assessment (CIA):

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

Table 5: Assessment pattern for Theory Courses

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

8.1.2.1 Continuous Internal Examination (CIE):

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

8.1.2.2 Quiz – Online Examination

Two Quiz exams shall be online examination consisting of 50 multiple choice questions and are to be answered by choosing the correct answer from a given set of choices (commonly four). Such a question paper shall be useful in testing of knowledge, skills, application, analysis, evaluation and understanding of the students. Marks shall be awarded considering the average of two quiz examinations for every course.

8.1.2.3 Alternative Assessment Tool (AAT)

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

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

8.2 Laboratory Course:

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

8.3 Mandatory Courses (MC):

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

8.4 Value Added Courses:

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

8.5 Project / Research Based Learning

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

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

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

8.6 **Project work**

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

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

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

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

8.7 Full Semester Internship (FSI)

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

Following are the evaluation guidelines:

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

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

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

9.0 MAKEUP EXAMINATION

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

10.0 SUPPLEMENTARY EXAMINATIONS:

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

11.0 ATTENDANCE REQUIREMENTS AND DETENTION POLICY

- 11.1 It is desirable for a candidate to have 100% attendance in each course. In every course (theory/laboratory), student has to maintain a minimum of 75% attendance including the days of attendance in sports, games, NCC and NSS activities to be eligible for appearing in Semester End Examination of the course.
- 11.2 In case of medical issues, deficiency of attendance in each course to the extent of 10% may be condoned by the College Academic Committee (CAC) on the recommendation of the Head of the Department if the attendance is between 75% and 65% in every course, subjected to the submission of medical certificates, medical case file, and other needful documents to the concerned departments.
- 11.3 The basis for the calculation of the attendance shall be the period prescribed by the institute by its calendar of events. For late admission, attendance is reckoned from the date of admission to the program. However, in case of a student having less than 65% attendance in any course, s/he shall be detained in the course and in no case such process will be relaxed.
- 11.4 A candidate shall put in a minimum required attendance in atleast 60% of (rounded to the next highest integer) theory courses for getting promoted to next higher class / semester. Otherwise, s/he shall be declared detained and has to repeat semester.
- 11.5 Students whose shortage of attendance is not condoned in any subject are not eligible to write their semester end examination of that courses and their registration shall stand cancelled.
- 11.6 A prescribed fee shall be payable towards condonation of shortage of attendance.
- 11.7 A student shall not be promoted to the next semester unless he satisfies the attendance requirement of the present semester, as applicable. They may seek readmission into that semester when offered next. If any candidate fails to fulfill the attendance requirement in the present semester, he shall not be eligible for readmission into the same class.

11.8 Any student against whom any disciplinary action by the institute is pending shall not be permitted to attend any SEE in that semester.

12.0 CONDUCT OF SEMESTER END EXAMINATIONS AND EVALUATION

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

13.0 SCHEME FOR THE AWARD OF GRADE

- 13.1 A student shall be deemed to have satisfied the minimum academic requirements and earn the credits for each theory course, if s/he secures
 - i. Not less than 35% marks for each theory course in the semester end examination, and
 - ii. A minimum of 40% marks for each theory course considering both internal and semester end examination.
- 13.2 A student shall be deemed to have satisfied the minimum academic requirements and earn the credits for each Lab / Project based learning / Research based learning / Project work / FSI, if s/he secures
 - i. Not less than 40% marks for each Lab / Project based learning / Research based learning / Project work / FSI course in the semester end examination,
 - ii. A minimum of 40% marks for each Lab / Project based learning / Research based learning / Project work / FSI course considering both internal and semester end examination.
- 13.3 If a candidate fails to secure a pass in a particular course, it is mandatory that s/he shall register and reappear for the examination in that course during the next semester when examination is conducted in that course. It is mandatory that s/he should continue to register and reappear for the examination till s/he secures a pass.

14.0 LETTER GRADES AND GRADE POINTS

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

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

Table-6: Grade Points Scale (Absolute Grading)

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

15.0 COMPUTATION OF SGPA AND CGPA

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

16.0 ILLUSTRATION OF COMPUTATION OF SGPA AND CGPA

16.1 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,
$$SGPA = 139 / 20 = 6.95$$

16.2 Illustration for CGPA

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

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

17.0 PHOTOCOPY / REVALUATION

A student, who seeks the re-valuation of the answer script, is directed to apply for the photocopy of his/her semester examination answer paper(s) in the theory course(s), within 2 working days from the declaration of results in the prescribed format to the Controller of Examinations through the Head of the department. On receiving the photocopy, the student can consult with a competent member of faculty and seek the opinion for revaluation. Based on the recommendations, the student can register for the revaluation with prescribed fee. The Controller of Examinations shall arrange for the revaluation and declare the results. Revaluation is not permitted to the courses other than theory courses.

18.0 PROMOTION POLICIES

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

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

18.1.1 A student will not be promoted from II semester to III semester unless s/he fulfills the academic requirement of securing 50% of the total credits (rounded to the next lowest integer) from I and II semester examinations, whether the candidate takes the examination(s) or not.

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

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

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

19.0 GRADUATION REQUIREMENTS

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

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

20.0 BETTERMENT OF MARKS IN THE COURSES ALREADY PASSED

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

21.0 AWARD OF DEGREE

21.1 Classification of degree will be as follows:

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

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

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

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

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

22 B.TECH WITH HONOURS OR ADDITIONAL MINORS IN ENGINEERING

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

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

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

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

For the MOOCs platforms, where examination or assessment is absent (like SWAYAM) or where certification is costly (like Coursera or edX), faculty members of the institute prepare the examination question papers, for the courses undertaken by the students of respective Institutes, so that examinations Control Office (ECO) can conduct examination for the course. There shall be one Continuous Internal

Examination (Quiz exam for 30 marks) after 8 weeks of the commencement of the course and semester end examination (Descriptive exam for 70 marks) shall be done along with the other regular courses.

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

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

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

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

22.1. B.Tech with Honours

The total of 20 credits required to be attained for B.Tech Honours degree are distributed from V semester to VII semester in the following way:

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

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

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

22.2 B.Tech with additional Minor in Engineering

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

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

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

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

Advantages of Minor in Engineering:

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

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

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

- 1. Space Science
- 2. Information Security
- 3. Data Analytics
- 4. Cyber Physical Systems
- 5. Electronic System Design
- 6. Renewable Energy Sources
- 7. Energy and Sustainability
- 8. Industrial Automation and Robotics
- 9. Aerospace Engineering
- 10. Manufacturing Sciences and Computation Techniques
- 11. Structural Engineering
- 12. Environmental Engineering
- 13. Internet of Things

- 14. Computer Science and Engineering
- 15. Technological Entrepreneurship
- 16. Materials Engineering
- 17. Physics (Materials / Nuclear / Optical / Medical)
- 18. Mathematics (Combinatorics / Logic / Number theory / Dynamical systems and differential equations./ Mathematical **physics** / Statistics and Probability).

23.0 TEMPORARY BREAK OF STUDY FROM THE PROGRAM

- 23.1 A candidate is normally not permitted to take a break from the study. However, if a candidate intends to temporarily discontinue the program in the middle for valid reasons (such as accident or hospitalization due to prolonged ill health) and to rejoin the program in a later respective semester, s/he shall seek the approval from the Principal in advance. Such application shall be submitted before the last date for payment of examination fee of the semester in question and forwarded through the Head of the Department stating the reasons for such withdrawal together with supporting documents and endorsement of his / her parent / guardian.
- 23.2 The institute shall examine such an application and if it finds the case to be genuine, it may permit the student to temporarily withdraw from the program. Such permission is accorded only to those who do not have any outstanding dues / demand at the College / University level including tuition fees, any other fees, library materials etc.
- 23.3 The candidate has to rejoin the program after the break from the commencement of the respective semester as and when it is offered.
- 23.4 The total period for completion of the program reckoned from the commencement of the semester to which the candidate was first admitted shall not exceed the maximum period specified in clause 19. The maximum period includes the break period.
- 23.5 If any candidate is detained for any reason, the period of detention shall not be considered as 'Break of Study'.

24.0 TERMINATION FROM THE PROGRAM

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

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

25.0 WITH-HOLDING OF RESULTS

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

26.0 GRADUATION DAY

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

27.0 DISCIPLINE

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

28.0 GRIEVANCE REDRESSAL COMMITTEE

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

29.0 TRANSITORY REGULATIONS

A candidate, who is detained or has discontinued a semester, on readmission shall be required to do all the courses in the curriculum prescribed for the batch of students in which the student joins subsequently. However, exemption will be given to those candidates who have already passed such courses in the earlier semester(s) he was originally admitted into and substitute subjects are offered in place of them as decided by the Board of Studies. However, the decision of the Board of Studies will be final.

a) Four Year B.Tech Regular course:

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

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

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

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

A student who is following JNTUH curriculum, if detained due to lack of credits or shortage of attendance at the end of the second semester of second year or at the subsequent semesters shall join with the autonomous batch in the appropriate semester. Such candidates shall be required to pass in all the courses in the program prescribed by the Board of Studies concerned for that batch of students from that semester onwards to be eligible for the award of degree. However, exemption

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

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

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

- 1. Student shall pass all the courses in the earlier scheme of regulations (IARE R16). However, in case of having backlog courses, they shall be cleared by appearing for supplementary examinations conducted under IARE R16 regulations from time to time.
- 2. After rejoining, the student is required to study the courses as prescribed in the new regulations for the re-admitted program at that level and thereafter.

- 3. If the student has already passed any course(s) of readmitted program in the earlier regulation / semester of study, such courses are exempted in the new scheme to appear for the course(s).
- 4. The courses that are not done in the earlier regulations / semester as compared with readmitted program need to be cleared after readmission by appearing for the examinations conducted time to time under the new regulations.
- 5. In general, after transition, course composition and number of credits / semester shall be balanced between earlier and new regulations on case to case basis.
- 6. In case, the students who do not have option of acquiring required credits with the existing courses offered as per the new curriculum, credit balance can be achieved by clearing the additional courses offered by the respective departments (approved in Academic Council meeting). The additional courses that are offered can be of theory or laboratory courses and shall be offered during semester.
- 7. Students re-joined in III semester shall be treated on par with "Lateral Entry" students for credits and graduation requirements. However, the student shall clear all the courses in B.Tech I Semester and B.Tech II Semester as per IARE-R16 regulations.

30.0 REVISION OF REGULATIONS AND CURRICULUM

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

FAILURE TO READ AND UNDERSTAND THE REGULATIONS IS NOT AN EXCUSE



INSTITUTE OF AERONAUTICAL ENGINEERING

(Autonomous)

Dundigal, Hyderabad – 500043

AERONAUTICAL ENGINEERING

COURSE STRUCTURE

I SEMESTER

Course Code	Course Name 27 2 Category		Periods per week			Credits	Scheme of Examination Max. Marks			
				L	Т	Р)	CIA	SEE	Total
THEORY										
AHSB02	Linear Algebra and Calculus	BSC	Foundation	3	1	0	4	30	70	100
AHSB04	Waves and Optics	BSC	Foundation	3	1	0	4	30	70	100
ACSB01	Programming for Problem Solving	ESC	Foundation	3	0	0	3	30	70	100
PRACTIC	AL									
AHSB10	Engineering Physics Laboratory	BSC	Foundation	0	0	3	1.5	30	70	100
ACSB02	Programming for Problem Solving Laboratory	ESC	Foundation	0	0	4	2	30	70	100
AMEB01	Workshop / Manufacturing Practices Laboratory	ESC	Foundation	0	0	3	1.5	30	70	100
	TOTAL		09	02	10	16	180	420	600	

II SEMESTER

Course Code	Course Name 👘 🛜 🕰 🔰 Category		Pe	riods week	-	Credits	Scheme of Examination Max. Marks			
				L	Т	Р	•	CIA	SEE	Total
THEORY	THEORY									
AHSB01	English	HSMC	Foundation	2	0	0	2	30	70	100
AHSB11	AHSB11 Mathematical Transform BSC BSC		Foundation	3	1	0	4	30	70	100
AHSB03	Engineering Chemistry	BSC	Foundation	3	1	0	4	30	70	100
AMEB03	Engineering Mechanics	ESC	Foundation	3	1	0	4	30	70	100
PRACTICA	L									
AHSB08	English Language and Communication Skills Laboratory	HSMC	Foundation	0	0	2	1	30	70	100
AHSB09	Engineering Chemistry Laboratory	BSC	Foundation	0	0	3	1.5	30	70	100
AMEB02	Engineering Graphics and Design Laboratory	ESC	Foundation	1	0	4	3	30	70	100
AAEB01	Basic Simulation with MAT Laboratory	ESC	Foundation	0	0	3	1.5	30	70	100
	TOTAL					12	21	240	560	800

III SEMESTER

Course Code	Course Name Category		Category	Periods per week			redits	Scheme of Examination Max. Marks		
		Ś		L	Т	Р	C	CIA	SEE	Total
THEORY										
AAEB02	Engineering Thermodynamics	PCC	Core	3	0	0	3	30	70	100
AEEB04	Basic Electrical and Electronics Engineering	PCC	Core	3	1	0	4	30	70	100
AHSB12	Probability and Statistics	BSC	Foundation	3	1	0	4	30	70	100
AAEB03	Fluid Dynamics	PCC	Core	3	1	0	4	30	70	100
AAEB04	Mechanics of Solids	PCC	Core	3	0	0	3	30	70	100
PRACTICA	L									
AAEB05	Fluid Dynamics Laboratory	PCC	Core	0	0	2	1	30	70	100
AAEB06	Mechanics of Solids Laboratory	PCC	Core	0	0	2	1	30	70	100
AITB08	Object Oriented Programming through Python Laboratory	PCC	Core	1	0	2	2	30	70	100
	TOTAL 16							240	560	800

IV SEMESTER

Course Code	Course Name	Subject Subject Subject		Periods per week			redits	Scheme of Examination Max. Marks		
		S		L	Т	Р	С	CIA	SEE	Total
THEORY										
AAEB07	Aerospace Structures	Core	3	0	0	3	30	70	100	
ACSB03	Data structures	PCC	Core	3	0	0	3	30	70	100
AAEB08	Aerospace Propulsion	PCC	Core	3	1	0	4	30	70	100
AAEB09	Flight Mechanics	PCC	Core	3	1	0	4	30	70	100
AAEB10	Aerodynamics	PCC	Core	3	1	1 0	4	30	70	100
AHSB07	Environmental Science	MC-II		0	0	0	0	30	70	100
PRACTICAI	_									
AAEB11	Aerospace Structures Laboratory	PCC	Core	0	0	3	1.5	30	70	100
AAEB12	Aerodynamics and Propulsion Laboratory	PCC	Core	0 0 2		1	30	70	100	
ACSB05Data structures LaboratoryPCCCore0031.5					30	70	100			
	TOTAL 15								630	900

V SEMESTER

Course Code	Course Name	Subject Area Subject		Periods per week			Credits	Scheme of Examination Max. Marks		
		S		L	Т	Р	0	CIA	SEE	Total
THEORY										
AAEB13	Aircraft stability and control	PCC	Core	3	0	0	3	30	70	100
AAEB14	Analysis of Aircraft Structures	f Aircraft Structures PCC Core 2 1 0					3	30	70	100
AAEB15	High speed Aerodynamics	PCC	Core	2	1	0	3	30	70	100
AAEB16	Aircraft Production Technology	PEC	Elective	3	0	0	3	30	70	100
	Professional Elective - I	PEC	Elective	3	3 0 0		3	30	70	100
	Open Elective - I	OEC	Elective	3	0	0	3	30	70	100
AHSB15	Project Based Learning (Prototype / Design Building)	PCC	Core	2	0	0	2	30	70	100
PRACTICAI										
AAEB17	Computer Aided Design Laboratory	PCC	Core	0	0	2	1	30	70	100
AAEB18Aircraft Production Technology LaboratoryPCCCore00		0	2	1	30	70	100			
	TOTAL						22	270	630	900

VI SEMESTER

Course Code	Course Name	Subject Area	Category	Periods per week			redits	Scheme of Examination Max. Marks		
		S		L	Т	Р	0	CIA	SEE	Total
THEORY										
AAEB19	Finite Element Analysis	PCC	Core	2	1	0	3	30	70	100
AAEB20	AAEB20 Computational Aerodynamics PCC Core 2 1 0					3	30	70	100	
AAEB21	Aircraft Systems	PCC	Core	3	0	0	3	30	70	100
	Professional Elective - II	PEC	Elective	3	0	0	3	30	70	100
	Professional Elective - III	PEC	Elective	3	0	0	3	30	70	100
	Open Elective - II	OEC	Elective	3	0	0	3	30	70	100
AHSB16	Research Based Learning		0	2	30	70	100			
PRACTICAL										
AAEB22	Computational Aerodynamics Laboratory	PCC	Core	tore 0 0 2		1	30	70	100	
AAEB23	AAEB23 Computational Structural Analysis Laboratory PCC Core 0		0	0	2	1	30	70	100	
	TOTAL						22	270	630	900

VII SEMESTER

Course Code	Course Name 27 2 Category		Periods per week			Credits	Scheme of Examination Max. Mark		tion	
		S		L	Т	Р	0	CIA	SEE	Total
THEORY					-			-	-	-
AAEB24	Flight Vehicle Design	PCC	Core	3	0	0	3	30	70	100
AAEB25	Aerospace Structural Dynamics	PCC	Core	3	0	0	3	30	70	100
	Professional Elective – IV	PEC	Elective	3	0	0	3	30	70	100
	Professional Elective - V	PEC	Elective	3	0	0	3	30	70	100
	Open Elective - III	OEC	Elective	3	0	0	3	30	70	100
AHSB17	Essence of Indian Traditional Knowledge	MCC		0	0	0	0	30	70	100
PRACTICA	L									
AAEB26	Flight Vehicle Design Laboratory	PCC	Core	0	0	3	1.5	30	70	100
AAEB27	Aerospace Structural Dynamics Laboratory	PCC Core		0	0	3	1.5	30	70	100
AAEB56	AAEB56 Project work – I PROJ Project		Project	0	0	10	5	30	70	100
	TOTAL						23	270	630	900

VIII SEMESTER

Course Code	Course Name	Subject Area	Category	Periods per week			Credits	Scheme of Examination Max. Mark		tion
		Ś		L	Т	Р	С	CIA	SEE	Total
THEORY										
	Professional Elective – VI	PCC	Core	3	0	0	3	30	70	100
	Open Elective - IV	OEC	Elective	3	0	0	3	30	70	100
PRACTICAI										
AAEB57	Project Work – II / Full Semester Internship	PROJ	Project	0 0 12		6	30	70	100	
	TOTAL					12	12	90	210	300

PROFESSIONAL ELECTIVES

PROFESSIONAL ELECTIVES - I: AEROSPACE STRUCTURAL ENGINEERING

Course Code	Course Title				
AAEB29	Experimental Stress Analysis				
AAEB30	AAEB30 Design and Analysis of Composite Structures				
AAEB31	Aeroelasticity				
AAEB32	AAEB32 Unmanned Air Vehicles				

PROFESSIONAL ELECTIVES - II: AERODYNAMICS / FLUID FLOWS

Course Code	Course Title		
AAEB33	Ground Vehicle Aerodynamics		
AAEB34 Advanced Computational Aerodynamics			
AAEB35	Experimental Aerodynamics		
AAEB36	Hypersonic Aerodynamics		

PROFESSIONAL ELECTIVES - III: AEROSPACE PROPULSION SYSTEMS

Course Code	Course Title
AAEB37	Turbo Machinery
AAEB38	Heat Transfer
AAEB39	Cryogenics
AAEB40	Rocket and Missiles

PROFESSIONAL ELECTIVES - IV: AEROSPACE DESIGN AND MANUFACTURING ENGINEERING

Course Code	Course Title
AAEB41	Non Destructive Testing
AAEB42	CAD / CIM
AAEB43	Mechanism and Machine Design
AAEB44	Production Design and Development

PROFESSIONAL ELECTIVES - V: AVIATIONS

Course Code	Course Title
AAEB45	Avionics and Instrumentation
AAEB46	Air Transportation System
AAEB47	Airport Planning and Management
AAEB48	Flight Scheduling and Operations

PROFESSIONAL ELECTIVES - VI: FLIGHT MECHANICS

Course Code	Course Title
AAEB49	Automatic Control of Aircraft
AAEB50	Flight Simulation
AAEB51	Orbital Mechanics
AAEB52	Space Dynamics

OPEN ELECTIVE - I

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

OPEN ELECTIVES – II

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

OPEN ELECTIVE - III

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

OPEN ELECTIVE - IV

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

MANDATORY COURSES

Course	Course Title
AHSB07	Environmental Sciences
AHSB17	Constitution of India / Essence of Indian Traditional Knowledge

SYLLABUS

LINEAR ALGEBRA AND CALCULUS

Course Code	Category	Но	urs / W	eek	Credits	Max	imum N	Iarks
	Essende Alexa	L	Т	Р	С	CIA	SEE	Total
AHSB02	Foundation	3	1	-	4	30	70	100
Contact Classes: 45	Tutorial Classes: 15	P	Practica	l Class	es: Nil	Tot	al Class	es: 60
OBJECTIVES: The course should ena	ble the students to:							
II. Determine the charaIII. Apply mean value the functIV. Determine the funct	matrix and solve linear di acteristic roots and apply d heorems and apply triple in ional dependence and extr ivergence, curl and evaluar	ouble in ntegrals remum v	tegrals t to evalu alue of a	to evalu ate volu a functi	ate area. ume. on.		or field.	
	Y OF MATRICES AND ENTIAL EQUATIONS	HIGHE	R ORD	ER LI	NEAR		Clas	sses: 09
	ICES: Real matrices: Syn ew-Hermitian and unitary rm and normal form: Inver	matrices	s; Eleme	entary r	ow and colu			
HIGHER ORDER LI	NEAR DIFFERENTIAL	EQUA	TIONS	: Linea	r differentia	-		
HIGHER ORDER LI		EQUA nomoger	TIONS neous to	: Linea	r differentia	-		
HIGHER ORDER LIP higher order with cor and $f(x) = x^n$, $e^{ax}v(x)$, xy	NEAR DIFFERENTIAL	EQUA nomoger of paran	TIONS neous te neters.	: Linea erm of	r differentia the type	-	e^{ax} , sin <i>a</i> .	x, cos <i>ax</i>
HIGHER ORDER LINhigher order with corand $f(x) = x^n$, $e^{ax}v(x)$, xn Module-IILINEARLINEARTRANSFORpowers of a matrix; Linmatrix and Properties (w	NEAR DIFFERENTIAL Instant coefficients, non-lev(x); Method of variation TRANSFORMATIONS RMATIONS: Cayley-Han near dependence and indevithout proof); Diagonaliza	EQUA nomoger of paran AND D nilton the pendence ation of the	TIONS neous to neters. OUBLI neorem: ce of ve matrix b	E INTH Statem E INTH Statem ectors; by linea	r differentia the type CGRALS ent, verifica Eigen value r transforma	f(x) = a ation, find as and Ei tion.	e ^{ax} , sin a. Clas ding inv gen vect	x, cos <i>ax</i> sses: 09 erse and tors of a
HIGHER ORDER LIPhigher order with corand $f(x) = x^n$, $e^{ax}v(x)$, xn Module-IILINEARLINEAR TRANSFORpowers of a matrix; Lipmatrix and Properties (wDOUBLE INTEGRAL	NEAR DIFFERENTIAL nstant coefficients, non-l v(x); Method of variation TRANSFORMATIONS CMATIONS: Cayley-Han near dependence and independence and independence and independence and independence and independence.	EQUA nomoger of param AND D nilton the ependence ation of the	TIONS neous to neters. OUBLI neorem: ce of ve matrix b uls in C	E Linea erm of E INTE Statem ectors; by linea cartesian	r differentia the type CGRALS ent, verifica Eigen value r transforma n coordinate	f(x) = a ation, find as and Ei tion.	e ^{ax} , sin a. Clas ding inv gen vect olar coo	x, cos <i>ax</i> sses: 09 erse and tors of a
HIGHER ORDER LIPhigher order with corand $f(x) = x^n$, $e^{ax}v(x)$, xn Module-IILINEARLINEAR TRANSFORpowers of a matrix; Lipmatrix and Properties (wDOUBLE INTEGRAIChange of order of integrad	NEAR DIFFERENTIAL Instant coefficients, non-lev(x); Method of variation TRANSFORMATIONS RMATIONS: Cayley-Han near dependence and indevithout proof); Diagonalization	EQUA nomoger of paran AND D nilton the ependence ation of the e integral; '	TIONS neous to neters. OUBLI neorem: ce of ve matrix b uls in C Transfor	E Linea erm of E INTH Statem ectors; by linea fartesian	r differentia the type CGRALS ent, verifica Eigen value r transforma of coordinate	f(x) = a attion, find as and Ei tion. es and Po te system	e ^{ax} , sin a. Clas ding inv gen vect olar coo n.	x, cos <i>ax</i> sses: 09 erse and tors of a rdinates
HIGHER ORDER LIPhigher order with corand $f(x) = x^n$, $e^{ax}v(x)$, xn Module-IILINEARLINEAR TRANSFORpowers of a matrix; Lipmatrix and Properties (wDOUBLE INTEGRAIChange of order of integModule-IIIFUNCTIONS OF SIN	NEAR DIFFERENTIAL instant coefficients, non-lev(x); Method of variation TRANSFORMATIONS RMATIONS: Cayley-Han near dependence and indevithout proof); Diagonalization LS: Evaluation of double gration; Area as a double in	EQUA nomoger of param AND D nilton the ependend ation of : e integral; ' ABLES ean value	TIONS neous to neters. OUBLI neorem: ce of ve matrix b als in C Transfor AND T ne theorem	E Linea erm of E INTH Statem ectors; by linea cartesian rmation RIPLE	r differentia the type CGRALS ent, verifica Eigen value r transforma coordinate of coordinate	f(x) = c ation, find s and Ei tion. es and Po te system LS	e ^{ax} , sin a. Clas ding inv gen vect olar coo n. Clas	x, cos <i>ax</i> sses: 09 erse and tors of a rdinates sses: 09
HIGHER ORDER LIPhigher order with corand $f(x) = x^n$, $e^{ax}v(x)$, xy Module-IILINEARLINEAR TRANSFORpowers of a matrix; Lipmatrix and Properties (wDOUBLE INTEGRAIChange of order of integModule-IIIFUNCTIONS OF SINCauchy's theorem-without	NEAR DIFFERENTIAL astant coefficients, non-h v(x); Method of variation TRANSFORMATIONS RMATIONS: Cayley-Ham near dependence and indevithout proof); Diagonalization vithout proof); Diagonalization; Area as a double in ONS OF SINGLE VARIA IGLE VARIABLES: Methods	EQUA nomoger of param AND D nilton the ependend ation of : e integral; ' ABLES ean valu interpret	TIONS neous to neters. OUBLI neorem: ce of ve matrix b uls in C Transfor AND T ne theore cation.	: Linea erm of E INTH Statem ectors; by linea cartesian rmation RIPLE ems: R	r differentia the type CGRALS ent, verifica Eigen value r transforma of coordinate of coordinate of coordinate of coordinate	f(x) = a ation, find as and Ei tion. es and Po te system LS em, Lag	e ^{ax} , sin a. Class ding inv gen vector olar coon. Class range's f	x, cos <i>ax</i> sses: 09 erse and tors of a rdinates sses: 09 theorem
HIGHER ORDER LIPhigher order with corand $f(x) = x^n$, $e^{ax}v(x)$, x Module-IILINEARLINEAR TRANSFORpowers of a matrix; Lipmatrix and Properties (wDOUBLE INTEGRALChange of order of integModule-IIIFUNCTIONS OF SINCauchy's theorem-withTRIPLE INTEGRALStriple integration.	NEAR DIFFERENTIAL Instant coefficients, non-la v(x); Method of variation TRANSFORMATIONS CMATIONS: Cayley-Ham near dependence and inder vithout proof); Diagonalization CARCENTIONS of double gration; Area as a double in DNS OF SINGLE VARIA IGLE VARIABLES: Me but proof and geometrical S: Evaluation of triple in ONS OF SEVERAL VAR	EQUA nomoger of param AND D nilton the ependend ation of : e integral; ' ABLES ean valu interpret tegrals i	TIONS neous to neters. OUBLI ceorem: ce of ve matrix b als in C Transfor AND T ne theore ation. in Carte	: Linea erm of E INTH Statem ectors; by linea cartesian rmation RIPLE ems: R	r differentia the type CGRALS ent, verifica Eigen value r transforma of coordinate of coordinate clintegra olle's theor	f(x) = a ation, find as and Ei tion. es and Po te system LS em, Lage volume o	e ^{ax} , sin a. Class ding inv gen vector olar coom n. Class range's to f a region	x, cos <i>ax</i> sses: 09 erse and tors of a rdinates sses: 09 theorem
HIGHER ORDER LIPhigher order with corand $f(x) = x^n$, $e^{ax}v(x)$, xn Module-IILINEARLINEAR TRANSFORpowers of a matrix; Lipmatrix and Properties (wDOUBLE INTEGRAIChange of order of integModule-IIIFUNCTIONS OF SINCauchy's theorem-withTRIPLE INTEGRALStriple integration.Module-IVFUNCTIONS	NEAR DIFFERENTIAL Instant coefficients, non-la v(x); Method of variation TRANSFORMATIONS CMATIONS: Cayley-Ham near dependence and inder vithout proof); Diagonalization CARCENTIONS of double gration; Area as a double in DNS OF SINGLE VARIA IGLE VARIABLES: Me but proof and geometrical S: Evaluation of triple in ONS OF SEVERAL VAR	EQUA nomoger of param AND D nilton the ependend ation of : e integral; ' ABLES ean valu interpret tegrals i RIABLE	TIONS neous to neters. OUBLI ceorem: ce of ve matrix b dls in C Transfor AND T ne theore cation. in Carte	: Linea erm of E INTH Statem ectors; by linea cartesian mation RIPLE ems: R esian co	r differentia the type CGRALS ent, verifica Eigen value r transforma coordinate of coordinate cordinates; were pordinates; were r transformates; were cordinates; were	f(x) = a ation, find as and Ei tion. es and Po te system LS em, Lagr volume o	e^{ax} , sin a. Class ding inv gen vector olar coon. Class range's f a region Class	x, cos ax sses: 09 erse and tors of a rdinates sses: 09 theorem on using sses: 09

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

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

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

Text Books:

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

Reference Books:

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

Web References:

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

E-Text Books:

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

WAVES AND OPTICS

Course Code	Category	Но	urs / V	Veek	Credits	Ma	ximum I	Marks
AHSB04	Foundation	L	Т	Р	С	CIA	SEE	Total
AIISDU4	Foundation	3	1	-	4	30	70	100
Contact Classes:45	Tutorial Classes: 15	J	Practio	al Cla	sses: Nil	То	tal Class	es: 60
II. Correlate princip III. Acquire skills a course literature.	Table the students to: be in principals of quantum rates and applications of laser llowing the student to ider undamentals of transverse, 1	s and antify a	fiber o ind app	ptics. bly for	mulas of op		wave ph	ysics usin
MODULE - I Q	UANTUM MECHANICS						Cl	asses: 08
Broglie's hypothesis,	Im physics, Black body radi Wave-particle duality, Davi unction, Born interpretation –particle in a box.	isson a	and Ge	rmer ex	kperiment, T	ime-indep	pendent S	
MODULE - II IN	TRODUCTION TO SOL	IDS A	ND SI	EMICO	ONDUCTO	RS	Cl	asses: 10
energy bands. Types semiconductors, Carr	particles in a periodic poten of electronic materials: me er concentration, Depender l recombination, Hall effect	etals, s	semico	nducto	rs, and insu	lators; In	trinsic ar	d extrinsi
MODULE - III LA	ASERS AND FIBER OPT	ICS					Cl	asses: 10
			1	sion of	f radiation	Metastab	le state,	Populatio
inversion, Lasing action	ers, Spontaneous and stim on, Ruby laser, He-Ne laser	and aj	pplicat	ions of	lasers.			
inversion, Lasing action Principle and constru- (Single mode, mult		and aj	pplicat nce an	ions of gle, Ni	lasers. umerical ape	rture, Ty		otical fiber
inversion, Lasing action Principle and construct (Single mode, mult communication system	on, Ruby laser, He-Ne laser ction of an optical fiber, Ad imode, step index, grade	and aj	pplicat nce an	ions of gle, Ni	lasers. umerical ape	rture, Ty	bers, Op	otical fiber
inversion, Lasing active Principle and constru- (Single mode, mult communication system MODULE - IV LI Huygens' principle, S splitting; Young's do	on, Ruby laser, He-Ne laser ction of an optical fiber, Ad imode, step index, grade n with block diagram.	and	pplicat nce an dex), ference ings, N	ions of gle, Nu Attenu	lasers. umerical ape ation in op ght by waves	rture, Ty ptical fil	tting and	otical fiber tical fibe asses: 07 amplitud
inversion, Lasing active Principle and constru- (Single mode, mult communication system MODULE - IV LI Huygens' principle, S splitting; Young's do from a single slit, circ	on, Ruby laser, He-Ne laser ction of an optical fiber, Ad imode, step index, grade n with block diagram. GHT AND OPTICS Superposition of waves and uble slit experiment, Newto	and aj ccepta ed in l inter on's r i gratin	pplicat nce an dex), ference ings, M ng.	ions of gle, Nu Attenu e of lig Iichels	lasers. umerical ape ation in op ght by wave on interferor	rture, Ty ptical fil front spli meter; Fr	Clatting and aunhofer	otical fiber tical fibe asses: 07 amplitud

Text Books:

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

Reference Books:

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

Web References:

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

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

PROGRAMMING FOR PROBLEM SOLVING

Course Code		Category	Ho	ours / V	Week	Credits	Ma	ximum M	arks
ACSB01		Foundation	L	Т	Р	С	CIA	SEE	Total
			3	-	-	3	30	70	100
Contact Classes OBJECTIVES:	: 45	Tutorial Classes: Nil	P	ractic	al Class	es: Nil	Tota	al Classe	s: 45
The course should I. Learn adequate II. Understand pro III. Improve proble IV. Understand the	e know ogrami em sol e dynai	le the students to: vledge by problem solving ming skills using the fund ving skills using arrays, s mics of memory by pointe process with access permit	lament trings, ers.	als and and fu			age.		
MODULE - I	INTE	RODUCTION						Class	ses: 10
computer language Computer languag	es, cre es, Hi	ning: Computer system, c eating and running progr story of C, basic structu yords, identifiers, constan	rams, ire of	algorit C prog	hms, flo grams, j	owcharts; I process of	ntroductio compiling	on to C and run	language ning a (
MODULE - II	CON	TROL STRUCTURES						Class	ses: 08
	tateme	ctures: Decision stateme ent; Loop control stateme							
MODULE - III	ARR	AYS AND FUNCTION	5					Class	ses: 10
dimensional arrays variable length ch functions. Functions: Need fo inter function com	s, initi naracte or use: nmunic	dimensional arrays, decl ialization and accessing, r strings, inputting char r defined functions, func cation, function calls, pa to functions, storage class	, multi cacter tion de	i-dime strings eclarat er pass	nsional s, charac ion, fun sing me	arrays; Str cter library action proto chanisms, 1	ings: Arra function type, cate	ays of c s, string gory of :	haracter handlin function
MODULE - IV	STRU	UCTURES, UNIONS AN	ND PC	DINTE	RS			Class	ses: 09
	es and	Structure definition, initi- functions, passing structions; Pointers: Pointer bas	tures th sics, po	hrough binter a	pointer arithmeti	rs, self-refer	rential strutters	ictures, u s, generic	nions, b pointer

MODULE - V	FILE HANDLING AND BASICALGORITHMS	Classes: 08
special functions	asic file operations, file types, file opening modes, input and output ope for working with files, file positioning functions, command line arguments s (bubble, insertion, selection), algorithm complexity through example pro- ed).	s. Searching, basic
Text Books:		
2017.	rd, "Programming with C", Schaum's Outlines Series, McGraw Hill Educati ny, "Programming in ANSI C", McGraw Hill Education, 6 th Edition, 2012.	
Reference Books	:	
 1988. YashavantKar Schildt Herber R. S. Bichkar, Dey Pradeep, Press, 2nd Edit Stephen G. Kor 	ochan, "Programming in C", Addison-Wesley Professional, 4 th Edition, 201	n, 2014. aford University
Web References:		
 https://www.kh https://www.ed 	foit.org/itp/Programming.html hanacademy.org/computing/computer-programming dx.org/course/programming-basics-iitbombayx-cs101-1x-0 dx.org/course/introduction-computer-science-harvardx-cs50x	
E-Text Books:		
2. http://www.ima	ebookcentre.net/Language/Free-C-Programming-Books-Download.htm ada.sdu.dk/~svalle/courses/dm14-2005/mirror/c/ ggnotebook.weebly.com/uploads/2/2/7/1/22718186/ge6151-notes.pdf	
MOOC Course		
2. http://www.ocv	ison.com/courses/Introduction-to-Programming-in-c w.mit.edu/courses/electrical-engineering-and-computer-science/6-s096-effe in-c-and-c-january-iap-2014/index.htm	ective-

ENGINEERING PHYSICS LABORATORY

Course	Code	Category	H	lours /	Week	Credits	Ma	aximum	Marks
AHSI	D10	Foundation	L	Т	Р	С	CIA	SEE	Tota
			-	-	3	1.5	30	70	100
Contact Cla	asses: Nil	Tutorial Classes: Nil		Pract	ical Clas	ses: 39	Tot	al Classe	es: 39
I. Upgrade II. Analyze	should enal practical kr the behavio	ble the students to: nowledge in optics. or and characteristics of van ge of electric and magnetic			ls for its o	optimum util	ization.		
		LIST OF	EXP	ERIM	ENTS				
Week-l	INTROI	DUCTION TO PHYSICS	LAB	ORAT	TORY				
Do's and Do	n'ts in physi	cs laboratory. Precautions	to be	taken i	n laborato	ory.			
Week-2	HALL E	FFECT (LORENTZ FC	ORCE)					
Determination	on of charge	carrier density.							
Week-3	MELDE	'E EXPERIMENT							
Determinatio	on of freque	ncy of a given tuning fork.							
Week-4	STEWA	RT GEE'S APPARATUS	S						
Magnetic fie	ld along the	axis of current carrying co	oil-Ste	wart a	nd Gee's	method.			
Week-5	B-H CU	RVE WITH CRO							
To determine	e the value of	of retentivity and coercivity	y of a	given 1	magnetic	material.			
Week-6	ENERG	Y GAP OF A SEMICON	DUC"	FOR I	DIODE				
Determinatio	on of energy	gap of a semiconductor d	iode.						
Week-7	PIN AN	D AVALANCHE DIODE	E						
Studying V-	[characteris	tics of PIN and Avalanche	diode	.					
Week-8	OPTICA	L FIBER							
Evaluation o	f numerical	aperture of a given optical	l fiber.						
Week-9	WAVE I	LENGTH OF LASER LI	GHT						
Datarminatio	n of wavele	ength of a given laser light	naina	diffro	tion anoti				

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

PROGRAMMING FOR PROBLEM SOLVING LABORATORY

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

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

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

Week-12 COMMAND LINE ARGUMENTS AND NUMERICAL METHODS

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

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

Reference Books:

- 1. Yashavant Kanetkar, "Let Us C", BPB Publications, New Delhi, 13th Edition, 2012.
- 2. Oualline Steve, "Practical C Programming", O'Reilly Media, 3rd Edition, 1997.
- 3. King KN, "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. http://www.sanfoundry.com/c-programming-examples
- 2. http://www.geeksforgeeks.org/c
- 3. http://www.cprogramming.com/tutorial/c
- 4. http://www.cs.princeton.edu

WORKSHOP / MANUFACTURING PRACTICES LABORATORY

	e Code	Category	Ho	urs / W	eek	Credits	Max	imum M	arks
4 N / T	7001		L	Т	Р	С	CIA	SEE	Tota
AMI	E B01	Foundation	-	-	3	1.5	30	70	100
Contact C	lasses: Nil	Tutorial Classes: Nil	Р	ractica	al Class	ses: 42	Tota	al Classe	s: 42
I. Identify II. Underst	hould enable and use of t and of electr	le the students to: ools, types of joints in car ical wiring and compone unction of lathe, shaper, o	nts. drilling,	, boring	g, millir		Ū.	•	15.
		LIST OF	EXPEI	RIME	NTS				
Week-1	MACHIN	E SHOP-Turning and o	ther m	achine	S				
		ral lathe and shaping mac ling, grinding machines.	chine.						
Week-2	MACHIN	E SHOP-Milling and ot	her ma	chines					
		ing machine. ling and shaping machine	e.						
Week-3	ADVANC	CED MACHINE SHOP							
		C Turning machines. C Vertical Drill Tap Cen	ter.						
Week-4	FITTING								
vv eek-4		it and straight fit for give		nsions.					
Batch I: Mak	ke a square f	it for straight fit for giver	n sizes.						
Batch I: Mak	ke a square f	it for straight fit for given	ı sizes.						
Batch I: Mak Batch II: Mal <mark>Week-5</mark> Batch I: Prej	CARPEN'	it for straight fit for given	nsions.						
Batch I: Mak Batch II: Mal <mark>Week-5</mark> Batch I: Prej	CARPEN'	it for straight fit for giver TRY-I up joint as per given dime love tail joint as per given	nsions.						
Batch I: Mak Batch II: Mal Week-5 Batch I: Prej Batch II: Pre Week-6 Batch I: Prej	CARPENT paration of la paration of c CARPENT paration of de	it for straight fit for giver TRY-I up joint as per given dime love tail joint as per given	nsions. n taper a	angle.					

