

# OUTCOME BASED EDUCATION WITH CHOICE BASED CREDIT SYSTEM

# MASTER OF TECHNOLOGY AEROSPACE ENGINEERING

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

## **IARE - R18**

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

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

## CONTENTS

Preliminary Definitions and Nomenclatures & Foreword	i-iii
Choice Based Credit System	01
Medium of Instruction	01
Eligibility for Admission	01
Unique course identification code	02
Types of Courses	02
Semester Structure	03
Program Duration	03
Curriculum and Course structure	04
Evaluation Methodology	04
Attendance Requirements and Detention Policy	07
Conduct of Semester End Examinations and Evaluation	07
Scheme for the Award of Grade	08
Letter Grades and Grade Points	08
Computation of SGPA and CGPA	09
Illustration of Computation of SGPA and CGPA	09
Photocopy / Revaluation	10
Graduation Requirements	10
Award of Degree	10
Improvement Of Grade	10
Termination from the Program	10
With-holding of Results	11
Graduation Day	11
Discipline	11
Grievance Redressal Committee	11
Transitory Regulations	11
Revision of Regulations and Curriculum	11
Course Structure of Aerospace Engineering	12
Syllabus	16
Vision and Mission of the Institute	85
M.Tech - Program Outcomes (POs)	85
Frequently asked Questions and Answers about autonomy	87
Malpractices Rules	91
Undertaking by Student / Parent	94
	Choice Based Credit System Medium of Instruction Eligibility for Admission Unique course identification code Types of Courses Semester Structure Program Duration Curriculum and Course structure Evaluation Methodology Attendance Requirements and Detention Policy Conduct of Semester End Examinations and Evaluation Scheme for the Award of Grade Letter Grades and Grade Points Computation of SGPA and CGPA Illustration of Computation of SGPA and CGPA Photocopy / Revaluation Graduation Requirements Award of Degree Improvement Of Grade Termination from the Program With-holding of Results Graduation Day Discipline Grievance Redressal Committee Transitory Regulations Revision of Regulations and Curriculum Course Structure of Aerospace Engineering Syllabus Vision and Mission of the Institute M.Tech - Program Outcomes (POs) Frequently asked Questions and Answers about autonomy Malpractices Rules

## "Take up one idea.

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

alone.

This is the way to success" Swami Vivekananda

## PRELIMINARY DEFINITIONS AND NOMENCLATURES

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

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

Academic Year: It is the period necessary to complete an actual course of study within a year. It comprises two consecutive semesters i.e., Even and Odd semester.

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

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

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

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

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

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

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

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

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

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

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

**Course:** A course is a subject offered by the University 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 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.

**Degree with Specialization:** A student who fulfills all the program requirements of her/his discipline and successfully completes a specified set of professional elective courses in a specialized area is eligible to receive a degree with specialization like Structural Engineering, Embedded Systems, CSE, etc.

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

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

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

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

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

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

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

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

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

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

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

**Professional Elective:** 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, Master of Technology (M.Tech) degree program / UG degree program: B.Tech.

**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 second year to achieve a particular aim. It is a credit based course and is to be planned carefully by the student.

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

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

**Regulations:** The regulations, common to all M.Tech programs offered by Institute are designated as "IARE-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. The odd semester starts usually in July and even semester in December.

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

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

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

University: Means the Jawaharlal Nehru Technological University Hyderabad, Hyderabad.

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

Words 'he', him', 'his', occur, they imply 'she', 'her', 'hers' also.

## **FOREWORD**

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

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

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

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

PRINCIPAL



**INSTITUTE OF AERONAUTICAL ENGINEERING** 

(Autonomous)

## **ACADEMIC REGULATIONS**

## M.Tech. Regular Two Year Degree Program (for the batches admitted from the academic year 2018 - 20)

For pursuing two year postgraduate Master Degree program of study in Engineering (M.Tech) offered by Institute of Aeronautical Engineering under Autonomous status and herein after referred to as IARE.

## **1.0 CHOICE BASED CREDIT SYSTEM**

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

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

Choice Based Credit System (CBCS) is a flexible system of learning and provides choice for students to select from the prescribed elective courses. A course defines learning objectives and learning outcomes and comprises of lectures / tutorials / laboratory work / field work / project work /mini project work with seminar/ viva / seminars / 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 of the Institute.
- 2. Undergo additional courses of interest.
- 3. Adopt an inter-disciplinary approach in learning.
- 4. Make the best use of expertise of the available faculty.

## **2.0 MEDIUM OF INSTRUCTION**

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

## 3.0 ELIGIBILITY FOR ADMISSION

The admissions for category A and B seats shall be as per the guidelines of Telangana State Council for Higher Education (TSCHE) in consonance with government reservation policy.

- a) Under Category A: 70% of the seats are filled based on GATE/PGECET ranks.
- b) Under Category B: 30% seats are filled on merit basis as per guidelines of TSCHE.

#### 4.0 UNIQUE COURSE IDENTIFICATION CODE

Every specialization of the M.Tech programme will be placed in one of the groups as listed in the Table 1.

S. No	Specialization	Offering Department	Code
1	Structural Engineering	Civil Engineering	ST
2	Electrical Power Systems	Electrical and Electronics Engineering	EPS
3	CAD / CAM	Mechanical Engineering	CC
4	Embedded Systems	Electronics and Communication Engineering	ES
5	Computer Science and Engineering	Computer Science and Engineering	CS
6	Aerospace Engineering	Aeronautical Engineering	AE

## Table 1: Group of Courses

## **5.0 TYPES OF COURSES**

Courses in a programme may be of four kinds: Core, Elective, Open and Audit.

#### 5.1 Core Course:

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

#### 5.2 Elective Course:

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

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

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

## **5.3 Open Elective Course:**

An elective may be discipline centric focusing on those courses which add generic proficiency to the students or may be chosen from supportive/general discipline called as "Open Elective".

#### **5.4 Audit Course:**

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.

#### **6.0 SEMESTER STRUCTURE**

The institute shall follow semester pattern. An academic year shall consist of a first semester and a second semester and the summer term. Each semester shall be of 23 weeks (Table 2) duration and this period includes time for course work, examination preparation and conduct of examinations. Each main semester shall have a minimum of 90 working days; out of which number of contact days for teaching / practical shall be 75 and 15 days shall be for examination preparation. The duration for each semester shall be a minimum of 17 weeks of instruction. The Academic Calendar is declared at the beginning of the academic year as given in Table2.

	I Spell Instruction Period 9 weeks			
FIRST SEMESTER	I Mid Examinations	1 week	21 weeks	
	II Spell Instruction Period	8 weeks		
(23 weeks)	II Mid Examinations	1 week		
	Preparation and Practical Examinations	2 weeks		
	Semester End Examinations	·	2 weeks	
Semest	er Break and Supplementary Exams		2 weeks	
	I Spell Instruction Period	9 weeks	-	
	I Mid Examinations	1 week		
SECOND SEMESTER	II Spell Instruction Period8 weeksII Mid Examinations1 Week		21 weeks	
(23 weeks)				
	Preparation & Practical Examinations	2 weeks		
	Semester End Examinations	2 weeks		
Summer	Vacation and Supplementary Exams		4 weeks	
	I Spell Instruction Period	9 weeks		
THIRD SEMESTER	I Mid Examinations	1 week		
	II Spell Instruction Period	8 weeks	18 weeks	
	II Mid Examinations 1 week			
	Project Work Phase – I			
	Semester End Examinations		1 week	
FOURTH SEMESTER	<b>ESTER</b> Project Work Phase - II			

#### Table 2: Academic Calendar

#### 7.0 PROGRAM DURATION

A student shall be declared eligible for the award of M.Tech degree, if he/she pursues a course of study and completes it successfully in not less than two academic years and not more than four academic years. A student, who fails to fulfill all the academic requirements for the award of the degree within four academic years from the year of his/her admission, shall forfeit his/her seat in M.Tech course.

- a) A student will be eligible for the award of M.Tech degree on securing a minimum of 5.0/10.0 CGPA.
- b) In the event of non-completion of project work and/or non-submission of the project report by the end of the fourth semester, the candidate shall re-register by paying the semester fee for the project. In such a case, the candidate will not be permitted to submit the report earlier than three months and not later than six months from the date of registration.

## 8.0 CURRICULUM AND COURSE STRUCTURE

The curriculum shall comprise Core Courses, Elective Core Courses, Laboratory Course, Mini Project with Seminar, Internship, Project Work-1 and Project Work-2.

Each Theory and Laboratory course carries credits based on the number of hours / week as follows:

- Lecture Hours (Theory): 1 credit per lecture hour per week.
- Laboratory Hours (Practical): 1 credit for 2 practical hours, 2 credits for 3 or 4 practical hours per week.
- **Project Work:** 1 credit for 2 hours of project work per week.

## **8.1 Credit distribution for courses offered is shown in Table 3.**

## Table 3: Credit distribution

S. No	Course	Hours	Credits
1	Core Courses	3	3
2	Professional Core Elective Courses	3	3
3	Audit Courses	2	0
4	Laboratory Courses	4	2
5	Open Elective Courses	3	3
6	Mini Project with Seminar	2	2
7	Project Work-1 Dissertation	20	10
8	Project Work-2 Dissertation	32	16

## 8.2 Course wise break-up for the total credits:

<b>Total Theory Courses (12)</b> Core Courses (04)+Professional Core Electives (05) + Open Electives (01)	04@3credits + 05 @ 3 credits + 01@3 credits	30	
Total Laboratory Courses (03)	04@2credits	08	
Mini Project with Seminar(01)	1@2credit	02	
Research Methodology and IPR	1@2 credit	02	
Project Work-1	1 @10credit	10	
Project Work-2	1 @16credits	16	
TOTAL CREDITS			

## 9.0 EVALUATION METHODOLOGY

#### 9.1 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 CIE during the semester, marks are awarded by taking average of two sessional examinations.

## 9.1.1 Semester End Examination (SEE):

The SEE shall be conducted for 70 marks of 3 hours duration. The syllabus for the theory courses shall be divided into FIVE units and each unit carries equal weightage in terms of marks distribution.

The question paper pattern shall be as defined below. Two full questions with 'either' 'or' choice will be drawn from each unit. Each question carries 14 marks. There could be a maximum of three sub divisions in a question.

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

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

## 9.1.2 Continuous Internal Assessment (CIA):

For each theory course the CIA shall be conducted by the faculty/teacher handling the course as given in Table 4. CIA is conducted for a total of 30 marks, with 25 marks for Continuous Internal Examination (CIE) and 05 marks for Technical Seminar and Term Paper.

COMPONENT	THEORY		
Type of	CIE Exam	Technical Seminar and	TOTAL MARKS
Assessment	(Sessional)	Term Paper	
Max. CIA	25	5	30

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

Two CIE exams shall be conducted at the end of the 9<sup>th</sup> and 17<sup>th</sup> week of the semester respectively. The CIE exam is conducted for 25 marks of 2 hours duration, consisting of 5 one mark compulsory questions in part-A and 4 questions in part-B. The student has to answer any 4 questions out of five questions, each carrying 5 marks. Marks are awarded by taking average of marks scored in two CIE exams.

#### **Technical Seminar and Term Paper:**

Two seminar presentations are conducted during I year I semester and II semester. For seminar, a student under the supervision of a concerned faculty member, shall identify a topic in each course and prepare the term paper with overview of topic. The evaluation of Technical seminar and term paper is for maximum of 5 marks. Marks are awarded by taking average of marks scored in two Seminar Evaluations.

## 9.2 Laboratory Course:

Each lab 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 a internal examiner and another is external examiner, both nominated by the Principal from the panel of experts recommended by Chairman, BOS.

All the drawing related courses are evaluated in line with lab courses. The distribution shall be 30 marks for internal evaluation (20 marks for day–to–day work, and 10 marks for internal tests) and 70 marks for semester end lab examination. There shall be ONE internal test for 10 marks each in a semester.

## 9.3 Project work

Normally, the project work should be carried out at Host Institute (Institute of Aeronautical Engineering). However, it can also be carried out in any of the recognized Educational Institutions, National Laboratories, Research Institutions, Industrial Organizations, Service Organizations or Government Organizations with the prior permission from the guide and concerned Head of the Department. A student shall submit the outcome of the project work in the form of a dissertation.

- 9.3.1 The student shall submit the project work synopsis at the end of III semester for Phase-I of project evaluation. The Phase-I of project work shall be evaluated by Project Review Committee (PRC) at the end of the third semester for a maximum of 100 marks. Head of the Department (HOD) shall constitute a PRC comprising of senior faculty of the specialization, Guide and Head of the Department.
- 9.3.2 The first phase of project work is to be carried out in IV semester for Phase –II of Project work. The student will be allowed to appear for final viva voce examination at the end of IV semester only if s/he has submitted s/he project work in the form of paper for presentation/ publication in a conference/journal and produce the proof of acceptance of the paper from the organizers/publishers.
- 9.3.3 The student shall submit the project work in the form of dissertation at least four weeks ahead of the completion of the program. Head of the Department shall constitute an Internal Evaluation Committee (IEC) comprising of the Chairman BOS (PG), HOD and Guide. As per convenes of all meeting for open pre-submission seminar evaluation of the student. If the open pre-submission seminar by a student is not satisfactory, another seminar shall be scheduled within two weeks.

S. No	Project Phases	Mode	Evaluation Committee	Marks
1		Continuous evaluation at the end of III Semester	Guide	30
2	Phase - I	Evaluation at the end of III Semester	Project Review Committee (PRC) comprising of senior faculty of the specialization, guide and HOD.	70
		Total (Phas	e – I)	100
3		An open pre-submission seminar by the student	The Internal Evaluation Committee (IEC) comprising of the Chairman, BOS (PG), HOD and guide wherein the HOD convenes its meeting.	30
Phase - II 4		End Semester Examination (An open seminar followed by viva- voce)	The External Evaluation Committee (EEC) comprising of External Examiner, HOD and guide wherein the HOD shall be the chairman of the committee.	70
Total (Phase-II)			100	

The evaluation of the project work and the marks allotted are as under:

- 9.3.4 As soon as a student submits his project work, Principal shall appoint the External Examiner among the panel of examiners recommended by the Chairman, BOS (PG).
- 9.3.5 The Principal shall schedule the End Semester Examination in project work soon after the completion of the study of program and a student can appear for the same provided s/he has earned

successfully all the requisite credits. The student shall produce the dissertation duly certified by the guide and HOD during the Examination.