Batch I & II:	Make an electrical connection to demonstrate domestic voltage and current sharing.
	Make an electrical connection to control one bulb with two switches-stair case connection.
Week-8	WELDING
	welding & Gas Welding. welding & Arc Welding.
Week-9	MOULD PREPARATION
	are a wheel flange mould using a given wooden pattern. pare a bearing housing using an aluminum pattern.
Week-10	MOULD PREPARATION
	are a bearing housing using an aluminum pattern. pare a wheel flange mould using a given wooden pattern.
Week-11	BLACKSMITHY- I, TINSMITHY- I,
	are S-bend & J-bend for given MS rod using open hearth furnace. pare the development of a surface and make a rectangular tray and a round tin.
Week-12	TINSMITHY- I, BLACKSMITHY- I
	pare the development of a surface and make a rectangular tray and a round tin. pare S-bend & J-bend of given MS rod using open hearth furnace.
Week-13	PLASTIC MOULDING, INJECTION MOULDING, GLASS CUTTING
	ic Moulding and Glass cutting. stic Moulding and Glass cutting.
Week-14	BLOW MOULDING
Batch I& II: I	Blow Moulding.
Reference B	ooks:
Technolo 2. Kalpakjia India Edi 3. Gowri P. 4. Roy A. L	houdhury S.K., Hajra Choudhury A.K. and Nirjhar Roy S.K., "Elements of Workshop gy", Vol. I 2008 and Vol. II 2010, Media promoters and publishers private limited, Mumbai. In S, Steven S. Schmid, "Manufacturing Engineering and Technology", Pearson Education tion, 4 th Edition, 2002. Hariharan, A. Suresh Babu," Manufacturing Technology – I', Pearson Education, 2008. indberg, "Processes and Materials of Manufacture", Prentice Hall India, 4 th Edition, 1998. , "Manufacturing Technology", Vol. I and Vol. II, Tata McGraw-Hill House, 2017.

Web References:

http://www.iare.ac.in

ENGLISH

Course Code	Category	Ho	ours / V	Week	Credits	N	laximun	n Marks
AHSB01	Foundation	L	Т	Р	С	CIA	SEE	Total
AIISDUI	Foundation	2	-	-	2	30	70	100
Contact Classes: 30	Tutorial Classes: Nil	P	ractic	al Clas	ses: Nil	To	tal Class	es: 30
II. Use the four langu	able the students to: in intelligible English acce age skills i.e., Listening, S f writing accurate English	Speaki	ng, Rea	ading a	nd Writing		•	
MODULE - I GE	NERAL INTRODUCTIO	ON A	ND LI	STEN	IG SKILLS	5	Cla	sses: 06
hard skills; Importar	nunication skills; Commun nce of soft skills for engin listening and effectiveness	neering	g stude	ents; Li	stening skil	lls; Sign		
MODULE - II SP	EAKING SKILLS						Cla	sses: 06
Generating talks bas	als; Barriers and effective ed on visual prompts; Pub ntation; Power point prese	olic sp	eaking					
Generating talks bas gathering; Oral prese	ed on visual prompts; Pub	olic sp ntation	eaking				or a la	
Generating talks bas gathering; Oral prese MODULE - III VO Vocabulary: The concept of Wo Acquaintance with Synonyms; Antonym	ed on visual prompts; Pub ntation; Power point prese CABULARY & GRAM ord Formation; Root wo prefixes and suffixes from s; Standard abbreviations; Uses of phrases and cla	MAR rds fr om fo Idiom	eaking n. oom fo oreign as and j	; Addro reign langua phrases	languages ges in Eng ; One word	all group and thei glish to substitut	r use ir form d tes.	rge forma asses: 06 a English erivative:
Generating talks bas gathering; Oral prese MODULE - III VO Vocabulary: The concept of Wo Acquaintance with Synonyms; Antonym Grammar: Sentence structure;	ed on visual prompts; Pub ntation; Power point prese CABULARY & GRAM ord Formation; Root wo prefixes and suffixes from s; Standard abbreviations; Uses of phrases and class.	MAR rds fr om fo Idiom	eaking n. oom fo oreign as and j	; Addro reign langua phrases	languages ges in Eng ; One word	all group and thei glish to substitut	r use ir form d tes.	rge forma asses: 06 a English erivative
Generating talks bas gathering; Oral prese MODULE - III VO Vocabulary: The concept of Wo Acquaintance with Synonyms; Antonym Grammar: Sentence structure; Articles; Preposition MODULE - IV RE Significance; Techni specific information	ed on visual prompts; Pub ntation; Power point prese CABULARY & GRAM ord Formation; Root wo prefixes and suffixes from s; Standard abbreviations; Uses of phrases and class.	MAR rds fr om fo Idiom auses;	eaking n. oom fo oreign is and j Punct ding fo	; Addro reign 1 langua bhrases uation; Dr the	languages a sm ges in Eng ; One word Subject ve gist of a te	and thei glish to substitut erb agre xt; Scan	r use ir form d tes. eement; 2 Cla ning - R	rge forma asses: 06 a Englisi erivative Modifier asses: 06 eading fo

Text Books:

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

Reference Books:

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

Web References:

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

E-Text Books:

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

MATHEMATICAL TRANSFORM TECHNIQUES

	Code	Category	Hours / Week Cred				Maximum Marks			
AHSB11		Foundation	L T P C C					SEE	Total	
		Foundation	3	1	-	4	30	70	100	
Contact Cl	asses: 45	Tutorial Classes: 15	P	ractica	l Class	es: Nil	Tot	al Class	es: 60	
I. Enrich transfo II. Determ transfo III. Fitting IV. Solving V. Formul Module-I ROOT FIR equations by	should ena the knowle rms. ine the unk rms. of a curve a g the ordina ate to solve ROOT F NDING TI bisection T	able the students to: dge solving algebra and t mown values of a functio and determining the Four ry differential equations to partial differential equat INDING TECHNIQUE ECHNIQUES: Root fir method, method of false p DRMS: Definition of Lap Laplace transform, fu	n by interior trans by nume ion. S AND nding te position	erpolati sform of erical te LAPL echnique , Newto unsform	on and f a func cchniqu ACE T es: Sol on-Rapl	applying ir etion. es. RANSFOI lving algeb hson metho rity propert	NVERSE La RMS raic and d. y, piece	aplace Class I transco	ses: 09 endenta	
	•	cale property, Laplace t		mant		TTOO ONO IN	taamala			
Module-II	INTERP	ansform of periodic function	tions.					multipli		
INTERPO central dif interpolation	LATION: ferences; 1; Gauss fo	-	tions. RSE LA erences lewton's e formu	PLAC , forwa 5 forw 11a, Gau	E TRA ard diff	NSFORM erences, ba	S ickward , Newt	multiplio Class differen on's ba	ed by t ses: 09 aces and ackward	
INTERPOI central dif interpolation Interpolation INVERSE transform, li	LATION: ferences; h; Gauss fo h of unequa LAPLACI nearity pro	OLATION AND INVE Interpolation: Finite diff Symbolic relations; N prward central difference	tions. RSE LA Serences lewton's e formuniterpolat verse La ifting th	PLAC , forwa s forw ila, Gau ion. aplace	E TRA rd diff ard ir uss bac transfo	NSFORM erences, ba aterpolation ckward cen	Suckward , Newt tral diff	multiplie Class differen on's ba erence f	ed by t ses: 09 aces and ackward formula	
central dif interpolation Interpolation INVERSE transform, li	LATION: ferences; n; Gauss fo n of unequa LAPLACI nearity pro ; Convoluti	OLATION AND INVEI Interpolation: Finite diff Symbolic relations; N orward central difference l intervals: Lagrange's in E TRANSFORMS: Inv perty, first and second sh	tions. RSE LA Ferences. Jewton's e formu terpolat verse La ifting th ons.	PLAC , forwa s forw ila, Gau ion. aplace heorems	E TRA rd diff ard ir uss bac transfo	NSFORM erences, ba aterpolation ckward cen	Suckward , Newt tral diff	multipli Class differen on's ba erence f Inverse multipli	ed by t ses: 09 aces and ackward formula	

Module-IV NUMERICAL SOLUTION OF ORDINARY DIFFERENTIAL EQUATIONS

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

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

Module-V PARTIAL DIFFERENTIAL EQUATIONS AND APPLICATIONS

Classes: 09

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

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

Text Books:

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

Reference Books:

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

Web References:

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

E-Text Books:

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

ENGINEERING CHEMISTRY

	Category Hours / Week Credits				Maximum Marks			
AHSB03	Foundation	L	Т	Р	С	CIA	SEE	Total
ANSDUS	Foundation	3	1	-	4	30	70	100
Contact Classes: 45	Contact Classes: 45 Tutorial Classes: 15 Practical Classes: Nil Total OBJECTIVES:					al Classes	: 60	
 I. Apply the electroo II. Analysis of water Applications. III. Analyze microsco IV. Analysis of major 	able the students to: chemical principles in b for its various parameter pic chemistry in terms chemical reactions that memistry of various fuel	ers an of ato t are	nd its si omic, n used in	gnifican nolecula the syn	nce in indust ar orbitals an thesis of mo	rial and do d Intermol	omestic	ces
	CTROCHEMISTRY						Clas	sses: 09
Causes and effects o	f							
affecting rate of con impressed current; Su electroplating and Ele	osion; Types of corro rosion; Corrosion cor urface coatings: Metalli ctroless plating of copp	sion: ntrol ic co per.	Galva methoe atings-	nic, wa ds: Cat	ater-line and hodic prote	d pitting of the pitting of the content of the cont	corrosion; ficial an ping, cem	Factors ode and entation
affecting rate of con impressed current; Su electroplating and Ele	osion; Types of corro rosion; Corrosion cor ırface coatings: Metalli	sion: ntrol ic co per.	Galva methoe atings-	nic, wa ds: Cat	ater-line and hodic prote	d pitting of the pitting of the content of the cont	corrosion; ficial an ping, cem	Factors ode and
affecting rate of con impressed current; Su electroplating and Ele MODULE -II WA Introduction: Hardness expression and units of water and its specific: and ozonization; Boil	osion; Types of corro rosion; Corrosion cor urface coatings: Metalli ctroless plating of copp TER AND ITS TREA ss of water, Causes of of hardness; Estimatior ations, Steps involved i er feed water and its tr g; External treatment	sion: ntrol ic co- per. TMI f hard n of h in tre reatm	Galva methor atings- ENT dness; hardnes atment ent, Ca	Types of wate algon co	ater-line and hodic prote ds of coating of hardness: ter by comp er, Disinfect onditioning,	d pitting o ction, sacr g- Hot dip temporary lexometric ion of wate Phosphate	corrosion; ificial an ping, cem Class y and performed c method; er by chlo condition	Factors ode and entation sses: 08 manent, Potable rination ing and
affecting rate of con impressed current; Su electroplating and Ele MODULE -II WA Introduction: Hardness expression and units of water and its specifica and ozonization; Boil Colloidal conditionin Reverse osmosis, num	osion; Types of corro rosion; Corrosion cor urface coatings: Metalli ctroless plating of copp TER AND ITS TREA ss of water, Causes of of hardness; Estimatior ations, Steps involved i er feed water and its tr g; External treatment	sion: ntrol ic co- ber. TMI TMI TMI TMI TMI TMI TMI TMI TMI TMI	Galva method atings- ENT dness; hardnes atment hent, Ca water;	nic, wa ds: Cat Method Types of s of wat of wate algon co Ion-excl	ater-line and hodic prote ds of coating of hardness: ter by comp er, Disinfect onditioning, hange proce	d pitting of ction, sach g- Hot dip temporary lexometric ion of wate Phosphate ess; Desali	corrosion; ificial an ping, cem Clas y and perro- the method; er by chlo condition ination of	Factors ode and entation sses: 08 manent, Potable rination ing and
affecting rate of con impressed current; Su electroplating and EleMODULE -IIWAIntroduction: Hardness expression and units of water and its specific: and ozonization; Boil Colloidal conditionin Reverse osmosis, numMODULE-IIIMOMODULE-IIIMOShapes of Atomic of Shapes of Atomic of	osion; Types of corro rosion; Corrosion cor inface coatings: Metalli ctroless plating of copp TER AND ITS TREA as of water, Causes of of hardness; Estimation ations, Steps involved is er feed water and its tr g; External treatment herical problems.	sion: ntrol ic co- per. TMI TMI TMI TMI TMI TMI TMI TMI	Galva methor atings- ENT dness; atment ardness atment catment, catment atment, catment attment atment atment atment attment attment atm	Types of s of wate algon co THEOI	ater-line and hodic prote ds of coating of hardness: ter by comp er, Disinfect onditioning, hange proce RIES OF B orbitals (LC	d pitting o ction, sach g- Hot dip temporary lexometric ion of wate Phosphate ess; Desali ONDING CAO), mol	corrosion; ificial an ping, cem Class y and pertection w and pertection condition ination of Class Class condition condition	Factors ode and entation sses: 08 manent, Potable rination ing and water: sses: 08 bitals of

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

Introduction to representation of 3-dimensional structures: Structural and stereoisomers, configurations, symmetry and chirality; Enantiomers, diastereomers, optical activity and Absolute configuration; Confirmation analysis of n- butane. Substitution reactions: Nucleophilic substitution reactions, Mechanism of SN^1 , SN^2 reactions; Electrophilic and nucleophilic addition reactions; Addition of HBr to propene; Markownikoff and anti Markownikoff's additions; Grignard additions on carbonyl compounds; Elimination reactions: Dehydro halogenation of alkylhalides; Saytzeff rule; Oxidation reactions: Oxidation of alcohols using KMnO₄ and chromicacid; Reduction reactions: Reduction of carbonyl compounds using LiAlH₄ & NaBH₄; Hydroboration of olefins; Structure, synthesis and pharmaceutical applications of Paracetamol and Aspirin.

MODULE –V FUELS AND COMBUSTION

Classes: 08

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

Text Books:

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

Reference Books:

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

Web References:

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

ENGINEERING MECHANICS

Course Code	Category	Но	Hours / Week			Maxi	mum Marks		
AMEB03	Foundation	L	Т	Р	С	CIA	SEE	Total	
		3	1	-	4	30	70	100	
Contact Classes: 4					l Classe	s: 60			
 The course should ex I. Ability to we static structure II. Identify an a environment, equations. III. Identify and 	appropriate structural system model the problem using model various types of loadir nt mathematical, physical and	to stuc good	lying a free-bo upport	given dy dia conditi	problem grams and ons that ac	and isol l accura t on stru	ate it finte equi	rom its librium ystems	
integration m	the meaning of center of g ethods and method of momen	ts.				ment o			
MODULE-I I	NTRODUCTION TO ENGI	NEERI	NG M	ECHA	NICS		Class	Classes: 10	
Application; Couple diagrams, Equations	Concurrent Forces, Componer es and Resultant of Force S of Equilibrium of Coplanar S TRICTION AND BASICS ST	ystem, ystems a	Equilib and Spa	orium o tial Sys	of System stems; Stati	of Forc	es, Free	e body	
wedge friction, scr Sections; Method of	imiting friction, Laws of Frie ew jack & differential screw Joints; How to determine if a ; Beams & types of beams; Fra	v jack; a membe	Equilil er is in	brium i tension	in three di	mensior	ns; Metl	nod of	
	CENTROID AND CENTRE VORK AND ENERGY MET		AVITY	(AND	VIRTUAI		Class	es: 10	
	figures from first principle, ce	entroid o	of comr	osite s	actions: Co	ntre of (Gravity	1 .	
principles, Theorem	moment of inertia- Definiti as of moment of inertia, Me ent inertia of circular plate, Cy	oment o	ment of inert	of inertia of s	tia of plar standard se	ne sectio	ons from	n first	
principles, Theorem sections; Mass mom Virtual displacemen freedom. Active for potential energy (el	moment of inertia- Definiti as of moment of inertia, Mo	oment of ylinder, or partic iction, n	ment of inert Cone, S cle and nechani	of inertia of s by the second s by the second s by the second second second second second second second second second second second second second second second second second second second sec	tia of plan standard se Hook. ystem of ri iciency. Co	e sections a figid bod	ies, deg	n first posite rees of es and	
principles, Theorem sections; Mass mom Virtual displacemen freedom. Active for potential energy (el method for equilibri	moment of inertia- Definiti as of moment of inertia, Mo ent inertia of circular plate, Cy ts, principle of virtual work f rce diagram, systems with fri lastic and gravitational), ener-	oment o ylinder, for partic action, n rgy equ	ment of of inert Cone, S ele and nechani ation f	of inertia of s Sphere, ideal s ideal eff for equi	tia of plar standard se Hook. ystem of ri iciency. Co ilibrium. A	igid bod	ies, deg	n first posite rees of es and energy	

3-D curvilinear motion; Relative and constrained motion; Newton's 2nd law (rectangular, path, and polar coordinates). Work-kinetic energy, power, potential energy. Impulse-momentum (linear, angular); Impact (Direct and oblique). Introduction to Kinetics of Rigid Bodies covering, Basic terms, general principles in dynamics; Types of motion, Instantaneous centre of rotation in plane motion and simple problems; D'Alembert's principle and its applications in plane motion and connected bodies; Work energy principle and its application of connected bodies; Kinetics of rigid body rotation;

MODULE -V MECHANICAL VIBRATIONS

Classes: 08

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

Text Books:

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

Reference Books:

- 1. S.Bhavikatti, "A Text Book of Engineering Mechanics", New Age International, 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. Basudeb Bhattacharya, "Engineering Mechanics", Oxford University Press, 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

ENGLISH LANGUAGE AND COMMUNICATION SKILLS LABORATORY

Course Code		de	Category	Hours / Week Cree			Credits	Maximum Ma			
	AHSB08		Foundation	L	Т	Р	С	CIA	SEE	Tota	
AIISD00			Foundation	-	-	2	1	30	70	100	
Conta	ct Classe	s: Nil	Tutorial Classes: Nil	P	ractic	al Clas	ses: 24	Tot	al Classe	es: 24	
Fhe c o I. II.	Improve Upgrade	bles th their a the flu	e students to: bility to listen and compre ency and acquire a function process by viewing a prob	onal k	nowle	dge of l		guage.			
			LIST O	F AC	TIVI	FIES					
Week	-l LI	STENI	NG SKILL								
pra	actice rela	ted to t	sations and interviews of he TV talk shows and new fic information; Listening	vs.	_				-		
Week	-2 LI	STENI	NG SKILL								
c b. L	hoice que	estions. to telep	of short duration and mor honic conversations; Liste can: Barrack Obama speal	ening	to nati	ve India	an: Abdul K	lalam, Bi	ritish: He	len	
Week	-3 SP	EAKIN	IG SKILL								
b. Ti	ips on ho	w to d	sh Language; Introduction evelop fluency, body lang ers, leave taking.							: Talkin	
Week	-4 SP	EAKIN	IG SKILL								
С	ontexts; E	Exercise	g exercises involving the use on Homophones and Ho M) session.			ls and (Consonant s	ounds in	different		
Week	-5 SP	EAKIN	IG SKILL								
	tress patte		sations: common everyda		ations eferab	; Acting	g as a comp	ere and n	ewsreade	er;	

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

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

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

ENGINEERING CHEMISTRY LABORATORY

Course Code		Category		Hours / Week Credit			Maximum Mark		
A 11	SB09	Foundation	L	Т	Р	С	CIA	SEE	Total
AII	3009	Foundation	-	-	3	1.5	30	70	100
Contact Classes: Nil		Tutorial Classes: Nil	1	Practio	cal Cla	sses: 42	Tot	al Class	es: 42
I. Analy II. Descri III. Perfor	e should ena ze, interpret, ibe the fluid p m a complex	able the students to: and draw conclusions from property of surface tension ometric titration to determ sperimental results.	and v	viscosit	y.		various s	ources.	
		LIST O	F EX	PERIN	AENTS	5			
Week-l	INTRODU	UCTION TO CHEMIST	RY LA	ABOR	ATOR	Y			
Introductio	on to chemist	ry laboratory. Do's and Do	on'ts in	h chem	istry lal	ooratory.			
Week-2	PREPARA	ATION OF ORGANIC C	COMPOUNDS						
Synthesis	of Aspirin.								
Week-3	VOLUME	TRIC ANALYSIS							
Estimation	of Total har	dness of water by complex	xometr	ric met	hod usi	ng EDTA.			
Week-5	INSTRUM	IENTATION							
Estimation	of an HCl b	y conductometric titrations	s.						
Week-6	INSTRUM	IENTATION							
Estimation	of HCl by p	otentiometric titrations.							
Week-7	INSTRUM	IENTATION							
Estimation	of Acetic ac	id by Conductometric titra	ations.						
Week-8	INSTRUM	ΙΕΝΤΑΤΙΟΝ							

Week-	9 VOLUMETRIC ANALYS	18	
Determ	ination of chloride content of wat	er by Argentometry.	
Week-	10 PHYSICAL PROPERTIES	5	
Determ	ination of surface tension of a giv	en liquid using Stalagmometer.	
Week-	11 PHYSICAL PROPERTIES	5	
Determ	ination of viscosity of a given liqu	uid using Ostwald's viscometer.	
Week-	12 PHYSICAL PROPERTIES	5	
Verific	ation of freundlich adsorption isot	herm-adsorption of acetic and or	charcoal.
Week-	13 ANALYSIS OF ORGANIC	C COMPOUNDS	
Thin la	yer chromatography calculation of	f R_f values .Eg: ortho and para n	itro phenols.
Week-	14 REVISION		
Revisio	on.		
Roforo	nce Books:		
1. Vo	gel's, "Quantitative Chemical Ana ry D. Christian, "Analytical Chem	alysis", Prentice Hall, 6 th Edition,	2000.
2. Ga	ry D. Christian, Analytical Chem	istry, whey mula, o Edition, 2	.007.
Web R	eferences:		
http://w	/ww.iare.ac.in		
mup.//w	ww.narc.ac.m		
	LIST OF EQUIPMENT R	REQUIRED FOR A BATCH O	F 30 STUDENTS:
S. No	Name of the Apparatus	Apparatus Required	Quantity
1	Analytical balance	04	100 gm
2	Beaker	30	100 ml
3	Burette	30	50 ml
4	Burette Stand	30	Metal
5	Clamps with Boss heads	30	Metal
	Conical Flask	30	250 ml
6	Conductivity cell	10	K=1
7	ř	10	01
7 8	Calomel electrode	10	Glass
7 8 9	Digital Potentiometer	10	EI
7 8			

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

ENGINEERING GRAPHICS AND DESIGN LABORATORY

I Semester: ECE /	'EE	E / CE <mark>II Semester:</mark> A	E / ME	/ CSE /	т				
Course Code		Category		ours / W		Credits	Maximum Marks		
AMEB02			L	Т	Р	С	CIA	SEE	Total
		Foundation	1	0	4	3	30	70	100
Contact Classes: 15		Tutorial Classes: Nil	P	ractical	Classes	: 60	Tota	l Classe	es: 75
engineering f II. Apply the kno III. Understand th IV. Convert the p	the ield. owle ne pr ictor	basic principles of eng dge of interpretation of p rojections of solids, when rial views into orthograph etails of components thro	projectio i it is inc nic view ugh sec	on in diffection in diffection di di diffection di diffection diffection diffection diffection diff	erent qu both pla e versa. l develo	adrants. anes simult	aneousl		used in
		LIST OF	EXPE	RIMEN	TS				
MODULE - I	INI	TRODUCTION TO EN	GINEE	RING D	RAWI	NG			
sections including	the R s-Pla OV DR	ng Graphics and their sig Rectangular Hyperbola (C ain, Diagonal and Vernie ERVIEW OF COMPU AWING, ANNOTATIC MONSTRATION OF A	General P or Scales TER G DNS, LA	method o RAPHIO	only); C CS, CU G & O	ycloid, Epi STOMIZA THER FU	cycloid, TION NCTIO	Hypocy	
the theory of CAD Modify and Dimens windows, Shortcut Different methods of Simple and compou Consisting of set up drawing limits; ISC constraints, Snap to input entry methods Applying dimension create drawings, Creat lines (extend/length	softv ion), mer of zoo nd S of t obje to d us to eate, en);	hnologies that impact on ware [such as: The Menn , Drawing Area (Backgro nus (Button Bars), The om as used in CAD, Sel olids]. he drawing page and the d ANSI standards for c exts manually and automa raw straight lines, Apply objects, applying annota edit and use customized Printing documents to tional views of compositi	u Syster bund, Cr Comm ect and printer, coordina atically; ing vari- tions to layers; paper u	n, Toolb rosshairs and Line erase ob , includin te dimen Producin ous ways drawing Changin sing the	ars (Sta , Coord e (when jects.; I ng scale nsioning ng draw s of draw gs; Settin g line la print co	andard, Obj inate Syste re applicat sometric V settings, S g and toler ings by usi wing circle ng up and to engths thro oommand; o	ject Proj em), Dia ole), Th Views of Setting u rancing; ing vario s. use of L ugh moo porthogra	perties, 1 log boxe e Status lines, P p of uni Orthogr ous coore ayers, 1a difying e phic pro	Draw, es and 5 Bar, lanes, ts and caphic dinate existing ojection
of the sectioned sur and assemblies. Para dimensional docum isometric, multivie	face amet enta w,	; Drawing annotation, C ric and non-parametric s tion of models. Planar auxiliary, and section echniques; dimensioning	omputer olid, sur project views.	r-aided of face, and ion theo Spatial	lesign (d wirefr ory, inc visual	CAD) soft ame model luding ske ization ex	ware mo s. Part e etching ercises.	odeling o diting an of persp	of parts nd two- bective,

MODULE - III ORTHOGRAPHIC PROJECTIONS

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

Projections of planes inclined Planes-Auxiliary Planes.

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

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

MODULE - V DEVELOPMENT OF SURFACES AND ISOMETRIC PROJECTIONS

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

DEMONSTRATION OF A SIMPLE TEAM DESIGN PROJECT:

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

Text Books

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

Reference Books:

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

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

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

Web References:

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

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

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

SOFTWARE AND HARDWARE REQUIREMENTS FOR A BATCH OF 30 STUDENTS:

SOFTWARE: AUTOCAD 2016

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

BASIC SIMULATION WITH MAT LABORATORY

II Semester	r: AE								
Course	Code	Category	Ho	ours / `	Week	Credits	Maximum Marks		
AAE	R01	Foundation	L	Т	Р	С	CIE	SEE	Total
	DUI	Foundation	-	-	3	1.5	30	70	100
Contact Cl		Tutorial Classes: Nil]	Practi	cal Clas	ses: 36	Tot	al Class	es: 36
I. Underst II. Analyze III. Enrich t	should ena and the proc the concep he knowled	ble the students to: cedures, algorithms, and co ts of algebra, calculus and ge in MATLAB and can a ize simple mathematical fu	nume pply fo	rical s or proj	olutions ect worl	using MAT ks.	LAB so	ftware.	ay.
		LIST OF I	EXPE	RIMF	INTS				
Week-l	BASIC F	EATURES							
a. Features b. Local en		etup.							
Week-2	ALGEBR	A							
a. Solving b b. Solving s c. Two dim	system of eq								
Week-3	CONTRO	OL STRUCTURES							
a. For Loopb. While Loc. If- elseif-	oop.	l structure.							
Week-4	MATRIC	ES							
a. Additionb. Transposc. Inverse o	e of a matri	n and multiplication of mat x.	trices.						
Week-5	SYSTEM	OF LINEAR EQUATIO	ONS						
a. Rank of ab. Gauss Joc. LU decord	rdan metho								
Week-6	LINEAR	TRANSFORMATION							
a. Characterb. Eigen valc. Eigen ver	lues.	on.							

Week-7	DIFFERENTIATION AND INTEGRATION							
a. Higher ofb. Double inc. Triple int								
Week-8	NUMERICAL DIFFERENTION AND INTEGRATION							
a. Trapezoib. Euler mec. Runge K								
Week-9	3D PLOTTING							
a. Line plotb. Surface pa. Volume p	plotting.							
Week-10	Week-10 DEFLECTION OF SIMPLY SUPPORTED BEAM							
b. Calculati	ng vertical displacement with point load. ng vertical displacement with uniformly distributed load. ng vertical displacement with uniformly varying load.							
Week-11	DEFLECTION OF CANTILEVER BEAM							
c. Calculati	ng vertical displacement with point load. ng vertical displacement with uniformly distributed load. ng vertical displacement with uniformly varying load							
Week-12	FORMULATION OF IDEAL AND REAL GAS EQUATIONS							
	ng the pressure, temperature, density for Earth's atmospheric conditions at different altitudes. ng the pressure, temperature, density for other planets at different altitudes.							
Reference H	Books:							
 Dean G. Group, 6 Delores M Inc, 1st Ed 	oler, "Numerical Computing with MATLAB", SIAM, Philadelphia, 2 nd Edition, 2008. Duffy, "Advanced Engineering Mathematics with MATLAB", CRC Press, Taylor & Francis th Edition, 2015. M. Etter, David C. Kuncicky, Holly Moore, "Introduction to MATLAB 7", Pearson Education dition, 2009. Dukkipati, "MATLAB for ME Engineers", New Age Science, 1 st Edition, 2008.							
Web Refere	ence:							
http://www. http://www.	tutorialspoint.com/matlab/ iare.ac.in							
SOFTWAR	RE AND HARDWARE REQUIREMENTS FOR A BATCH OF 30 STUDENTS:							
SOFTWAR	E: Microsoft Windows 7 and MATLAB – V 8.5, which is also R2015a							
HARDWAI	RE: 30 numbers of Intel Desktop Computers with 2 GB RAM							

III Semester: AE Credits Course Code Category Hours / Week Maximum Marks L Т Р С CIA SEE Total **AAEB02** Core 3 70 3 30 100 **Practical Classes: Nil Contact Classes: 45 Tutorial Classes: Nil Total Classes: 45 OBJECTIVES:** The course should enable the students to: Understand the laws of thermodynamics and determine thermodynamic properties and gas laws. I. II. Apply Knowledge of properties of pure substances, mixtures, usage of steam tables and Mollier chart, psychometric charts. III. Understand the direction law and concept of increase of entropy of the universe. IV. Understand the working of ideal air standard, vapor cycles and evaluate their performance in open systems like steam power plants, internal combustion engines, gas turbines and refrigeration systems. **BASIC CONCEPTS AND FIRST LAW OF THERMODYNAMICS** MODULE-I Classes: 09 Basic concepts: System, control volume, surrounding, boundaries, universe, types of systems, macroscopic and microscopic viewpoints, concept of continuum, thermodynamic equilibrium, state, property, process, cycle, reversibility, quasi static process, irreversible process, causes of irreversibility, various flow and non-flow processes, energy in state and in transition, types-work and heat, point and path function, Zeroth law of thermodynamics, concept of quality of temperature, Principles of thermometry, reference points, constant volume gas thermometer, ideal gas scale, PMMI Joule's experiments, first law of thermodynamics, corollaries first law applied to a process, applied to a flow system, steady flow energy equation. **MODULE -II** SECOND LAW OF THERMODYNAMICS Classes : 09 Limitations of the first law: thermal reservoir, heat engine, heat pump, parameters of performance, second Law of thermodynamics, Kelvin Planck and Clausius statements and their equivalence, Corollaries, PMM of second kind, Carnot's principle, Carnot cycle and its specialties, thermodynamic scale of temperature, Clausius inequality, Entropy, principle of Entropy increase, availability and irreversibility, thermodynamic potentials, Gibbs and Helmholtz functions, Maxwell relations, Third Law of thermodynamics. PURE SUBSTANCES AND MIXTURES OF PERFECT GASES **MODULE-III** Classes: 09 Pure substances: Phase transformations, T-S and H-S diagrams, P-V-T surfaces, triple point at critical state properties during change of phase, dryness fraction, Mollier charts, psychometric properties, dry bulb temperature, wet bulb temperature, dew point temperature, thermodynamic wet bulb temperature, specific humidity, relative humidity, saturated air, vapour pressure, degree of saturation, adiabatic saturation, Carrier's equation, Psychometric chart.

ENGINEERING THERMODYNAMICS

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

MODULE- V ELEMENTS OF HEAT TRANSFER AND GAS COMPRESSORS Classes : 09

Basic concepts of Heat Transfer: Conduction, Convection and Radiation, Heat Exchangers, Types of Heat Exchangers. Basic concepts of: Gas Compressors, Air Compressors, Single-Stage Reciprocating Air Compressor, Multi-Stage Compression, Volumetric Efficiency, Air Motors, Rotary Compressors.

Text Books:

- 1. P. K. Nag, "Engineering Thermodynamics", Tata McGraw-Hill, 4th Edition, 2008.
- 2. Yunus Cengel, Michael A. Boles, "Thermodynamics-An Engineering Approach", Tata McGraw-Hill, 7th Edition, 2011.