9.3.6 The project reports of M.Tech students who have not completed their course work successfully will be evaluated in that semester itself and the result sent confidentially to the Controller of Examinations. The results of the project work evaluation will be declared by the Controller of Examinations only after the successful completion of the courses by those students.

## **10.0 ATTENDANCE REQUIREMENTS AND DETENTION POLICY**

- 10.1 It is desirable for a candidate to put on 100% attendance in each course. In every course (theory/laboratory), student has to maintain a minimum of 80% attendance including the days of attendance in sports, games, NCC and NSS activities to be eligible for appearing in Semester End Examination of the course.
- 10.2 For cases of medical issues, deficiency of attendance in each course to the extent of 15% may be condoned by the College Academic Committee (CAC) on the recommendation of Head of the Department if his/her attendance is between 80% to 65% in every course, subjected to submission of medical certificate and other needful documents to the concerned department.
- 10.3 The basis for the calculation of the attendance shall be the period prescribed by the institute by its calendar of events. For late admission, attendance is reckoned from the date of admission to the program.
- 10.4 However, in case of a student having less than 65% attendance in any course, s/he shall be detained in the course and in no case such process will be relaxed.
- 10.5 Students whose shortage of attendance is not condoned in any subject are not eligible to write their semester end examination of that courses and their registration shall stand cancelled.
- 10.6 A prescribed fee shall be payable towards Condonation of shortage of attendance.
- 10.7 A candidate shall put in a minimum required attendance at least in three (3) theory courses for getting promoted to next higher class / semester. Otherwise, s/he shall be declared detained and has to repeat semester.
- 10.8 A student shall not be promoted to the next semester unless he satisfies the attendance requirement of the present semester, as applicable. They may seek readmission into that semester when offered next. If any candidate fulfills the attendance requirement in the present semester, s/he shall not be eligible for readmission into the same class.

## 11.0 CONDUCT OF SEMESTER END EXAMINATIONS AND EVALUATION

- 11.1 Semester end examination shall be conducted by the Controller of Examinations (COE) by inviting Question Papers from the External Examiners.
- 11.2 Question papers may be moderated for the coverage of syllabus, pattern of questions by Semester End Examination Committee chaired by Head of the Department one day before the commencement of semester end examinations.
- 11.3 Internal Examiner shall prepare a detailed scheme of valuation.
- 11.4 The answer papers of semester end examination should be evaluated by the internal examiner immediately after the completion of exam and the award sheet should be submitted to COE in a sealed cover before the same papers are kept for second evaluation by external examiner.
- 11.5 In case of difference is 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 him shall be taken as final.

- 11.6 HOD shall invite 3-9 external examiners to evaluate all the end semester answer scripts on a prescribed date(s). Practical laboratory exams are conducted involving external examiners.
- 11.7 Examination Control Committee shall consolidate the marks awarded by internal and external examiners to award grades.

## 12.0 SCHEME FOR THE AWARD OF GRADE

- 12.1 A student shall be deemed to have satisfied the minimum academic requirements and earn the credits for each theory course, if s/he secures:
  - i. Not less than 40% marks for each theory course in the semester end examination, and
  - ii. A minimum of 50% marks for each theory course considering both CIA and SEE
- 12.2 A student shall be deemed to have satisfied the minimum academic requirements and earn the credits for each Laboratory / Seminar and Technical Writing / Project, if s/he secures
  - i. Not less than 40% marks for each Laboratory / Seminar / Project course in the semester end examination,
  - ii. A minimum of 50% marks for each Laboratory / Mini project with Seminar / Project course considering both internal and semester end examination.
- 12.3 If a candidate fails to secure a pass in a particular course, it is mandatory that s/he shall register and reappear for the examination in that course during the next semester when examination is conducted in that course. It is mandatory that s/he should continue to register and reappear for the examination till s/he secures a pass.

## 13.0 LETTER GRADES AND GRADE POINTS

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

Range of Marks	Grade Point	Letter Grade
100 - 80	10	S (Superior)
70 - 79	9	A+ (Excellent)
60-69	8	A (Very Good)
55 - 59	7	B+ (Good)
50-54	6	B (Average)
Below 50	0	F (Fail)
Absent	0	Ab (Absent)
Authorized Break of Study	0	ABS

- 13.2 A student is deemed to have passed and acquired to correspondent credits in particular course if s/he obtains any one of the following grades: "S", "A+", "A", "B+", "B".
- 13.3 A student obtaining Grade "F" shall be considered Failed and will be required to reappear in the examination.
- 13.4 "SA" denotes shortage of attendance (as per item 10) and hence prevention from writing Semester End Examination.
- 13.5 At the end of each semester, the institute issues grade sheet indicating the SGPA and CGPA of the student. However, grade sheet will not be issued to the student if s/he has any outstanding dues.

## 14.0 COMPUTATION OF SGPA AND CGPA

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

a given semester divided by the number of credits registered by the student in that semester. CGPA gives the sum of all the total points earned in all the previous semesters and the current semester divided by the number of credits registered in all these semesters. Thus,

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

Where,  $C_i$  is the number of credits of the  $i^{th}$  course and  $G_i$  is the grade point scored by the student in the  $i^{th}$  course and *n* represent the number of courses in which a student's is registered in the concerned semester.

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

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

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

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

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

#### **15.1 Illustration for SGPA**

*Thus,* SGPA = 139 / 20 = 6.95

## **15.2 Illustration for CGPA**

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

Thus, 
$$CGPA = \frac{20x6.9 + 22x7.8 + 25x5.6 + 26x6.0}{93} = 6.51$$

## **16.0 PHOTOCOPY / REVALUATION**

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

## **17.0 GRADUATION REQUIREMENTS**

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

- 17.1 Student shall register and acquire minimum attendance in all courses and secure 68 credits.
- 17.2 A student who fails to earn 68 credits within four consecutive academic years from the year of his/her admission with a minimum CGPA of 5.0, shall forfeit his/her degree and his/her admission stands cancelled.

## **18.0 AWARD OF DEGREE**

Classification of degree will be as follows:

CGPA ≥ 7.5	$CGPA \ge 6.5 \text{ and} \\ < 7.5$	CGPA ≥ 5.5 and < 6.5	$\begin{array}{c} \text{CGPA} \geq 5.0 \text{ and} \\ < 5.5 \end{array}$	CGPA < 5.0
First Class with Distinction	First Class	Second Class	Pass Class	Fail

- a) In case a student takes more than one attempt in clearing a course, the final marks secured shall be indicated by \* mark in the marks memo.
- b) All the candidates who register for the semester end examination will be issued grade sheet by the Institute. Apart from the semester wise marks memos, the institute will issue the provisional certificate subject to the fulfillment of all the academic requirements.

## **19.0 IMPROVEMENT OF GRADE:**

A candidate, after becoming eligible for the award of the degree, may reappear for the final examination in any of the theory courses as and when conducted for the purpose of improving the aggregate and the grade. But this reappearance shall be within a period of two academic years after becoming eligible for the award of the degree.

However, this facility shall not be availed of by a candidate who has taken the Original Degree Certificate. Candidates shall not be permitted to reappear either for CIE in any course or for Semester End Examination (SEE) in laboratory courses (including Project Viva-voce) for the purpose of improvement.

## 20.0 TERMINATION FROM THE PROGRAM

The admission of a student to the program may be terminated and the student may be 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) The student fails to satisfy the norms of discipline specified by the institute from time to time.

## 21.0 WITH-HOLDING OF RESULTS

If the candidate has not paid any dues to the college / if any case of indiscipline / malpractice is pending against him/her, the results of the candidate will be withheld. The issue of the degree is liable to be withheld in such cases.

## 22.0 GRADUATION DAY

The institute shall have its own annual Graduation Day for the award of Degrees to students completing the prescribed academic requirements in each case, in consultation with the University and by following the provisions in the Statute.

The college shall institute prizes and medals to meritorious students annually on Graduation Day. This will greatly encourage the students to strive for excellence in their academic work.

#### 23.0 DISCIPLINE

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

## 24.0 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.

#### **25.0 TRANSITORY REGULATIONS**

- 25.1 A student who has been detained in any semester of previous regulations for not satisfying the attendance requirements shall be permitted to join in the corresponding semester of this regulation.
- 25.2 Semester End Examination in each course under the regulations that precede immediately these regulations shall be conducted three times after the conduct of last regular examination under those regulations. Thereafter, the failed students, if any, shall take examination in the equivalent papers of these regulations as suggested by the Chairman, BOS concerned.

#### 26.0 REVISION OF REGULATIONS AND CURRICULUM

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

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



## **AEROSPACE ENGINEERING**

## **COURSE STRUCTURE**

## **I SEMESTER**

Course	Course Name		jec l		Periods per week			Scheme of Examination Max. Marks		tion
Code		Ś	8.	L	Т	Р	Credits	CIA	SEE	Total
THEORY										
BAEB01	Advanced Mathematics in Aerospace Engineering	PCC	Core	3	0	0	3	30	70	100
BAEB02	Aerospace Propulsion	PCC	Core	3	0	0	3	30	70	100
	Professional Core Elective - I	PEC	Elective	3	0	0	3	30	70	100
	Professional Core Elective – II	PEC	Elective	3	0	0	3	30	70	100
	Audit Course – I	Audit - I	Audit	2	0	0	0	30	70	100
PRACTICAL	1									
BAEB09	Advanced Computational Aerodynamics Laboratory	PCC	Core	0	0	4	2	30	70	100
BAEB10	Computational Aerospace Engineering Laboratory	PCC	Core	0	0	4	2	30	70	100
	TOTAL         14         00         08         16         210         490         700									

## **II SEMESTER**

Course Code	Course Name	Subject Area	Category	Periods p week		Periods per week		Scheme of Examination Max. Marks		ation
		Ň		L	Т	Р	Credits	CIA	SEE	Total
THEORY										
BAEB11	Flight Dynamics and Control	PCC	Core	3	0	0	3	30	70	100
BAEB12	Engineering Analysis of Flight Vehicles	PCC	Core	3	0	0	3	30	70	100
	Professional Core Elective – III	PEC	Elective	3	0	0	3	30	70	100
	Professional Core Elective - IV	PEC	Elective	3	0	0	3	30	70	100
	Audit Course – II	Audit - II	Audit	2	0	0	0	30	70	100
PRACTICAL										
BAEB19	Flight Simulation and Controls Laboratory	PCC	Core	0	0	4	2	30	70	100
BAEB20	Computational Structural Laboratory	PCC	Core	0	0	4	2	30	70	100
BAEB21	Mini Project with Seminar	PCC	Core	0	0	4	2	30	70	100
	TOTAL 14 00 12 18 240 560 800									

## **III SEMESTER**

Course Code	Course Name		Periods per week			Credits	Scheme of Examination Max. Marks			
		S		L	Т	Р	С	CIA	SEE	Total
THEORY	THEORY									
BCSB31	Research Methodology and IPR	PCC	Core	2	0	0	2	30	70	100
	Professional Core Elective – V		Elective	3	0	0	3	30	70	100
Open Elective		OE	Elective	3	0	0	3	30	70	100
PRACTICAL										
BAEB40	Phase-I Dissertation	Major Project	Core	0	0	20	10	30	70	100
	TOTAL         08         00         20         18         120         280         400									

## **IV SEMESTER**

Course Code	Course Name	Subject Area Category		Periods per week			redits	Scheme of Examination Max. Marks		ation
		Š.		L	Т	Р	C	CIA	SEE	Total
BAEB41	BAEB41 Phase-II Dissertation		Core	0	0	32	16	30	70	100
	TOTAL			00	00	32	16	30	70	100

## **PROFESSIONAL CORE ELECTIVE COURSES**

## **PROFESSIONAL COREELECTIVE – I**

Course Code	Course Title
BAEB03	Fatigue & Facture
BAEB04	Aero Elasticity
BAEB05	Advance Computational Aerodynamics

## **PROFESSIONAL COREELECTIVE – II**

Course Code	Course Title		
BAEB06	Unmanned Aerial Vehicles		
BAEB07	Design and analysis of composite structures		
BAEB08	Experimental Aerodynamics		

## **PROFESSIONAL CORE ELECTIVE – III**

Course Code	Course Title	
BAEB13	Guidance and controls	
BAEB14	Rocket and Missile	
BAEB15	Ground Vehicle Aerodynamics	

## **PROFESSIONAL CORE ELECTIVE – IV**

Course Code	ode Course Title			
BAEB16	Atmospheric re entry vehicles			
BAEB17	Hypersonic And High-Temperature Gas Dynamics			
BAEB18	Turbo machinery and Dynamics			

## **PROFESSIONAL CORE ELECTIVE – V**

Course Code	Course Title
BAEB22	Missile Aerodynamics
BAEB23	Flight Simulation
BAEB24	Airport planning and operations

## **OPEN ELECTIVE COURSES**

## **OPENELECTIVE – I**

Course Code	Course Title
BCSB25	Business Analytics
BCSB26	Industrial Safety
BCSB27	Operations Research
BCSB28	Cost Management of Engineering Projects
BCSB29	Composite Materials
BCSB30	Waste to Energy

## AUDIT COURSES

Course Code	Course Title
BCSB32	English for Research Paper Writing
BCSB33	Disaster Management
BCSB34	Sanskrit for Technical Knowledge
BCSB35	Value Education
BCSB36	Constitution of India
BCSB37	Pedagogy Studies
BCSB38	Stress Management by Yoga
BCSB39	Personality Development through Life Enlightenment Skills