Reference Books:

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

Web References:

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

E-Text Book:

- 1. https://www3.nd.edu/~powers/ame.20231/planckdover.pdf
- 2. http://www.ebookdownloadz.net/2014/08/engineering-thermodynamics-by-pknag.html

Classes: 09

BASIC ELECTRICAL AND ELECTRONICS ENGINEERING

Course Code		Category	Hours / Week			Credits	Maximum Marks			
AEEB04 Contact Classes: 45		Core	L	Т	Р	С	CIA	SEE	Total	
			3	1	-	4	30	70	100	
		Tutorial Clas	ses: 15	Practical Cla		asses: Nil	Tota	al Classe	Classes: 60	
II. Discuss prin III. Analyze the IV. Illustrate the MODULE - I Electrical Circ	ciple and c characteris V-I charac ELECT INSTRU uits: Basic	laws and their ap operation of meas stics of alternatin cteristics of vario RIC CIRCUITS JMENTS c definitions, typorks, Kirchhoff's	suring inst g quantiti ous diodes 5 , ELECT	truments es, DC a and bi- TROMA ements,	s. and AC polar ju GNET Ohm's	machines. nction trans ISM AND Law, resis	istor.	Clas works, i		
simple problems	s, Faradays	a law of electrom agnet moving coi	agnetic in	duction	; Instru	ments: Bas				
MODULE - II	II DC MACHINES							Clas	Classes: 08	
	_	of operation of pes of DC maching	-		_	_	ciple of	operatio	n of D	
MODULE-III	ULE-III ALTERNATING QUANTITIES AND AC MACHINES						Clas	Classes: 10		
Alternating qua		inusoidal AC vol quantity; Transfo								
of three phase al and regulation. Three phase in applications; Al	ternator: F	motor: Principl Principle of oper							ficienc	
of three phase al and regulation. Three phase in	ternator: F od.		ation, EN	/IF Equa	ation, et	ficiency, re		by synd	ficienc	
of three phase al and regulation. Three phase in applications; Al impedance meth MODULE -IV Semiconductor	ternator: F od. SEMICO diode: P-	Principle of oper	ode AN	ΛF Equa D APPI I, V-I c	ation, et LICATI haracter	ficiency, re ONS istics, half	egulation	by synd	ficienc chrono ses: 09	
of three phase al and regulation. Three phase in applications; Al impedance meth MODULE -IV Semiconductor	ternator: F od. SEMICO diode: P- rectifier an	Principle of oper NDUCTOR DI N Junction diod	ODE AN le, symbo s a switch	AF Equa D APPI I, V-I c	ation, ef LICATI haracter diode as	ONS istics, half	wave ree egulator.	by synce Class ctifier, f	ficienc chrono ses: 09	

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

Course Home Page:

PROBABILITY AND STATISTICS

III Semester:						a				
Course Code		Category	Hours / Week Credits			Maximum Mark				
AHSB12 Contact Classes: 45		Foundation	L 3	T	P -	C 4	CIA 30	SEE 70	Total 100	
		Tutorial Classes: 15		ractic	al Class	ses: Nil			al Classes: 60	
I. Enrich the II. Apply the	knowled	ble the students to: ge of probability on sing of correlation and regress lata for appropriate test o	ion to	find c	ovarian		oility dist	ribution	s.	
MODULE-I	PROBABILITY AND RANDOM VARIABLES CI							Class	Classes: 09	
	ndom vari	l Probability, Baye's The iables; Probability distril l expectation.								
MODULE -II	MODULE -II PROBABILITY DISTRIBUTION Class							Class	Classes: 09	
distribution; P and variance	oisson di of Poiss	Mean and variances of Bi stribution: Poisson distri son distribution, Recur iance, Mode, Median, Ch	ibution rence	n as a forn	limiting nula fo	g case of E r the Poi	Sinomial sson dis	distribut	ion, mean	
MODULE -II	LE -III CORRELATIONS AND REGRESSION Classes					es: 09				
		rson's Coefficient of co anks; Properties of correl			omputa	tion of co	rrelation	coeffici	ent, Rank	
		regression, Regression of gression; Multiple correlation; Multiple					gression of	coefficie	ent, Angle	
MODULE -IV	DULE -IV TEST OF HYPOTHESIS - I				Class	Classes: 09				
significance: N interval, level single mean, 7	Null hypo of signifi Fest of sig	of population, Sampl othesis, alternate hypothe icance. One sided test, ty gnificance for difference lifference between propo	esis, ty wo sic betwo	ype I a led tes een tw	ind type t. Large	e II errors, e sample te	critical 1 est: Test o	region, c of signif	confidence icance for	
MODULE -V	TEST C)F HYPOTHESIS - II						Class	es: 09	
mean and pop and its propert	ulation m ies; Test ty of two	ident t-distribution, its prinean; difference between of equality of two population population variances C	n mean ation v	ns of t varianc	wo sma es Chi-	Ill samples square dist	. Snedec	or's F-d and it's j	istribution properties;	
Text Books:										

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

Web References:

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

- 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

FLUID DYNAMICS

Course Code	Category	Ho	urs / V	Veek	Credits	Maximum Marks		
AAEB03	Core	L	Т	Р	С	CIA	SEE	Total
		3	1	-	4	30	70	100
Contact Classes: 45	Tutorial Classes: 15	Practical Classes: Nil Total Classes:						

- I. Illustrate about the basic properties of a fluid, hydrostatic forces on submerged bodies and different manometers.
- II. Derive the basic principles of a fluid-continuity, momentum, Euler and Bernoulli's equations.
- III. Explain the concept of boundary layer theory and importance of Prandtl's boundary layer theory.
- IV. Understand the flow through pipes and their losses for different geometries.

MODULE -I FLUID PROPERTIES AND FLUID STATICS

Classes: 10

Density, specific weight, specific gravity, surface tension and capillarity, 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.

MODULE II	FLUID KINEMATICS AND BASIC EQUATIONS OF FLUID FLOW ANALYSIS	Classes: 10
MODULE -II	FLOW ANALYSIS	Classes: 10

Statement of Buckingham's π - theorem, similarity parameters - Reynolds number, Froude number, concepts of geometric, kinematic and dynamic similarity, Reynolds number as a very approximate measure of ratio of inertia force and viscous force.

Types of fluid flows, differential equations of mass and momentum for incompressible flows, inviscideulers equation and viscous flows- navier stokes equations, concept of fluid rotation, vorticity and stream function, exact solutions of navier stokes equations for coquette flow and poiseuille flow, numericals.

MODULE -III	FLUID DYNAMICS

Fluid forces and Motion of a fluid particle; Fluid deformation; Euler's and Bernoulli's equation, phenomenological basis of Naviers- stokes equation, flow measurements : pressure, velocity and mass flow rate, viscosity, pitot-static tube, venturi meter, orifice meter and V-Notch, numericals.

MODULE -IV BOUNDARY LAYER THEORY

Classes: 09

Classes: 09

Classes: 10

Concept and assumptions, qualitative idea of boundary layer and separation, streamlined and bluff bodies, drag and lift forces. Displacement, momentum and energy thickness, numericals.

MODULE -V TURBO MACHINERY

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

- 1. D.J Tritton, "Physical Fluid Dynamics", Oxford university press, 2nd edition 2016.
- 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. 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

- 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

		MECHANI	CS OF	SOL	IDS				
III Semester: AE	2								
Course Code	e	Category	Ho	urs / V	Veek	Credits	Maxi	mum M	Iarks
AAEB04		Core	L	Т	Р	С	CIA	SEE	Total
			3	-	-	3	30	70	100
Contact Classes	s: 45	Tutorial Classes: Nil	Pr	actica	l Classe	s: Nil	Tota	l Classe	s: 45
I. Understand v systematic maII. Analyze probl	various anner s lems o equilib	ble the students to: aspects of mechanics of tressing the fundamentals. n thermal stresses, shear fo rium and compatibility c	rce, ber	nding n	noment a	and deflect	tion of b	eams	
MODULE -I I	NTRO	DUCTION						Clas	ses: 10
module, working Torsion of solid a	stress, nd hol	ng materials, Stresses and s factor of safety, poisons low circular shafts and she ent diagrams for different ty	ratio, b ar stres	ars of s varia	varying tions, P	cross sec	tion; Th mission	ermal s	tresses.
MODULE -II	STRE	SSES IN BEAMS						Clas	ses: 09
uniform strength,	Flexu	ear stress variation in bear ural stresses: Bending eq L, T, C, angle section.							
MODULE -III F	BEAM	S AND COLUMNS						Clas	ses: 09
beam method; Prin Columns, types of	nciple f colur	nns, Euler's formula instab		-					
values and Eigen	modes	, concept of beam-column.							
MODULE -IV	REDU	NDANT STRUCTURES						Clas	ses: 08
· ·		s, analysis of trusses, analysis, analysis, analysis of deter							
MODULE -V 1	THEO	RY OF ELASTISITY						Clas	ses: 09
plane strain cases Stress on incline	Airy's d plai	tibility conditions and con- stress function nes, stress transformations caphical method - Mohr's c	s deter	minatio	on of p	rincipal s	-	-	
Text Books:									

MECHANICS OF SOLIDS

- 1. B C Punmia, "Mechanics of Materials", Laxmipublications (P) Ltd, 2006.
- 2. T. H. G. Megson, "Aircraft Structures for Engineering Students", Butterworth-Heinemann Ltd, 5th Edition, 2012.
- 3. Gere, Timoshenko, "Mechanics of Materials", McGraw Hill, 3rd Edition, 1993.

Reference Books:

- 1. R. K Bansal, "Strength of Materials", Laxmi publications, 5th Edition, 2012.
- 2. Dym, C. L, Shames, I. H, "Solid Mechanics", McGraw Hill, Kogakusha, Tokyo, 7th Edition, 2007.
- 3. Stephen Timoshenko, "Strength of Materials", Vol I & II, CBS Publishers and Distributors, 3rd Edition, 2004.
- 4. R. K. Rajput, "Strength of Materials", S. Chand and Co., 1st Edition, 1999.
- 5. 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/

- 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 DYNAMICS LABORATORY

III Semest	er: AE								
Cours	se Code	Category	Но	urs / W	eek	Credits	Maxi	mum M	larks
AA	EB05	Core	L	Т	Р	С	CIA	SEE	Total
			-	-	2	1	30	70	100
	Classes: Nil	Tutorial Classes: Nil	P	ractica	l Classe	s: 24	Total	Classes	s: 24
I. Gain centrit II. Comp	e should enab knowledge on fugal blowers are performan	He the students to: a working of centrifugal put and steam turbines. ace of various machines at coustions flow meters and the con-	lifferen cept of	t operat fluid m	ting point ting point	nts.	ıps, hyd	raulic tu	ırbines
		LIST OF EX	XPERI	MENT	8				
Week-1	CALIBRAT								
Calibration	of Venturime	eter and Orifice meter.							
Week-2	PIPE FLOV								
Determinat	ion of pipe flo	ow losses in rectangular and	l circula	ar pipes	5				
Week-3	BERNOULI	LI'S THEOREM							
Verification	n of Bernoulli	's theorem.							
Week-4	REYNOLD	S EXPERIMENT							
Determinat	ion of Reynol	ds Number of fluid flow							
Week-5	IMPACT O	F JET ON VANES							
Study Impa	ect of jet on V	anes.							
Week-6	CENTRIFU	GAL PUMPS							
Performance	ce test on cent	rifugal pumps.							
Week-7	RECIPROC	CATING PUMPS							
Performance	ce test on recip	procating pumps.							
Week-8	PELTON W	HEEL TURBINE							
Performance	ce test on pisto	on wheel turbine.							
Week-9	FRANCIS 7	URBINE							
Performanc	ce test on Fran	cis turbine.							

Week-10 FLOW THROUGH WEIRS

Rate of discharge Flow through Weirs

Week-11 FLOW THROUGH NOTCH

Flow through rectangular and V-Notch

Week-12 FLOW THOUGH ORIFICE MOUTH PIECE

Flow analysis of different shapes of mouth pieces

Reference Books:

- Yuan S W, "Foundations of fluid Mechanics", Prentice-Hall, 2nd Edition, 1987.
 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

MECHANICS OF SOLIDS LABORATORY

III Semest	ter: AE									
Cour	se Code	Category	Ho	urs / W	Veek	Credits	Maxi	mum M	larks	
	EB06	Core	L	Т	Р	С	CIA	SEE	Total	
			-	-	2	1	30	70	100	
	Classes: Nil	Tutorial Classes: Nil	P	ractica	l Classe	es: 24	Tota	l Classe	s: 24	
I. Unders cast ire	e should enab stand basic kn on.	ble the students to: owledge on the mechanica imental methods to determ LIST OF E2	ine the	mecha	nical pro				el, and	
Week-1	BRINELL F	IARDNESS TEST								
		number of a given test spec	cimen.							
Week-2		L HARDNESS TEST								
Determina	tion of hardnes	ss number of different spec	imens s	such as	steel, br	ass, coppe	r and alu	uminum		
Week-3										
To determine a) Tens b) Yiel c) Elon	ine	ld steel and various materia	ıls unde	er diffei	ent load	ls.				
Week-4	TORSION 7	TEST								
Determine	of Modulus of	f rigidity of various specime	ens.							
Week-5	IZOD IMPA	ACT TEST								
Determina	tion the tough	ness of the materials like ste	eel, cop	per, bra	ass and	other alloy	s using 1	Izod test	t	
Week-6	CHARPY IN	MPACT TEST								
Determine	the toughness	of the materials like steel,	copper	, brass a	and othe	r alloys us	ing Cha	rpy test.		
Week-7	COMPRESS	SION TEST ON SHORT	COLU	MN						
Determine	the compressi	ve stress on material.								
Week-8	COMPRESS	SION TEST ON LONG C		IN						
Determine	Young's mod	ulus of the given long colu	mn.							

Week-9 TESTING OF SPRINGS

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 session for additional 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/

OBJECT ORIENTED PROGRAMMING THROUGH PYTHON LABORATORY

Cours	se Code	Category	Ho	urs / V	Week	Credits	Ma	aximum N	Aarks
Aľ	ГВ08	Core	L	Т	Р	С	CIA	SEE	Total
	200	core	1	0	2	2	30	70	100
Contact	Classes: 12	Tutorial Classes: Nil	P	ractica	al Class	ses: 24	То	tal Classe	es: 36
The course i I. To be progr II. To ui proce	e able to introc camming langunderstand a ra- cssing techniq	the students to: duce core programming ba uage. nge of Object-Oriented Pr ues. high-performance program	rogran ns des	nming, signed	, as wel to stren	l as in-depth	n data an	d informa	
	I	LIST OF	EXPI	ERIM	ENTS				
WEEK-1	BASICS OF	F PYTHON							
b. Compute	e distance betv	entation Error and Correct veen two points taking inp ommand line arguments a	out fro			ythagorean '	Theorem	n)	
a. Checking b. Finding	n programs for g whether the he factorial of prime number		ving: nber o	r not.					
WEEK-3	STRINGS								
a. Count th	e numbers of o	or implementing the follow characters in the string and nethods in the string and th	d store						
WEEK-4	LIST								
a. Finding	mean, median) for the following: , mode for the given set of all duplicates in the list.	f num	bers in	a list.				
WEEK-5	MULTI DI	MENSIONAL LIST							
a. Addition	n programs fo of two square cation of two r								
WEEK-6	CLASS								
		implement the following							

i. Find the validity of a string of parentheses, '(', ')', '{', '}', '[' and ']. These brackets must be close in the

	order, for example "()" and "()[]{}" are valid but "[)", "({[)]" and "{{{" are invalid. possible unique subsets from a set of distinct integers.
WEEK-7	METHODS
i. Create and the ii. Create	n programs to do the following a Python class named Circle constructed by a radius and two methods which will compute the area e perimeter of a circle. a Python class named Rectangle constructed by a length and width and a method which will te the area of a rectangle.
WEEK-8	CONSTRUCTORS
Write Pytho	n program to implement constructors.
WEEK-9	INHERITANCE
Write Pytho	on program to implement inheritance.
WEEK-10	POLYMORPHISM
Write Pytho	on program to implement Polymorphism.
WEEK-11	OVERRIDING MAGIC METHODS
Write Pytho	on program to override Magic Methods
WEEK-12	EVENT-DRIVEN PROGRAMMING
	on program to create a simple calculator, where the user will enter a number in a text field, and either subtract it from a running total, which we will display. We will also allow the user to reset the total.
LIST OF F	REFERENCE BOOKS:
	D. Necaise, "Object-Oriented Programming in Python Documentation Release 1", University of own and individual contributors, 2017.
WEB REF	ERENCES:
	www.w3resource.com/python-exercises/class-exercises/ www.rithmschool.com/courses/python-fundamentals-part-2/python-object-oriented-programming-

2. https://www.rithmschool.com/courses/python-fundamentals-part-2/python-object-oriented-programmingexercises

AEROSPACE STRUCUTRES

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IV Semester: AI	E								
Course Cod	le	Category	Но	urs / W	Veek	Credits	Maxi	mum N	Iarks
AAEB07		Core	L	Т	Р	С	CIA	SEE	Total
AAED07		Core	3	-	-	3	30	70	100
Contact Classe	s: 45	Tutorial Classes: Nil	Pr	actica	l Classe	s: Nil	Tota	l Classe	s: 45
 I. Understand the standard sta	he aircr ledge in hin wal esses an	ble the students to: raft structural components a n plate buckling and structu lled section and structural i d deflection in aircraft structural	ural inst dealiza ctures l .FT ST	tability tion of ike fus RUCT	of stiffe panels elage, w	ened panel and differ	s for air	frame st rom the ear.	ructural
COMPONENTSAND ENERGY METHODSClasses. 10Aircraft 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 oads. Monocoque and semi monocoque structures, stress in thinshells; Introductions to energy principles, castiglianos theorems, maxiwells reciprocal theorem, unit load method, Rayleigh Ritz method, total potential energy method, flexibility method.MODULE -IITHIN PLATE THEORY, STRUCTURAL INSTABILITYClasses: 09									
Analysis of thin bending and in-pl Buckling of thin	rectan lane loa plates:	gular plates subject to be ading: Thin plates having sr Elastic, inelastic, experime f stiffened panels, failure	nding, nall ini ental de	twistin tial cur	g, distri vature, e ation of	buted trar energy me critical lo	thods of ad for a	load, co analysis flat plat	ombined s. te, local
-	-	al tension, incomplete diag		-			-		
MODULE -III	BENI	DING, SHEAR AND TOR	SION	OF TH	IIN WA	LLED BI	EAMS	Class	ses: 09
axis; Deflections loaded thin walle	due to ed bear	: Resolution of bending n b bending: Approximation ns: General stress, strain a e, twist and warping.	s for t	hin wa	lled sec	tions, tem	perature	e effects	; Shear
open section bea	.ms; W	osed section: Displacement arping of cross section, co ed section beams.							
MODULE -IV	STRU	CTURAL IDEALIZATIO	N					Class	ses: 08
beams under ber	nding, s	Principal assumptions, idea shear, torsion loading- app frames - bending, shear and	lication	1 to de			-		

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MODULE -V ANALYSIS OF FUSELAGE, WING AND LANDING GEAR

Classes: 09

Wing spar and box beams, tapered wing spar, open and closed sections beams, beams having variable stringer areas; wings – three boom shell in bending, torsion and shear, tapered wings, deflections, cutouts in wings; Cutouts in fuselages; Fuselage frame and wing rib; principle of stiffener, web constructions. Landing gear and types; Analysis of landing gear.

Text Books:

- 1. 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

Course Home Page:

DATA STRUCTURES

Course Code	Category	Ho	ours / W	eek	Credits	Ma	ximum 1	Marks
A CEDA2	Corre	L	Т	Р	С	CIA	SEE	Tota
ACSB03	Core	3	-	-	3	30	70	100
Contact Classes: 45	Tutorial Classes: Nil	F	Practica	l Class	es: Nil	Tota	l Classe	s: 45
II. Demonstrate sea III. Implement linear IV. Demonstrate nor V. Study and choos	echniques of algorithm a rching and sorting algori r data structures viz. stac n-linear data structures vi e appropriate data structure UCTION TO DATA STR ion to data structures, cla hms, different approach	thms an k, queu iz. tree a ure to so RUCTU assifica- es to d	nd analy e and lir and grap olve prob RES, SE tion of c esign ar	hked lis oh trave blems i ARCHI data stru n algori	t. rsal algorithm n real world. ING AND SO uctures, open thm, recursi	ms. PRTING rations or we algori	thms; Se	uctures earchin
Stacks: Primitive operati	l evaluation; Queues: Pr	f stack imitive	operatio	ons; Im	plementation			thmetic
applications of linear queu MODULE - III LINKE	-			ue (ueq	ue).		Class	es: 09
Linked lists: Introduction, linked list; Applications of Types of linked lists: Cir Stack, linked list represent	f linked lists: Polynomial cular linked lists, doubl	l represe y linke	entation	and spa	arse matrix n	nanipulati	ion	Ū
MODULE - IV NON L	INEAR DATA STRUC	TURES	5				Class	es: 09
Trees: Basic concept, bir traversal, binary tree va implementation, graph trav	riants, application of t	trees; (Graphs:	Basic				
MODULE - V BINAR	RY TREES AND HAS	SHING	Ĵ				Class	es: 09
Binary search trees: Binary Introduction to M-Way se collisions, applications of	arch trees, B trees; Hash							nctions

Text Books:

- 1. Rance D. Necaise, "Data Structures and Algorithms using Python", Wiley Student Edition.
- 2. Benjamin Baka, David Julian, "Python Data Structures and Algorithms", Packt Publishers, 2017.

Reference Books:

- S. Lipschutz, "Data Structures", Tata McGraw Hill Education, 1st Edition, 2008.
 D. Samanta, "Classic Data Structures", PHI Learning, 2nd Edition, 2004.
 Y Daniel Liang, "Introduction to Programming using Python", Pearson.

Web References:

- 1. https://www.tutorialspoint.com/data_structures_algorithms/algorithms_basics.htm
- 2. https://www.codechef.com/certification/data-structures-and-algorithms/prepare
- 3. https://www.cs.auckland.ac.nz/software/AlgAnim/ds ToC.html
- 4. https://online-learning.harvard.edu/course/data-structures-and-algorithms

		AEROSPAC	E PRO	PULS	ION				
IV Semester: AE									
Course Code	e	Category	Ho	urs / V	Veek	Credits	Max	imum N	Iarks
AAEB08		Core	L	Т	Р	С	CIA	SEE	Total
			3	1	-	4	30	70	100
Contact Classes	s: 45	Tutorial Classes: 15	P	ractica	l Classe	s: Nil	Tota	al Classe	es: 60
 I. Analyze paratelysis breathing engineration of the second structure of the second struc	metric nes. ign and ng the c pes of ersal ent typ IR-BR erationa et, scra fic thru overall with afte	nozzles, flow conditions in the solution of compressors and turb EATHING ENGINES al envelopes; Description and mjet, turbojet/ramjet combinest, specific fuel consumptinest, specific fuel consumptinest, specific fuel consumptinest, specific fuel consumpting the specific of the spec	and sup nozzles ines, w d functi ned cy on and aircraf rboprop	ersonic , intera vork do ton of g cle eng specif t range o engine	a inlets, a ction of ne, velo gas genea gine, thr ic imput and end e.	types of connozzle flow city diagram rator, turbo ust equation lse, therma	mbustio v with a ns and jet, turbo n; Engi l efficie	n chamb djacent s stage ef Classe ofan, tur ne perfe ncy, pro cycle an	bers and surfaces ficiency es: 10 boprop, ormance opulsive alysis a
diffuser performant inlets, shock swall important combust	stall in the sup lowing stion p	ETS AND COMBUSTION a subsonic inlets, relation be personic inlets, operating con by area variation; Classificat parameters. Pressure losses; mber design, and operation, a	tween 1 ditions tion of c	ninimu of supe combus ustion	m area f ersonic if tion char efficient	nlet, starting mbers, Com	g problei ibustion	n on sur mechan	on ratio personic ism and
MODULE -III	NOZ	ZLES						Classe	es: 08
nozzles.	nd und	pic nozzles, nozzles and cho ler expanded nozzles, Nozz thrust reversal.	C .						
MODULE -IV	COM	PRESSORS						Classe	es: 09
velocity triangles,	degree	f centrifugal compressor and e of reaction, free vortex a ics of centrifugal and axial	ind con	stant r	eaction	designs of	axial fl	ow com	pressor,

AEROSPACE PROPULSION

MODULE -V TURBINES

Principle of operation of axial flow turbines, limitations of radial flow turbines, work done and pressure rise, velocity triangles, degree of reaction, free vortex and constant angle designs, performance characteristics, sample ramjet design calculations, flame stability problems in ramjet combustors, 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

Course Home Page:

FLIGHT MECHANICS

Course Cod	le	Category	Ho	ours / W	Veek	Credits	Maxi	mum N	larks
			L	Т	Р	С	CIA	SEE	Total
AAEB09		Core	3	1	-	4	30	70	100
Contact Classe	s: 45	Tutorial Classes: 15	P	ractica	l Classe	s: Nil	Tota	Classe	s: 60
 I. Learn the diff II. Understand the minimum vel III. Estimate the to climb and one 	ferent Rane differ ocities. time to descent	le the students to: egimes of aircraft and perfor rent type of velocities and gi climb and descent and gives at different altitudes. y and radius required for d	ives diff s the rel	ferences ation b	s betwee etween	en stall velo rate of clim	ocity and	maxim	um and
MODULE -I	INTRO	DUCTION TO AIRCRAI	FT PER	RFORM	IANCE	2		Class	es: 10
performance, the computers; Equat drag reduction n variation of thru minimum drag sp	standard ions of nethods; st, prop eed, min	ssion of an aircraft; Perform d atmosphere; Off-standard a motion for performance - th g The propulsive forces, th pulsive power and specific nimum power speed; Aerody	and desi he aircr e thrust fuel co	ign atm aft forc t produ onsump	osphere e syster ction e tion wi	; Measurem m; Total ain ngines, pow th altitude	ient of air plane dr ver proc and flig	r data; A rag- esti lucing e ght spee olar.	Air data mation engines ed; The
MODULE -II	CRUIS	SE PERFORMANCE						Class	es:08
producing engine methods- compar	es; Crui ison of	n speeds in level flight; Ra se techniques: constant ang performance. The effect of mixed power-Plants.	gle of a	uttack, o	constan	t mach nur	nber; co	nstant a	altitude
MODULE -III	CLI	MB AND DECENT PERFO	ORMA	NCE				Class	es: 10
for thrust produci Energy height and	ng, pow d specif	descent performance, Climb er producing and mixed pow ic excess power, energy met best climb performance. De	ver plan thods fo	ts, max or optin	imum c nal clim	limb gradie bs - minim	nt, and c um time	limb rat minim	e. um fue
on climb and dece		*	scent p	enonna		Allerant Op	21 at 10115.	Lilect	or write
MODULE -IV	AIRC	RAFT MANOEUVRE PE	RFOR	MANC	E			Class	ses: 09
Instantaneous tur, the pull-up, man	n and su euvers.	a performance- turn rates, ustained turns, specific exce The maneuver envelope (rformance of military Aircra	ss powe V-n dia	er, ener agram),	gy turn Signif	s. Longitud	inal airc	raft mar	neuvers
MODULE -V		TY REQUIREMENTS - TA ORMANCE AND FLIGHT			LAND	ING		Class	ses:08
Estimation of tak effect. Takeoff pe	PERF(eoff dis erformation	-	PLAN ceoff diston of late	NING stance o nding d	of weight istances	t wind, run a. The disco	ontinued	ditions, landing	grou , Ba

Environment effects, reserve, and tinkering.

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:

- McCormick, B.W, "Aerodynamics, Aeronautics and Flight Mechanics", John Wiley, 2nd Edition, 1995, ISBN: 0-471-57506-2.
- 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

Course Home Page:

AERODYNAMICS

IV Semester: Al	E									
Course Code		Category	Hours / Week			Credits	Maximum Marks			
AAEB10		Core	L	Т	Р	C	CIA	SEE	Total	
			3	1	-	4	30	70	100	
						Total	Classes	5: 6U		
I. Understand t II. Calculate for	he basics ces and 1	le the students to: s of aerodynamics, aerofoil a moments acting on aero foils d determine aerodynamic in	s and wi	ngs und	ler ideal	l flow condi		ents of a	ircraft.	
MODULE -I	INTRO	DUCTORY TOPICS FOI	R AERO	DDYN A	MICS			Classes: 09		
		ootential, stream function, L n lifting and lifting flow ove	-	-		-		m flow,	source,	
MODULE -II	ODULE -II THIN AEROFOIL THEORY						Classe	es: 09		
infinite aspect rat	tio, C_L - α	aerodynamic characteristics - diagram for a wing of infin hin aerofoil theory; Element	nite asp	ect ratio	, genera	ation of lift,	starting	Vortex,	Kutta's	
MODULE -III	II FINITE WING THEORY					Classes: 12				
Savart's law, ap vortices; Induced Influence of tape	plication l drag; P1 er and tw	line, vortex tube, vortex s s, Rankine's vortex; Flow randtl's lifting line theory; E ist applied to wings, effect of	past fin Illiptic v	nite wir ving. p back v	ngs, vor wings; I	tex model Delta wings	of the w , primary	ving and	bound	
vortex; Elements MODULE -IV		g surface theory. Source Pan V PAST NON-LIFTING B CTS						Classe	es: 08	
·	ting bodi	ies, method of singularities; over airplane as a whole.	Wing-b	ody int	erferenc	e; Effect of	propelle	r on win	igs and	
MODULE -V	BOUN	DARY LAYERTHEORY						Classe	es: 07	
	-	layer, laminar and turbuler momentum thickness, ener							-	
Text Books:										
Ltd., London 2. J. D. Anderso	i, 5 th Edi on, "Fune	P. W. Carpenter, "Aerodynar tion, 1982, damentals of Aerodynamics ussell M. Cummings, "Aero	", Mc G	raw Hil	l Book	Co., New Y	York, 5 th I	Edition,	1985.	
Reference Book	s:									
2. L. H. Milne,	S. Thom	namics", Pitman, 1 st Edition son, "Theoretical Aerodyna ciples of Ideal-Fluid Aerody	mics", I	Dover, 2			ion, 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

- 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

AEROSPACE STRUCTURES LABORATORY

Cour	Course Code Category Hours / Week			Credits	s Maximum Ma				
AAEB11		Core	L	Т	Р	С	CIA	SEE	Tota
			-	-	3	1.5	30	70	100
Contact OBJECTT	Classes: Nil	Tutorial Classes: Nil	F	ractica	l Class	es: 36	Tota	Classes	s: 36
I. Provid II. Visual these of III. Under	le basic knowle lize the crack d defects. rstand the conce	e the students to: edge on the mechanical beha etection using various NDT ept of locating the shear cent ngth of both long and short c	method tre for o columns	s and a pen and using c	lso discu l closed lifferent	uss the chan section of b	ging stre beams.		
		LIST OF E	XPERI	MENT	S				
Week-1		NSION TEST							
	ing using UTM	I, mechanical and optical ex ials.	tensome	eters, st	ress stra	in curves a	nd streng	th test o	r
Week-2	DEFLECTIO	ON TEST							
Stress and o	deflections of b	eams for various end condit	ions, ve	rificatio	on of M	axwell's the	orem		
Week-3	BUCKLING								
Compressio	on tests on long	columns, Critical buckling	loads.						
Week-4	BUCKLING								
Compressio	on tests on shor	t columns, Critical buckling	loads, s	south w	ell plot.				
Week-5	BENDING T								
Unsymmetr	rical Bending o	f a Beam.							
Week-6		NTRE FOR OPEN SECTION	ON						
Shear Cent	re of an open S	ection beam.							
Week-7	SHEAR CEN	NTRE FOR CLOSED SEC	TION						
Shear Cent	re of a closed S	ection beam.							
Week-8	WAGNER'S	THEOREM							
Wagner bea	am – Tension f	ield beam.							
Week-9	SANDWICH	I PANEL TENSION TEST							
Fabrication	and determine	the young's modulus of a sa	andwicł	n structi	ires.				
Week-10	NON-DESTI	RUCTIVE TESTING							
Study of po	n-destructive to	esting procedures using dye	nenetra	tion					

Week-11 NON-DESTRUCTIVE TESTING

Magnetic particle inspection and ultrasonic techniques.

Week-12 VIBRATION TEST

Determination of natural frequency of beams under free and forced vibration using.

Reference Books:

- 1. Megson, T.H.G., Aircraft Structures for Engineering Students, 4thedn., 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

AERODYNAMICS AND PROPULSIONLABORATORY

Cours	Course Code Category Hours /				Veek	Credits	Maximum Marks				
AAEB12		Core	L	Т	Р	С	CIA	SEE	Tota		
			-	-	2	1	30	70	100		
Contact (Classes: Nil	Tutorial Classes: Nil	P	ractica	l Class	es: 24	Tota	l Classe	s: 24		
I. Underst II. Demonsevaluate III. Illustrat IV. Underst based o V. Knowle	should enable tand the behavi strate experime e lift and drag. the flow visualize tand the basics n rotation angle edge about the	e the students to: ior of flow properties over d entally the pressure distribu- cation studies at low speeds of s of propulsion, working pri es, and components of engir operation of valves, ports an age of carbon residue and fl	tion ov over diff inciples the and the id their f	er circu ferent a of reci neir fun function	ilar, syr erodyna procatin ctions ning in f	nmetric and mic bodies g engines, our stroke a	l camber performa .nd two s	red airfo ance esti stroke er	imatior ngines.		
		LIST OF E	XPERI	MENT	S						
Week-1	CALIBRAT	ION AND PRESSURE DIS	STRIBU	J TION	-CYLI	NDER					
Calibration	of subsonic wi	nd tunnel, Pressure distribut	tion ove	r cylinc	ler.						
Week-2	PRESSURE CAMBEREI	DISTRIBUTION AN DAIRFOIL	ID F	LOW	VISU	ALIZATI	DN -S	SYMME	ETRIC		
Pressure dis	stribution and f	low visualization over symmetry	netric, c	ambere	d airfoi						
Week-3	FORCE ME	ASUREMENT									
Force meas	urement using	wind tunnel balance.									
Week-4	WAKE ANA	LYSIS									
Wake analy	sis over a cylin	nder and airfoils									
Week-5	FLOW OVE	R A FLAT PLATE									
Flow over a	flat plate										
Week-6	BLOWER T	EST RIG									
Efficiency of	of blower test r	ig for 3 different vane settin	gs.								
Week-7	GAS TURBI	NE PARAMETERS CAI	LCULA	TION							
Calculation relationship		wer and Thrust requirement	nt in ga	as turb	ine- coi	mbustion p	ower in	put, wo	rk hea		
Week-8	GAS TURBI	NE EFFICIENCY AND P	ERFOR	RMAN	CE DIA	GRAMS					
Elucidate T	-S, H-S diagra	ms for the gas turbine and co	ompare	efficier	cies of	non-ideal ei	igine coi	mponent	s.		
Week-9	GAS TURBI	NE EFFICIENCY CALCU	ULATI	ONS							
Calculation	of thermal pro	opulsive and overall efficien	cy of tu	rho iot	ovolo						

Week-10 **NOZZEL PERFORMECE**

Calculation of various nozzle performance with airflow

Week-11 **CALORIFIC VALUE OF DIFFERENT FUELS**

Calculation of calorific value of different fuels and materials using digital bomb calorimeter and optimizing astute fuels

Week-12 **PROPELLER TEST RIG**

Calculation of propeller efficiency and thrust availability using propeller test rig at various blade pitch angles.

Reference Books:

- 1. L. J. Clancy, "Aerodynamics", Pitman, 1st Edition, 1986.
- Alan pope, "Low Speed Wind Tunnel Testing", John Wiley, 2nd Edition, 1999.
 N. M. Komerath, "Low Speed Aerodynamics", Extrovert, 1st Edition, 2012.
- 4. https://www.cast-safety.org/pdf/3_engine_fundamentals.pdf
- 5. https://en.wikipedia.org/wiki/Reciprocating engine

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

DATA STRUCTURES LABORATORY

Course Code		Category	Hours / Week Credits				Maximum Marks			
ACSB05		Foundation		Т	Р	С	CIA	SEE	Total	
		roundation	-	-	3	1.5	30	70	100	
Contact (BJECTIV	Classes: Nil	Tutorial Classes: Nil	P	ractic	al Class	es: 36	To	tal Class	es: 36	
. Unders I. Implem II. Analyz V. Develo V. Identify WEEK-1	tand various d nent linear and e various algo p real-time ap y suitable data SEARCHIN on programs fo earch earch	e the students to: ata representation techniq non-linear data structures rithms based on their time plications using suitable d structure to solve various LIST OF G TECHNIQUES or implementing the follow	s. e and s lata st comp EXPI	space of ructure outing ERIN	complex e. problem IENTS	ity. 18.				
WEEK-2 Write Pytho scending o b. Bubble s b. Insertion c. Selection	n programs fo rder. ort sort	TECHNIQUES or implementing the follow	wing s	earchi	ng techi	niques to ar	range a	list of inte	egers in	
VEEK-3	SORTING 7	FECHNIQUES								
Write Pytho scending o a. Quick so b. Merge so	rder. rt	or implementing the follow	wing s	orting	techniq	ues to arran	ige a list	of intege	rs in	
VEEK-4	IMPLEME	NTATION OF STACK	AND	QUE	UE					
a. Design a		Stack and its operations u Queue and its operations								
WEEK-5	APPLICAT	TONS OF STACK								
		or the following:	n into	postfi	x expres	sion				
a. Uses Sta		to convert infix expression for evaluating the postfix			n enpret					

a. Write Pytl (i) Creat	on programs for the following operations on Single Linked List.
(ii) Insert	ion
(iii) Delet (iv) Trave	
· · ·	polynomial expression in memory using single linked list.
WEEK-7	IMPLEMENTATION OF CIRCULAR SINGLE LINKED LIST
Write Pythor (i) Creati	n programs for the following operations on circular linked List.
(ii) Inserti	on
(iii) Deleti (iv) Traver	
WEEK-8	IMPLEMENTATION OF DOUBLE LINKED LIST
	n programs for the following:
(i) Creati	ns to perform the following operations on Double Linked List.
(ii) Inserti (iii) Deleti	
· · /	sal in both ways.
WEEK-9	IMPLEMENTATION OF STACK USING LINKED LIST
Write a Pyth	on program to implement Stack using linked list.
WEEK-10	IMPLEMENTATION OF QUEUE USING LINKED LIST
Write a Pyth	on program to implement Linear Queue using linked list.
WEEK-11	GRAPH TRAVERSAL TECHNIQUES
Write Python a. Depth firs b. Breadth f	
WEEK-12	IMPLEMENTATION OF BINARY SEARCH TREE
	on program to perform the following:
	binary search tree. the above binary search tree recursively in pre-order, post-order and in-order.
	number of nodes in the binary search tree.
	EFERENCE BOOKS:
	Liang, "Introduction to Programming using Python", Pearson. n Baka, David Julian, "Python Data Structures and Algorithms", Packt Publishers, 2017.
3. Rance D	. Necaise, "Data Structures and Algorithms using Python", Wiley Student Edition.
	ones, "Python for Complete Beginners", 2015. haw, "Learn Python the Hard Way: a very simple introduction to the terrifyingly beautiful
world of	computers and code", 3e, Addison-Wesley, 2014.
	Jain, "Problem Solving in Data Structures and Algorithms using Python: programming v guide", 2016.
WEB REFE	RENCES:

- 1. https://docs.python.org/3/tutorial/datastructures.html
- 2. http://interactivepython.org/runestone/static/pythonds/index.html
- 3. http://www.tutorialspoint.com/data_structures_algorithms

- 4. http://www.geeksforgeeks.org/data-structures/
 5. http://www.studytonight.com/data-structures/
 6. http://www.coursera.org/specializations/data-structures-algorithms

V Semester: AE **Maximum Marks Course Code** Category Hours / Week Credits SEE Total L Т Р CIA С **AAEB13** Core 3 30 100 --3 70 **Contact Classes: 45 Tutorial Classes: Nil Practical Classes: Nil** Total Classes: 45 **OBJECTIVES:** The course should enable the students to: Illustrate concept of stability and application to dynamic systems like Aircraft, and the role of primary I. 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. **MODULE-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. **MODULE-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. **MODULE-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 (No Derivation).Relation between angular velocity components and Euler angle rates. Determination of velocities of airplane in earth axis system. LINEARIZATION OF EQUATIONS OF MOTION AND **MODULE-IV** Classes: 09 AERODYNAMIC FORCES AND MOMENTS DERIVATIVES 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,

AIRCRAFT STABILITY AND CONTROL

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 (No derivation only concept).

MODULE-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 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:

- 1. 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

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

ANALYSIS OF AIRCRAFT STRUCTURES

V Semester: AE									
Course Co	ode	Category	Ho	urs / W	eek	Credits	Maxi	mum M	[arks
AAEB1	4	Core	L	Т	Р	С	CIA	SEE	Total
			2	1	-	3	30	70	100
Contact Class		Tutorial Classes: 15	P	ractical	Classes	: Nil	Tota	Classes	s: 45
 OBJECTIVES: The course should enable the students to: Understand the aircraft structural components and its behavior under different loading conditions. Obtain knowledge in plate buckling and structural instability of stiffened panels for airframe struct analysis. Explain the thin walled section and structural idealization of panels and differentiate from the type of locarried. Solve for stresses and deflection in aircraft structures like fuselage, wing and landing gear. 									
MODULE -I	MODULE -I INTRODUCTION TO AIRCRAFT STRUCTURAL COMPONENTSAND ENERGY METHODS					Classe	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 potentia energy method, flexibility method.									
MODULE -II	THIN P	LATE THEORY, STRUCT	TURAL	INST A	ABILIT	Y		Classe	es: 09
in-plane loading: Buckling of thin instability, instal	Thin plate n plates: I bility of st	r plates subject to bending, to es having small initial curvat Elastic, inelastic, experimen tiffened panels, failure stres incomplete diagonal tension	ure, ene ital detension in j	ergy me erminati plates a	thods of ion of c ind stiffe	analysis. ritical loa ened pane	d for a	flat plat	e, local
MODULE -III	BENDIN	NG, SHEAR AND TORSIO	N OF '	THIN V	VALLE	D BEAM	S	Classe	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 thir walled beams: General stress, strain and displacement relationships, direct stress and shear flow system, shear centre, twist and warping.									
	Varping of	ed section: Displacements a cross section, conditions for							·
MODULE -IV	STRUCT	URAL IDEALIZATION						Classe	es: 08
under bending, s	hear, torsi	ncipal assumptions, idealizat on loading- application to d shear and torsion.	-			-			
MODULE-V	ANALYS	SIS OF FUSELAGE, WING	G AND	LAND	ING GI	EAR		Classe	es: 08
areas; wings - t	hree boon	, tapered wing spar, open an n shell in bending, torsion lage frame and wing rib; pr	and she	ear, tap	ered win	ngs, deflec	ctions, cu	touts in	wings;

types; Analysis of landing gear.

Text Books:

- 1. T. H. G. Megson, "Aircraft Structures for Engineering Students", Butterworth-Heinemann Ltd, 5th Edition, 2012.
- 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", McGraw 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

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

V Semester: AE									
Course Code AAEB15		Category	H	ours / We	ek	Credits	Max	imum I	Marks
		Core	L	Т	Р	C	CIA	SEE	Tota
					30	70	100		
Contact Classe	s: 30	Tutorial Classes: 15	Pract	ical Class	es: Nil	То	asses: 45		
II. Explain the dynamicsIII. Analyze the ai assumption.IV. Formulate approximate approxi	e effect o ynamics rfoils at propriate	of compressibility at high in subsonic, transonic a subsonic, transonic and s e aerodynamic models to	and superson	rsonic flov ic flight co	v regime nditions	using the	interna perturb	1 and e	externa
MODULE-I	dimensional configurations. IODULE-I INTRODUCTION TO COMPRESSIBLE FLOWS					Classes: 10			
0	umber, g	ation equations, different overning equations for co K AND EXPANSION V	ompressi		uations,	continuun	n postu	Classe	
normal shock way pitot probes; oblig	ves, appl Jue shoc	ves: Development of gov ications to aircrafts, supe ks, governing equations, v over airfoil, introduction	ersonic v reflectio	vind tunnel on of shock	l, shock k, Prandt	tubes, sho l-Meyer e	ck pola xpansic	ars, sup	ersoni
MODULE-III	ONE D	DIMENSIONAL AND Q	UASI O	NE DIME	ENSINA	L FLOW		Classe	es: 08
Quasi one dimens expanded nozzles,		ow: Isentropic flow in no am line.	ozzles, a	rea Mach	relations	s, choked	flow, u	nder ar	nd ove
		ow in constant area duct s for Fanno flow and Ray			heat trar	nsfer, Fann	o flow	and R	ayleigł
MODULE-IV		CATIONS OF COMPR NIQUES	RESSIBI	LE FLOW	S AND	NUMERI	CAL	Classe	es: 08
characteristics of	airfoils	tions for subsonic, tran in compressible flow, s cteristic lines and compat	upercriti	cal airfoil	s, area i	ule; Theo	ry of o	characte	eristics
MODULE-V	EXPE	RIMENTAL METHOD	S IN CC	MPRESS	IBLE F	LOWS		Classe	es: 09
tunnel, detonation	-driven	ubsonic wind tunnels, su shock tunnels, and expar ation techniques for comp	nsion tub	es and cha					

HIGH SPEED AERODYNAMICS

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 1st 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

- 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

AIRCRAFT PRODUCTION TECHNOLOGY

Course Co	le	Category	Ho	Hours / Week			Maxi	i <mark>mum</mark> M	[arks
AAEB16		Core	L	Т	T P C C	CIA	SEE	Total	
			3	-	-	3	30	70	100
Contact Classe OBJECTIVES:	es: 45	Tutorial Classes: Nil	P	ractica	l Classe	s: Nil	Tota	l Classes	s: 45
The course shou I. Study the orindustry. II. Discuss the III. Understand with their action IV. Demonstrate	composi various the wor lvantage e the imp AIRC	le the students to: tion of microstructures of manufacturing processes and king principles and applications and disadvantages. portance of composites with CRAFT ENGINEERING M	l selecti ions of their ap	on of p conven plicatio	rocess fo tional an	or suitable and unconve	application entional r s of aero	ons. nachinin space ind Classe	g along dustry. es: 09
hardening and te	mpering lloys, A	eels, study of iron, iron carb of Aluminum and steel, No luminum and its alloys, Tit reatments.	on-Ferre	ous met	als and	Alloys: Stu	ructure a	nd prope	erties of
MODULE-II	CAST	TING, WELDING AND IN	SPEC 1	TION T	ECHN	QUES		Classe	es: 09
casting, Shell mo	olding ty ing, and	arious casting processes Sappes; Principles and equipmerelectron beam welding, sol testing.	ent use	d in arc	weldin	g, gas weld	ling, resi	istance v	velding
MODULE-III	SHE	ET METAL PROCESSES	IN AIR	CRAF	T INDU	STRY		Classe	es: 09
Sheet metal oper spinning drawing		shearing, punching, super pl	lastic fo	orming;	operatio	ons in bend	ling like	stretch	forming
		hniques, equipment, fastend bly, aircraft tooling concepts		egral ta	anks, fir	al assemb	ly of ai	rcraft, J	igs and
MODULE-IV		VENTIONAL AND UNCO CESSES	NVEN	TIONA	L MA(CHINING		Classe	es: 09
-	princip er nume les and	les, applications and operati ric control machining. applications of abrasive j emical machining, laser bear	jet mac	hining,	ultraso	nic machin	ning, Ele	-	-
Working princip									
Working princip	AIRC	RAFT COMPOSITES						Classe	es: 09

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:

- 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/

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

COMPUTER AIDED DESIGN LABORATORY

Course C	a d a											
	ode	Category	H	lours /	/ Week	Credits	Ma	aximum	Marks			
AAEB1	.7	Core	L	Т	P 2	C	CIA 30	SEE 70	Total 100			
Contact Clas	ses: Nil	Tutorial Classes: Nil										
I. Learn th II. Understa	ould enal e concepts and the de	ble the students to: s and various tools used in sign of typical Engineering design of typical aircraft c	g com	ponent		mbly.						
		LIST OF	EXP	ERIM	IENTS							
Transformation	n Tool bar	View Tool bar, Profile , User Selection Filter, Sta			.		ools , Co	onstrain t	ool bar,			
Week-2 Sketch Based Boolean Opera		ESIGN Dress up Features, Transfo	ormatio	on Fea	tures, Ref	erence Elem	ents, Mea	asure, Th	ickness,			
Week-3	SHEET	METAL DESIGN										
Walls, Cutting	and Stam	ping, Bending, Rolled Wa	lls,									
Week-4	SURFA	CE DESIGN										
Surfacer, Oper	ations, W	ireframe, Replication.										
Week-5	ASSEMI	BLY										
Product Struct	ure Tools,	Constrains.										
Week-6	GD&T											
		etric Dimensioning and	Tolera	ance,	Weld Sy	mbols, GD	&T Syn	nbols, T	ypes of			
		ws, Roughness Symbols.										
	DRAFT											
		et Background.										
		OF AIRCRAFT WING										
		of Aircraft structures										
		OF FUSELAGE										
		internal components										
		OF NOSE CONE										
Design of Nos												
		OF LANDING GEAR										
<u> </u>	U	gear and nose landing gear	r									
Week-12	REVISIO	JN										
Revision												
Reference Bo			Δ.	-1. / P	10	1	16					
1		asignaturasKO/DibujoInd/ .edu/xinli/edsgn497k/Teal				u_catia_v5.p	af					

AIRCRAFT PRODUCTION TECHNOLOGY LABORATORY

Cour	rse Code	Category	Ho	urs / W	eek	Credits	Maxi	mum M	arks		
ΔΑ	EB18	Core	L	Т	Р	С	CIA	SEE	Tota		
	_		-	-	3	2	30	70	100		
	Classes: Nil	Tutorial Classes: Nil	P	ractica	l Classe	s: 36	Total Classes: 36				
I. Unders II. Illustra	e should enable stand the basic rate other conver	e the students to: material properties to identif ational machining techniques material joining technique u	s require sed in a	ed for ai	rcraft pr issembly	oduction.	pace ind	ustries.			
		LIST OF E	XPERI	MENT	S						
Week-1		ALLURGY -I	1 11	<u> </u>	4.1						
		nicrostructure of pure materi Jominy End Quench test	als like	Cu and	AI.						
Week-2	BASIC MET	ALLURGY -II									
		of non-ferrous alloys.									
2		heat treated steel.									
Week-3	_	ERATIONS -I ne, plain turning, Step turnin	a & aro	ovina							
				oving.							
Week-4		ERATIONS -II rest/offset method & Drilling	using 1	otha E	vtornol t	broading S	ingla sta	rt			
Taper turn	ing-compound i	est/offset method & Diming	g using i	ame, E	Xternar t	ineaunig-5	ingle sta	11			
Week-5		& SLOTTING									
Shaping-V	-Block & Slotti	ng-Keyways.									
Week-6	MILLING										
Milling-Fa	ce milling, End	milling and Side milling									
Week-7	GRINDING										
Grinding-C	Cylindrical /Sur	face/Tool & cutter.									
Week-8	DRILLING										
Drilling, re	aming, counter	boring, Counter sinking Tap	ping.								
Week-9	WELDING I	PROCESSES I									
Gas Weldi	ng, Brazing and	l Soldering.									
Week-10	WELDING I	PROCESS II									
Arc weldin	ig. Spot welding	g and TIG welding.									
Week-11	BASIC CAS	TING									
Preparation	n of casting with	h simple patterns.									
Week-12	RIVETING	ALUMINUM SHEETS									
Solid and I	Blind Rivets on	aluminum sheets.									

Reference Books:

- 1. Keshu S. C, Ganapathy K. K, "Air craft production techniques", Interline Publishing House, Bangalore, 3rd Edition, 1993.
- R. K Jain-Khanna, "Production technology", Mc Graw Hill, 1st Edition, 2002.
 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/

VI Semester: AE			-			-			
Course Code	e	Category	H	ours / W	/eek	Credits	Max	imum M	larks
AAEB19		Core	L 2	T	Р	C 3	CIA 30	SEE 70	Total 100
Contact Classes	: 30	Tutorial Classes: 15		ractica	- l Classe	_		l Classe	
II. Use the comm engineering pr	e theore ercial F oblems	etical basics of governing ec Finite Element packages to b	ouild Fi	nite Elei	nent mo	odels and so			
MODULE-I	INTR	ODUCTION						Classe	s: 10
Strain - displacen Problem: Finite el	nent re ement	ment Method for solving fie lations. Stress-strain relation modeling coordinates and at equations – Treatment of	ons for shape f	2-D au unctions	nd3-D e s. Asser	elastic prob nbly of Glo	olems. C obal stift	one Dime fness ma	ensional
MODULE-II	ANAI	LYSIS OF TRUSSES AND) BEAN	AS				Classe	s: 10
-	ns: Ele	Stiffness matrix for plane ement stiffness matrix for blems.						-	
MODULE-III	CON	FINUUM ELEMENTS						Classe	s: 09
		g of two dimensional stre . Estimation of load vecto				tant strain	triangle	s and tre	eatment
		g of Axi-symmetric solic onal four nodedisoparame				•	loading	with tri	angula
MODULE-IV	STEA	DY STATE HEAT TRAN	ISFER	ANAL	YSIS			Classe	s: 09
-		nsfer Analysis: one dim nalysis of a uniform shaf			-		and tw	vo dime	nsional
MODULE-V	DYNA	AMIC ANALYSIS						Classe	s: 07
values and Eigen analysis, converg	Vecto	mulation of finite elemen ors for a stepped bar, truss requirements, mesh gene are such as ANSYS, NISA	s. Finit eration,	e eleme techni	ent-form ques su	nulation to	3D pro	oblems i	n stress

FINITE ELEMENT ANALYSIS

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

- 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

COMPUTATIONAL AERODYNAMICS

VI Semester: AE									
Course Code		Category	Ho	urs / W	eek	Credits	Max	imum N	Iarks
AAEB20		Core	L	Т	Р	С	CIA	SEE	Total
AAED20		Core	2	1	-	3	30	70	100
Contact Classes: 3	30	Tutorial Classes: 15	Practical Classes: Nil To				Tota	l Classe	s: 45
methodologies u II. Analyze to buil boundary condit III. Demonstrate the philosophy assoc IV. Understand the v choose appropria	idame ised in d up ions, e app ciated variou ate da	ental aspects of numerical n computational aerodynami the skills in the actual in turbulence modeling etc by plications of CFD for class	cs. nplemen using co ssic flu luding s ns in rea	ntation ommerce id dyna some re al worle	of con cial CF amics comme	nputational D codes. problems a endations re	aerodyr and basi elated to	namics 1	methods hts and llity and
applications in vario element, substantial momentum and end	ous bra l der ergy and t	fluid dynamics, philosophy anches of engineering, mode ivative physical meaning equations, physical bound their implication on CFD a g approaches.	els of fl of div ary con	uid flov ergence nditions	w finite e of v s signit	e control vo relocity, de ficance of	olume, in erivation conserv	finitesin of con ation an	hal fluid ntinuity, nd non-
MODULE-II E	MATI EQUA ERC	HEMATICAL BEHAVIO ATIONS AND THEIR DDYNAMICS	IMPA	CT O	N CO	OMPUTAT	FIONAL	Class	
behavior of differen and CFD aspects of	t clas f aero	hear partial differential equa eses of partial differential en- odynamic problems at differ in of dependence and ran	quations rent Ma	s and the	neir im nbers in	portance in nvolving h	underst yperbolio	anding j c, parabo	physical olic and
MODULE-III B	BASI	C ASPECTS OF DISCRET	FIZAT	ION				Class	es: 09
derivatives, explicit	and i	ference: finite difference a mplicit approaches, truncati f numerical solutions. Von	on and	round-	off erro	ors, consiste	ency, sta	bility, ad	ccuracy,
grids, H-mesh, C-me	esh, (structured grids artesian gr D-mesh, I-mesh, multi-block triangular, tetrahedral cells,	k grids,	C-H m	esh, H	-O-H mesh	, overset	t grids, a	
MODULE-IV C	CFD 1	FECHNIQUES						Class	es: 09

MODULE-IVCFD TECHNIQUESClasses: 09Lax-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.

MODULE-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

- 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

VI Semester: AE Hours / Week Credits **Course Code** Category **Maximum Marks** L Т Р CIA SEE Total С **AAEB21** 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. Understand the concept and meaning of system and classify the various systems required for aircraft and their contribution in order to fulfill the aircraft tasks. II. Describe the various types of Electrical power generations and distribution in aircraft. III. Impart the knowledge of pneumatic, hydraulic and environmental control system. IV. Demonstrate different actuators, flight control system and advanced flight actuation system. **INTRODUCTION TO AIRCRAFT SYSTEMS MODULE-I** Classes: 10 System concepts, 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. ELECTRICAL SYSTEMS AND AIR CONDITIONING, **MODULE-II** Classes: 10 **PRESSURIZING SYSTEMS** Electrical loads in aircraft. Electrical power generation and control- DC, AC- types. Power distribution- primary, secondary. Power conversion and energy storage; Load protection; Electrical load management systems, 270 V DC systems: Basic air cycle systems; Vapour cycle systems, boost-strap air cycle system; Evaporative Vapour cycle systems; Evaporative air cycle systems; Oxygen systems; deicing and anti-icing systems. **MODULE-III** HYDRAULIC SYSTEMS AND PNEUMATIC SYSTEMS Classes: 09 Hydraulic systems: function, merits, application, system loads, design requirements; Principal components; Hydraulic fluid: required properties; Hydraulic piping, pumps, reservoir, accumulator; Pneumatic systems ; Advantages;- Working principles ; Typical air pressure system ; Brake system; Typical pneumatic power system; Components, landing gear systems; Landing gear and brake management systems. **ENGINE CONTROL AND FUEL SYSTEMS MODULE-IV** Classes: 08 Principle of operation of aircraft gas turbine engines; Engine - airframe interfaces; Control of fuel flow, air flow, Limited authority control systems, full authority control systems- examples; Power off takes- need, types; Fuel systems- characteristics, components, operating modes; Fuel tank safety- fuel inserting system. **MODULE-V** AIRPLANE CONTROL SYSTEMS Classes: 08 Flight control systems- primary and secondary flight control conventional systems; Power assisted and fully powered flight controls ; Power actuated systems; Engine control systems; Push pull rod system, flexible push full rod system; Control linkages, actuation- types, description and redundancy. Components; Modern control systems; Digital fly by wire systems, control laws, implementation; Auto pilot system.

AIRCRAFT SYSTEMS

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:

- 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

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

COMPUTATIONAL AERODYNAMICS LABORATORY

Cou	rse Code							imum N	Iarks
	AEB22	Core	L	Т	Р	С	CIA	SEE	Total
AA	AED22	Core	-	-	2	1	30	70	100
Contact OBJECTI	Classes: Nil	Tutorial Classes: Nil	P	ractica	l Class	ses: 24	Tota	l Classe	s: 24
The courseI.ExperiII.KnowIII.Determing geometry	e should enable ience in computi- ledge in estimati- nining the aero etries.	the students to: ing aerodynamic problems a ing flow characteristics of d odynamic forces like lift, I cause of errors in computa	ifferent drag	geome and vi	tries. sualize			C	lifferen
		LIST OF EX	PERIN	IENTS	5				
	INTRODUCT n to computation nal aerodynami	onal aerodynamics, the m							
Week-2	INTRODUCT	TION TO ICEM CFD							
Introductio	n to ICEM CFD	, geometry creation, suitable	e meshi	ng type	es and b	oundary co	onditions	•	
Week-3	INTRODUCT	TION TO FLUENT							
Introductio	n to fluent, boun	idary conditions, solver con-	ditions a	and pos	st proce	essing result	s.		
Week-4		R A FLAT PLATE							
	a flat plate at lov ofile inside the b	w Reynolds numbers, obser oundary layer.	ve the b	ounda	ry layei	phenomen	a, no sli	p condit	ion and
Week-5	FLOW THRO	DUGH PIPE							
Flow throu flows.	igh pipe at diffe	erent Reynolds numbers; o	bserve	the ve	locity of	changes for	⁻ lamina	r and tu	ırbulen
Week-6	FLOW OVER	A CIRCULAR CYLIND	ER						
Flow over wake regio	•	ler at different Reynolds nu	umbers,	observ	ve the j	properties a	t separa	tion reg	ion and
Week-7	FLOW OVER	R A CAMBERED AEROF	OIL						
		profoil at different Reynold							are the
Week-8	FLOW OVER	R A SYMMETRIC AERO	FOIL						
		erofoil at different Reynol sperimental results (consider							are the
Week-9	FLOW OVER								

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 DynamicsThe 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:

COMPUTATIONAL STRUCTURAL ANALYSIS LABORATORY

Course	Code	Category	He	ours / V	Week	Credits	Max	kimum N	Iarks
AAE	323	Core	L	Т	Р	С	CIE	SEE	Total
			-	-	2	1	30	70	100
Contact Cl	asses: Nil	Tutorial Classes: Nil]	Practio	cal Clas	ses: 24	Tot	al Class	es: 24
I. Make the II. Enable th	hould enab student fan he student to	ble the students to: niliar with latest computation of get a feeling of how real-li h professional and contemp	fe stru orary i	ictures issues i	behavio n the de	r for static a	nd dynar	nics load	
Week-l	NTRODU	CTION AND BASIC FUC							
a. Starting	up of ANSY on of user in	/S/Nastran							
Week-2	STATIC A	NALYSIS: TRUSS AND H	FRAM	IE STI	RUCTU	RES			
	structures structures								
Week-3	STATIC A	NALYSIS: BEAMS							
a. Straight b. Tapered									
Week-4	STATIC A	NALYSIS: TWO DIMEN	SION	AL PR	OBLE	MS			
	tures with d	arious loadings lifferent materials							
Week-5	DYNAMIC	ANALYSIS: MODAL A	ND TI	RANSI	ENT A	NALYSES			
a. Modal arb. Transien	2	(spring-mass system)							
	•	ANALYSIS							
a. Bars and b. 2D struct									
Week-7	NON-LINE	AR ANALYSIS							
	r behavior (r behavior (Large deflections) Materials)							
Week-8	HARMONI	IC RESPONSE ANALYS							

Week-9	ANALYSIS OF AIRCARFT STRUCTURE: WING
	nalysis of Aircraft wing structure analysis of aircraft wing structure
Week-10	ANALYSIS OF AIRCARFT STRUCTURE: FUSELAGE
	nalysis of Aircraft Semi monoque fuselage structure analysis of aircraft Semi monoque fuselage structure
Week-11	ANALYSIS OF AIRCARFT STRUCTURE: LANDING GEAR
	nalysis of main landing gear analysis of main landing gear
Week-12	ANALYSIS OF COMPOSITE STRUCTURES
	nalysis of composite bar and beam nalysis of composite plate
Reference	Books:
	uang Lee, "Finite Element Simulations with ANSYS Workbench 16", SDC publications, tion, 2016.

Anderson, William J "MSC/Nastran: Interactive Training Program" Wiley 1st Edition 2015.

FLIGHT VEHICLE DESIGN

VII Semester: AE								
Course Code	Category	Ho	ours / W	Veek	Credits	Max	imum N	Iarks
	Game	L	Т	Р	С	CIA	SEE	Total
AAEB24	Core	3	-	-	3	30	70	100
Contact Classes: 45	Tutorial Classes: Nil	P	ractica	l Classe	s: Nil	Tota	l Classe	es: 45
OB IFCTIVES.								

OBJECTIVES:

The course should enable the students to:

- I. Understand the basic skills involved in weight estimation for aircraft conceptual design process.
- II. Illustrate relevant theoretical knowledge, applicable for initial sizing and configuration layout of aircraft.
- III. Evaluate basic techniques in literature retrieval and query, also creative and have systematic scientific research methods and working abilities

MODULE-I OVERVIEW OF THE DESIGN PROCESS

Classes: 10

Phases of aircraft design, aircraft conceptual design process, project brief / request for proposal, problem 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.

MODULE-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

MODULE-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.

MODULE-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.

MODULE-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:

- 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
- 2. http://a.moirier.free.fr/Conception/Bouquins/Torenbeek%20~%20Synthesis%20Of%20Subsonic%20Airpla ne%20Design.pdf

- 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

AEROSPACE STRUCTURAL DYNAMICS

Course Code		Category	Ног	urs / W	eek	Credits	Ma	ximum M	arks			
AAEB25		Core	L	Т	Р	С	CIA	SEE	Tota			
AAED25		Core	3	-	-	3	30	70	100			
Contact Classes	: 45	Tutorial Classes: Nil	Practical Classes: Nil Total Classes: 45									
motion for vibra II. Understand to in students model, III. Introduce to structu of space structu MODULE-I Introduction to the response to an imp	e know atory sy dentify analyz uctural ural dyn res. SINGI sory of ulsive	e the students to: veldge of mathematics, s ystems and solving for t y, formulate and solve en- ze and modify a vibrator vibrations which may a namic and steady and un- CE-DEGREE-OF-FRE vibration, equation of excitation, response to odic excitation (Fourier t	he free ngineeri ry struct ffect sa nsteady EDOM f motio o a step	and for ng prob ture ord fety and aerody I LINE on, free o excita	ced resolems. er to a d relial namics AR SY vibra tion, r	sponse. This will be chieve spec bility of eng s aspects of YSTEMS tion, response to	e accompl ified requirering airframe	ished by h hirements. systems. and its con Class remonic e excitation	maving mponen ses: 10 xcitatio			
ntroduction, Equat	ions of Coordi	DEGREE-OF-FREED f Motion for Forced Vi nate Coupling and Prin	ibration cipal C	, Free oordina	Vibrat tes, Fo	orced-Vibra	tion Ana	Undamped lysis, Sem	i defini			
•		and Stability Analysis g Frequency Transfer F			unction	n Approach	n, Solutio	ons Using	Lapla			
MODULE-III	MULT	TI-DEGREE-OF-FREE	EDOM	LINE	AR SY	STEMS		Clas	ses: 08			
heir properties; Fre	e and f	ess and flexibility influ forced vibration by Mod d geared systems; Discre	al analy	ysis; Mo	ethod o							
MODULE-IV	DYNA	MICS OF CONTINU	OUS EI	LASTI	C BOI	DIES		Clas	ses: 09			
		bration of a string or ca ation of beams, the Ray				ation of a b	ar or rod,	torsional	vibratio			
MODULE-V	INTRO	DODUCTION TO AERO	OELAS	STICIT	Y			Clas	ses: 08			
Static Aeroelastici		pical Section Model of Nonlinear Effects. On										

Text Books:

- 1. 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. Earl H. Dowell, "A Modern Course in Aeroelasticity" Volume 217, Duke University, Durham, NC, USA.

Reference Books:

- 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%20Sy stems.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

- 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

FLIGHT VEHICLE DESIGN LABORATORY

	se Code	Category	Ног	ırs / W	/eek	Credits	Ma	ximum 1	Marks
	EB26	Core	L	Т	Р	С	CIA	SEE	Tota
		Core	-	-	3	1.5	30	70	100
Contact	Classes: Nil	Tutorial Classes: Nil	P	ractica	d Class	ses: 36	Tota	l Classe	s: 36
I. Draw aerody II. Estima	should enable conceptual sket mamic & perfor the total takeoff	the students to: tch of aircrafts based on cl mance requirements. gross weight, thrust-weight s for major components suc	ratio, v	ving lo	ading p	parameters	using da	ta sheets	
		LIST OF EX	KPERI N	MENT	'S				
Week-1	OBJECTIVE	S AND REQUIREMENT	S OF 1	THE V	EHIC	LE			
a. Type, R b. Payload	Role, Mission.	ual sketch from existing air mance requirements.		ciudes	•				
Week-2	CONCEPTU	AL SKETCH AND WEIG	HT ES	TIMA	TION				
		andidate aircraft (3-view). ss take-off weight with trade	e-off stu	idies.					
Week-3	AIRFOIL DE	SIGN AND CONSTRAIN	NT ANA	ALYSI	[S				
a. Airfoil	and wing geom	etry selection							
Week-4	CONSTRAIN	IT ANALYSIS							
a. Determ	ination of Thrus	st-to-Weight ratio and Wing	g Loadii	ng					
Week-5	INITIAL SIZ	ING-I							
a. Rubber	engine & fixed	engine sizing.							
Week-6	INITIAL SIZ								
a. Configu	ration layout, c	crew station, passengers and	l payloa	d					
Week-7		NCE ESTIMATIONS							
a. Perform	nance constraint	t analysis							
Week-8	LOAD ESTIN	MATIONS-I							
	1 1								
a. Landing Week-9	g gear loads								

Week-10	COST ESTIMATION
	timation and parametric analysis zation and trade studies
Week-11	DESIGN CASE STUDY-I
•	study of DC-3 study B-747
Week-12	DESIGN CASE STUDY-II
•	ics of F-16 ics of SR-71
REFEREN	ICES:
1. Daniel	P. Raymer "Aircraft Design a Conceptual Approach", 5 th Edition 1999.

AEROSPACE STRUCTURAL DYNAMICS LABORATORY

Course	Code	Category	Ho	urs / W	/eek	Credits	Μ	aximum	Marks
	27	Corre	L	Т	Р	С	CIA	SEE	Total
AAEB	527	Core	-	-	3	1.5	30	70	100
Contact Cla		Tutorial Classes: Nil	P	ractica	al Clas	ses: 36	Tot	al Classe	s: 36
DBJECTIVE		ble the students to:							
		ic principles of kinematics	and th	e relate	d term	inclosy of r	nachine	ç	
		ity; enumerate links and jo					nacinite	5.	
		ept of analysis of differen					oncepts	of aerody	namics
propulsic	on and fuel	system integration.			-		-		
		LIST OF	F EXPE	ERIME	ENTS				
Week-1	GOVER	RNORS							
Γo study the f	unction of	a Governor.							
Week-2	GYROS	SCOPE							
Fo determine	the Gyrosc	cope couple.							
Week-3	STATIC	C FORCE ANALYSIS							
To draw free t	ody diagra	am and determine forces u	inder st	atic co	ndition				
Week-4	DYNAN	AIC FORCE ANALYSIS	5						
To draw free b	ody diagra	am and determine forces u	under dy	vnamic	condit	ion.			
Week-5	BALAN			,					
		forces and reciprocating m	nasses						
Week-6	BEARI	· · · ·	1455C5.						
To determine									
	uie bearing	g inc.							
Week-7	LONGI	TUDINAL AND LATER	RAL V	IBRAT	TIONS				
Γo determine	the longitu	dinal and transfer vibratio	on.						
Week-8	VIBRA	TION ANALYSIS OF S	HAFT						
To determine	critical spe	ed of a shaft.							
Week-9	•	ANISMS							
		anism and their inversions							
Week-10		RENTIAL GEAR BOX	•						
to study autor	nobile dill	ferential gear box.							
Week-11		ND FORCED VIBRAT	TOTO	T C · · ·					

Week-12	EXAMINATIONS
REFERENCE	S:
1. Joseph E 2010.	. Shigley, "Theory of Machines and Mechanisms", Oxford University Press, 4 th Edition,

Thomas Bevan, "Theory of Machines", Pearson, 3rd Edition, 2009.

PROJECT WORK - I

VII Semester: Commo	n for all branches							
Course Code	Category	Hours / Week Cred				Maximum Marks		
	Core	L	Т	Р	С	CIA	SEE	Total
AAEB56		0	0	10	5	30	70	100
Contact Classes: Nil	Tutorial Classes: Nil	Practical Classes: 150 Total Classes: 150						

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

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

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

PROJECT WORK - II

VIII Semester: Commo	on for all branches							
Course Code	Category Hours / Week Credits Maximum Ma							Marks
A A E D 57	Core	L	Т	Р	С	CIA	SEE	Total
AAEB57		0	0	12	6	30	70	100
Contact Classes: Nil	Tutorial Classes: Nil	Practical Classes: 180 Total Classes: 180					s: 180	

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

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

EXPERIMENTAL STRESS ANALYSIS

PE - I										
Course Code	9	Category	Hou	ırs / W	eek	Credits	Maxi	mum N	Iarks	
			L	Т	Р	С	CIA	SEE	Total	
AAEB29		Elective	3	-	-	3	30	70	100	
Contact Classes	: 45	Tutorial Classes: Nil	Pr	actical	Tota	tal Classes: 45				
I. Bring aware different types II. Understand the optical, pneum III. Establish the f techniques on IV. Evaluate and r MODULE-I Principles of meas	ness of load e relati natic an fundam the pra nake a MEA sureme	le the students to: on experimental method d. on between the mechanics t d electrical strain gauges for tental concepts and newly ex- ctical problems. fine presentation related to the SUREMENTS & EXTENS ints, accuracy, sensitivity and ers and their uses, advantage	heory, e strain m xperimen he exper COMET d range o	xperim leasuren ntal tec imental ER	ental st ment. hniques paper. suremer	ress analys	to use th	he mec he exper Classes	hanical, imental	
MODULE-II	ELE	CTRICAL RESISTANCE	STRAI	N GAG	ES			Classes:09		
•	erform	allic alloys, gage construction ance characteristics, environ current circuits.				-	-		-	
MODULE-III	TWO	AND THREE DIMENSIC	ONAL P	ното	-ELAS	TICITY		Classes	s: 10	
fringe pattern-con dimensional photo	npensa elastici	elasticity; Concepts of light tion and separation techr ty. t) coatings, effects of coati	niques;	Photoe	lastic	materials;	Introdu	ction to	o three	
	-	pating applications, crack de	-				-		-	
MODULE-IV	PHO	FO-ELASTICITY						Classes	s: 10	
and circular pola	riscope	cory of light, optical interferes, isoclinics and isochrom notoelastic model materials.		-					-	

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

- 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. <u>www.myopencourses.com/subject/experimental-stress-analysis-1</u>
- 4. https://www.amazon.com/Data-Structures-C-Noel-Kalicharan/dp/1438253273

DESIGN AND ANALYSIS OF COMPOSITE STRUCTURES

PE - I									
Course Code	e	Category	Ho	urs / W	eek	Credits	Max	ximum	Marks
AAEB30		Elective	L	Т	Р	С	CIA	SEE	Total
		Elective	3	-	-	3	30	70	100
Contact Classes	: 45	Tutorial Classes:	P	ractical	Classes	s: Nil	Tot	al Clas	ses: 45
II. Explain basi maintenanceIII. Identify the joints.	the fabric comp c comp c, proof static	le the students to: rication, analysis and design posites technology, including of structures and other cons testing procedure and repart tructural designs using com	g materi sideratio airing m	als and p ns. nethodol	orocesse ogy of	es, manufa	cturing,		
	antages	ESS STRAIN RELATION s and application of components for emission of components for emission of the second					d matric		eneralized
MODULE-II Micro mechanics:	MET Mec	nstants for anisotropic, ortho HODS OF ANALYSIS hanics of materials approa	ich, elas	ticity a	oproach	to determ			properties;
	nental	-strain relations with respect characterization of lamina. INATED PLATES, SANDY CATION PROCESS				-	Determin		t material
Governing differe composites.	ntial ec	uation for a general lamin	ate, ang	le ply a	nd cross	s ply lami	nates; F	ailure c	riteria for
sandwich panels;	Variou	sandwich construction ; M s open and closed mould ns; Netting analysis.							
MODULE-IV	DAM	AGE TOLERANCE IN C	OMPO	SITES				Class	es: 09
approach; Impact methods; Detailed design of compos	damag desigr ite par	damage, types of damage, ges: Damage growth unden i: Basics of projections, dr ts and assembly design; O Optimization of composite	er fatigu awing s ptimizat	ie loads tandards	; residu	ual streng	th: Test , introdu	ts and action t	analytical o CADD,
MODULE-V	TEST	TING OF COMPOSITE ST	FRUCT	URES				Class	es: 10
composite structu philosophy, repair	res and seque	ng, test environment, test d examples; Repair of con nce, repair criteria, damag certification of repair.	mposite	aircraft	structu	res: Intro	duction	to repa	air, repair

Text Books:

- 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.

- 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.