# **SYLLABUS** (I-IV SEM)

## ADVANCED MATHEMATICS IN AEROSPACE ENGINEERING

	se Code	Category	Ног	ırs / W	'eek	Credits	Max	ntial equations and Classes: with examples. St Central Limit The Classes: ng means and va Classes: D Classes:	larks
BA	EB01	Corro	L	Т	Р	С	CIA	SEE	Total
DA	EB01	Core	3	-	-	3	30 70		100
Contact	Classes: 45	Tutorial Clas	sses: Nil	Pra	actical C	lasses: Nil	Tot	al Classe	es: 45
	<b>DBJECTIVES:</b> should enable tl	he students to:		1					
app II. Sol <sup>y</sup> mul	lications. ve problems with tivariable differen	-	advanced	linear a	lgebra, c	rdinary differ	-	-	nd
UNIT-I	PROBABILIT	Y THEORY AN	D DISTR	IBUTI	ONS			Classe	s: 09
	ficance. Some sa	mpling technique	es like chi-	square,			. Central		
•	• •	esis, tests on sir way with / withc	ngle samp	le and	two sar	nples concerr	ning mea		
ANOVA: C	ne – way, Two –		ngle samp out interact	le and ions.	two sar	nples concerr	ning mea	ns and v	variances
ANOVA: C UNIT-III Ordinary lir	one – way, Two – ORDINARY D near differential e	way with / witho <b>IFFERENTIAL</b> quations solvable	ngle samp out interact <b>EQUATI</b> by direct	le and ions. IONS solution	n method	s.	ning mea	ns and v	variances
ANOVA: C UNIT-III Ordinary lir Non linear o UNIT-IV	ORDINARY D ORDINARY D hear differential e ordinary different PARTIAL DIF SOLUTION T	way with / witho	ngle samp out interact EQUATI by direct vable by di QUATIO VALUE F	le and ions. ONS solution irect so NS AN PROBL	n method lution m D CON LEMS	ls. ethods.	ning mea	ns and v	variances s: 09
ANOVA: C UNIT-III Ordinary lir Non linear o UNIT-IV	one – way, Two – ORDINARY D near differential e- ordinary different PARTIAL DIF SOLUTION TO cond order partial	way with / witho <b>DIFFERENTIAL</b> quations solvable ial equations, sol <sup>4</sup> <b>FERENTIAL E</b> <b>O BOUNDARY</b>	ngle samp out interact EQUATI by direct a vable by di QUATIO VALUE F ttions; cano Y DIFFE	le and ions. IONS solution irect so NS AN PROBI Donical f	n method lution m D CON JEMS forms	ethods.		Classes	variances s: 09 s: 09
ANOVA: C UNIT-III Ordinary lin Non linear o UNIT-IV First and see UNIT-V Methods for ordinary dif	one – way, Two – ORDINARY D near differential e ordinary different PARTIAL DIF SOLUTION TO cond order partial NUMERIC'S F PARTIAL DIF r first order ordin ferential equation	way with / witho <b>DIFFERENTIAL</b> quations solvable ial equations, sol <sup>2</sup> <b>FERENTIAL E</b> <b>O BOUNDARY</b> I differential equation <b>FOR ORDINAR</b>	ngle samp out interact EQUATI by direct a vable by di QUATIO VALUE F ttions; cano Y DIFFEI QUATIO quations, r lliptic parti	le and ions. IONS solution irect so NS AN PROBI Donical f RENTI NS nultiste ial diffe	n method lution m D CON LEMS Forms AL EQU Exp methoor erential e	ls. ethods. CEPTS IN JATIONS AI ds, methods fo quations, Neu	ND or system mann and	Classes Classes Classes Classes s and hig	variances s: 09 s: 09 s: 09 cs: 09 cher orde
ANOVA: C UNIT-III Ordinary lin Non linear o UNIT-IV First and see UNIT-V Methods for ordinary dif	one – way, Two – ORDINARY D hear differential er ordinary different PARTIAL DIF SOLUTION TO cond order partial NUMERIC'S I PARTIAL DIF r first order ordin ferential equatior undary, methods	way with / without <b>DIFFERENTIAL</b> quations solvable ial equations, solvable <b>TERENTIAL E</b> <b>O BOUNDARY</b> I differential equation <b>FOR ORDINAR</b> <b>TERENTIAL E</b> ary differential equations, methods for el	ngle samp out interact EQUATI by direct a vable by di QUATIO VALUE F ttions; cano Y DIFFEI QUATIO quations, r lliptic parti	le and ions. IONS solution irect so NS AN PROBI Donical f RENTI NS nultiste ial diffe	n method lution m D CON LEMS Forms AL EQU Exp methoor erential e	ls. ethods. CEPTS IN JATIONS AI ds, methods fo quations, Neu	ND or system mann and	Classes Classes Classes Classes s and hig	variance: s: 09 s: 09 s: 09 es: 09 ther orde

## **Reference Books:**

- 1. S. P. Gupta, "Statistical Methods", S. Chand & Sons, 37th Revised Edition.
- 2. Erwin Kreyszig, "Advanced Engineering Mathematics", Wiley India, 9th Edition 2014.

## Web References:

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

## **E-Text Books:**

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

## **AEROSPACE PROPULSION**

lifferer IC eng gas tu	nt types gines. rbine. and liqui		C 3 il eathing engine lant rockets.		SEE 70 tal Clas	<b>Total</b> 100 sses: 45
Prace lifferer IC eng gas tur solid a	nt types gines. rbine. and liqui	of air bre	il eathing engine	Tot		
ifferer IC eng gas tur solid a	nt types gines. rbine. and liqui	of air bre	eathing engine		tal Clas	ises: 45
IC eng gas tur solid a	gines. rbine. and liqui			s.	Γ	
and fu						
and fu					Class	es: 09
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AND '	TURBI	NES			Class	es: 09
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y f R at f r e f f	(HAU Corma Corma CHAU CONST CO	AND TURBER of flow angle and stator f energy analys mparison wit	AND TURBINES of flow angles, stage of flow angles, stage manual stator frames of energy analysis, compute mparison with axial fl	AND TURBINES of flow angles, stage parameters, and stator frames of reference, c energy analysis, compressor instabil mparison with axial flow compressor	And TURBINES of flow angles, stage parameters, cascade and stator frames of reference, compress energy analysis, compressor instability, stall mparison with axial flow compressors, velo	EXAMPLES Class ting conditions, inlet performance, performance part construction, losses, performance characteristics; nozzle, converging-diverging nozzle, variable no ectoring, Combustors and Afterburners: Geometric lame temperature, pressure losses, performance management Class

UNIT-IV	SOLID-PROPELLANT ROCKET MOTORS	Classes: 09
thrust equation velocity, thrust homogeneous p burning rate, co	scription: Classification of rocket propulsion systems; Performance of an idea to total and specific impulse, effective exhaust velocity, rocket efficiencie coefficient; Description of solid propellant rocket motor, solid propellant grain propellant, heterogeneous or composite propellant, different grain cross sector bombustion of solid propellants, physical and chemical processes, ignition proc prid propellant rockets: Hybrid rocket operation and hybrid rocket characteristic	es, characteristic n configurations, tions, propellant cess, combustion
UNIT-V	LIQUID PROPELLANT ROCKET ENGINES: PROPELLANT TYPES	Classes: 09
propellant; Pro turbopump fee	monopropellant, cold gas propellant, cryogenic propellant, storable pro pellant Storage, different propellant tank arrangements, propellant feed system d; Thrust chambers, injectors, combustion chamber, nozzle, starting and is tion of liquid propellants: Combustion process, combustion instability, thrust v	m-pressure feed, gnition, variable
Text Books:		
3 <sup>rd</sup> Edition, 2	lack, "Fundamentals of Jet Propulsion with Applications", Cambridge Universi 2011. utton, Oscar Biblarz, "Rocket Propulsion Elements", Wiley India Pvt. Ltd, 7 <sup>th</sup> E	
<b>Reference Boo</b>	ks:	
2006. 2. Saeed Farok	tingly, "Elements of Propulsion: Gas Turbines and Rockets", AIAA Education hi, "Aircraft Propulsion", Wiley, 2 <sup>nd</sup> Edition, 2014. eatrix, "Powered Flight: The Engineering of Aerospace Propulsion", Springer,	
Web Reference	es:	
2. https://afrese	aero.iisc.ernet.in/page/propulsion erve.com/aerospace-propulsion it.edu/courses/aeronautics-and-astronautics/16-50-introduction-to-propulsion-sys /Syllabus/	stems-
E-Text Books:		
2. http://www.	ey.com/WileyCDA/WileyTitle/productCd-1118307984.html freeengineeringbooks.com/AeroSpace/Propulsion-Books.php springer.com/us/book/9781447124849?token=prtst0416p	