AEROELASTICITY

PE - I											
Course Code		Category	He	ours / W	eek	Credits	Maxi	mum M	arks		
AAEB31		Elective	L	Т	Р	С	CIA	SEE	Total		
AAED31		Elective	3	-	-	3	30	70	100		
Contact Classes:	45	Tutorial Classes: Nil	Р	ractical	Classes	: Nil	Total	otal Classes: 45			
problems. II. Describe structu and their role in III. Construct theory speeds. IV. Construct theory MODULE-I	ance ural o aero etica etica AER spon	of aeroelasticity in flight	steady a atic aero tter prob IA ttic trian	erodynar pelastic p plems an	mics asp problems d estima forces;	ects of air s an estima te of flutte Aero elas	frame and the loads a r speeds.	its com nd other Classes	ponents critical		
MODULE-II Simple two dimensions simple rectangular	DIVI siona wir	ERGENCE OF A LIFTIN 1 idealizations; Strip theory ngs, 'Semi rigid' assumptions, numerical approximation	G SURI 7, integr ion and	FACE al equat	ion of t	he second solutions;	kind exa		ions for		
MODULE-III S	STE.	ADY STATE AEROLAST leron control, critical ailero	TC PR)BLEM	S		cy, semi r	Classes			
		and elastic wings; Tail effi	ciency,	effect o	f elastic	deformat	ion on sta	atic long	itudinal		
MODULE-IV	FLU	TTER PHENOMENON						Classes	: 10		
two dimensional the method for critical	nin ai flutte	eters, stiffness criteria, dyna irfoils in steady incompress er speed, stability of distur flutter speeds, flutter prevent	sible flo bed mo	ow, quas otion, sol	i steady	aerodyna	mic deriv	atives; C	Galerkin		
		MPLES OF AEROELAST				lings 4:11 -	lander et	Classes			
Galloping of transm suspension bridges.		n lines and Flow induced vil	brations	of trans	mission	lines, tall s	liender str	uctures a	Ind		

Text Books:

- 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:

- R.L. Bisplinghoff, H.Ashley, and R.L. Halfmann, "Aeroelasticity", Edition Addison Wesley Publishing Co., Inc., 2nd Edition, 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/

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

UNMANNED AIR VEHICLES

Course Code	•	Category	Ho	ours / W	eek	Credits	Maximum Mark				
AAEB32		Elective	L	Т	Р	С	CIA	SEE	Total		
AAED52		Elective	3	-	-	3	30	70	100		
Contact Classes	: 45	Tutorial Classes: Nil	P	ractica	l Classe	s: Nil	Tota	Fotal Classes: 45			
II. Familiarize th III. Accustom the	he stud e studer student	le the students to: lent about the basic ideas of ents about the aerodynamics at to the wide variety of unm about the various communi ODUCTION TO UNMAN	and air anned a cation a	frame c ir vehic ind navi	onfigura cles. igation s	tions. ystems of u	nmanne	d air veh			
The systemic basis system; Some appl		UAS-system composition; s of UAS.	Concep	tual ph	ase; Pre	liminary d	esign; S	Selection	of the		
MODULE-II	AER	DDYNAMICS AND AIRF	RAME	CONF	IGURA	TIONS		Classes	s: 10		
configurations sca	le effe	asitic Drag; Rotary-wing ects; Packaging density; A postruction; Ancillary equipt	erodyna								
MODULE-III	CHA	RACTERISTICS OF AIR	CRAFI	TYPE	S			Classe	es: 09		
C A	U U	nge role aircraft; Medium-ra NAV types; UCAV; Nove				C C			aft;		
MODULE-IV		MUNICATIONS NAVIG			0	,		Classe	es: 08		
and bandwidth usa	ige; Ar	Radio communication; Mid- ntenna Types NAVSTAR G to Tracking - Way-point Nav	lobal P	ositioni	,						
MODULE-V	CON	FROL AND STABILITY						Classe	es: 08		
HTOL Aircraft - H filter- Autonomy.	elicop	ters - OTE/OTE/SPH - Conv	vertible	Rotor A	Aircraft -	Payload Co	ontrol -S	Sensors –	-culmoi		
Text Books:											
1. Reg Austin., U	nmanr	ned Aircraft Systems, John V	Viley an	d Sons.	, 2010.						
Reference Books:											
 Malvino & Lea Collinson R.P. 	ach, "E G, "Int	Integrated Electronics", Mc Digital Principles & Applicat production to Avionics", Cha umic of flight stability and co	ions", N Ipman a	/IcGraw nd Hall	v Hill, 19 , India, 1	.996.					

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.

PE - II **Course Code** Hours / Week Credits Maximum Marks Category L Т Р С CIA SEE Total **AAEB33 Elective** 3 100 3 30 70 **Contact Classes: 45 Tutorial Classes: Nil Practical Classes: Nil Total Classes: 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. MODULE-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. **MODULE-II AERODYNAMIC DRAG AND SHAPE OPTMIZATION OF CARS** Classes: 10 Cars as a bluff body, flow field around a car, analysis of aerodynamic drag, drag coefficient of cars, strategies for aerodynamic development, low drag profiles. Front end modification, front and rear wind shield angle, boat tailing, hatch back, fast back and square back, dust flow patterns at the rear, effect of rear configuration, effect of fasteners **MODULE-III** VEHICLE HANDLING AND STABILITY Classes: 09 Origin, characteristics and effects of forces and moments on a vehicle, lateral stability problems. Vehicle dynamics under side winds, dirt accumulation on the vehicle, wind noise: Mechanisms and generation design features, measurement and techniques. MODULE-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. **MODULE-V MEASUREMENT AND TEST TECHNIQUES** Classes: 08 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. **Text Books:**

GROUND VEHICLE AERODYNAMICS

- 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

- 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]_Race_Car __Aerodynamics_Designing_for(BookZZ.org).pdf

ADVANCED COMPUTATIONAL AERODYNAMICS

Course Code		Category	Η	ours / V	Veek	Credits	Max	imum N	Iarks		
		Flootivo	L	Т	Р	С	CIA	SEE	Total		
AAEB34		Elective	3	-	-	3	30	70	100		
Contact Classes:	45	Tutorial Classes: Nil	I	Practica	l Class	es: Nil	Tota	otal Classes: 45			
several searchin II. Describe the ir disadvantages o III. Demonstrate di parameters over IV. Understand adv conditions for d	ncept ig and nitial over m fferen whic vancec ifferen	the students to: of panel methods, analyze sorting algorithms. methods applied in the pr odern developed methods. It methods evolved in anal h the stability depends and t d techniques and methods int cases in CFD techniques. ERICAL SOLUTIONS	ocess lyzing heir rai	of CFD numerio nge of v) tools cal stab alues.	developme bility of sol	nt their utions a	advanta; nd evalu	ges and late the		
splitting, Steger W evolution, Godunov	/armii 's firs	pproach, Lax-Wendroff me ng flux vector splitting, V t order upwind method, Roe	/an Le a's first	eer flux	vector	splitting,			ruction		
Stability of solution	n, expl	licit methods, FTFS, FTCS, olson method, description o	FTBS	-	•			nplicit n	nethods		
		tion of time split methods, a						F F-			
MODULE-III	BOUN	NDARY CONDITIONS						Classes	s: 09		
boundary layer tra	ansfor	ons: Setting up the bounda mations, explicit and imp he continuity equation, bour	licit d	iscretiza	tion, s	olution of	the imp	olicit di	fference		
modifications for li	ifting	, solid wall inviscid flow, bodies inlet outlet bounda face between grid blocks, flo	ry, inj	ection b	oundar	y, symmetr	y plane,	coordin			
MODULE-IV	METI	HOD OF CHARACTERIS	TICS					Classes	s: 08		
determination of co	ompat	characteristics, determinatio ibility equations, MODULI c wind tunnel nozzle, minir	E proc	esses, si	uperson	ic nozzle d	esign by	the me	thod of		
MODULE-V	PANE	CL METHODS						Classes	s: 08		
algebraic equations,	, aero ucting	dary conditions, physical c dynamic loads, preliminary a numerical solution, soluti lity and viscosity.	v consi	deration	s prior	to establis	hing nur	nerical s	olution		

Text Books:

- 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.pdf
- 3. personalpages.manchester.ac.uk/staff/david.d.apsley/lectures/comphydr/timedep.pdf

- 1. https://books.google.co.in/books/about/Advanced_Computational_Fluid_and_Aerodyn.html?id=dWS4jgEA CAAJ&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

PE- II					-	T		
Course Code	Category	Н	ours / V	Veek	Credits	Max	imum N	Aarks
AAEB35	Elective	L	Т	Р	С	CIA	SEE	Tota
		3	-	-	3	30	70	100
Contact Classes:	45 Tutorial Classes: Ni	1 1	Practica	l Class	es: Nil	Tota	l Classe	es: 45
OBJECTIVES:								
 I. Describe basic computation and II. Develop concept 	Example the students to: fundamentals of Aerodynamic theoretical studies. s of flow similarity and evaluat cept of force and moment measured	te the loss of	coefficie	ents of w	vind tunnel o	compone	ents.	
1	bus techniques for pressure, velo	ocity temp	erature	measure	ement and fl	ow visu	alizatio	n
	* *							
MODULE-I	FUNDAMENTALS OF EXP	PERIMEN	TS IN A	AEROD	YNAMICS		Class	ses: 08
coefficients. Wind	WIND TUNNEL EXPERIM nels, principal components. Fur tunnel performance flow qua cy, solid blockage, wake block	nction, des ality, pow	cription er loss	, design es, win	requiremen d tunnel c	orrectio	traints a ns, sou	rces o
MODULE-III	WIND TUNNEL BALANCE	2					Class	ses: 08
methods & strain me levers and pivots.	ow speed wind tunnel balances thod, sensitivity, weigh beams,	steel yard	type and	d curren	t balance ty	pe, bala	nce link	ages,
	point wire support, three point auge balance, description, appl	· ·	rt, platf	orm bala	ance, yoke b	alance,	strain g	auge,
MODULE-IV	PRESSURE, VELOCITY &	TEMPER	ATUR	E MEA	SUREMET	'NS	Class	ses: 11
flow angularity, pre pressure probes and using thermocouples	ure, surface pressure orifice, st ssure sensitive paints, steady transducers, errors in pressur s, resistance thermometers, te peed, Mach number from pre-	and unste re measure emperature	ady pre ment. T sensiti	ssure m emperative pair	neasurement ture: measu nts and liqu	and var rement and crys	arious t of temp stals. V	ypes o peratur elocity

MODULE-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/

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

HYPERSONIC AERODYNAMICS

Course Cod	e	Category	Ho	ours / W	Veek	Credits	Max	imum I	Marks
AAEB36		Elective	L	Т	Р	C	CIA	SEE	Total
			3	-	-	3	30	70	100
Contact Classes OBJECTIVES:	s: 45	Tutorial Classes: Nil	P	ractica	l Classe	s: Nil	Tota	l Class	es: 45
The course shoulI. Apply the bas velocities.II. Compute aeroIII. Understand a entropy layer.	sics of odynami erodyna apprecia	le the students to: aerodynamics to know the c forces and moments on dif amic heating for bodies tr ate the complementary role	fferent a avelling	aerodyn g at hy	amic bo personic	dies at diffe speeds an	erent co nd imp	nditions	of hig
MODULE-I		ERAL CHARACTERIZA	ΓΙΟΝ Ο)F HYI	PERSO	NIC FLOV	VS	Clas	ses: 09
conservation form MODULE-II	DEFI	NING THE AEROTHERN CRIMENTAL MEASUREN						Clas	ses: 10
dynamics, compu- fashion, calibratio hypersonic flows experimental data	tations on and v s: grou and mo test dat	omplemented by analytical based on a two layer flow r ralidation of the computation nd-based simulation of hy- odel design considerations, fi- ra and flight test data.	nodel, t nal fluid yperson light tes	echniqu l dynam ic flow ts, impo	ues treat nics cod vs, grou ortance	ing entire s es, experim ind-based of interrelat	shock la nental n hyper	ayer in a neasure: sonic f	unified ments of acilities
MODULE-III		SNATION-REGION FLOV RIBUTION	W FIE	LD AN	D PRE	SSURE		Clas	ses:08
		agnation-point convective departure from the Newtonia			radiativ	e heat flux	; press	ure dist	ribution
	proxim	yer (viscous) interaction for ations, need for more sophis				-	-	-	
		jions.							
MODULE-IV	BOU	nons. NDARY LAYER AND CO OUS INTERACTIONS	NVEC	FIVE H	IEAT 1	RANSFEI	R,	Clas	ses: 09

	AERODYNAMIC FORCES AND MOMENTS	
MODULE-V	AEROTHERMODYNAMICS AND DESIGN	Classes: 09
	CONSIDERATIONS OF HYPERSONIC VEHICLES	
	dynamic coefficients, re entry capsule aerodynamics, shuttle orbiter aero	
	hypersonic aerodynamics of research plane, dynamic stability conside	
	e-entry vehicles, design philosophy, design considerations for rocket-launch	
vehicles, air brea	thing vehicles, combined rocket and air breathing powered vehicles, design of	f a new vehicle.
Text Books:		
	· · · · · · · · · · · · · · · · · · ·	
	n, "Hypersonic Aerothermodynamics, , AIAA Education Series, 1st Edition, 19	
2. Mikhailov C	K & Parton V Z, "Super and Hypersonic Aerodynamics and Heat Transfer",	CRC publishers,
1 st Edition, 1	992.	
Reference Book	s:	
1. John D And	erson, "Hypersonic and High Temperature Gas Dynamics", AIAA Education	Series,
2^{nd} Edition,	2006.	
2. Ernst H Hirs	hchel, "Basics of Aerothermodynamics", Springer-Verlag, 1 st Edition, 2005.	
Web Reference	5:	
1. https://nptel.	ac.in/courses/101103003/	
2. https://www	.grc.nasa.gov/www/BGH/	
E-Text Books:		
1. https://book	zz.org/book/678872/21935f	
2 $\frac{1}{1}$	$= - \frac{1}{2} - $	

- https://bookzz.org/book/1201615/e314e1
 https://bookzz.org/book/592471/7e27f3

TURBO MACHINERY

		Category	Ho	urs / W	eek	Credits	30 Total C flow parameter flow parameter entrifugal put d steam turb lti-phase put nt. Analyze e and compress application ation, thickmetor, suction ed, shape n f fan for ciral ard, radial a	imum N	Aarks
AAEB37		Elective	L	Т	Р	С	CIA	SEE	Total
AAED57		Liective	3	-	-	3	30	70	100
Contact Classes:	45	Tutorial Classes: Nil	Pı	ractical	Classe	s: Nil	Tota	l Classe	es: 45
OBJECTIVES:									
performance of II. Analyze geome Francis, Kaplan III. To understand e IV. Knowledge abo gas compressor parameters requ MODULE-I Classification of tu nozzle, diffuser wo and compression pr	oncepts the ma etrical of and ga energy to out Bas rs. Main aired to INTRO urbomac rk, fluid occess, to	of turbo machinery, hyd chine. conditions and description as-turbines. transfer and losses in centri ic design of Wind turbine a components in a Hydro I design an efficient turbo m DUCTION TO TURBO chines, second law of the d equation, continuity, Eule eheat factor, preheat factor AMENTAL CONCEPTS	of the ifugal co s, Rever Power F nachine. MACH rmodyna er's, Be	main c ompress rsible F Plant an INERY amics a rnoulli	ompon sors, ax Pumptui d Gas 1 7 applied s, equa	ents in Ce ial fans and bines, mul Power Plan to turbine tion and its	ntrifugal I steam t ti-phase t. Analy and cor	pumps urbines pumps ze estin Class npresso tions, er	, Peltor and we hation c es: 10 rs work
Euler's equation of number of vanes on net positive suction	n veloci 1 head, j	transfer, vane congruent f ty triangles, slip factor, Sto phenomena of cavitation in hines, similarity laws.	odola, S	tanitz a	nd Balj	e's slip fac	tor, suct	ion pres	sure an
MODULE-III	AXIAI	COMPRESSOR AND F	FANS					Class	es: 09
ventilation, stage pr Slip stream and bla	ressure : ade eler	fans, principle of axial far rise and work done. nent theory for propellers, on, blade loading coefficien	perform	nance a	and cha				
MODULE-IV	CENT	RIFUGAL COMPRESS	ORS					Class	es: 08
	ifugal o	compressors, stage velocit		-				al and b	ackwar
swept vanes, enthal	lpy entr	opy diagrams, degree of re sing, surge and stall in com		.	ctor, eff	iciency, va	neless a	nd vane	

Text Books:

- 1. Yahya S.M, "Turbines, Compressor and Fans", TMH, 4th Edition, 2010.
- 2. Shepherd D.G., "Principles of Turbomachinery", Collier Macmillan, 2nd Edition, 1961.
- 3. Venkanna B.K., "Fundamentals of Turbomachinery", PHI, 3rd Edition, 2009.

Reference Books:

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

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

- 1. https://elearning.vtu.ac.in/newvtuelc/courses/15/E-Notes/turbomachines/MODULE-I%20&%20MODULE-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

Course Code	Category	Ho	ours / V	Veek	Credits	Max	kimum I	Marks
AAEB38	Elective	L	Т	Р	С	CIA	SEE	Total
		3	-	-	3	30	70	100
Contact Classes: 45	Tutorial Classes: Nil	P	ractica	l Classe	s: Nil	Tota	al Class	es: 45
 change in solid liqui II. Design and analyze of heat transfer) for III. Conduct experiment oriented projects in IV. Apply the concepts 	c modes of heat transfer like ids and gases. thermal fluidic components i steady and unsteady state. its in laboratories and analy the field of heat transfer as we s of heat transfer with conv nents and work in real time pro-	n engin vze the ell as pr vective oblems	results results opulsio mode i in Indu	systems with tl n. n intern stry.	to energy aneoretical of all and ext	mechani	isms (in evolve	the forr researc
Modes and mechanism equation, Steady and un coefficient, Electrical an tips. Application to en	RODUCTION TO HEAT T s of heat transfer, Basic law asteady and periodic heat tran halogy, Critical radius of insu ror measurement of tempera nduction systems –concept of	s of he sfer -In lation, l ature. S	at trans itial and Extende Significa	fer. Con l bounda ed surfac ance of	nduction he ary condition ces (Fins) L	ons, Ove ong, Sh	sfer: Fou erall hear	t transfe insulate
Modes and mechanism equation, Steady and un coefficient, Electrical an tips. Application to er solutions of transient co	s of heat transfer, Basic law steady and periodic heat tran halogy, Critical radius of insu ror measurement of tempera	s of he sfer -In lation, l ature. S Function	at trans itial and Extende Significa onal Bo	fer. Con l bounda ed surfac ance of	nduction he ary condition ces (Fins) L	ons, Ove ong, Sh	sfer: Fou erall hear ort and t number	rier rat t transfe insulate
Modes and mechanism equation, Steady and un coefficient, Electrical an tips. Application to en solutions of transient co MODULE-II COM Buckingham Pi Theorer heat transfer-significan Equations. Concepts of Hydrodynamic and Th	s of heat transfer, Basic law steady and periodic heat tran halogy, Critical radius of insu ror measurement of tempera nduction systems –concept of	s of he sfer -In lation, l ature. S Function VECI semi-en nbers-C poundar on of	at trans itial and Extende Significa onal Bo CION npirical oncepts y layer	fer. Con d bounda ed surfac ance of dy. non-dir s of Cc -Flat pl	nduction he ary condition wes (Fins) L Biot and nensional continuity, M ates and C	ons, Ove ong, Sh Fourier orrelation Moment ylinders	sfer: Fou erall hear nort and i number Class on for co um and . Conce	arier rat t transfe insulate rs, Char ses: 08 onvectio Energ pts abou
Modes and mechanism equation, Steady and un coefficient, Electrical ar tips. Application to er solutions of transient co MODULE-II COM Buckingham Pi Theorer heat transfer-significan Equations. Concepts of Hydrodynamic and Th correlations for Horizon	s of heat transfer, Basic law isteady and periodic heat tran halogy, Critical radius of insu ror measurement of tempera nduction systems –concept of IVECTION, FORCED CON n, application for developing ce of non-dimensional nun hydrodynamic and thermal b hermal Entry Lengths-divisio	s of he sfer -In lation, l ature. S Function VECI semi-en obers-C boundar on of w.	at trans itial and Extende Significa onal Bo CION npirical oncepts y layer internal	fer. Con d bounda ed surfac ance of dy. non-dir s of Cc -Flat pl	nduction he ary condition wes (Fins) L Biot and nensional continuity, M ates and C	ons, Ove ong, Sh Fourier orrelation Moment ylinders	sfer: Fou erall hear nort and in number Class on for co um and . Conceptise of e	arier rat t transfe insulate rs, Char ses: 08 onvectio Energ pts abou
Modes and mechanismequation, Steady and uncoefficient, Electrical andtips. Application to endsolutions of transient coMODULE-IICOMBuckingham Pi Theoremheat transfer-significantEquations. Concepts ofHydrodynamic and Thcorrelations for HorizontMODULE-IIIFREDevelopment of Hydrodynamicfor Vertical plates andcondensation on a verticeFilm condensation on	s of heat transfer, Basic law steady and periodic heat tran halogy, Critical radius of insu ror measurement of tempera nduction systems –concept of NVECTION, FORCED CON n, application for developing a ce of non-dimensional nun hydrodynamic and thermal bu- nermal Entry Lengths-division tal Pipe Flow and annulus flo E CONVECTION, CONDE dynamic and thermal boundard pipes. Film boiling. Film cal plate.	s of he sfer -In lation, l ature. S Function NVECT semi-en obers-C boundar on of w. ENSAT vy layer wise a	at trans itial and Extende Significa onal Bo TION npirical oncepts y layer internal ION along and dro	fer. Con l bounda ed surfac ance of dy. non-dir s of Co -Flat pl flows a vertica p wise	nduction he ary condition ress (Fins) L Biot and nensional continuity, M ates and Cy based on al plate - U condensati	ons, Ove ong, Sh Fourier orrelation doment ylinders this- u se of en on, Num	sfer: Fou erall hear nort and in number Class on for co um and . Conception use of e Class npirical sselt's the lication	arier rat t transfe insulate rs, Char ses: 08 onvectio Energ pts abou empirica ses: 10 relation heory of in Aer
Modes and mechanism equation, Steady and uncoefficient, Electrical and transcent consolutions of transient constrained and transfer-significant Equations. Concepts of Hydrodynamic and Theorer correlations for Horizont MODULE-III MODULE-II CON Buckingham Pi Theorer heat transfer-significant Equations. Concepts of Hydrodynamic and Theorer correlations for Horizont MODULE-III FRE Development of Hydrodynamic of Hydrodynamic condensation on a vertice Film condensation on a vertice film condensation on a vertice film condensation on the engines, Gas turbine contensione contension for the engine contension on the engine contensing the engine contensing the engine contension on the engine conte	s of heat transfer, Basic law steady and periodic heat tran halogy, Critical radius of insu ror measurement of tempera nduction systems –concept of VECTION, FORCED COP n, application for developing a ce of non-dimensional nun hydrodynamic and thermal b mermal Entry Lengths-division tal Pipe Flow and annulus flo ECONVECTION, CONDE dynamic and thermal boundard pipes. Film boiling. Film cal plate.	s of he sfer -In lation, l ature. S Function NVECT semi-en obers-C boundar on of w. ENSAT vy layer wise a	at trans itial and Extende Significa onal Bo TION npirical oncepts y layer internal ION along and dro	fer. Con l bounda ed surfac ance of dy. non-dir s of Co -Flat pl flows a vertica p wise	nduction he ary condition ress (Fins) L Biot and nensional continuity, M ates and Cy based on al plate - U condensati	ons, Ove ong, Sh Fourier orrelation doment ylinders this- u se of en on, Num	sfer: Fou erall hear number Class on for co um and . Concep use of e Class npirical sselt's the lication	arier rat t transfe insulate rs, Cha ses: 08 onvection Energy pts about empirica ses: 10 relation heory of in Aer

MODULE-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

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

CRYOGENICS

Course Cod	e	Category	H	ours / V	Veek	Credits	30 70 Total Cla for cryogenic a s used in hyb ation of liquef environment for vsical and flui uson effect and ve – Linde – and refrigerat igerator; Lique	imum N	Iarks
AAEB39		Elective	L	Т	Р	С	CIA	SEE	Tota
AAED39		Elective	3	-	-	3	30	70	100
Contact Classes	s: 45	Tutorial Classes: Nil	1	Practica	al Classe	es: Nil	Tota	al Classe	es: 45
 V. Understand th in aerospace p I. Analyze the propulsion sys II. Estimate ther aerospace proj III. Create thermody III. Create thermody	e behav ropulsi behavic stems. modyna pulsion dynam refied g INTR and flui d and g	or of solids at cryogenic te amically gas liquefaction sy ically gas separation system gases for testing. CODUCTION TO CRYOG d dynamic properties of liqu gas helium, Liquefaction sys	emperate systems as and e ENICS uid and tems of	tures and and elu experim gas hydrog	d devel ucidate ent in a drogen, ' gen and	op systems the applicat sustained e Thermo phy helium gase	used i ion of i nvironm rsical an	n hybric liquefied ent for p Classe d fluid c efaction	l rocke l gas i possibl es: 10 lynami system
curve; Adiabatic a	nd isen PROI	thalpic expansion with their PERTIES OF CRYOGENI at cryogenic temperatures	compa IC SUE	rison. BSTAN	CE			Classe	es: 10
Claude, Cascade,	Heylar	ndt, Kapitza, Collins, Simon Mahon refrigerator, Vuilleur	n; Reg	enerativ	e – Stir	ling cycle a	and refr	igerator,	Slova
MODULE-III	CRY	OGENIC INSULATIONS						Classe	es: 08
	-	uated porous insulation, Gas nsulation, Liquid and vapour					als.		
MODULE-IV	STOF	RAGE AND INSTRUMEN	TATIO	ON OF	CRYO	GENIC LIC	UIDS	Classe	es: 08
in space; Transfer in Transfer system	system n; Cool	storage vessel; Dewar vess as and Lines for cryogenic li -down of storage and transf cryogenic environment; Cry	iquids; fer syst	Cryogei	nic valve	es in transfe	r lines;	Two pha	se flov
MODULE-V		OGENIC EQUIPMENTS						Classe	es: 09
performance; Cryo System Optimizat	ogenic ion, M	ers – recuperative and rege compressors, Pumps, expand agneto-caloric refrigerator; s in energy, aeronautics,	lers; Tu 3He-41	ırbo alte He Dilu	ernators; tion ref	Effect of corrigerator; C	omponei ryopum	nt ineffic ping; Cr	iencie yogeni

Text Books:

- 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

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

ROCKET AND MISSILES

Course Cod	e	Category	Ho	urs / W	eek	Credits	Max	kimum I	Marks
AAEB40		Elective	L	Т	Р	С	CIA	SEE	Total
AAED40		Liecuve	3	-	-	3	30	70	100
Contact Classe	s: 45	Tutorial Classes: Nil	P	ractica	l Classe	es: Nil	Tot	al Class	es: 45
 I. Learn Fundar rocket system II. Understand th systems built III. Explain the Staging theory IV. Discuss the result 	nentals s, uses he Fund as weap use of y, perfo eliability	le the students to: of rocket and missile syste and technologies. amentals and uses of solid, l oons and those built for comm low and high fidelity perfer rmance and practices for mu y issues in rocket systems, an on-linier reliability curves.	liquid and merce. formance lti-stage	nd hybr e mode e rocke	rid rock eling, in ts.	et systems	and dif	ferences nce loss	betwee factors
MODULE-I	ROC	KET DYNAMICS						Clas	sses: 10
acting on a ro	cket, p quations	vehicles and missiles, rock ropulsion, aerodynamics, s of motion for three-dimen oblems.	gravity	, inert	ial and	l non-iner	tial fra	mes, co	oordinat
MODULE-II	SOLI	D PROPULSION AND PY	ROTE	CHNI	CS			Clas	sses: 10
									5565.10
grain mechanical vector control, p	proper rotechr	classification, components ties, ballistics and burn rat nic devices and systems, cla ssiles; design problems in ro	and the e desig assificat	n issue tion, m	s, ignit	er design,	types o	ant grain of nozzle	n desigr es, thrus
grain mechanical vector control, p	proper protechr and mi	ties, ballistics and burn ration in the burn ration of the burner of the	and the e designassification assification	n issue tion, m stems.	s, ignit echanis	er design, ms and ap	types o	ant grain of nozzle n of pyr	n desigr es, thrus
grain mechanical vector control, py devices in rockets MODULE-III Liquid propellant turbo-pumps, type Different biprope	proper yrotechr and mi LIQU rocket es of val	ties, ballistics and burn rat- nic devices and systems, classiles; design problems in ro- ID PROPULSION AND C s, classification and compo- lives and applications, design stems like cryogenics and the	and the e designassification ocket system CONTR conents, a considu	n issue tion, m stems. OL SY thrust erations acterist	s, ignit echanis STEM chambe s. ics, pog	er design, ms and ap S er, feed sy go and sloo	types opplicatio	ant grain of nozzle n of pyr Class propella	n design es, thrus rotechni sses: 09 nt tanks
grain mechanical vector control, py devices in rockets MODULE-III Liquid propellant turbo-pumps, type Different biprope and thrusters for c	proper yrotechr and mi LIQU rocket es of val llant sys control;	ties, ballistics and burn rat- nic devices and systems, classiles; design problems in ro- ID PROPULSION AND C s, classification and compo- lives and applications, design stems like cryogenics and the Spacecraft propulsion and com-	and the e designassification ocket system CONTR conents, a considu- eir char ontrol system	n issue tion, m stems. OL SY thrust erations acterist ystems	s, ignit echanis (STEM chambe s. ics, pog design	er design, ms and ap S er, feed sy go and sloo problems.	types o plicatio stems, h engin	ant grain of nozzle n of pyr Class propella e gimbal	n design es, thrus rotechni sses: 09 nt tanks
grain mechanical vector control, py devices in rockets MODULE-III Liquid propellant turbo-pumps, type Different biproper and thrusters for control of the MODULE-IV	proper yrotechr and mi LIQU rocket es of val llant sys control; MUL	ties, ballistics and burn rat- nic devices and systems, classiles; design problems in ro- ID PROPULSION AND C s, classification and compo- lives and applications, design stems like cryogenics and the Spacecraft propulsion and com- TI-STAGING OF ROCKH	and the e desig assificat ocket system CONTR onents, conside eir char ontrol system	n issue tion, m stems. OL SY thrust erations acterist ystems D SEPH	s, ignit echanis STEM chambe s. ics, pog design	er design, ms and ap S er, feed sy go and sloo problems. ON DYNA	types of plications of the stems, the engine of the stems	ant grain f nozzle n of pyr Clas propella e gimbal Clas	n desigr es, thrus rotechni sses: 09 nt tanks system sses: 08
grain mechanical vector control, py devices in rockets MODULE-III Liquid propellant turbo-pumps, type Different biprope and thrusters for c MODULE-IV Navigation and g staging of rockets	proper and mi LIQU rocket es of val llant sys control; MUL guidance s, vehicl	ties, ballistics and burn rat- nic devices and systems, classiles; design problems in ro- ID PROPULSION AND C s, classification and compo- lives and applications, design stems like cryogenics and the Spacecraft propulsion and com-	and the e designassification ocket system control system ontrol system control sy	n issue tion, m stems. OL SY thrust erations acterist ystems SEPF aerody	s, ignit echanis STEM chambe s. ics, pog design CRATIO namic o	er design, ms and ap S er, feed sy go and sloo problems. ON DYNA control sys	types of plication stems, h engine MICS tems of	ant grain of nozzle n of pyr Class propella e gimbal Class Class	n design es, thrus rotechni sses: 09 nt tank: system sses: 08 s, multi
grain mechanical vector control, py devices in rockets MODULE-III Liquid propellant turbo-pumps, type Different biprope and thrusters for c MODULE-IV Navigation and g staging of rockets	proper yrotechr and mi LIQU rocket es of val llant sys control; MUL yuidance y vehicl ersion, n	ties, ballistics and burn rat- nic devices and systems, classiles; design problems in ro- ID PROPULSION AND C is, classification and compo- lves and applications, design stems like cryogenics and the Spacecraft propulsion and com- TI-STAGING OF ROCKE e systems in rockets and m e optimization techniques, s	and the e designassification ocket system control system onents, a considu- eir char ontrol system control syst	n issue tion, m stems. OL SY thrust erations acterist ystems SEPF aerody paration	s, ignit echanis STEM chambe s. ics, pog design CRATIO namic on syster	er design, ms and ap S er, feed sy go and sloo problems. ON DYNA control sys n, dynamic	types of plication stems, h engine MICS tems of	ant grain of nozzle n of pyr Class propella e gimbal Class f missile ration tec	n design es, thrus rotechni sses: 09 nt tank: system sses: 08 s, multi
grain mechanical vector control, py devices in rockets MODULE-III Liquid propellant turbo-pumps, type and thrusters for control MODULE-IV Navigation and g staging of rockets rocket flight disper MODULE-V Design requirements selection of math	proper and mi LIQU rocket es of val llant sys control; MUL guidance experience prials fulloys an	ties, ballistics and burn rational devices and systems, classifies; design problems in root ID PROPULSION AND C , s, classification and compositems like cryogenics and the Spacecraft propulsion and compositems in rockets and m e optimization techniques, sumerical problems. GN, MATERIALS AND T d selection, performance of rockets and spacecraft, no composite materials, quantum statements.	and the e designassificant ocket system control system considuation considuation control system control system	n issue tion, m stems. OL SY thrust erations acterist ystems SEPF aerody paration G OF on and al sele	s, ignit echanis STEM chambe s. ics, pog design CRATIC namic on syster ROCK l assess ction for	er design, ms and ap S er, feed sy go and sloo problems. ON DYNA control sys n, dynamic ETS sment, spa or specific	types of plicatio stems, h engine MICS tems of s, separ ce envi require	ant grain of nozzle n of pyr Clas propella e gimbal Clas clas clas ation tec clas	n design es, thrus rotechni sses: 09 nt tank system sses: 08 s, mult chniques sses: 08 t on th advanc
grain mechanical vector control, py devices in rockets MODULE-III Liquid propellant turbo-pumps, type Different biprope and thrusters for control MODULE-IV Navigation and g staging of rockets rocket flight disper MODULE-V Design requirem selection of mat materials, super a	proper and mi LIQU rocket es of val llant sys control; MUL guidance experience prials fulloys an	ties, ballistics and burn rational devices and systems, classifies; design problems in root ID PROPULSION AND C , s, classification and compositems like cryogenics and the Spacecraft propulsion and compositems in rockets and m e optimization techniques, sumerical problems. GN, MATERIALS AND T d selection, performance of rockets and spacecraft, no composite materials, quantum section of the section of the spacecraft propulsion and composite materials, quantum section of the section of the spacecraft problems.	and the e designassificant ocket system control system considuation considuation control system control system	n issue tion, m stems. OL SY thrust erations acterist ystems SEPF aerody paration G OF on and al sele	s, ignit echanis STEM chambe s. ics, pog design CRATIC namic on syster ROCK l assess ction for	er design, ms and ap S er, feed sy go and sloo problems. ON DYNA control sys n, dynamic ETS sment, spa or specific	types of plicatio stems, h engine MICS tems of s, separ ce envi require	ant grain of nozzle n of pyr Clas propella e gimbal Clas clas clas ation tec clas	n design rotechni sses: 09 nt tank system sses: 08 s, mult chnique sses: 08 t on th advance

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.

- 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

NON DESTRUCTIVE TESTING

PE - IV								
Course Code	Category	Ho	urs / W	eek	Credits	Max	imum N	Iarks
AAEB41	Elective	L	Т	Р	С	CIA	SEE	Total
		3	-	-	3	30	70	100
Contact Classes: 45 OBJECTIVES:	Tutorial Classes: Ni	1	Pract	ical Cla	asses: Nil	Tota	al Classe	es: 45
 The course should enable the second structure in the second structure	sic principles of vari- ent product forms. effect types and select the nen. In a written procedure part on of the experimental su les and operational te	ne appro aving th abject.	opriate e way f	non de for furtl	estructive to	esting m g in speci	ethods f	for better niques of
*	IEW OF NON DESTR	UCTIV	E TES	TING			Clas	sses: 09
NDT versus mechanical ter manufacturing defects as we characteristics of materials atMODULE-IISURFACLiquid Penetrant Testing:H	ell as material character nd their applications in l CE NON DESTRUCTI	rization NDT, vi VE EX	; Relati isual ins	ve mer spection	its and lim n, v unaideo N METHO	itations, d and aid DDS	various ed.	physical
limitations of various metho of magnetism, inspection m principles and methods of de	aterials magnetisation r emagnetization, residual	nethods magnet	, interp ism.	retation	n and evalu	uation of	test ind	lications
	IOGRAPHY AND EDI							sses: 09
Advantages and limitation applications; Eddy Current sensing elements, probes, interpretation/evaluation.	Testing; Generation of	nd inf	rared c	letector proper	rs, instrum rties of edd	nentation ly currer	s and ants, Eddy	methods, y current
MODULE-IV ULTRAS	SONIC TESTING (UT) AND	ACOU	STIC I	EMISSION	N (AE)	Clas	sses: 09
Ultrasonic Testing: Principle instrumentation, data repre diffraction; Acoustic emissio	esentation, A-scan, B-s	scan, C	-scan;	Phased	l array ul		<u> </u>	
MODULE-V EXPERI	IMENTAL METHODS	5					Clas	sses:09
Principle, interaction of X-R screens, geometric factors, i characteristic curves, pent Radiography, computed radio	inverse square, law, cha tameters, exposure ch	racteris narts, 1	tics of adiogra	films ,	graininess	, density	, speed,	contrast

Text Books :

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

Reference Books:

- Paul E Mix, "Introduction to Non-destructive testing: a training guide", Wiley, New Jersey, 2nd Edition, 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

- 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

PE - IV								
Course Code	Category	Ho	urs / W	eek	Credits	Max	imum I	Marks
AAEB42	Elective	L 3	T -	P -	C 3	CIA 30	SEE 70	Total 100
Contact Classes: 45	Tutorial Classes: Nil	P	ractical	Classe	es: Nil	Tota	d Class	es: 45
manufacturing. II. To study about gr Enterprise resource III. Gain knowledge a	sics of computer aided designing, oup technology, computer aided p	process j	plannin facturin	g, mate g syster	rial require ms (F.M.S)	ement p	lanning	(MRP
	NTRODUCTION						Class	ses: 08
types, input devices, or graphics coordinate s dimensional transform	al manufacturing , product cycle, display devices, hard copy device system, database structure for g ations, mathematics of projections	s, and s	storage modeli	devices ng, tra	s, compute Insformatio	r graph n of g	ics, ras eometr	ter sca
representation method	tric models, geometric constructs, modeling facilities desired, draf commands, editing, dimensioning	ting and	l model	ing syst				
MODULE-III	ROUP TECHNOLGY COMPU	TER A	IDED I	PROCI	ESS PLAN	NING	Class	ses: 10
DCLASS and MCLA manufacturing.	nology, role of G.T in CAD/CA SS and OPTIZ coding systems,	facility	y desig	n using	g G.T, ben	efits of	f G.T,	cellula
	e of process planning in CAD/CA bach and generative approaches, C.					omputer	aided	proces
MODULE-IV C	COMPUTER AIDED PLANNIN	IG AN	D CON			LOOR	Class	ses: 09
planning (ERP), con technology, automated	and control, cost planning and c ntrol, phases, factory data collecti d data collection system; FMS, co ystem, FMS layout, computer con	on syste ompone	em, aut nts of 1	omatic FMS, t	identificati ypes, FMS	on met works	hods, b	ar code
	PUTER AIDED PLANNING AN ORING	D CON	TROL	AND	COMPUT	ER M	Class	ses: 08
Production planning planning (MRP), shop	and control, cost planning and co o floor control, lean and agile manufacturing, process control and str	anufactu	uring, t <u>y</u>	ypes of	production			

Text Books :

- 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

- 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

MECHANISM AND MACHINE DESIGN

PE-IV

Course Cod	e	Category	Ho	urs / W	eek	Credits	Mavi	mum N	larke
	•	Cangory	L	T	Р	Creans	CIE	SEE	Total
AAEB43		Elective	3	-	-	3	30	70	100
Contact Classes	s: 45	Tutorial Classes: Nil	Pı	ractical	Classe	s: Nil	Total	Classe	es: 45
Objectives:			•						
The course shoul	d enabl	e the students to:							
I. Understand th	e basic	mechanism involved in machine	ine desi	gn and	basic re	elative kine	matics re	elations	of two
moving point.									
	idual lin	hks and categorize the type of	the con	nection	of the l	inks (joints	s) for the	mecha	nism of
machines.									
-		ntals of specific link and joint of	combina	ations si	uch as g	gyroscopic	motion,	tollowe	rs, cam
and gear syste						1			
		alysis and develop analytical	equation	ns desc	ribing	the relative	positior	i, veloc	ity and
acceleration o		wing miks.							
MODULE-I	MECH	IANISMS & MACHINES						Class	es: 08
Elements of links	, classif	fication, rigid link, flexible ar	nd fluid	link, ty	pes of	kinematic	pairs, sl	iding, t	urning,
rolling, screw an	d sphe	rical pairs, lower and highe	er pairs	, close	d and	open pairs	s, constr	ained	motion,
	•	successfully constrained, and							
		chain, inversion of mechanism							
slider crank chains	s; Exact	and approximate straight line	mechar	nisms: P	aucelli	er, hart t, C	hibichef,	pantog	raph.
MODULE-II	KINE	MATIC ANALYSIS OF ME	CHAN	ISMS				Class	ses: 10
Velocity and acce	eleration	n, motion of link in machine	deterr	nination	of ve	locity and	accelera	tion dis	orams
		ation of relative velocity meth				•			•
		nd acceleration of sliding,							
		eleration, determination of Con						,	
MODULE-III	PLAN	E MOTION OF BODY & G	YROS	COPIC	MOTI	ON		Class	es: 10
MODULE-III	PREC	ESSION						Class	es: 10
Instantaneous cent	tre of ro	otation, centroids and axodes, 1	relative	motion	betwee	en two bodi	es, three	centres	in line
		nination of instantaneous centr	e, diagr	ams for	simple	mechanism	ns and de	etermina	ation of
angular velocity of	f points	and links.							
The gyroscope, fi	ree and	restrained, working principle	e, the fi	ree gyr	o, rate	gyro, integ	grating g	yro as	motion
		ffect of precession on the stab		•••		•••		•	
ships, static and d	lynamic	forces generated due to in pre	cession	in rotat	ing me	chanisms.		-	
MODULE-IV	CAMS	S AND FOLLOWERS, STEE	ERING	GEAR	S			Class	es: 09
Came and follow	are def	inition uses, types, terminolog	av tvo	as of fo	llower	motion ur	iform v	locity	simple
		iform acceleration, maximum						-	-
		circular cam with straight, cor		-			-		
		kerman's steering gear, veloc							
universal coupling				-,	5 Join	., 5. u			,
	····								

MODULE-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)

- 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

Course Code	Category	Ho	ours / W	Veek	Credits	Maxi	imum N	Aarks
		L	Т	Р	С	CIE	SEE	Total
AAEB44	Elective	3	-	-	3	30	70	100
Contact Classes: 45	Tutorial Classes: Nil	P	ractica	l Classe	s: Nil	Tota	l Class	es: 45
physical facility, maII. Develop the market company's portfolio	th of the organization and utili an power. et share and to target new mar b. y theories of effective product d	rket seg	gment a	and ens	ure compl	ete pro	duct ra	inge in
MODULE-I INT	RODUCTION						Class	es: 08
method, the challenge opportMODULEies, eva	et design, product design and es of product development, pr aluate and prioritize projects, allo NTIFYING CUSTOMER NEI	roduct ocation	planni of resou	ng and urces.	project s	election	n: Iden	tifying
	CONCEPT GENERATION		RODU				Class	es: 10
importance of needs;	terms of customers need, orga Establish target specifications, oblem, search both internally and	settin	g final	specifi	cations; A			
MODULE-III IND	USTRIAL DESIGN AND CON	NCEPT	SELE	CTION	ſ		Class	es: 10
Assessing need for ind design.	ustrial design, industrial design	proces	s, mana	agement	, assessing	qualit	y of ind	dustrial
Overview, concept scree	ening and concept scoring, metho	ods of s	electior	1.				
MODULE-IV THE	EORY OF INVENTIVE PROB	LEM S	SOLVI	NG (TR	SIZ)		Class	es: 09
	and techniques, general theory of and design, model-based technol						ng appli	cations
MODULE-V CON	NCEPT TESTING, INTELLE	<u> </u>	<u> </u>	Ū			Class	es: 08
	ualitative and quantitative met outline, patenting procedures, c				•			
Text Books:								
	ppinger, "Product Design and De 'Product Design", Pearson, 1 st Ec			Tata Mc	Graw-Hill,	5 th edit	ion, 20	08.
Reference Books:								
2011.2. Karl T. Ulrich, Stev	arl Ulrich, "Product Design and en D. Eppinger, "Product Design	n and D	evelopr	nent", N	IcGraw-Hi	11, 1 st E	dition,	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

- 1. https://faculty1.aucegypt.edu/farag/presentations/Chapter1.pdf
- $2. \ https://appinventor.mit.edu/explore/sites/all/files/teachingappcreation/MODULE1/DesignMODULE1.pdf$

PE-V **Course Code** Hours / Week Credits **Maximum Marks** Category SEE Total L Т Р С CIA **AAEB45 Elective** 3 _ 3 30 70 100 _ **Contact Classes: 45 Tutorial Classes: Nil** Practical Classes: Nil Total Classes: 45 **OBJECTIVES:** The course should enable the students to: I. 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 knowledge about military aircraft adaptation, avionics and mission system interface and gives the difference between civilian aircraft avionics and military aircraft avionics. AVIONICS TECHNOLOGY MODULE-I Classes: 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. **MODULE-II AIRCRAFT INSTRUMENTATION - SENSORS AND DISPLAYS** Classes: 10 Air data sensors, magnetic sensing, inertial sensing, and radar shensors. The electromechanical instrumented flight deck, early flight deck instruments, attitude direction indicator, horizontal situation indicator, altimeter, airspeed indicator; Advanced flight deck display system architectures, display systems, display media, future flight deck displays. **MODULE-III COMMUNICATION AND NAVIGATION AIDS** Classes: 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, sensor usage; Flight management system (FMS); FMS control and display MODULE; Lateral navigation. **MODULE-IV MILITARY AIRCRAFT ADAPTATION** Classes: 08 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. **AIRBORNE RADAR, ASTRIONICS - AVIONICS FOR MODULE-V** Classes: 08 **SPACECRAFT** Propagation of Radar waves, functional elements of radar, antenna- transmitter; Types of radar- pulse Doppler, civil aviation applications, military applications; Attitude determination and control of spacecraft, magnetometers, sun sensors, star trackers, earth and horizon sensors; Command and telemetry

AVIONICS AND INSTRUMENTATION

Text Books:

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

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

AIR TRANSPORTATION SYSTEMS

PE - V									
Course Code	e	Category	Ho	ours / V	Veek	Credits	Max	imum N	Iarks
AAEB46		Elective	L	Т	Р	С	CIA	SEE	Tota
			3	-	-	3	30	70	100
Contact Classes	: 45	Tutorial Classes: Nil	P	ractica	l Classe	es: Nil	Tota	l Classe	es: 45
I. Understand co	mplex	le the students to: ity and transport operation synsport issues involved in ha			ers, frei	ght of aircr	aft.		
MODULE-I	AVIA	ATION INDUSTRY						Class	es: 08
transportation ind	lustry- irlines	aviation, evolution, deve economic impact, types as oligopolists, other un	and ca	uses; A	Airline	industry, s	structure	and ec	conomie
MODULE-II		URAL ENVIRONMENT, OPERATIONAL ENVIR			RY EN	VIRONMI	ENT	Class	es: 10
INS; Surveillance	: SSR,	NDB, VOR, DME, area-r ADS; Airborne elements: ral automated systems, EFIS	AFCS	, PMS	, electro	onic contro	l and m		g/engin
		, aircraft price; Compatibili	+++ +++i+h	the en	anotiona	1 infugatory	tura Di		
1 5		g efficiency and effectivene	•	-				eet and	munec
		performance, operating spe eness- wake-vortices, cabin o					gth perfo	rmance;	Туріса
MODULE-IV		PORTS AND AIRLINES						Class	es: 09
aerodrome areas, capacity; Setting planning, annual u lease; Revenue ge into the revenue-g	obstac up an itilizationeratic generationeratic	airport demand, airport sitt le safeguarding; Runway ca airline, modern airline ob ion and aircraft size, seating on, computerized reservation ion process; Marketing the pliance, efficient use of reso	apacity, jectives g arrang n syster seats;	evalua ; Route gements ns, yiel Airline	ating run e select s; Indire d mana schedu	nway capa ion and de ect operatin gement; In Iling; Evalu	city, sus evelopme g costs; tegrating	tainable ent, airli Aircraft g service	runway ne flee - buy o e quality
MODULE-V	AIRS	PACE						Class	es: 08
traffic control sy	stem,	separation minima, airspace procedural ATC system, p n, current generation radar a	procedu	ral AT	C with	radar ass	istance,	first ge	neratio

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://andro meda.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

PE - V								
Course Code	Category	Ho	urs / W	'eek	Credits	Maxi	imum M	Iarks
AAEB47	Elective	L	Т	Р	С	CIA	SEE	Total
		3	-	-	3	30	70	100
Contact Classes: 45	5 Tutorial Classes: Nil	P	ractical	Classe	s: Nil	Tota	l Classe	s: 45
0	able the students to: and planning of airport operation operational issues involved in de	•						
MODULE-I AIRPORTS AND AIRPORT SYSTEMS						Class	ses: 08	
nation's airport system regulatory policie; A l airports, Airport growt	nanagement on an international l n plan; The rules that govern a historical and legislative perspe h: World War II and the postwar	irport 1 ective: 1 period	nanage Introduc	ment; C ction the	Organization formative	ns that in e period	nfluence of aviat et age.	airport ion and
	COMPONENTS OF THE AIR n airport. The airfield. Navigat							ses: 10
Security infrastructure of air traffic control; C	ce facilities located on the air on airfields; Airspace and air tra urrent and future enhancements ment of airport terminals; Compo	affic con to air tr	ntrol: Braffic co	rief histo ntrol; A	ory of air ti irport term	raffic con	ntrol; Th 1 ground	e basics access:
MODULE-III A	IRPORT OPERATIONS ANI) FINA	NCIAI	L MAN	AGEMEN	Т	Class	ses: 10
Snow and ice control, s Bird and wildlife haza	nagement: Introduction, paveme safety inspection programs. ard management; Airport secur ts; The future of airport security.	ity: Se	C					
MODULE-IV A	IRPORT FINANCIAL MANA	GEM	ENT				Class	ses: 09
variation in the source	inting, revenue strategies at com s of operating revenues, rise in a tte investment sale of the airport.	airport f	-	-	•			
MODULE-V A	IRPORT CAPACITY AND D	ELAY					Class	ses: 08
queueing diagram; The	tors affecting capacity and delate future of airport management: craft transportation systems.							
Text Books:								
1. Alexander T Wells	s, Ed. D Seth Young, "Airport pl	anning	and Ma	nageme	nt", 6 nd Edi	ition, 201	11.	

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%20management .pdf
- 2. https://books.google.co.in/books?id=RYR6cu4YSBcC&dq=Planning%20and%20Design%20of%20Airports &source=gbs_similarbooks

- 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

FLIGHT SCHEDULING AND OPERATIONS

Course Code	9	Category	Ho	ours / W	/eek	Credits	Max	aximum Marl		
AAEB48		Elective	L	Т	Р	С	CIA	SEE	Total	
AALD40		Elective	3	-	-	3	30	70	100	
Contact Classes	: 45	Tutorial Classes: Nil	P	Practica	l Classe	s: Nil	Total Classes:			
I. Understand co	mplex	le the students to: ity and scheduling of airline erational issues involved in 1				eight and ai	rcraft at	airports		
MODULE-I	NET	WORK FLOWS AND IN	reger	R PROC	GRAMN	IING MOI	DELS	Classes: 08		
maximum flow problems, travelli	roblem ng sal ds of s	efinitions, network flow model , multi-commodity problem esman problem, mathematic olution; Solution by simulation	i; Intege ical for ion.	er progr mulatio	amming n, decis	models, s ion variabl	et cover les, obje	ing/part	itioning	
	MODULE-II FLIGHT SCHEDULING, FLEET ASSIGNMENT AND ROUTING					AND AIR(RAFT	~		
Significance of fli Schedule construc	ROU ght sch ction, o	TING reduling; The route system o operational feasibility, econo	f the air omic vi	rlines, p ability;	oint-to-p Route c	ooint flights levelopmen	, hub an t and fl	d spoke ight sch	eduling	
Significance of fli Schedule construct process, load factor availability, perfor function, constrain cycles, route gene	ght sch ght sch or and rmance nts, sol rators;	TING eduling; The route system o	f the air omic vi oose of he fleet ng, mai uting, d	rlines, p ability; fleet as assignr ntenanc ecision	oint-to-p Route c signmen nent pro ve requir variable	point flights levelopmen t; Fleet typ blem, decis ements, oth s, objective	, hub an t and fl es, fleet ion vari her cons	d spoke ight sch diversi ables, o traints;]	flights; eduling ty, fleet bjective Routing	
Significance of fli Schedule construct process, load factor availability, perfor function, constrain cycles, route gene	ght sch etion, co or and rmance nts, sol rators; covera	TING eduling; The route system of operational feasibility, econo- frequency, case study; Purp e measures, formulation of the ution; Goal of aircraft routi Mathematical models of roution	f the air omic vi oose of he fleet ng, mai uting, d ample p	clines, p ability; fleet as assignr ntenanc ecision problem	oint-to-p Route c signmen nent pro ve requir variable	point flights levelopmen t; Fleet typ blem, decis ements, oth s, objective	, hub an t and fl es, fleet ion vari her cons	d spoke ight sch diversi ables, o traints; l ns, alter	flights; eduling ty, fleet bjective Routing	
Significance of fli Schedule construct process, load factor availability, perfor function, constrain cycles, route gene constraints- flight MODULE-III Crew scheduling formulation of cre Crew roistering,	ROU ght sch ction, co or and rmance nts, sol rators; covera CRF proce w pairi	TING eduling; The route system of operational feasibility, econo- frequency, case study; Purp e measures, formulation of the ution; Goal of aircraft routi Mathematical models of rou- ge and aircraft available; Ex W AND MANPOWER SC ss, significance; Developming problem, methods of solu- ing practices; The crew	f the air omic vi oose of he fleet ng, mai uting, de ample <u>p</u> CHEDU ent of ution.	rlines, p ability; fleet as assignr ntenanc ecision problem LING crew p	oint-to-p Route c signmen nent pro e requir variable s and so pairing,	point flights levelopmen t; Fleet typ blem, decis ements, oth s, objective lutions.	, hub an t and fl es, fleet ion vari her cons functio	d spoke ight sch diversi ables, o traints; 1 ns, alter Class , mathe	flights eduling ty, flee bjective Routing natives es: 10 ematical	
Significance of fli Schedule construct process, load factor availability, perfor function, constrain cycles, route gene constraints- flight MODULE-III Crew scheduling formulation of cre Crew roistering,	ROU ght sch ction, co or and rmance nts, sol rators; covera CRF proce w pairit roster ing, fo	TING eduling; The route system of operational feasibility, econo- frequency, case study; Purp- e measures, formulation of the ution; Goal of aircraft routi Mathematical models of rou- ge and aircraft available; Ex WAND MANPOWER SC ss, significance; Developming problem, methods of solu- ing practices; The crew rmulation of the problem, so	f the air omic vi oose of he fleet ng, mai uting, de ample p CHEDU ent of ution. rosterir olutions.	rlines, p ability; fleet as assignr ntenance ecision problem LING crew p	oint-to-p Route c signmen nent pro re requir variable s and so pairing,	point flights levelopmen t; Fleet typ blem, decis ements, oth s, objective lutions. pairing ge	, hub an t and fl es, fleet ion vari ner cons functio	d spoke ight sch diversi ables, o traints; 1 ns, alter Class , mathe	flights; eduling ty, fleet bjective Routing natives; es: 10	
Significance of fli Schedule construct process, load factor availability, perfor function, constrain cycles, route gene constraints- flight MODULE-III Crew scheduling formulation of cre Crew roistering, scheduling, model MODULE-IV	ROUght schght schction, coor andrmancents, solrators;coveraCRFproceprocew pairirostering, foGATAIRISCH	TING eduling; The route system of operational feasibility, econo- frequency, case study; Purp- e measures, formulation of the ution; Goal of aircraft routi Mathematical models of rou- ge and aircraft available; Ex- W AND MANPOWER SC ss, significance; Developming problem, methods of solu- ing practices; The crew rmulation of the problem, so E ASSIGNMENT AND A LINE IRREGULAR EDULE AND RECOVER	f the air omic vi oose of he fleet ng, mai uting, de ample p CHEDU ent of ution. rosterir opera Y	crew problem	oint-to-p Route c signmen nent pro be requir variable s and so pairing, pairing, olem, fo	point flights levelopmen t; Fleet typ blem, decis ements, oth s, objective lutions. pairing ge ormulation, NG STRA RUPTION	, hub an t and fl es, fleet ion vari ner cons functio nerators solutio TEGY, OF	d spoke ight sch diversi ables, o traints; 1 ns, alter Class , mathe	flights eduling ty, flee bjective Routing natives es: 10 ematica	
Significance of fli Schedule construct process, load facto availability, perfor function, constrain cycles, route gene constraints- flight MODULE-III Crew scheduling formulation of cre Crew roistering, scheduling, model MODULE-IV Gate assignment, formulation, solut	ROU ght sch ction, co or and rmance nts, sol rators; covera CRE proce w pairi roster ing, fo GA1 AIRI Sch significion; C , aisle i	TING eduling; The route system of operational feasibility, econo- frequency, case study; Purp- e measures, formulation of the ution; Goal of aircraft routi Mathematical models of rou- ge and aircraft available; Ex- WAND MANPOWER SC ss, significance; Developming problem, methods of solu- ing practices; The crew rmulation of the problem, so- E ASSIGNMENT AND A LINE IRREGULAR EDULE AND RECOVER cance, the problem, levels of ommon strategies for aircr nterferences; The problem s	f the air omic vi oose of he fleet ng, mai uting, de ample p CHEDU ent of ution. rosterir oper y of handl aft boar	crew prob AFT B ATION ing-pas rding p	oint-to-p Route of signmen nent pro ver requir variable s and so pairing, plem, for OARDI , DIS senger f rocess, f	point flights levelopmen t; Fleet typ blem, decis ements, oth s, objective lutions. pairing ge ormulation, NG STRA RUPTION low, distam- nathematic	, hub an t and fl es, fleet ion vari ner cons functio nerators solutio TEGY , OF ce matri al mode	d spoke ight sch diversi ables, o traints; 1 ns, alter Class , mathe ns; Ma Class x- math	flights; eduling ty, fleet bjective Routing natives; es: 10 ematical inpower es: 09 ematica	

Text Books:

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', Ashgate Publishing Ltd, 6th Edition., 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

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

AUTOMATIC CONTROL OF AIRCRAFT

Course Code		Category	Но	urs / W	'eek	Credits	Max	ximum Marks		
			L	Т	Р	С	CIA	SEE	Tota	
AAEB49		Elective	3	-	-	3	30	70	100	
Contact Classes	: 45	Tutorial Classes: Nil	P	ractica	l Classe	es: Nil	Tota	al Classe	es: 45	
I. Understand th II. Demonstrate of III. Discuss fly by algorithm.	e guida lifferen y wire	le the students to: ince and control of aircraft a it auto pilot systems, flight p flight control systems and rinciples and design of guida	ath stab differe	ilizatio nt fligh	n and A it contro	utomatic Fl ol law desi	are Cont gn using	trol. g back s	tepping	
MODULE-I INTRODUCTION					Class	ses: 04				
Introduction to Gu	idance	and control: Definition, hist	torical b	ackgro	und.					
MODULE-II	AUG	MENTATION SYSTEMS	5					Class	Classes: 07	
Need for automati scheduling concep	0	t control systems, stability a	ugment	ation sy	vstems,	control aug	mentatic	on system	ns, gair	
MODULE-III	LON	GITUDINAL AUTOPILO	Т					Class	ses: 12	
automatic flare co	ntrol.	Pitch orientation control system longitudinal control law desired				•	0	ope cour	oler and	
MODULE-IV	LAT	ERAL AUTOPILOT						Class	ses: 10	
		roll, methods of obtaining lateral beam guidance.	ng coor	dinatio	n, yaw	orientation	n contro	ol system	n, turr	
MODULE-V	FLY	BY WIRE FLIGHT CON	TROL					Class	Classes: 12	
		ire flight control systems, fl lure survival, digital implem						antages,	contro	
Text Books:										
2. Stevens B.L &	Lewis	atomatic control of Aircraft a s F.L, "Aircraft control & sir troduction to Avionics", Cha	nulation	n", Johr	n Wiley	Sons, New	York, 19			
Reference Books			_	_	_				_	
2. Bernad Etikin	, "Dyna	I, "Guided Weapon control s amic of flight stability and co stability & Automatic Contro	ontrol",	John W	Viley, 1 ^s	t Edition 19	72.	tion 197'	7.	

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/

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

FLIGHT SIMULATION

PE-VI									
Course Code		Category	Ho	ours / W	Veek	Credits			Aarks
AAEB50		Elective	L	Т	Р	С	CIA	SEE	Total
			3	-	-	3	30	70	100
Contact Classes	: 45	Tutorial Classes: NilPractical Classes: NilT				Tot	al Class	es: 45	
 I. Illustrate the h II. Understand the aircraft system III. Describe the expression of aircraft systems of aircraft sys	istory o ne prino n. dynam craft s modo	le the students to: of flight simulation, role of s ciple of modeling and simu- ics of aircraft and model v el validation and visual sys ystems.	ulation alidatio	of flig	ht contr atmosph	ol systems, neric condit	, differe	ent equat	ent axis
MODULE-I	INTI	RODUCTION			•	Classes: 10			
model, visual syst maintenance, the simulation, examp	em, so concep ples of nicle si	as of motion, aerodynamic m und system, motion system, ot of real-time simulation, p f simulation, commercial f imulators, engineering fligh	control bilot cue light tr	loading es, visu aining,	g, instru Ial cuein military	ment displa ng, motion y flight tra	ays, nav cueing, uining,	igation s training Ab initio	ystems, versus flight
MODULE-II	PRIN	NCIPLES OF MODELLIN	G				•	Classes:	10
approximation me	thods, a acqu	ewtonian mechanics, axes first order methods, higher of isition, flight data, interpo	order me	ethods,	real-tim	e computin	g, data	acquisiti	on, data
MODULE-III	AIR	CRAFT DYNAMICS					•	Classes: 09	
drag, propulsive f	forces,	lling, the atmosphere, forces gravitational force, momen , the body frame, stability ax	nts, stat	ic stabi	ility, aei	rodynamic	momen	ts, aerod	lynamic
	es, the	I frame, latitude and longitu landing gear, the equations c							
MODULE-IV	SIM	ULATION OF FLIGHT C	ONTR	OL SY	STEMS			Classes:	08
trimming, aircraft	flight	simulation of transfer func control systems, the turn co tude hold, heading hold, lo	ordinat	or and	the yaw	damper, th	ne auto-	throttle,	vertical

MODULE-V	MODEL VALIDATION AND VISUAL SYSTEMS	Classes: 08
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Model validation: Simulator qualification and approval, model validation methods, cockpit geometry, openloop 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 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

- 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

ORBITAL MECHANICS

Course Code	Category	Hours / Weel		Hours / Week		Max	imum I	Aarks	
AAEB51	Elective	L	L T P	С	CIA	SEE	Total		
AALDJI		3	-	-	3	30	70	100	
Contact Classes: 45	5 Tutorial Classes: Nil	P	ractica	l Classe	s: Nil	Tota	Fotal Classes: 4		
OBJECTIVES:	nable the students to:								
canonical transfor II. Offer a rigorous Analysis of space III. Provide necessar for handling coord IV. Solve the orbital orbits in the frame V. Understand the ra- between two space MODULE-I	ledge in two-body, restricted t rmations, Poincare surface section vector analysis of rotational kin craft altitude dynamics. Ty knowledge to study the satell dinate transformations. problems related to Earth sate e work of restricted three-body p endezvous problems in orbitsal performations. NTRODUCTION TO ORBITATION es and definitions, problem of two ons of relative motion, angular m	ons. nematic lite and ellite orl problem transfe AL ME wo bodi	es, Revi interpla oits usin r proble CHAN es, Kep	ew of the netary to the netary to the netary to the net sector to	ne basic Ne rajectories a ilton's and a provide the nation; Equa	wtonian and Forr generate knowle	dynam nal app interpl dge ab Class notion	ics and roaches anetary out linh ses: 10 n	
orbits, elliptical orbits	S. ORBITAL POSITION AND O	RBITS	IN TH	REE D	IMENSION	1S	Clas	ses: 10	
frame, state vector a	, parabolic trajectories, hyperl nd the geocentric equatorial fr formation between geocentric	rame, o	orbital e	elements	and the sta	ate vect	or; Coo	ordinate	
MODULE-III P	PRELIMAMINARY ORBIT D	DETER	MINA	ΓΙΟΝ			Clas	Classes: 09	
								565.03	
Gibbs method of or coordinate system, to Orbit determination f	bit determination from three p centric equatorial coordinate s from angle and range measurem	system,	top cent	ric horiz	zon coordina	ite syste	m.	centri	
Gibbs method of or coordinate system, top Orbit determination f method of preliminar	p centric equatorial coordinate s rom angle and range measurem	system,	top cent	ric horiz	zon coordina	ite syste	m. nination	centri	
Gibbs method of or coordinate system, topOrbit determination f method of preliminaryMODULE-IVOIntroduction, Impulsi perturbation theory, canonical transformation	p centric equatorial coordinate s from angle and range measurem y orbit determination.	n and I Lagrar the pro	top cent gles on Lambert nge's a: oblem o	ric horiz ly, preli 's theor nd Ham of n-bod	em, force n ilton's equa	t determ nodel, fin blem o	m. iination Class indame the met	centri ; Gaus ses: 08 ntals o hod o	

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/Orbital %20Mechanics%20for%20Engineering%20Students.pdf

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

SPACE DYNAMICS

	Category	Ho	ours / W	eek	Credits	Maxi	imum M	larks	
AAEB52	Elective	L	Т	Р	C	CIA	SEE	Tota	
		3	-	-	3	30	70	100	
Contact Classes: 45	Tutorial Classes: Nil	P	ractica	l Classe	s: Nil	Tota	otal Classes: 45		
canonical transform II. To offer a rigorous analysis of spacecra III. To provide necessa for handling coordi IV. To solve the space	able the students to: wledge in two-body, restricted nations, poincare surface sections s vector analysis of rotational aft altitude dynamics. aft altitude dynamics. aft nowledge to study the sate nate transformations. be dynamic problems related s in the frame work of restricte	ns. kinemati ellite and to earth	ics, revi interpla satelli	iew of t anetary te orbit	he basic no trajectories	ewtoniar and for	n dynam mal appi	ics and	
MODULE-I INT	RODUCTION TO SPACE D	YNAMI	CS				Class	es: 10	
	spheric and space flight basic axis and principal angle, E attitude kinematics.								
MODULE-II FUN	ODULE-II FUNDAMENTALS OF SPACE FLIGHT						Classes: 10		
	tation, gravitational potential, o bits; The two body problem, do							circula	
MODULE-III SPA	CE FLIGHT ORBITS AND	ATMOS	PHER	E ENTF	RY		Class	es: 09	
Orbit equation, space v	ehicle trajectories, transfer orbi	t change	s.						
Introduction to earth a entry, case study.	nd planetary entry, equations	of moti	on for a	atmosph	ere entry;	Applicat	tion to 1	ballistic	
MODULE-IV OR	BIT TRANSFER						Classes: 08		
	mann transfer and Bielliptic tra nd Rendezvous, continuous thru			ange du	e to impuls	ive thrus	st; Nonc	oplana	
	ITUDE DYNAMICS						Class	es: 08	
MODULE-V ATT		tic energ	gy; Prin	cipal bo	•	-		tion of	
Euler Equations of rot	ational motion, rotational kine vith attitude thrusters, spacecraft		tors, gra	avity gra	adient satel	lite, dual	spin sat	tellite.	
Euler Equations of rot			tors, gra	avity gra	adient satel	lite, dual	spin sat	tellite.	

- 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/

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

FLIGHT CONTROL THEORY

OE - I									
Course Code	Category	Hou	ırs / W	rs / Week Credits Maximum Mar					
AAEB53	Core	L	Т	Р	С	CIA	SEE	Total	
		3	-	-	3	30	70	100	
Contact Classes: 45	Tutorial Classes: Nil								

OBJECTIVES:

The course should enable the students to:

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

MODULE-I INTRODUCTION TO CONTROL SYSTEMS

Classes: 10

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

MODULE-II MATHEMATICAL MODELLING OF DYNAMIC SYSTEMS

Classes: 10

Classes: 10

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

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

MODULE -III STEADY STATE RESPONSE ANALYSIS

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

Experimental determination of system transfer functions by frequency response measurements. Example. Frequency domain description- frequency response- gain and phase shift- significance- representation asymptotic (Bode) plots, polar (Nyquist) plots, frequency transfer functions. Characteristic parameters corner frequencies, resonant frequencies, peak gain, and bandwidth- significance. First and second order systems- extension to higher order systems.

MODULE-IV A IRCRAFT RESPONSE TO CONTROLS

Classes:07

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

MODULE -V FLYING QUALITIES OF AIRCRAFT

Classes: 08

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

Text Books:

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

Reference Books:

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

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

AIRFRAME STRUCTURAL DESIGN

OE - I								
Course Code	Category	Hou	urs / W	'eek	Credits	M	aximum	Marks
		L	Т	Р	С	CIA	SEE	Total
AAEB54	Elective	3	0	-	3	30	70	100
Contact Classes: 45	Tutorial Classes: Nil	P	ractica	l Class	es: Nil	Tota	al Classe	es: 45

OBJECTIVES:

The course should enable the students to:

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

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

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

Classes: 10

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

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

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

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

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

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

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

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

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

Classes: 08

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

Text Books:

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

Reference Books:

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

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

E-Text Books:

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

MECHANICAL PROPERTIES OF MATERIALS

Course Code		Category	Ног	irs / W	Veek	Credits	Maxim	um Ma	arks
AMEB54		Open	L	Т	Р	C	CIA	SEE	Total
	47	-	3	-	-	3	30	70	100
Contact Classes OBJECTIVES:	: 45	Tutorial Classes: Nil	PI	actica	l Class	es: Nil	Tota	l Classe	es: 45
 The course should I. Understand the alloys. II. Understand the III. Interpret the beside the IV. Explore the meaterials for a V. Estimate the result of the statement of the statement	e physic le stage basis for laterial a given material	ical and mechanical, metallur s of design process and evolu r material selection in engine property plots, database and application. I life and their impact on indu	ition of ering de optimiz	materi esign tl ation t	als. hrough echniqu	case studies les to identit	fy the be:	st perfor	rming
MODULE-I	STRU	JCTURE OF METALS						Classes	: 09
boundaries, effect	of grain	tallography, Miller indices, p n size on the properties, deter bying, types of solid solutions	minatio	n of g	rain size	e by differen	nt method	ds, cons	titution
MODULE-II	MAT	ERIAL SELECTION						Classes	s : 09
mechanical design, limits and material	, materi indice : Diapl	etallic structure, metallic all ial properties: surface and oth s, the selection procedure, sh hragms for pressure actuators	ner func nape fac	tional tor, Co	properti omputer	ies, the selectraided selectra	ction stra	itegy, A d the str	ttribute ructural
MODULE-III	PRO	CESSES AND PROCESS	SELEC	TION	[Classes	s: 09
process selection,	Rankir	s, classifying processes, the ng: process cost, Computer tape valves, Forming a silico	- aided	proce	ss selec	tion, suppo	rting inf	ormatio	n Case
MODULE-IV	DESI	GN PROCESS						Classes	s: 09
sections, multiple	Constra	Ashby method, micro-struct aints and objectives in mater s, role of materials in shaping	rial sele	ction,	optima	l selection v			
MODULE-V	MET	HODS TO MINIMIZE CO	ST OF	MAT	ERIAL	HANDLIN	١G	Classes	s : 09
systems, the eco- materials and indu	attribut strial d	aterials and the environment es of materials, eco-selection esign: Introduction and synop ocreate product personality.	on, Cas	se stuc	lies-Dri	nk containe	ers and	crash b	arriers.