## FATIGUE AND FRACTURE

Course	Code	Category	Hours / Week		rs / Week		Ν	laximu	m Marks
BAEI	203	Elective	L	Т	Р	С	CIA	SEE	Total
DALI	505	Elective	3	-	I	3	30	70	100
Contact Cl	asses: 45	Tutorial Classes: Nil	Prac	tical	Class	es: Nil	Т	otal Cl	asses: 45
. Give an I. Provide II. Teach b	should ena understand an orientat asic numeri	able the students to: ling of phenomena and theor ion on classical and modern ical methods of design. ction for possible further stu	method	s and	desig	n criteria.			
UNIT-I	FATIGUI	E OF STRUCTURES							Classes: 08
S.N. curves, Notches Sactors, Not	and stress ched S-N cu	e limit, Effect of mean stress concentrations, Neuber's urves.	stress c	oncen	tratio	n factors	•	c stress	•
	nalysis of	fatigue,Coffin-Manson'srela load histories, Cycle count							and r″s theory,
U <b>NIT-III</b>	PHYSICA	AL ASPECTS OF FATIGU	UE					•	Classes: 10
Phase in fat	igue life, Cı	rack initiation, Crack growth	n, Final f	ractur	re,				
Dislocations	s, Fatigue fr	acture surfaces.							
UNIT-IV	FRACTU	REMECHANICS						•	Classes: 09
Griffith's th	neory to du	dies, potential energy and su actile materials, Stress ana sity factors for typical geom	lysis of	•••					

## **Text Books :**

- 1. D. Brock, "Elementary Engineering Fracture Mechanics", Noordh off International Publishing Co., London, 1994.
- J. F. Knott, "Fundamentals of Fracture Mechanics", Butterworth & Co., (Publishers) Ltd., London, 1983.

#### **Reference Books:**

- 1. W. Barrois and L. Ripley, "Fatigue of Aircraft Structures", S Pergamon Press, Oxford, 1983.
- 2. C. G. Sih, "Mechanics of Fracture", Vol.1 Sijthoff and Noordhoff International Publishing Co., Netherland, 1989.
- 3. S.T. Rolfe and J.M. Barsom, "Fracture and Fatigue Control in Structure".

#### Web References:

- 1. http://ocw.mit.edu/courses/materials-science-and-engineering/3-35-fracture-and-fatigue-fall-2003.
- 2. http://www.eng.ox.ac.uk/solidmech/research/fatigue-fracture-mechanics.
- 3. http://www.fatiguefracture.com

## **E-Text Books:**

1. https://books.google.co.in/books/about/Fatigue\_and\_Fracture.html?id=rE5K9zBrprAC&redir\_esc=y

- 2. http://www.springer.com/us/book/9789024725809
- 3. https://www.scribd.com/doc/111356174/D-Broek-Elementary-Engineering-Fracture-MechanicsV

## AEROELASTICITY

I Semester	: AE								
Cour	se Code	Category	Ho	urs / W	'eek	Credits	Maxin	num Ma	arks
ВЛ	EB04	Elective	L	Т	Р	С	CIA	SEE	Total
DA		Liecuve	3	-	-	3	30	70	100
Contact	Classes: 45	Tutorial Classe	es:Nil	Prac	ctical Cl	asses: Nil	Total	: 45	
I. Outlin aero e II. Descri compo III. Constr critica IV. Constr <b>UNIT-I</b> Stability ve	e should enable e importance of lastic problems. ibe structural dy onents and their ruct theoretical l 1 speeds. ruct theoretical l AEROELAS' rsus response pr	the students to: factor elasticity in factor role in aero elastic basis for the solution the solution <b>TIC PHENOMEN</b> roblems; The aeroen nstabilities. Influer	and unste ity. on of stat on of flut NA elastic tria	eady aero ic aero e ter prob	odynami elastic pr lems and	cs aspects of oblems an es l estimate of Aero elastici	f airframe stimate lo flutter spo ty in Airc	and its ads and eeds. Classe raft Des	s: 08
UNIT-II	DIVERGEN	CE OF A LIFTIN	G SURF	ACE				Classe	s: 10
simple rect	tangular wings,	ealizations; Strip t Semirigid" assur , numerical approx	nption a	nd appi	roximate	solutions;			
UNIT-III	STEADY ST.	ATE AEROLAST	TIC PRO	BLEM	S			Classe	s: 08
and success	sive approximation	n control, critical a ions, lift distributio astic deformation o	on, rigid a	and elast	tic wings	5.	cy, semi ri	igid theo	ory
UNIT-IV	FLUTTER P	HENOMENON						Classe	s: 10
analysis, tw Galerkin m	vo dimensional t ethod for critica	ers, stiffness criter thin airfoils in stea al flutter speed, sta e critical flutter spe	dy incom ability of	pressibl disturbe	le flow, o ed motio	quasi steady n, solution c	aerodyna	mic deri	vatives;

## UNIT-V

## **EXAMPLES OF AEROELASTIC PROBLEMS**

Galloping of transmission lines and Flow induced vibrations of transmission lines, tall slender structures and suspension bridges.

## **Text Books:**

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

## **Reference Books:**

- 1. R.L. Bisplinghoff, H.Ashley, and R.L. Halfmann, "Aero elasticity", Edition Addison Wesley Publishing Co., Inc., 2<sup>nd</sup> Edition, 1996.
- 2. R.H. Scanlan and R. Rosenbaum, "Introduction to the study of Aircraft Vibration and Flutter", Macmillan Co., New York, 1981.
- 3. R. D. Blevins, "Flow Induced Vibrations", Krieger Pub Co., 2001