Text Books:

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

Reference Books:

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

Web References:

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

E-Text Book:

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

AUTOMATION IN MANUFACTURING

Course Code	Category	Hou	ırs / W	/eek	Credits	Μ	aximur	n Marks
AMEB55	Elective	L	Т	Р	С	CIA	SEE	Total
		3	-	-	3	30	70	100
	45 Tutorial Classes: Nil	Pr	actica	l Cla	sses: Nil	Tota	al Class	es: 45
I. Describe the b II. Acquire the fu III. Classify auton	enable the students to: asic concepts of automatio ndamental concepts of auto nated material handling, au tive control systems and au	omated tomated	flow li l stora	nes a ge an	nd their ar d retrieval			
MODULE-I	NTRODUCTION AND	MAN	UFAC	CTU	RING OF	PERATI	ONS	Classes: 09
Automation princ	n Facilities, Manufactur iples and Strategies Ma ots and Mathematical Mo	inufacti	uring	Oper	rations, P	roduct/Pi	oductio	on Relationshi
MODULE-II	NDUSTRIAL CONTRO	OL SY	STEN	1				Classes: 09
	of an Automated Sys tinuous versus Discrete							
MODULE-III A	UTOMATED MANUF	ACTU	RINO	G SY	STEMS			Classes: 09
-	Ianufacturing systems, eme, Single Station Man					_	-	
	GROUP TECHNOLOG			EXI	BLE			Classes: 09
MODULE-IV Image: Constraint of the second	GROUP TECHNOLOG IANUFACTURING S as Classification and coor ufacturing Systems: W uning and Implementatio	YSTEN ling, P hat is	IS roduct an Fl	tion	Flow Ana	-		Manufacturing
MODULE-IV Part Families, Par nd Flexible Man penefits, FMS Plan	ANUFACTURING S as Classification and coordinates of the second	YSTEN ling, P hat is n issue	IS roduct an Fl s.	tion	Flow Ana	-		Manufacturing
MODULE-IV Image: Constraint of the second secon	MANUFACTURING S as Classification and coor ufacturing Systems: W uning and Implementatio	YSTEM ling, P hat is n issue System cess Pl ng Pla	AS roduct an Fl s. n	tion MS, g, C	Flow Ana FMS Co	mponent Engine	s, FMS	Manufacturing S Applications Classes: 09 nd Design fo
MODULE-IVMODULE-IVPart Families, Parnd Flexible Marienefits, FMS PlanMODULE-VProcess PlanningManufacturing, Aconcepts of lean a	ANUFACTURING S s Classification and coc ufacturing Systems: W aning and Implementatio Anufacturing Support , Computer Aided Pro-	YSTEM ling, P hat is n issue System cess Pl ng Pla	AS roduct an Fl s. n	tion MS, g, C	Flow Ana FMS Co	mponent Engine	s, FMS	Manufacturing S Applications Classes: 09 nd Design fo
MODULE-IV MODULE-IV Part Families, Par nd Flexible Man venefits, FMS Plan MODULE-V Process Planning Manufacturing, concepts of lean a Fext Books: 1. R. Thomas Wr 3 rd Edition, 2	ANUFACTURING S as Classification and coordinate ufacturing Systems: We uning and Implementation Anufacturing Support , Computer Aided Pro- Advanced Manufacturing and Agile manufacturing ght and Michael Berkeihi	YSTEM ling, P hat is n issue System cess Pl ng Pla	MS roduct an Fl s. n annin nning	g, C , Ju	Flow Ana FMS Co concurrent st-in Tim	Engine e Produ	s, FMS ering a action	Manufacturing S Applications Classes: 09 Ind Design for System, basi Technology

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

Web References:

 $1.https://www3.nd.edu/~manufact/MPEM_pdf_files/Ch14.pdf$

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

E-Text Book:

1. https://docs.google.com/file/d/0B7uir_9DoCLFaGduckFqQmcwUnc/edit?usp=drive 2.https://lehrerfortbilduw.de/faecher/nwt/fb/atechnik/grundlagen/en/kapitel/563060_Fundamentals_of_ automation_technology.pdf

REMOTE SENSING AND GIS

	Catego	ry H	Iours / W	'eek	Credits	Max	imum N	Iarks
ACEB50	Electiv	L	Т	Р	С	CIA	SEE	Total
		3	0	0	3	30	70	100
Contact Classes: 4	5 Tutorial Class	ses:	Practica	l Class	es: Nil	Tot	al Classe	es: 45
OBJECTIVES: The course should e I. Understand the P II. Introduce the stu III. Provide an expos IV. Analyze the ener	hotogrammetric tec lents to the basic co ure to GIS and its p	chniques, concept oncepts and prin practical applicat	ciples of tions in C	various ivil Eng	components ineering.		te sensin	g.
MODULE - I IN	TRODUCTION 1	TO PHOTOGR	AMMET	'RY			Class	ses: 09
Principles& types of on single vertical ad stereoscopy, fiducial	erial photograph, H	Height measurer	nent base	ed on r	elief displa			
MODULE -II RI	EMOTE SENSING	<u>,</u>					Class	ses: 09
Basic concepts and spectrum, remote se features and atmosp converging evidence digital data analysis.	nsing terminology here, resolution, se	and units. Ener ensors and sate	rgy resou llite visua	rces, er al interj	nergy intera	ctions w chniques,	ith earth basic e	surface lements,
~;	COCRAPHIC INF							
	TA REPRESENT	FORMATION S	SYSTEM	AND	TYPES OF	•	Class	ses: 09
	TA REPRESENT inition and termino mework for GIS. nput overview, data l scanning, Raster	FATION ology, GIS cates a input and outpu	gories, co 1t. Keyboa	mponer ard entr	nts of GIS, f	fundamer inate geo	ntal opera	ations of
Introduction, GIS de GIS, A theoretical fra Data collection and in manual digitizing and Feature based GIS m	TA REPRESENT inition and termino mework for GIS. nput overview, data l scanning, Raster	FATION ology, GIS cates a input and outpu GIS, Vector GIS	gories, co 1t. Keyboa	mponer ard entr	nts of GIS, f	fundamer inate geo	ntal opera metry pr Layer bas	ations of
Introduction, GIS de GIS, A theoretical fra Data collection and ir manual digitizing and Feature based GIS m	TA REPRESENT inition and termino mework for GIS. put overview, data d scanning, Raster apping. S SPATIAL ANA sis Methods(CAM)	FATION ology, GIS cates i input and outpu GIS, Vector GIS LYSIS), Visual Analys	gories, co ut. Keyboa S – File n is Methoo	mponer ard entr nanager ds (VAI	nts of GIS, f y and coord nent, Spatia	fundamer inate geo l data – l ragevecto	ntal opera metry pro Layer bas Class or data sto	ations of ocedure, sed GIS, bes: 09 orage,
MODULE - IIIDAIntroduction, GIS deGIS, A theoretical fraData collection and irmanual digitizing andFeature based GIS mMODULE - IVMODULE - IVGIComputational Analyattribute data storageattribute data.GI	TA REPRESENT inition and termino mework for GIS. nput overview, data d scanning, Raster apping. S SPATIAL ANA sis Methods(CAM)	TATION ology, GIS cates a input and outpu GIS, Vector GIS LYSIS), Visual Analys ata manipulation	gories, co it. Keyboa S – File n is Method and analy	mponer ard entr nanager ds (VAI	nts of GIS, f y and coord nent, Spatia	fundamer inate geo l data – l ragevecto	ntal opera metry pro Layer bas Class or data sto ne spatial	ations of ocedure, sed GIS, bes: 09 orage,

Text Books:

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

Reference Books:

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

Web References:

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

E-Text Books:

1.https://nptel.ac.in/content/storage2/nptel_data3/html/mhrd/ict/text/105107160/lec20.pdf

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

PROJECT SAFETY MANAGEMENT

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

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

Web References:

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

2. https://nptel.ac.in/content/storage2/nptel_data3/html/mhrd/ict/text/114106039/lec36.pdf

E-Text Books:

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

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

COMPUTER ARCHITECTURE

Course Coo	le	Category	Ho	urs / W	eek	Credits	Ma	aximum N	Marks
1 (502)		Flootivo	L	Т	Р	С	CIA	SEE	Total
ACSB32		Elective	3	-	-	3	30	70	100
Contact Classe	es: 45	Tutorial Classes: Nil	P	ractica	l Class	es: Nil	Tota	al Classes	: 45
I. UnderstandII. Study the asIII. Design a sinIV. Study the ba	the orga sembly ple con sic com	le the students to: nization and architecture of language program executi nputer using hardwired an ponents of computer syste itput organization, memor	on, inst d micro ems besi	ruction progra	format mmed compu	and instruc control meth ter arithme	tion cycl hods. tic.	e.	
MODULE - I	INTE	RODUCTION TO CO	MPUT	ER O	RGAN	IZATION	J	Clas	ses: 09
output subsystem	organiz	ation, CPU organization, zation and interfacing, a s imple instruction set archi	simple o	comput					
MODULE -II	ORG	ANIZATION OF A C	OMPU	J TER				Clas	sses: 09
•	•	r transfer language, registo perations, shift micro oper				•	fers, arit	hmetic mi	cro
MODULE -III	CPU	AND COMPUTER A	RITH	METI	С			Clas	sses: 09
ddressing modes	, data tr	cycle, data representation ansfer and manipulation, j dition and subtraction, floa	program	n contro	ol.		-	-	
MODULE -IV	INPU	T-OUTPUT ORGANIZ	ZATIO	N				Clas	sses: 09
nput or output on nterrupt, direct n	U	tion: Input or output Inter access.	rface, a	synchro	onous d	lata transfer	, modes	of transfe	er, priorit
MODULE -V	MEN	IORY ORGANIZATI	ON					Clas	sses: 09
		Memory hierarchy, main ; Pipeline: Parallel process					associati	ve memo	ory, cach
,									
Fext Books:									

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

Web References:

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

E-Text Books:

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

ANALYSIS OF ALGORITHMS AND DESIGN

Course Code	Category	He	ours / `	Week	Credits	Ma	ximum N	/Iarks
A CED 22		L	Т	Р	С	CIA	SEE	Total
ACSB33	Elective	3	-	-	3	30	70	100
Contact Classes: 45	Tutorial Classes: Nil	P	ractica	al Class	es: Nil	Tot	al Classes	s: 45
programs. II. Solve problems usin III. Choose the appropr IV. Solve problems usin	ble the students to: ice of data structures and ng data structures such a iate data structure and al ng algorithm design metl ing, branch and bound, b	s bina gorith hods s	ry sea im des such as	ch trees ign met the div	s, and graph hod for a sp	s. ecified ap	plication	
MODULE -I INTRO	ODUCTION						Cla	asses: 09
	de for expressing alg Complexity, Asymptotic							
MODULE -II DIVID	DE AND CONQUER						Cla	isses: 09
Divide and Conquer: Genultiplication.	eneral method, application	ons: H	Binary	search,	quick sort,	merge so	ort, Strass	en's matr
MODULE -III TRAV	ERSAL TECHNIQUE	S AN	D GR	EEDY	METHOD		Cla	asses: 09
depth first search, conne	binary tree traversal algo cted components, biconr general method, job sec	nected	l comp	onents.	-			
	MIC PROGRAMMIN	G					Cla	asses: 09
	The general method, n airs shortest paths proble		chain	multip	lication, op	timal bin	ary searc	h trees, 0
MODULE -V BRAN	CH AND BOUND, BA	CKT	RACK	ING			Cla	sses: 09
Branch and bound: Th method, the 8 queens pro	e general method, trav oblem, graph coloring.	vellin	g sale	esperso	n problem	; Backtra	acking: T	'he gener
Text Books:								
	Sahni, Sanguthevar Raja Edition, 2015.	asekha	aran, "	Fundam	nentals of Co	omputer A	Algorithm	s,

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

Web References:

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

E-Text Books:

 $1.http://ebook/com/item/introduction_to_the_design_and_analysis_of_algorithms_3rd_editionananylevitin/$

2. https://drive.google.com/file/d/0B_Y1VbyboEDBTDVxVXpVbnk4TVE/edit?pref=2&pli=1

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

RELATIONAL DATABASE MANAGEMENT SYSTEMS

Course Code	Category	Ho	urs / V	Veek	Credits	Μ	ties. Classes ons Advant base Lang Classes elationship - Extend Classes lations – E acture, Set , views ,Tr Classes ncies, closs ent in Data	Marks
		L	Т	Р	С	CIA	SEE	Total
ACSB34	Elective	3	-	-	3	30	70	100
Contact Classes: 45	Tutorial Classes: Nil	Pr	actica	l Class	es: Nil	То	tal Class	es: 45
 II. Design databases u III. Construct database IV. Understand the cort V. Learn how to evalut MODULE -I CON Introduction to Database 	e of database management a sing data modeling and Lo queries using relational alg cept of a database transact ate a set of queries in query NCEPTUAL MODELING ses and Database Managen	gical d gebra <i>a</i> ion and y proce G INT nent Sy	latabas and cal d relate essing. RODU ystem	se desig lculus a ed conc	n techniques nd SQL. urrent, recov N ase system	very facil	ities. Class ons Adva	es: 09
DDL-DML - Database	m - Data Models – Instar Users and Administrator - LATIONAL APPROAC	Databa				ita - Dat		
Database Design and 1	ER diagrams – Attributes	and E					elationsh	ip Sets –
Database Design and D Constraints - Keys - Features- Database De		and E elation base D	iship Design	Diagran for Ba	n- Weak Er nking Enterp	ntity Set	elationsh s - Exter	ip Sets – nded E-R
Database Design and IConstraints - Keys -Features- Database DeMODULE -IIIISQIntroduction to the RelaIntegrity Constraints –Introduction to SQL- D	ER diagrams – Attributes Design Issues - Entity-Re sign with ER model - Data	and E elation base D DBM f RDB Relat Data M	ship Design S - NC BMS - ional A Manipu	Diagran for Bar RMAI Integrit Algebra	n- Weak Ennking Enterp LIZATION y Constraint and Calculu Commands,	ntity Set orise. s over Re s. Basic Str	elationsh s - Exter Class elations –	ip Sets – nded E-R es: 09 Enforcing
Database Design and IConstraints - Keys -Features- Database DeMODULE -IIIISQIntroduction to the RelaIntegrity Constraints –Introduction to SQL- D	ER diagrams – Attributes Design Issues - Entity-Re sign with ER model - Data L QUERY - BASICS, R ational Model – Structure o Querying Relational Data - ata Definition commands,	and E elation base D DBM f RDB Relat Data M	ship Design S - NC BMS - ional A Manipu	Diagran for Bar RMAI Integrit Algebra	n- Weak Ennking Enterp LIZATION y Constraint and Calculu Commands,	ntity Set orise. s over Re s. Basic Str	elationsh s - Exter Class elations –	ip Sets – nded E-R es: 09 Enforcing
Database Design and I Constraints - Keys - Features- Database De MODULE -III SQ Introduction to the Rela Integrity Constraints - Introduction to SQL- D Aggregate Operations - Embedded SQL	ER diagrams – Attributes Design Issues - Entity-Re sign with ER model - Data L QUERY - BASICS, R ational Model – Structure o Querying Relational Data - ata Definition commands,	and E elation base D DBMS f RDB Relat Data M ies and	Iship Design S - NC BMS - ional A Manipu d corre	Diagran for Bar RMAI Integrit Algebra	n- Weak Ennking Enterp LIZATION y Constraint and Calculu Commands,	ntity Set orise. s over Re s. Basic Str	elationsh s - Exter Class elations – ucture, So s, views ,'	ip Sets – nded E-R es: 09 Enforcing et operatio Triggers,
Database Design and I Constraints - Keys - Features- Database De MODULE - III SQ Introduction to the Rela Integrity Constraints - Introduction to SQL- D Aggregate Operations - Embedded SQL MODULE -IV TRA Functional Dependencies, clo Design- Problems Caus Join Decomposition - I	ER diagrams – Attributes Design Issues - Entity-Resign with ER model - Data L QUERY - BASICS, R ttional Model – Structure of Querying Relational Data - ata Definition commands, Join operations - Sub quer	and F elation base D DBMS f RDB Relat Data N ies and MENT efinitic ble set apositic compo	Anipudation of the point of the	Diagran for Bar ORMAI Integrit Algebra Ilation (elated q ivial an pendence Problem	h- Weak En nking Enterp LIZATION y Constraint and Calculu Commands, Tueries, SQL d Non trivial ies- Schema n Related to D	tity Set orise. s over Re s. Basic Str function: I depende Refinen Decompo	elationsh s - Exter Class elations – ucture, Se s, views ,' Class encies, clo ent in Da osition –	ip Sets – nded E-R es: 09 Enforcing et operatio Triggers, es: 09 osure of a atabase Lossless
Database Design and I Constraints - Keys - Features- Database De MODULE - III SQ Introduction to the Rela Integrity Constraints - Introduction to SQL- D Aggregate Operations - Embedded SQL MODULE -IV TRA Functional Dependenci set of dependencies, clopesign- Problems Caus Join Decomposition - I BCNF -Multi valued I	ER diagrams – Attributes Design Issues - Entity-Resign with ER model - Data L QUERY - BASICS , R ational Model – Structure of Querying Relational Data - ata Definition commands, Join operations - Sub quer NSACTION MANAGEN es– Introduction , Basic Decours of attributes, irreducil ased by Redundancy Decom	and Felation base D DBMS f RDB Relat Data M ties and ties and ties and ties and ties and ties and ties	Anipud BMS - ional A Manipud d correct ons, Tr of dep ons – I osition orm.	Diagran for Bar ORMAI Integrit Algebra Ilation (elated q ivial an pendenc Problem - FIRS	h- Weak En hking Enterp LIZATION y Constraint and Calculu Commands, Tueries, SQL d Non trivial ies- Schema h Related to I Γ, SECOND	tity Set orise. s over Re s. Basic Str function: I depende Refinen Decompo	elationsh s - Exter Class elations – ucture, Se s, views ,' Class encies, clo bent in Da osition – Normal	ip Sets – nded E-R es: 09 Enforcing et operatio Triggers, es: 09 osure of a atabase Lossless

Text Books:

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

Reference Books:

- 1. Ramez Elmasri, Shamkant B. Navathe, "Fundamental Database Systems", Pearson Education, 6th Edition, 2014.
- 2. Raghu Ramakrishnan, "Database Management System", Tata McGraw-Hill Publishing Company, 3rd Edition, 2007.
- 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
- 3. https://docs.google.com/file/d/0B9aJA_iV4kHYM2dieHZhMHhyRVE/edit

MOOC Course

- 1. https://onlinecourses.nptel.ac.in/noc18_cs15/preview
- https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-830-database-systems-fall-2010/

ADVANCED DATA STRUCTURES

OE - II								
Course Code	Category	H	lours /	Week	Credits	Μ	aximum M	Iarks
AITB30	Elective	L	Т	Р	С	CIA	SEE	Total
AIIDSU		3	-	-	3	30	70	100
Contact Classes: 45	5 Tutorial Classes: Nil]	Practic	al Class	es: Nil	Τα	otal Classe	es: 45
II. Understand diction III. Comprehension of IV. Understand balance	able the students to: sic data structures and techn naries, hashing mechanisms heaps, priority queues and ed trees and their operations and pattern matching algor	and s its op s.	skip list eration	s for fas		ieval.		
MODULE -I	OVERVIEW OF DATA S	TRU	CTUR	ES			Class	es: 09
	nce analysis: Time comple The list ADT, Stack ADT t.							
MODULE –II	DICTIONARIES, HASH 7	FABI	LES				Class	es: 09
Hash table representation	ist representation, Skip list tion, hash functions, collis bing, double hashing, rehash	ion r	resolution	on - sep	arate chair	ning, oper	n addressi	ng - linear
MODULE -III	PRIORITY QUEUES						Class	es: 09
	finition, ADT, Realizing a lorting- Model for external so							pplication-
MODULE -IV	SEARCH TREES						Class	es: 09
ADT, Balance factor,	- Definition, ADT, Operation Operations – Insertion, Deletions - insertion, deletion, se	etion	, Search	ning, Inti	roduction to	$\mathbf{Red} - \mathbf{B}$		
MODULE -V	PATTERN MATCHING A	AND	TRIES	5			Class	es: 09
000	orithms - the Boyer - Moo f digital search tree, Binary		0			rris - Pra	tt algorith	m. Tries –
Text Books:								
Universities Press 2. G.A. V.Pai, "Data 3. Richard F Gilberg	Sartaj Sahni, Sanguthevar Private Limited, India, 2 nd E Structures and Algorithms" g, Behrouz A Forouzan, "Da on Press (India) Ltd, 2 nd Edit	Editio , Tata ata Si	n, 2008 a McGr tructure	3. aw Hill,	New Delhi	, 1 st Editie	on, 2008.	

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

Web References:

- 1. https://www.tutorialspoint.com/data_structures_algorithms/data_structures_basics.htm
- 2. https://www.geeksforgeeks.org/data-structures/
- 3. http://www.nptelvideos.in/2012/11/data-structures-and-algorithms.html

E-Text Books:

- 1. https://pdfs.semanticscholar.org/19ec/55ed703eb24e1d98a4abd1a15387281cc0f8.pdf
- 2. https://www.academia.edu/35961658/Data.Structures.A.Pseudocode.Approach.with.C.2nd.edition_1_.pdf
- 3. https://sonucgn.files.wordpress.com/2018/01/data-structures-by-d-samantha.pdf

MOOC Course

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

DATA COMMUNICATIONS AND NETWORKS

Г								
Course Code	Category		ours / W	eek	Credits		imum M	
AITB31	Elective	L 3	Т	Р	C 3	CIA 30	SEE 70	Total 100
Contact Classes: 45	Tutorial Classes: Nil		- Practical	Classes	-		al Class	
II. Understand the bas III. Provide an opportu	ble the students to: tanding of modern netwo sics and challenges of net unity to do network progra eration of the protocols the	twork c rammir	communi ng using '	cation. TCP/IP.	C	perform	ance pers	spective
MODULE - I DATA	COMMUNICATIONS	5					Classe	s: 09
	of Data flow, Netwo nd Standards, ISO / O							
MODULE – II THE P	HYSICAL LAYER						Classe	s: 09
Fransmission modes, Sv Virtual Circuit Networks	witching, Circuit Switc s.	hed N	etworks	Transr	nission Me	edia, Da	tagram N	Jetworks
MODULE – III THE	DATALINK LAYER						Classe	s: 09
	nd Error – Detection and Error – Detection and Error – Detection and Error and Error and Error and Error and Er			•			nming co	ode, Flov
MODULE – IV THE N	ETWORK LAYER						Classe	s: 09
Logical Addressing, Int Routing Protocols, Multi	ernetworking, Tunnelin cast Routing Protocols	ig, Ado	dress ma	pping,	ICMP, IGM	1P, Forv	varding,	Uni-Cas
MODULE – V THE T	RANSPORT AND AP	PPLIC	ATION	LAYER			Classe	s: 09
Introduction, client serve	er programming, WWW	(World	l Wide V	Veb) and	HTTP (Hy	per Text	Transfe	r
Protocol), FTP (File Tr System), SNMP (Simple	ransfer Protocol), E-MA e Network Management DNS(Domain Naming	AIL, T Protoc	ELNET, ol). Intro	SECU	RE SHELL	, DNS(1	Domain	Naming
Fext Books:	Ť							
1. Behrouz A. Forou 2012.	zan, "Data Communica	tions a	and Netv	vorking'	', Tata Mc	Graw H	ill, 5 th E	dition,

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

Web References:

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

E-Text Books:

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

MOOC Course

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

NETWORK SECURITY

OE - II	<u> </u>			/ •••	7	0.14	34.		•
Course Code		Category		urs / V		Credits		um Mar	T
AITB32		Elective	L 3	T -	P -	C 3	CIA 30	SEE 70	Total 100
Contact Classes:	45	Tutorial Classes: Nil	P	ractic	al Class	ses: Nil	Tota	al Classe	s: 45
II. Understand varIII. Apply authenticIV. Analyze the apply	categ ious c cation plicati	le the students to: ories of threats to compute ryptographic algorithms ar functions for providing eff on protocols to provide we ethics in the information se	nd be fai fective s b secur	miliar security ity.	with pu	blic-key cry	ptography	ÿ.	
MODULE-I	ATT	ACKS ON COMPUTER	S AND	СОМ	PUTE	R SECURI	ГҮ	Classes	: 09
principles of securi security; Cryptogra	ity, ty aphy	and computer security: In pes of security attacks, se concepts and techniques techniques, encryption and	curity s : Intro	services duction	s, secur 1, plain	ity mechan text and	ism, a mo cipher to	odel for a ext, subs	network stitution
MODULE-II	SYM	IMETRIC AND ASYMM	ETRIC	C KEY	CIPH	ERS		Classes	: 09
stream ciphers, and	place	Block cipher principles and ement of encryption function , algorithms (RSA Diffie-H	on, key	distrib					
MODULE-III		SAGE AUTHENTICAT	ION AI	LGOR	ITHM	AND HAS	H	Classes	: 09
Message authentic authentication code		algorithm and hash fund	ctions:	Auther	ntication	n requireme	ents, func	ctions, n	nessage
Hash functions: H Kerberos, X.509 au		functions, secure hash a cation service.	lgorithr	n, dig	ital sig	natures. A	uthenticat	ion app	lication
MODULE-IV	E-M	AIL SECURITY						Classes	: 09
IP Security: IP se	curity	ood Privacy; S/MIME overview, IP security ar rity associations, key mana		-	ıthentic	ation heade	er, encaps	sulating	security
MODULE-V	WEF	SECURITY						Classes	: 09
transaction, Intruders; Virus and	d firev	rity considerations, secure walls: Intruders, intrusion l design principles; Types of	detectio	on pass			•		
Text Books									
		Cryptography and Network ography and Network						2005.	

- 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
- https://books.google.co.in/books/about/Cryptography_Network_Security_Sie_2E.html?id=Kokjwdf0E7Q C
- 3. https://books.google.co.in/books/about/Information_Security.html?id=Bh45pU0_E_4C

E-Text Books

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

SOFT SKILLS AND INTERPERSONAL COMMUNICATION

	de	Category	Ho	ours / W	eek	Credits	Ma	ximum]	Marks
)	L T P C		С	CIA	SEE	Tota		
AHSB18)	Elective	3	-	-	3	30	70	100
Contact Class	es: 45	Tutorial Classes: Nil	I	Practica	l Class	es: Nil	Tota	l Classe	s: 45
I. Commun II. Use the t III. Develop	buld enab nicate in a four langu	ble the students to: a comprehensible English accuage skills i.e., Listening, Spe interpersonal communication erstanding of soft skills result	aking, F 1 skills t	Reading a to avail the	nd Writ ie globa	l opportunitie	s		
MODULE-I	SOFT S	SKILLS						Classe	es: 09
		on – Definition and Significa f; Setting Goals; Positivity an							of Sof
MODULE -II	EFFEC	TIVENESS OF SOFT SKI	LLS					Classe	es: 09
skills; Barriers to	E Listenin ies and Es	relationships through effectiv g, Speaking, Reading and W ssential tips for effective public AND AURAL SKILLS	Vriting;	Essentia					
								Classe	es: 09
Sounds of English Listening for info	rmation, '	sounds and constant sounds, Taking notes while listening t nce, Planning, Elements, Ski	o lectur	es (use of	f Diction	nary).	contraction		
Listening for info	ormation, ' n: Importa	sounds and constant sounds, Taking notes while listening t	o lectur	es (use of	f Diction	nary).	contraction		ons tags
Sounds of Englisi Listening for info Group Discussion MODULE-IV Interpersonal con	rmation, ' n: Importa VERB A mmunicat ximity; (sounds and constant sounds, Taking notes while listening t ince, Planning, Elements, Ski L AND NON-VERBAL CO ion-verbal and nonverbal e Conversation skills, Critical	o lectur lls, Effe DMMU	res (use of actively di NICATI ; Body 1	f Diction sagreein ON anguage	nary). ng, Initiating. e, grapevine,	Postures,	ns, questio Classo Gestures	ons tags es: 09
Sounds of English Listening for info Group Discussion MODULE-IV Interpersonal con expressions, Pro	rmation, ' n: Importa VERBA mmunicat ximity; (I Manager	sounds and constant sounds, Taking notes while listening t ince, Planning, Elements, Ski L AND NON-VERBAL CO ion-verbal and nonverbal e Conversation skills, Critical	o lectur Ils, Effe DMMU tiquette; thinki	res (use of ctively di NICATI ; Body 1 ing, Tean	f Diction sagreein ON anguage	nary). ng, Initiating. e, grapevine,	Postures,	ns, questio Classo Gestures	es: 09 , Facia Stress
Sounds of Englisi Listening for info Group Discussion MODULE-IV Interpersonal con expressions, Pro Measurement and MODULE-V Significance; Eff	rmation, ' n: Importa VERBA mmunicat ximity; (I Managen INTER èectivenes	sounds and constant sounds, Taking notes while listening t ance, Planning, Elements, Ski AL AND NON-VERBAL CO ion-verbal and nonverbal e Conversation skills, Critical ment of Stress	o lectur Ils, Effe DMMU tiquette; thinki	res (use of ctively di NICATI ; Body 1 ing, Tear N of Paraş	f Diction sagreein ON anguage nwork, graphs	nary). ng, Initiating. e, grapevine, Group Disc	Postures, cussion, In	ns, question Classe Gestures mpact of Classe introduct	es: 09 c, Facia Stress es: 09 cion and
Sounds of Englisi Listening for info Group Discussion MODULE-IV Interpersonal con expressions, Pro Measurement and MODULE-V Significance; Eff conclusion; Tech	rmation, ' n: Importa VERBA mmunicat ximity; (I Managen INTER èectivenes	sounds and constant sounds, Taking notes while listening t ance, Planning, Elements, Ski AL AND NON-VERBAL CO ion-verbal and nonverbal e Conversation skills, Critical ment of Stress RPERSONAL COMMUNIC s of writing; Organizing pr	o lectur Ils, Effe DMMU tiquette; thinki	res (use of ctively di NICATI ; Body 1 ing, Tear N of Paraş	f Diction sagreein ON anguage nwork, graphs	nary). ng, Initiating. e, grapevine, Group Disc	Postures, cussion, In	ns, question Classe Gestures mpact of Classe introduct	es: 09 c, Facia Stress es: 09 cion and
Sounds of Englisi Listening for info Group Discussion MODULE-IV Interpersonal con expressions, Pro Measurement and MODULE-V Significance; Eff conclusion; Tech Writing. Text Books:	rmation, ' n: Importa VERBA mmunicat ximity; (1 Managen INTER fectiveness niques for	sounds and constant sounds, Taking notes while listening t ance, Planning, Elements, Ski AL AND NON-VERBAL CO ion-verbal and nonverbal e Conversation skills, Critical ment of Stress RPERSONAL COMMUNIC s of writing; Organizing pr	o lectur Ils, Effe OMMU tiquette; thinki CATION inciples iting; F	res (use of actively di NICATI ; Body 1 ing, Tear of Parag formal an	f Diction sagreein ON anguage mwork, graphs d Inform	nary). ng, Initiating. e, grapevine, Group Disc in documents nal letter wri	Postures, cussion, In	ns, question Classe Gestures mpact of Classe introduct	es: 09 c, Facia Stress es: 09 cion and

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

Web References:

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

E-Text Books:

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

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

CYBER LAW AND ETHICS

Text Books:

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

Reference Books:

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

E-Reference:

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

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

ECONOMIC POILICIES IN INDIA

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

Web References:

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

GLOBAL WARMING AND CLIMATE CHANGE

Course Code	Category Hours / Week Credits		Credits	Max	imum M	arks		
AHSB21	Elective	L	Т	Р	С	CIA	SEE	Total
		3	0	0	3	30	70	100
Contact Classes: 45 OBJECTIVES:	Tutorial Classes: Nil	P	ractica	l Class	es: Nil	Tota	l Classes	: 60
II. Comprehend of III. Understand in IV. Understand in	e importance of Ozone layer omposition of atmosphere. pacts of climate change on tiatives taken by different c	ecosyste ountries	m.		sion of gree	nhouse g		
MODULE - I EA	RTH'S CLIMATE SYSTE	2 M					Class	ses: 09
	onment, Ozone layer – Ozor The Hydrological cycle, Gre	·	~ ~					
MODULE -II AT	MOSPHERE AND ITS CO	OMPON	ENTS				Class	ses: 09
atmosphere, Composi	where – Physical and chemi ion of the atmosphere, Atr are inversion, Effects of inve	nospheri	c stabil	ity, Te	mperature p			
MODULE - III IM	PACTS OF CLIMATE CH	CLIMATE CHANGE Classes: 0					ses: 09	
Impacts of Climate C Human Health, Indust Methods and Scenario	ange: Changes of Temperat Change on various sectors ry, Settlement and Society. os, Projected Impacts for co of Irreversible Changes.	– Agric	ulture,	Forestr	y and Ecos	ystem, V	Vater Re	sources
MODULE - IV OB	SERVED CHANGES ANI	ND ITS CAUSES Classes:						ses: 09
Intergovernmental Par	Carbon credits, CDM – nel on Climate change, Cli lobal Climate Models (GCM lia.	mate Se	nsitivit	y and l	Feedbacks.	The Mo	ntreal Pr	otocol –
MODULE - V CL	MATE CHANGE AND M	IITIGA '	FION I	MEASU	U RES		Class	ses: 09
Compost, Eco-friendly Power. Mitigation Ef Energy Supply, Trans	echanism, Carbon Trading plastic, Alternate Energy – Forts in India and Adaptati port, Buildings, Industry, A Vaste (MSW & Bio-waste,	Hydroge on fund gricultur	en, Bio- ing. Ke re, Fore	fules, S y Miti stry – (olar Energy gation Tech Carbon sequ	, Wind a nologies estration	and Hydr and Pra , Carbon	oelectric octices - o capture
Text Books:								
Cambridge Univer	Dash, "Climate Change: sity Press India Pvt Ltd, 200 tigation of climate change -	07.		-				

2. Adaptation and mitigation of climate change – Scientific Technical Analysis, Cambridge University Press, Cambridge, 2006.

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

E-Text Books:

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

INTELLECTUAL PROPERTY RIGHTS

Course Code	Category	Hours / Week Credits Maxi				kimum N	num Marks		
		L	Т	Р	С	CIA	SEE	Total	
AHSB22	Elective	3	-	-	3	30	70	100	
Contact Classes: 45	Tutorial Classes: Nil	I	Practical	l Classe	s: Nil	tal Class	es: 45		
I.Gain knowledgeII.Safeguard the irIII.Understand typeIV.Apply differentMODULE- IINT	nable the students to: e in world trade organ ntellectual property w es of intellectual prop laws in protection of TRODUCTION	ization ith inte erty rig intellec	rnationa hts. ctual pro	al trade	agreements	s. s impler	Cla	asses: 10	
General agreement on structure, technology t agreements including tr	ransfer, dispute resolu	tion me	echanism	1, Doha	declaration	world t	rade org	anizatior	
MODULE- II WOR	RLD INTELLECTUA	L PRO	PERTY	ORGA	NIZATION	1	Cla	asses: 08	
Paris convention, Bern	convention, Budapest t	reaty, N	ladrid ag	greement	t, huge agree	ement.			
MODULE- III PA	TENTS						C	lasses: 09	
Historical background of property, patents, pater applications, patent do intellectual property rig property.	atable and non-patental ocument: specification ghts assets and intellec	ble inve and cl tual pro	ntions. I aims, ir perty po	Legal reen reen reen termination de la constant de	quirements f procedural commercial	for paten aspects	ts, types , manag tion of in	of paten ement o tellectua	
MODULE- IV DESI	IGNS AND GEOGRA	PHICA	L INDI	CATIO	NS		C	Classes: 10	
Designs: basic requir definition, what can be						geogra	phical in	ndication	
MODULE- V TRA	DEMARK AND COP	YRIGH	ITS				С	lasses: 08	
Definition, classification trademarks procedure, copyrights, and procedu		nt: infrir	igement	and pas	sing off, rer	nedies, c	opyrights		
Text Books:									

- 1. Caves, Frankel, Jones, World Trade and Payments-An Introduction, Pearson4. Education, 2015.
- 2. Carlos M.Correa- Intellectual property rights, The WTO and Developing countries-Zed books.
- 3. Peter-Tobias stoll, Jan busche, Katrianarend- WTO- Trade –related aspects of IPR- Library of Congress.

Web References:

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

E-Text Books:

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

ENTREPRENEURSHIP

OE - III Course Code	Category	Цо	urs / Wo	ol	Credits	м	aximum N	Torke
Course Coue	Category	L	T	P	Creans	CIA	SEE	Total
AHSB23	Elective	3	-	-	3	30	70	100
Contact Classes: 45	Tutorial Clas	ses: Nil	Prac	tical Cla	sses: Nil	Т	otal Classe	es: 45
II. Adopting of the III. Understand the	able the studen the Entrepreneuria the key steps in the the stages of the e tof entrepreneuria	al process ne elabora entrepren	ation of eurial p	business	s idea.	-		e successfu
MODULE-I UNI	DERSTANDING	G ENTR	EPREN	EURIA	L MINDS	ET	Classe	es: 09
The revolution imp Entrepreneurs – type entrepreneurship in ec	s of entreprener	urs -App	roaches	to entr	epreneursh	ip- Proce	ess approac	
	IVIDUAL ENT SONALITY	REPRE	NEURI	AL MIN	ND-SET AI	ND	Classe	es: 09
The entrepreneurial motivations- Motivati Corporate Entreprene entrepreneurship Strat	onal cycle – Ent urial Mindset, th	repreneur ne nature	rial mot of corp	ivational	l behavior - trepreneur-	- Entrepre	eneurial con	mpetencies
MODULE-III LAU	J NCHING ENT	REPRE	NEURI	AL VE	NTURES		Classe	es: 09
Opportunities identif entrepreneurial Imag entrepreneurship.								
Methods to initiate V Franchising- advantag		e e		-	ng an Estat	olished er	trepreneur	ial venture
MODULE-IV LEO	GAL CHALLEN	IGES O	F ENTI	REPREN	NEURSHII	?	Classe	es: 09
Intellectual property trademark pitfalls. F entrepreneurial Plan- Sources of finance - C	easibility Analy The challenges of	ysis - Ir of new ve	ndustry enture s	and co tart-ups,	mpetitor a developing	nalysis - g an effec	Formulat tive busine	ion of the
MODULE-V STR	ATEGIC PERS	SPECTI	VES IN	ENTRI	EPRENEU	RSHIP -	Classe	es: 09
Strategic planning - S firms - Understandin Unique managerial c entrepreneurship, Soc	g the growth st oncern of grow	tage – Ir ing ventu	nternal ures. In	growth	strategies a	and exter	nal growth	strategies

Text Books:

- 1. D F Kuratko and T V Rao, "Entrepreneurship- A South-Asian Perspective", Cengage Learning, 2012.
- 2. Bruce R. Barringer/ R.Duane Ireland, "Entrepreneurship Successfully Launching New Ventures", Pearson, 4th Edition, 2015.
- 3. S.S.Khanka, Entrepreneurship Development, S. Chand Publications, 2015.

Reference Books:

- 1. Stuart Read, Effectual Entrepreneurship, Routledge, 2013.
- 2. Rajeev Roy, Entrepreneurship, Oxford publications, 2nd Edition, 2012.
- 3. Nandan .H, Fundamentals of Entrepreneurship, PHI, 2013.

MICRO PROCESSORS AND INTERFACING

Course Co	le Category Hours / Week Credits		Maximum Mark						
AECB55		Elective	L	Т	Р	С	CIA	SEE	Total
			3	-	-	3	30	70	100
Contact Class	es: 45	Tutorial Classes: Nil	Pr	actical	l Class	ses: Nil	Tota	l Classe	s: 45
II. Analy III. Unde	rstand the ar yze and deve rstand the ar	the students to: The students to: The students of 8085 and 80 Provide the programming and the concepts and programming and pro	l interfa	cing teo	chniqu and m	icrocontroll		cessor.	
MODULE -I	Introducti	on to 8 bit and 16 bit M	icropro	cessor.				Classes	: 08
register. Addre	ssing modes uage program	Architecture of 8086 Mi s of 8086, Instruction set ms involving logical, Bra ation.	of 8086	6. Asse	mbler	directives,	procedur	es, and r	nacros.
MODULE -II	Operation	of 8086 and Interrupts						Classes: 09	
		mum mode and maximu nterrupt table, Interrupt se							
MODULE -III	Interfacin	g with 8086.						Classes	: 09
Interfacing wit importance. Serial data tr	h 8237/8257 ansfer schei	086 (Static RAM & EF 7. 8259 PIC Architecture mes: Asynchronous and 5. TTL to RS 232C and R	and int 1 Synch	erfacin ronous	g casc s data	ading of int transfer s	terrupt co	ontroller	and its
MODULE -IV	ADVANC	ICED MICRO PROCESSORS						Classes: 09	
		ent Features of 80386, R h Prediction, and Overvie				0	tation &	Paging,	Salient
MODULE -V	E -V 8051 MICROCONTROLLER ARCHITECTURE							Classes: 10	
		nitecture, Register set of Memory and I/O interfac				ner operatio	n, Serial	port op	eration,
Fext Books:									
		rchandi, "Advanced Micr ntrollers", Tata McGraw					H, 2000.		
Reference I	Books:								
2. By Liu, G		essors & Interfacing", Ha "Micro Computer Syste			Fami	ly Architec	ture, Pro	ogrammi	ng and

Web References:	
1.http://www.nptel.ac.in/downloads/106108100/	
2.http://www.the8051microcontroller.com/web-references	
3.http://www.iare.ac.in	
E-Text Books:	
1.https://books.google.co.in/books	
2.http://www.www.jntubook.com	

3.http://www.ebooklibrary.org/articles/mpmc

PRINCIPLES OF COMMUNICATION

OE - IV										
Course Co	de	Category	Ног	ırs / W	'eek	Credits	Ma	laximum Marks		
AECB56	-	Elective	L	Т	Р	С	CIA	SEE	Total	
			3	0	0	3	30	70	100	
Contact Class	es: 45	Tutorial Classes: Nil	P	ractica	I Class	es: Nil	Tota	l Classe	s: 45	
II. Determir III. Understa	ne the performer	the students to: mance of analog modulati mance of analog commun cteristics of pulse amplitu	ication	system	s	•	•		se code	
MODULE -I	AMPLIT	UDE MODULATION						Classes	: 08	
Introduction, Am detector.	plitude Mod	lulation: Time & Frequen	cy – Do	main d	lescript	ion, Switch	ing modu	lator, Er	nvelop	
MODULE -II	DOUBLE	SIDE BAND-SUPPRES	SSED C	ARRI	ER MO	ODULATI	ON	Classes	: 09	
Time and Freque Carrier Multiplex	•	ain description, Ring mod	lulator,	Cohere	ent dete	ection, Cost	as Receiv	ver, Qua	drature	
MODULE -III	SINGLE S MODULA	SIDE-BAND AND VES TION	FIGIAI	L SIDI	EBANI) METHO	DS OF	Classes	: 09	
		odulation, Frequency Tr of Analog and Digital Te			equenc	y- Divisior	Multip	lexing,	Theme	
MODULE -IV	ANGLE N	IODULATION						Classes	: 09	
Signals, Generat	ion of FM	Modulation: Narrow Bar Signals, Demodulation o L, Linear model of PLL,	f FM S	Signals	, FM S	Stereo Mult	iplexing,	Phase-	Locked	
MODULE -V	DIGITAL	REPRESENTATION ()F AN A	ALOG	SIGN	ALS		Classes	: 10	
Division Multiple Quantization Pre	exing, Pulse ocess, Quar	Analog Sources?, The S Position Modulation, Gentization Noise, Pulse–C Pering, Multiplexing	eneratio	n of PI	PM Wa	ives, Detect	ion of PP	M Wav	es, The	
1. Communica 978 – 81 – 2	•	s, Simon Haykins & Moh 7.	er, 5th	Edition	ı, John	Willey, Inc	lia Pvt. L	td, 2010), ISBN	
Reference E										
2. An Introducti		bg Communication System g and Digital Communica i3–5.								

- 3. Principles of Communication Systems, H.Taub & D.L.Schilling, TMH, 2011.
- 4. Communication Systems, Harold P.E, Stern Samy and A.Mahmond, Pearson Edition, 2004.
- 5. Communication Systems: Analog and Digital, R.P.Singh and S.Sapre: TMH 2nd edition, 200

Web References:

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

E-Text Books:

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

IMAGE PROCESSING

Course Code		Category	Hours / Week Credit			Credits	Ma	aximum Marl	
			L	Т	Р	С	CIA	SEE	Total
AECB57	/	Elective	3	-	-	3	30	70	100
Contact Class	es: 45	Tutorial Classes: Nil	Р	ractica	l Class	es: Nil	Tota	l Classe	es: 45
I. UnderstandII. Describe theIII. Analyze the	d the ima ne image e image	ble the students to: age fundamentals and ma e enhancement techniques compression procedures segmentation and represe	s.			s necessary t	for image	process	ing.
MODULE -I	DIGIT	AL IMAGE FUNDAMI	ENTAL	LS				Classes	: 10
Digital Image t conversion. Sam	hrough pling ar	scanner, digital camera ad quantization. Relations	. Conc ship bet	ept of ween p	gray 1 ixels. I	evels. Gray maging Geo	v level to ometry.	o binary	image
MODULE -II	DDULE -IIIMAGE TRANSFORMSClasses: 09						: 09		
2-D FFT , Prope Slant transform,		alsh transform, Hadamar g transform.	d Trans	sform, I	Discret	e cosine Tra	insform,	Haar trai	nsform,
MODULE -III	IMAGI	E ENHANCEMENT						Classes	: 08
Point processin smoothing, Imag	-	ogram processing. Spatia ening.	al filter	ring. E	nhance	ment in fre	equency	domain,	Image
MODULE -IV	IMAGI	E SEGMENTATION						Classes	: 08
Detection of d segmentation.	iscontin	uities. Edge linking an	id boui	ndary o	letectio	on, Thresho	olding, R	legion o	oriented
MODULE -V	IMAGI	E COMPRESSION						Classes	: 10
		removal methods, Fidel compression, Lossy comp	•		nage co	ompression	models,	Source of	encoder
Text Books:									
1. R.C. Gonza Education, 2		.E. Woods, "Digital Imag	ge Proc	essing"	, Add	ison Wesley	// Pearso	n educat	ion, 2 nd
Reference Book	s:								
1. A.K.Jain, "H	Fundame	entals of Digital Image Pr	ocessin	ng, PHI	. 3 rd E	dition, 2003	3.		

Web References:

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

E-Text Books:

- 1. http://www.sci.utah.edu/~gerig/CS6640-F2010/dip3e_chapter_02.pdf
- 2. http://www.faadooengineers.com/threads/350-Digital-Image-Processing
- 3. http://newwayofengineering.blogspot.in/2013/08/anil-k-jain-fundamentals-of-digital.html

ELECTRICAL ENGINEERING MATERIALS

OC – IV									
Course Code		Category	Но	urs / W	eek	Credits	Max	imum N	Iarks
AEEB55		Elective	L	Т	Р	С	CIA	SEE	Total
ALLDSS		Elective	3	-	-	3	30	70	100
Contact Classes:	Contact Classes: 45Tutorial Classes: NilPractical Classes: NilTotal						l Classe	es: 45	
OBJECTIVES: The course should enable the students to: I. Learn the basics of materials used in electrical engineering. II. Realize the dielectric properties of insulators in static and alternating fields. III. Explain the importance of magnetic properties and superconductivity. IV. Explain the behavior of conductivity of metals and classifications of semiconductor materials.									
MODULE-I	ELI	EMENTARY MATERI	IALS SO	CIENCI	E CON	CEPTS		Class	es: 06
Bonding and types of solids, crystalline state and their defects, classical theory of electrical and thermal conduction in solids, temperature dependence of resistivity, skin effect, hall effect.									
	E-II DIELECTRIC PROPERTIES OF INSULATORS IN STATIC AND ALTERNATING FIELD Classes: 06						es: 06		
liquids, properties	of	mono-atomic gases, pol Ferro-Electric materials plarizability, complex die	s, polari	zation, j	piezoele	ectricity, fre	equency	depend	ence of
MODULE-III	MA	GNETIC PROPERTI	ES ANI	D SUPE	R CON	DUCTIVI	ГҮ	Class	es: 07
Magnetization of r hard magnetic mat		er, magnetic material cla ls:	ssificati	on, ferro	omagnet	tic origin, cu	urie-wei	ss law, s	soft and
Superconductivity	and	its origin, zero resistanc	e and N	leissner	effect, c	critical curre	ent densi	ity.	
MODULE-IV	CO	NDUCTIVITY OF MA	ATERIA	ALS				Class	es: 08
Ohm's law and re resistivity of metal		tion time of electrons, o	collision	n time an	nd mear	n free path,	electror	ı scatter	ing and
MODULE-V	SEI	MICONDUCTOR MA	TERIA	LS				Class	es: 08
		conductors, semiconduct in materials used in elec				ature depend	dence, c	arrier de	ensity
Text Books:									
		cal Engineering Material etrical Properties of Ma							

Reference Books:

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

Web References:

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

E-Text Books:

- 1. https://www.books.google.co.in/books/about/A_Textbook_of_Electrical_Engineering_Mat.html?id =Ee8ruUXkJeMC.
- 2. https://www.amazon.in/Introduction-Electrical-Engineering-Materials-ebook/dp/B00QUYKXTI

NON CONVENTIONAL ENERGY SOURCES

OE - IV								
Course Code	Category	Ho	ours / W	/eek	Credits	Max	imum N	larks
Course Coue		L	T	Р	Creates	CIA	SEE	Total
AEEB56	Elective	3	-	-	3	30 CIA	3EE 70	100
Contact Classes: 45	Tutorial Classes: Nil Practical Classes: Nil Total Class						es: 45	
OBJECTIVES: The course should enable the students to: I. Understand the various types of renewable energy sources. II. Analyze the principle and operation of direct energy conversion. III. Understand and analyze the hybrid energy systems. IV. Understand the renewable energy sources to real world electrical and electronics problems.								
MODULE-IPRINCIPLES OF SOLAR RADIATIONClasses: 08Role and potentialis new and renewable source, the solar energy option, Environmental impact of solarpower, physics of the sun, the solar constant, extraterrestrial and terrestrial solar radiation, solar radiation on titled surface, instruments for measuring solar radiation and sun shine, solar radiation data.								
MODULE - IISOLAR ENERGY COLLECTION AND SOLAR ENERGY STORAGE AND APPLICATIONSClasses: 10Flat plate and concentrating collectors, classification of concentrating collectors, orientation and thermal analysis, advanced collectors.Classes: 10Different methods, Sensible, latent heat and stratified storage, solar ponds. Solar Applications- solar heating/cooling technique, solar distillation and drying, photovoltaic energy conversionClasses: 10								
MODULE - III W	IND ENERGY AND BIO	O-MAS	SS				Cla	sses: 09
Wind Energy: Sources and potentials, horizontal and vertical axis windmills, performance characteristics, Betz criteria. Bio-Mass: Principles of Bio-Conversion, Anaerobic/aerobic digestion, types of Bio-gas digesters, gas yield, combustion characteristics of bio-gas, utilization for cooking, I.C. Engine operation and economic aspects								
MODULE - IV G	EOTHERMAL ENERG	Y AND	OCEA	N ENE	CRGY		Cla	sses: 10
Ocean Energy: OTEC	Resources, types of wells, p C, Principles utilization, so 1 and conversion techniqu	etting c	of OTE	C plants	, thermody	namic cy	ycles. T	
MODULE - V DI	RECT ENERGY CONV	/ERSI	ON				Cla	sses: 08
Need for DEC, Carnor	t cycle, limitations, princip	ples of]	DEC.				I	
Text Books:								
	ventional Energy Sources enewable Energy Sources							

Ref	erence Books:
1.	Renewable Energy resources /Tiwari and Ghosal/Narosa
2.	Renewable Energy Technologies /Ramesh & Kumar /Narosa
3.	Non-Conventional Energy Systems / K Mittal /Wheeler

A. Renewable Energy sources and emerging technologies by D.P. Kothari, K.C. Singhal, P.H.I

NANO TECHNOLOGY

Course Code	Ca	ategory	Ho	ours / V	Week	Credits	Maximum Marks		
AEEB57	I	Elective	L	Т	Р	С	CIA	SEE	Total
			3	-	-	3	30	70	100
Contact Classes: N	l Tutoria	l Classes: Nil	P	ractica	al Clas	ses: Nil	Tota	al Classes	s: Nil
OBJECTIVES: The course should a	nable the stu	dents to:							
 The course should enable the students to: I. Impart the basic knowledge in Nano Science and Technology. II. Give insight into many aspects of Nano science, technology and their applications in the prospective of materials science. III. Develop new devices and technologies for applications in a wide range of industrial sectors including information technology, medicine, manufacturing, high-performance materials 									
	RODUCTIO			<u>8</u> p-					
History and scope, can small things make a big difference, classification of nanostructured materials, fascinating nanostructures, applications of nanomaterials, Nature: The best of nanotechnologist, challenges, and future prospects.									
MODULE-II UNIQUE PROPERTIES OF NANOMATERIALS									
Microstructure and Defects in Nanocrystalline Materials: Dislocations, twins, stacking faults and voids, grain boundaries, triple, and disclinations, effect of Nano-dimensions on materials behavior: Elastic properties, melting point, diffusivity, grain growth characteristics, enhanced solid solubility; Magnetic Properties: Soft magnetic Nanocrystalline alloy, permanent magnetic Nanocrystalline materials, giant magnetic resonance, electrical properties, optical properties, thermal properties, and mechanical properties.							cking fau	ilts and vo	oids,
Properties, melting po Properties: Soft magne nagnetic resonance, e	e, and disclina nt, diffusivity tic Nanocryst ectrical prope	tions, effect of N , grain growth cl alline alloy, peri erties, optical pro	Vano- harac mane	-dimen teristic nt mag	sions o cs, enha netic N	on material anced solid Nanocrysta	s behavio l solubilit lline mat	or: Elastic ty; Magne erials, gia	etic nt
Properties, melting po Properties: Soft magnetic nagnetic resonance, e MODULE-III SYN	e, and disclina nt, diffusivity tic Nanocryst ectrical prope THESIS RO	tions, effect of N , grain growth cl alline alloy, peri erties, optical pro OUTES	Nano- harac mane: operti	-dimen teristic nt mag es, the	sions o cs, enha netic M rmal p	on material anced solid Nanocrysta roperties, a	s behavio l solubilit lline mat and mecha	or: Elastic ty; Magne erials, gia anical pro	etic nt operties.
Properties, melting poProperties: Soft magneticnagneticresonance, eMODULE-IIISottom up approachesleposition, molecularFop down approaches	e, and disclina nt, diffusivity tic Nanocryst ectrical prope THESIS RO Physical vap beam Epitaxy Mechanical a	tions, effect of N , grain growth cl alline alloy, peri- erties, optical pro- UTES for deposition, in , solgel method, alloying, Nano-li	Nano- harac mane: perti- nert g self a	-dimen teristic nt mag es, the as cond assemb raphy,	sions of es, enha netic l rmal pr densati ly. consol	on material anced solid Nanocrysta roperties, a on, laser al idation of	s behavio l solubilit lline mate ind mech blation, c	or: Elastic ty; Magne erials, gia anical pro themical w wders: Sh	etic nt operties. vapor
Properties, melting po Properties: Soft magne nagnetic resonance, e MODULE-III SYN Bottom up approaches leposition, molecular Fop down approaches wave consolidation, he	e, and disclina nt, diffusivity tic Nanocryst ectrical prope THESIS RO Physical vap beam Epitaxy Mechanical a t isostatic pre	tions, effect of N , grain growth cl alline alloy, peri- erties, optical pro- UTES for deposition, in , solgel method, alloying, Nano-li	Nano- harac mane: pertip ert g self a ithogi	-dimen teristic nt mag es, the as cond assemb raphy, tic pres	sions of s, enha metic N rmal pr densational densational sing s	on material anced solid Nanocrysta roperties, a on, laser al idation of park plasm	s behavio l solubilit lline mate ind mech blation, c	or: Elastic ty; Magne erials, gia anical pro themical w wders: Sh	etic nt operties. vapor
Properties, melting poProperties: Soft magnenagnetic resonance, eMODULE-IIISottom up approachesleposition, molecularFop down approacheswave consolidation, hMODULE-IVMODULE-IVTOX-Ray Diffraction (XI)Fransmission ElectrorMicroscope (STM), F	e, and disclina nt, diffusivity tic Nanocryst ectrical prope THESIS RO Physical vap beam Epitaxy, Mechanical a t isostatic pre DLS TO CHA D), small ang Microscopy (tions, effect of N , grain growth cl alline alloy, peri- erties, optical pro- DUTES por deposition, in , solgel method, alloying, Nano-li essing and cold is RACTERIZE gle X-ray scatter. (TEM), Atomic I	Nano- harac perti- perti nert g self a ithogu sostat NAN ing (S Force	-dimen teristic nt mag es, the as cond assemb raphy, tic pres NOMA SAXS) e Micro	sions of es, enha metic N rmal pr densational densational sing sp TERI o, Scan oscopy	on material anced solid Vanocrysta roperties, a ion, laser a idation of i park plasm ALS ning Electr (AFM), So	s behavio l solubilit lline mate and mech blation, c blation, c Nano pov a sinterin	or: Elastic ty; Magne erials, gia anical pro- chemical w wders: Sh ng. oscopy (Si Funneling	etic .nt operties. /apor ock EM),
DescriptionProperties, melting porProperties: Soft magnedicnagnetic resonance, eMODULE-IIISottom up approachesdeposition, molecularFop down approacheswave consolidation, hMODULE-IVMODULE-IVK-Ray Diffraction (XI)Fransmission ElectrorMicroscope (STM), FNanoindentation.	e, and disclina nt, diffusivity tic Nanocryst ectrical prope THESIS RO Physical vap beam Epitaxy, Mechanical a t isostatic pre DLS TO CHA D), small ang Microscopy (eld Ion Micro	tions, effect of N , grain growth cl alline alloy, peri- erties, optical pro- DUTES por deposition, in , solgel method, alloying, Nano-li essing and cold is RACTERIZE gle X-ray scatter. (TEM), Atomic I	Nano- harac mane opertion nert ga self a self a ithoga sostat NAN ing (S Force hree-	-dimen teristic nt mag es, the as cond assemb raphy, tic pres NOMA SAXS) e Micro dimens	sions of cs, enha metic N rmal pr densational densational sing sj TERI scopy sional	on material anced solid Vanocrysta roperties, a ion, laser a idation of i park plasm ALS ning Electr (AFM), So	s behavio l solubilit lline mate and mech blation, c blation, c Nano pov a sinterin	or: Elastic ty; Magne erials, gia anical pro- chemical w wders: Sh ng. oscopy (Si Funneling	etic .nt operties. /apor ock EM),

Text Books:

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

Reference Books

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

Web References:

1.https://www.dummies.com/education/.../useful-nanotechnology-information-websites/ 2.https://www.ncbi.nlm.nih.gov/books/NBK21031/ 3.https://libguides.northwestern.edu > LibGuides

E-Text Book:

- 1. https://www.accessengineeringlibrary.com/.../textbook-of-nanoscience-and-nanotechn
- 2. https://www.azonano.com/book-reviews-index.aspx
- 3. https://en.wikibooks.org/wiki/Nanotechnology/Print_version

ENVIRONMENTAL SCIENCES

Course Code	Category	Ног	ırs / V	Veek	Credits	Maxi	mum N	larks
		L	T	P	C	CIA	SEE	Total
AHSB07	Mandatory	-	-	_	-	30	70	100
Contact Classes: Nil	Tutorial Classes: Nil	Pr	actica	l Class	es: Nil	Tota	Classe	s: Nil
COURSE OBJECTIVES:								
The course should enal			1					
	ationship between living orgonationship between living orgonation of environment by a					an		
world.								
III. Enrich the knowledge on themes of biodiversity, natural resources, pollution control and waste								
management. IV. Understand the constitutional protection given for environment.								
IV. Understand the cons	titutional protection given i	or env	ironm	ent.				
MODULE-I ENVI	RONMENT AND ECOS	YSTE	MS					
Environment: Definition	, scope and importance of	enviro	onmen	t, need	for public	awarene	ss; Eco	system
Definition, scope and ir	nportance of ecosystem, c	lassific	cation,	struct	ure and fun	nction of	an eco	system
	eb and ecological pyra	amids,	flow	of	energy; B	iogeoche	emical	cycles
Biomagnifications								
MODULE-II NATU	URAL RESOURCES							
Natural resources: Class	ification of resources, livir	ng and	nonliv	ving re	sources; W	ater reso	urces: U	Jse and
	ce and ground water, flood							
	bitation; Land resources; En	.			· · ·	gy needs,	renewa	ble and
non renewable energy so	ources, use of alternate ener	gy sou	rce, ca	ise stuc	nes.			
MODULE-III BIOI	DIVERSITY AND BIOTI	C RES	SOUR	CES				
Biodiversity and biotic	resources: Introduction, o	lefiniti	on, ge	enetic,	species an	d ecosys	stem di	versity
	Consumptive use, producti		, socia	al, ethi	cal, aesthet	ic and o	ptional	values
India as a mega diversity	nation; Hot spots of biodiv	versity						
Threats to biodiversity:	Habitat loss, poaching of	f wildl	ife. hı	uman-v	vildlife con	flicts: C	onserva	tion o
	ex situ conservation; Nation						011001.00	
	RONMENTAL POLLU	· · · · · · · · · · · · · · · · · · ·						
TECH	INOLOGIES AND GLO							11
	: Definition, causes and exaste: Municipal solid wast							
	ent; Pollution control tech							
	Concepts of bioremediation							
	epletion, ozone depleting s							
MODULE-V ENVI							ELOPN	AENT
Environmental legislations: Environmental protection act, air act1981, water act, forest act, wild life act,								
Environmental legislatio		on act,	air act	t1981, [•]	water act, fo	orest act,	wild lif	e act,
municipal solid waste ma	ns: Environmental protection anagement and handling ru	les, bio	omedic	cal was	te managen	nent and	handlin	g
municipal solid waste ma rules2016, hazardous wa	ns: Environmental protection	les, bic ing rule	omedic es, Env	cal was vironm	te managen ental impac	nent and t assessr	handlin nent(EL	g A);

consumerism, environmental education, urban sprawl, concept of green building

Text Books:

- 1. Benny Joseph, "Environmental Studies", Tata McGraw Hill Publishing Co. Ltd, New Delhi, 2005.
- 2. Erach Bharucha, "Textbook of Environmental Studies for Undergraduate Courses", Universities Press 2005.

Reference Books:

- 1. Anji Reddy .M, "Textbook of Environmental Sciences and Technology", BS Publications, 2007.
- 2. Anjaneyulu, "Introduction to Environmental Sciences", BS Publications, 2004.
- 3. Anubha Kaushik, Perspectives in Environmental Science, New age international. 3rd Edition, 2006.
- 4. Tyler Miller, Scott Spoolman, "Environmental Science", Cengage Learning, 14th Edition, 2012.

Web References:

- 1. https://www.tndte.com
- 2. https://www.nptel.ac.in/downloads
- 3. https://www.scribd.com
- 4. https://www.cuiet.info
- 5. https://www.sbtebihar.gov.in
- 6. https://www.ritchennai.org

ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE

Course Code	Category	Hou	rs / V	Veek	Credits	Maximum Mark		
AHSB17	Mandatory	L	Т	Р	С	CIA	SEE	Total
		-	-	-	-	30	70	100
Contact Classes: Nil COURSE OBJECTIVES	Tutorial Classes: Nil	Pra	actica	l Class	ses: Nil	Tota	l Classe	es: Nil
 The course should enable the students to: I. Understand the concept of Traditional knowledge and its importance II. Know the need and importance of protecting traditional knowledge. III. Know the various enactments related to the protection of traditional knowledge. IV. Understand the concepts of Intellectual property to protect the traditional knowledge 								
MODULE-I INTRODUCTION TO TRADITIONAL KNOWLEDGE								
Define traditional knowledge, nature and characteristics, scope and importance, kinds of traditional knowledge, the physical and social contexts in which traditional knowledge develop, the historical impact of social change on traditional knowledge systems. Indigenous Knowledge (IK), characteristics, traditional knowledge vis-à-vis indigenous knowledge, traditional knowledge Vs western knowledge traditional knowledge vis-à-vis formal knowledge								
MODULE-II PROT	TECTION OF TRADITION	DNAL	KNO	WLEI	OGE			
Protection of traditional l Protection, value of TK in						dge Sign	nificance	e of Tl
MODULE-III LEGA	AL FRAMEWORK AND	TK						
A: The Scheduled Tribes Plant Varieties Protection a					gnition of F	orest Ri	ghts) Ac	et, 2006
B: The Biological Diversi Geographical indicators ac		04, the	prote	ection of	of tradition	al know	ledge bi	11, 2010
MODULE-IV TRAI	DITIONAL KNOWLED	E ANI	D INI	ELLE	CTUAL P	ROPER	TY	
Systems of traditional known Certain non IPR mechan Strategies to increase prot Indian Traditional Knowle	isms of traditional know ection of traditional know	ledge	protec	tion, I	Patents and	traditio	onal kno	wledge
MODULE-V TRAI	DITIONAL KNOWLEDO	E IN I	DIFFI	EREN	Г SECTOF	RS:		
Traditional knowledge and agriculture, Traditional soc and sustainable developme protection of TK. 139.	ieties depend on it for their	food a	nd he	althcar	e needs, Im	portance	of cons	
Text Books:								
 Text Books: Traditional Knowledge System in India, by Amit Jha, 2009. Traditional Knowledge System and Technology in India by Basanta Kumar Mohanta and Vipin Kum Singh, Pratibha Prakashan 2012. 								

Re	ference Books:
1.	Traditional Knowledge System in India by Amit Jha Atlantic publishers, 2002.
2.	"Knowledge Traditions and Practices of India" Kapil Kapoor1, Michel Danino2

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

PROGRAM EDUCATIONAL OBJECTIVES (PEO'S)

A graduate of the Aeronautical Engineering Program should:

- **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: Professional 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 Program Evaluation Committee, which will keep a watch on the academics and keep its reports and recommendations every year. In addition the highest academic council also supervises the academic matters. The standards of our question papers, the regularity of academic calendar, attendance of students, speed and transparency of result declaration and such other parameters are involved in this process.

7 Will the students of IARE as an Autonomous College qualify for University Medals and Prizes for academic excellence?

No. IARE has instituted its own awards, medals, etc. for the academic performance of the students. However for all other events like sports, cultural on co-curricular organized by the University the students shall qualify.

8 Can IARE have its own Convocation?

No. Since the University awards the Degree the Convocation will be that of the University, but there will be Graduation Day at IARE.

9 Can IARE give a provisional degree certificate?

Since the examinations are conducted by IARE and the results are also declared by IARE, the college sends a list of successful candidates with their final Grades and Grade Point Averages including CGPA to the University. Therefore with the prior permission of the University the college will be entitled to give the provisional certificate.

10 Will Academic Autonomy make a positive impact on the Placements or Employability?

Certainly. The number of students qualifying for placement interviews is expected to improve, due to rigorous and repetitive classroom teaching and continuous assessment. Also the autonomous status is more responsive to the needs of the industry. As a result therefore, there will be a lot of scope for industry oriented skill development built-in into the system. The graduates from an autonomous college will therefore represent better employability.

11 What is the proportion of Internal and External Assessment as an Autonomous College?

Presently, it is 70 % external and 30% internal. As the autonomy matures the internal assessment component shall be increased at the cost of external assessment.

12 Is it possible to have complete Internal Assessment for Theory or Practicals?

Yes indeed. We define our own system. We have the freedom to keep the proportion of external and internal assessment component to choose.

13 Why Credit based Grade System?

The credit based grade system is an accepted standard of academic performance the world over in all Universities. The acceptability of our graduates in the world market shall improve.

14 What exactly is a Credit based Grade System?

The credit based grade system defines a much better statistical way of judging the academic performance. One Lecture Hour per week of Teaching Learning process is assigned One Credit. One hour of laboratory work is assigned half credit. Letter Grades like A, B,C,D, etc. are assigned for a Range of Marks. (e.g. 91% and above is A+, 80 to 90% could be A etc.) in Absolute Grading System while grades are awarded by statistical analysis in relative grading system. We thus dispense with sharp numerical boundaries. Secondly, the grades are associated with defined Grade Points in the scale of 1 to 10. Weighted Average of Grade Points is also defined Grade Points are weighted by Credits and averaged over total credits in a Semester. This process is repeated for all Semesters and a CGPA defines the Final Academic Performance

15 What are the norms for the number of Credits per Semester and total number of Credits for UG/PG program?

These norms are usually defined by UGC or AICTE. Usually around 25 Credits per semester is the accepted norm.

16 What is a Semester Grade Point Average (SGPA)?

The performance of a student in a semester is indicated by a number called SGPA. The SGPA is the weighted average of the grade points obtained in all the courses registered by the student during the semester.

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

Where, C_i is the number of credits of the *i*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.

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

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

18 Is there any Software available for calculating Grade point averages and converting the same into Grades?

Yes, The institute has its own MIS software for calculation of SGPA, CGPA, etc.

19 Will the teacher be required to do the job of calculating SGPAs etc. and convert the same into Grades?

No. The teacher has to give marks obtained out of whatever maximum marks as it is. Rest is all done by the computer.

20 Will there be any Revaluation or Re-Examination System?

No. There will double valuation of answer scripts. There will be a make up Examination after a reasonable preparation time after the End Semester Examination for specific cases mentioned in the Rules and Regulations. In addition to this, there shall be a 'summer term' (compressed term) followed by the End Semester Exam, to save the precious time of students.

21 How fast Syllabi can be and should be changed?

Autonomy allows us the freedom to change the syllabi as often as we need.

22 Will the Degree be awarded on the basis of only final year performance?

No. The CGPA will reflect the average performance of all the semester taken together.

23 What are Statutory Academic Bodies?

Governing Body, Academic Council, Examination Committee and Board of Studies are the different statutory bodies. The participation of external members in every body is compulsory. The institute has nominated professors from IIT, NIT, University (the officers of the rank of Pro-vice Chancellor, Deans and Controller of Examinations) and also the reputed industrialist and industry experts on these bodies.

24 Who takes Decisions on Academic matters?

The Governing Body of institute is the top academic body and is responsible for all the academic decisions. Many decisions are also taken at the lower level like Boards of Studies. Decisions taken at the Boared of Studies level are to be ratified at the Academic Council and Governing Body.

25 What is the role of Examination committee?

The Examinations Committee is responsible for the smooth conduct of internal, End Semester and make up Examinations. All matters involving the conduct of examinations spot valuations, tabulations preparation of Grade Sheet etc fall within the duties of the Examination Committee.

26 Is there any mechanism for Grievance Redressal?

The institute has grievance redressal committee, headed by Dean - Student affairs and Dean - IQAC.

27 How many attempts are permitted for obtaining a Degree?

All such matters are defined in Rules & Regulation

28 Who declares the result?

The result declaration process is also defined. After tabulation work wherein the SGPA, CGPA and final Grades are ready, the entire result is reviewed by the Moderation Committee. Any unusual deviations or gross level discrepancies are deliberated and removed. The entire result is discussed in the Examinations and Result Committee for its approval. The result is then declared on the institute notice boards as well put on the web site and Students Corner. It is eventually sent to the University.

29 Who will keep the Student Academic Records, University or IARE?

It is the responsibility of the Dean, Academics of the Autonomous College to keep and preserve all the records.

30 What is our relationship with the JNT University?

We remain an affiliated college of the JNT University. The University has the right to nominate its members on the academic bodies of the college.

31 Shall we require University approval if we want to start any New Courses?

Yes, It is expected that approvals or such other matters from an autonomous college will receive priority.

32 Shall we get autonomy for PG and Doctoral Programs also?

Yes, presently our PG programs also enjoying autonomous status.

MALPRACTICES RULES

DISCIPLINARY ACTION FOR / IMPROPER CONDUCT IN EXAMINATIONS

S.No	Nature of Malpractices/Improper conduct	Punishment
	If the candidate:	
1. (a)	Possesses or keeps accessible in examination hall, any paper, note book, programmable calculator, cell phone, pager, palm computer or any other form of material concerned with or related to the subject of the examination (theory or practical) in which he is appearing but has not made use of (material shall include any marks on the body of the candidate which can be used as an aid in the subject of the examination)	Expulsion from the examination hall and cancellation of the performance in that subject only.
(b)	Gives assistance or guidance or receives it from any other candidate orally or by any other body language methods or communicates through cell phones with any candidate or persons in or outside the exam hall in respect of any matter.	Expulsion from the examination hall and cancellation of the performance in that subject only of all the candidates involved. In case of an outsider, he will be handed over to the police and a case is registered against him.
2.	Has copied in the examination hall from any paper, book, programmable calculators, palm computers or any other form of material relevant to the subject of the examination (theory or practical) in which the candidate is appearing.	Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted to appear for the remaining examinations of the subjects of that Semester/year. The Hall Ticket of the candidate is to be cancelled and sent to the Controller of Examinations.
3.	Impersonates any other candidate in connection with the examination.	The candidate who has impersonated shall be expelled from examination hall. The candidate is also debarred and forfeits the seat. The performance of the original candidate, who has been impersonated, shall be cancelled in all the subjects of the examination (including practicals and project work) already appeared and shall not be allowed to appear for examinations of the remaining subjects of that semester/year. The candidate is also debarred for two consecutive semesters from class work and all semester end examinations. The continuation of the course by the candidate is subject to the academic regulations in connection with forfeiture of seat. If the imposter is an outsider, he will be handed over to the police and a case is registered against him.

4.	Smuggles in the Answer book or additional sheet or takes out or arranges to send out the question paper during the examination or answer book or additional sheet, during or after the examination.	Expulsion from the examination hall and cancellation of performance in that subject and all the other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year. The candidate is also debarred for two consecutive semesters from class work and all semester end examinations. The continuation of the course by the candidate is subject to the academic regulations in connection with forfeiture of seat.
5.	Uses objectionable, abusive or offensive language in the answer paper or in letters to the examiners or writes to the examiner requesting him to award pass marks.	Cancellation of the performance in that subject.
6.	Refuses to obey the orders of the Controller of Examinations /Additional Controller of Examinations/any officer on duty or misbehaves or creates disturbance of any kind in and around the examination hall or organizes a walk out or instigates others to walk out, or threatens the COE or any person on duty in or outside the examination hall of any injury to his person or to any of his relations whether by words, either spoken or written or by signs or by visible representation, assaults the COE or any person on duty in or outside the examination hall or any of his relations, or indulges in any other act of misconduct or mischief which result in damage to or destruction of property in the examination hall or any part of the Institute premises or engages in any other act which in the opinion of the officer on duty amounts to use of unfair means or misconduct or has the tendency to disrupt the orderly conduct of the examination.	In case of students of the college, they shall be expelled from examination halls and cancellation of their performance in that subject and all other subjects the candidate(s) has (have) already appeared and shall not be permitted to appear for the remaining examinations of the subjects of that semester/year. The candidates also are debarred and forfeit their seats. In case of outsiders, they will be handed over to the police and a police case is registered against them.
7.	Leaves the exam hall taking away answer script or intentionally tears off the script or any part thereof inside or outside the examination hall.	Expulsion from the examination hall and cancellation of performance in that subject and all the other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year. The candidate is also debarred for two consecutive semesters from class work and all semester end examinations. The continuation of the course by the candidate is subject to the academic regulations in connection with forfeiture of seat.

8.	Possess any lethal weapon or firearm in the examination hall.	Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year. The candidate is also debarred and forfeits the seat.
9.	If student of the college, who is not a candidate for the particular examination or any person not connected with the college indulges in any malpractice or improper conduct mentioned in clause 6 to 8.	Student of the colleges expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year. The candidate is also debarred and forfeits the seat. Person(s) who do not belong to the College
		will be handed over to police and, a police case will be registered against them.
10.	Comes in a drunken condition to the examination hall.	Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year.
11.	Copying detected on the basis of internal evidence, such as, during valuation or during special scrutiny.	Cancellation of the performance in that subject and all other subjects the candidate has appeared including practical examinations and project work of that semester/year examinations.
12.	If any malpractice is detected which is not covered in the above clauses 1 to 11 shall be reported to the University for further action to award suitable punishment.	

THE LARE TO LINE

INSTITUTE OF AERONAUTICAL ENGINEERING

(Autonomous)

Dundigal, Hyderabad - 500 043

UNDERTAKING BY STUDENT / PARENT

"To make the students attend the classes regularly from the first day of starting of classes and be aware of the College regulations, the following Undertaking Form is introduced which should be signed by both student and parent. The same should be submitted to the Dean, Academic".

I, Mr. / Ms. ------ joining I Semester / III Semester for the academic year 2018-2019 / 2019-2020 in Institute of Aeronautical Engineering, Hyderabad, do hereby undertake and abide by the following terms, and I will bring the ACKNOWLEDGEMENT duly signed by me and my parent and submit it to the Dean, Academic.

- 1. I will attend all the classes as per the timetable from the starting day of the semester specified in the institute Academic Calendar. In case, I do not turn up even after two weeks of starting of classes, I shall be ineligible to continue for the current academic year.
- 2. I will be regular and punctual to all the classes (theory/laboratory/project) and secure attendance of not less than 75% in every course as stipulated by Institute. I am fully aware that an attendance of less than 65% in more than 60% of theory courses in a semester will make me lose one year.
- 3. I will compulsorily follow the dress code prescribed by the college.
- 4. I will conduct myself in a highly disciplined and decent manner both inside the classroom and on campus, failing which suitable action may be taken against me as per the rules and regulations of the institute.
- 5. I will concentrate on my studies without wasting time in the Campus/Hostel/Residence and attend all the tests to secure more than the minimum prescribed Class/Sessional Marks in each course. I will submit the assignments given in time to improve my performance.
- 6. I will not use Mobile Phone in the institute premises and also, I will not involve in any form of ragging inside or outside the campus. I am fully aware that using mobile phone to the institute premises is not permissible and involving in Ragging is an offence and punishable as per JNTUH/UGC rules and the law.
- 7. I declare that I shall not indulge in ragging, eve-teasing, smoking, consuming alcohol drug abuse or any other anti-social activity in the college premises, hostel, on educational tours, industrial visits or elsewhere.
- 8. I will pay tuition fees, examination fees and any other dues within the stipulated time as required by the Institution / authorities, failing which I will not be permitted to attend the classes.
- 9. I will not cause or involve in any sort of violence or disturbance both within and outside the college campus.
- 10. If I absent myself continuously for 3 days, my parents will have to meet the HOD concerned/ Principal.
- 11. I hereby acknowledge that I have received a copy of IARE R18 Academic Rules and Regulations, Syllabus copy and hence, I shall abide by all the rules specified in it.

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