## Web References:

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

## ADVANCED COMPUTATIONAL AERODYNAMICS

Course	code	Category	Н	ours / W	/eek	Credits	Maxi	mum Ma	rks
BAE		Elective	L	Т	Р	С	30       70         Total Classes: 4         ed and demonstrate servite         dir advantages and         ons and evaluate the         y different boundary         Classes:         chemes, flux vector sp         direconstruction, evo         Classes:         chemes, flux vector sp         direconstruction, evo         Classes:         chemes, flux vector sp         direconstruction, evo         Classes:         k method. Implicit me         me, McCormack two         n schemes.         Classes:         aracteristic variables, lane, coordinate cut, pe         dirids.         Classes:         me.         aracteristic variables, lane, coordinate cut, pe         dirids.         Classes:         mensional irrotational fl         the method of	Tota	
DAL	<b>D</b> 05	Elective	3	-	-	3	30	70	100
<b>Contact C</b>	lasses: 45	<b>Tutorial Classes: Nil</b>	P	Practica	l Classe	s: Nil	Total	Classes:	45
I. Explain searchir II. Describ disadva III. Demons paramet IV. Underst	should enab the concept and sorting the initial r intages over r strate different ters over whi and advance	le the students to: of panel methods, analyze g algorithms. nethods applied in the proc nodern developed methods nt methods evolved in analy ch the stability depends and d techniques and methods i ent cases in CFD technique	eess of ( yzing n d their i in time	CFD too umerica range of	ls devel l stabilit values.	opment thei y of solutio	r advantage	es and luate the	everal
Steger War	ons: Flux app ming flux	CAL SOLUTIONS proach, Lax-Wendroff met vector splitting, Van Lee	er flux	vector	splittin			x vector s	plitting
<u>Godunov's f</u> UNIT-II	<b>^</b>	wind method, Roe's first or PENDENT METHODS	der upv	wind me	thod.			Classes	e 10
Euler's FTO	CS, Crank	plicit methods, FTFS, FTC Nicolson method, descri d, description of time split	ption	of Lax	- Wend	lroff schen	ne, McCor		
UNIT-III	BOUNDA	RY CONDITIONS						Classes	s: 09
layer transfo of the contin Concept of d modification	rmations, ex uity equation lummy cells, s for lifting l	ns: Setting up the boundary plicit and implicit discretiz , boundary layer edge and solid wall inviscid flow, vi podies inlet outlet boundary	ation, s wall sh iscous f y, inject	solution ear stres low, far ion bou	of the in ss, Kelle field con ndary, s	nplicit diffe r-box schen ncept of cha ymmetry pla	erence equa ne. racteristic ane, coordi	tions, int	egratio
		ween grid blocks, flow grad		t bounda	aries of u	unstructured	l grids.	Classes	
determinatio	f method of n of compati	<b>OF CHARACTERISTIC</b> characteristics, determinati bility equations, unit proce c wind tunnel nozzle, minin	ion of c sses, su	personi	c nozzle	design by t	he method	otational of	flow,
UNIT-V	PANELM	ETHODS						Classes	s: 08
equations, a	erodynamic a numerical	lary conditions, physical co loads, preliminary conside solution, solution of thin psity.	rations	prior to	o establi	shing nume	rical soluti	on, steps	towar

## **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, 2<sup>nd</sup> Edition, 2010.
- 3. Katz Joseph and Plotkin Allen, "Low-Speed Aerodynamics", Cambridge University Press, 2<sup>nd</sup> Edition, 2006.

## **Reference Books:**

- 1. Anderson J D, "Modern Compressible Fluid Flow", McGraw Hill 2<sup>nd</sup> Edition, 1990.
- 2. Anderson J D, "Fundamentals of Aerodynamics", Tata McGraw Hill, 5th Edition, 2010.
- 3. Anderson J D, "Computational Fluid Dynamics", McGraw Hill, 1995.
- 4. Rathakrishnan E, "Gas Dynamics", Prentice-Hall India, 2004.

## Web References:

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

## **E-Text Books:**

- 1. https://books.google.co.in/books/about/Advanced\_Computational\_Fluid\_and\_Aerodyn.html?id=dWS4jgEAC AAJ&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.

#### **I Semester: AE Course Code** Hours / Week Credits **Maximum Marks** Category Т С L Р CIA SEE Total BAEB06 **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: Acquire the knowledge of various disciplines contributing to the design, development and I. deployment of UAVs. Explain the design of UAV systems and their configuration. П. III. Develop and deploy the UAV systems. **UNIT-I INTRODUCTION TO UNMANNED AIRCRAFT SYSTEMS** Classes: 10 Applications of UAS, categories of UAV systems, roles of unmanned aircraft, composition of UAV system. UNIT-II **DESIGN OF UAV SYSTEMS-I** Classes: 08 Introduction to design and selection of the systems-conceptual phase, preliminary design, detailed design; Aerodynamics and airframe configurations-Lift-induced Drag, Parasitic Drag, Rotary-wing Aerodynamics, Response to Air Turbulence, Airframe Configurations; Medium-range, Tactical Aircraft, Characteristics of Aircraft Types-Long-endurance, Long-range Role Aircraft, Medium-range, Tactical Aircraft, Closerange/Battlefield Aircraft, MUAV Types, MAV and NAV Types, UCAV, Novel Hybrid Aircraft Configurations, Aspects of Airframe Design: Scale Effects, Packaging Density, Aerodynamics, Structures and Mechanisms, Selection of power- plants, Modular Construction, Ancillary Equipment, Design for Stealth: Acoustic Signature, Visual Signature, Thermal Signature, Radio/Radar Signature, Payload Types: Nondispensable and dispensable payloads. **UNIT-III DESIGN OF UAV SYSTEMS-II** Classes: 09 Communications-Communication Media, Radio Communication, Mid-air Collision (MAC) Avoidance, Communications Data Rate and Bandwidth Usage, Antenna Type; Control and Stability: HTOL Aircraft, Convertible Rotor Aircraft, Payload Control, Sensors, Autonomy; Navigation: NAVSTAR Global Positioning System (GPS), TACAN, LORAN C, Inertial Navigation, Radio Tracking, Way-point Navigation; Launch and Recovery. Design for Reliability: Determination of the Required Level of Reliability, Achieving Reliability, Reliability Data Presentation, Multiplexed Systems, Reliability by Design, Design for Ease of Maintenance; Design for Manufacture and Development **UNIT-IV** THE DEVELOPMENT OF UAV SYSTEMS: Classes: 10 System Development and Certification-System Development, Certification, Establishing Reliability; System Ground Testing: UAV Component Testing, UAV Sub- assembly and Sub-system Testing, Testing Complete UAV, Control Station Testing, Catapult Launch System Tests, Documentation; System In- flight Testing: Test Sites, Preparation for In-flight Testing, In- flight Testing, System certification.

## **UNMANNED AERIAL VEHICLES**

UNIT-V	DEPLOYMENT AND FUTURE OF UAV SYSTEMS:	Classes: 08	
-	trials and full certification; UAV System Deployment- Network-centric Operations th Manned and Other Unmanned System; Naval, arm and air force roles, civilian, paroles.	· · · · · · · · · · · · · · · · · · ·	
Text Books	:		

1. Reg Austin, Wiley, "Unmanned Aircraft Systems, UAVS Design and Deployment", 2<sup>nd</sup> Edition, 2010.

## **Reference Books:**

- 1. Richard K. Barnhart, Stephen B. Hottman, Douglas M. Marshall, Eric Shappee, (eds.), "Introduction to Unmanned Aircraft Systems", CRC Press, 2012.
- 2. Valavanis, Kimon P., Vachtsevanos, George J. "Handbook of Unmanned Aerial Vehicles" AIAA series, 3<sup>rd</sup> Edition, 2004.

## Web References:

- 1. http://www.tndte.com
- 2. http://www.scribd.com
- 3. http://www.sbtebihar.gov.in
- 4. http://www.ritchennai.org

## **E-Text Books:**

- 1. Corrosion.ksc.nasa.gov/electrochem\_cells.htm
- 2. http://www.science.uwaterloo.ca/~cchieh/cact/applychem/watertreatment.html
- 3. http://www.acs.org/content/acs/en/careers/college-to-career/areas-of-chemistry/polymerchemistry.html

Course	e Code	Category	Ho	ours / W	eek	Credits	Ma	aximum N	Iarks
BAE	P07	Elective	L	Т	Р	С	CIA	SEE	Total
DAE	<b>D</b> 07	Liective	3	-	-	3	30	70	100
Contact C	lasses: 45	Tutorial Class	es: Nil	Prac	tical Cl	asses: Nil	Tot	al Classes	: 45
I. Develop II. Classify III. Underst UNIT-I Introduction	should enal o advance res o the compose and the mether PROPERT LAMINAT	ble the students to search and develop ite materials based nods for analysis th TIES OF CONSTI- TES ed composite plates ent types. Netting	ment proj on matrix le compos TUENT 5- mechan	x and fib ite mate MATE	ores. rials <b>RIALS</b> perties of	& COMPO	SITE	als such as	Classes: 0
	ith fibers and	•							Classes: 0
	n relations of orientation	isotropic, orthotro of fibers.	pic and a	nisotropi	ic mater	ials, transfor	mation c	f material	properties
UNIT-III	METHOD	S OF ANALYSIS	- I & ME	THOD	S OF A	NALYSIS-	II	C	Classes: 09
mention of Anisotropic	elasticity app elasticity, st	approach to determ proach and macro r ress –strain relatio al strength theories	nechanics	of lami erial coo	nates. rdinates	- Transform	nation of		
UNIT-IV	ANALYSI	S OF LAMINAT	ED BEAN	AS ANI	) PLAT	ES		C	Classes: 09
& unsymme		Classical lamination ites with cross ply, plates.							
UNIT-V	SHEAR D	<b>EFORMATION</b> A	ANALYS	IS & BU	J <b>CKLI</b>	NG ANALY	SIS	C	Classes: 09
theories. nth	n order theory	ies for composite l y. Buckling analys nd Tsai – Hill Crit	is of lami						n of

## DESIGN ANALYSIS OF COMPOSITE STRUCTURES

## **Text Books:**

- 1. Agarwal.B.D, Broutman.L.J, "Analysis and Performance of Fibre Composites", John Wiley and sons, New York, 1980.
- 2. Lubin.G, Von. Nostrand, "Advanced Plastics and Fibre Glass", Reinhold Co.Newyork, 1989.

#### **Reference Books:**

- 1. Gupta.L, Advanced Composite Materials, Himalayan Books, New Delhi, 1998.
- 2. Jones.R.M, Mechanics of Composite Materials, McGraw Hill Kogakusha ltd. Tokyo.
- 3. Reddy. J.N, Mechanics of Composite Materials.

#### Web References:

- 1. http://onlinelibrary.wiley.com/book.
- 2. https://www.asme.org/products/courses/design-analysis-fabrication-composite-structures.
- 3. http://as.wiley.com/WileyCDA/WileyTitle/productCd-1118401603.html

## **E-Text Books:**

- 1. https://www.bookshout.com/ebooks/design-and-analysis-of-composite-structures
- 2. https://www.overdrive.com/media/1303069/design-and-analysis-of-composite-structures
- 3. http://www.lehmanns.de/technik/25035754-9781119957065-design-and-analysis-of-composite-structures

## EXPERIMENTAL AERODYAMICS

Course	e Code	Category	H	ours / V	Veek	Credits	Maximu	m Mark	s
		Elective	L	Т	Р	С	CIA	SEE	Tota
BAE	EB08	Liective	3	-	-	3	30	70	100
Contact C	lasses: 4	5 Tutorial Classes	s: Nil	Prac	tical Cla	asses: Nil	Total Cl	asses: 45	;
I. Identif II. Estima III. Perfor IV. Perfor	e <b>should e</b> Ty different ate pressu m experint m experint	enable the students to: nt components of wind tu re distribution on airfoil, nent to measure forces or nent to determine bounda visualization techniques.	sphere, cy n a model ary layer.	ylinder	other aei	odynamic s	urfaces and	bluff boc	ly.
UNIT-I		OYNAMIC EXPERIME VIND TUNNELS- TYPE				DEL TESTI	NG	Class	es: 08
description; turbulence, facilities- d <b>UNIT-II</b> Low speed straightener constraints, losses; Wi	; High s high Re, escription LOW S PERFO wind tu rs, honeyo construct nd tunne	ples, scaling laws, scal peed tunnels, transonic environmental, automobi details. <b>PEED WIND TUNNEL</b> <b>PRMANCE &amp; WIND TU</b> nnel, principal compor combs, screens, contracti etion, performance- loss l corrections; Sources - causes, estimation, and	superso le, function <b>LS- CONS</b> <b>UNNEL (</b> nents, wo on cone, coefficient of inacc	onic, hy on, disti STRUC CORRI orking s fan, mc ents; W uracies,	TION, CTION, CTION, CCTION, Section, otor- fun- tor- fun- tor tun buoyar	c, shock tu eatures, appl COMPONINS diffuser, co ction, descri- nel perform ncy, solid	ubes, specia ication; Ma ENTS, orners, turn iption, designance, flow blockage,	al tunnel jor wind Class ing vane gn require quality, wake blo	es: 10 es: 10 es, fan ements power ockage
UNIT-III		MEASUREMENTS- W MEASUREMENTS- IN				CES AND		Class	es: 10
measureme Measureme liquid cryst	nts and va nt of tem als; Meas	wind tunnel balances, typ arious types of pressure p perature using thermocou urement of airspeed, flow ke- function, working prin	robes and ples, resis	l transdu stance t 1, bound	licers, eri hermom lary laye	rors in press eters, tempe er profile usi	ure measure rature sensi ng Pitot sta	ements. tive paint tic tubes,	s and
UNIT-I	V FI	LOW VISUALISATION	N TECHN	NIQUE	S			Clas	sses: 09
	observatio	need, types, tufts, china on, recording, interpretat	-				-	-	-

# MEASUREMENT OF VELOCITY- HOTWIRE ANEMOMETRY,<br/>LASER DOPPLER ANEMOMETRY, PARTICLE IMAGEClasses: 08<br/>VELOCIMETRY- OVERVIEW

Hot wire anemometry, laser Doppler anemometry, particle image velocimetry, working principles, description of equipment, experimental setup, settings, calibration, measurement, data processing, applications.

#### **Text Books :**

- 1. Low Speed Wind Tunnel Testing, Barlow, J.B., Rae, W.H., Pope, A., Wiley1999.
- 2. High Speed Wind Tunnel Testing, Pope, A. and Goin, K.L., Wiley, 1965.
- 3. Yang, W.J., Handbook of Flow Visualization, 2nd edition, Taylor and Francis, 2001.

#### **Reference Books:**

- 1. Bradshaw, P., Experimental Fluid Mechanics, Pergamon Press, 1970.
- 2. Goldstein, R.J., (Ed.) Fluid Mechanics Measurements, Taylor Francis, Washington 1996.
- 3. Tropea, C., Yarin, A. L., Foss, J. F., Handbook of Experimental Fluid Mechanics, Springer, 2007.

#### Web References:

- 1. www.mace.manchester.ac.uk/our-research/research-themes/.../aerodynamics/
- 2. ocw.metu.edu.tr/pluginfile.php/1876/mod\_resource/.../0/.../AE547\_1\_Outline1.pdf
- 3. https://www.coursehero.com/file/13548586/AE547-1-Outline1pdf/

- 1. https://books.google.co.in/books?isbn=0471694029
- 2. https://books.google.co.in/books?id=VxchAAAAMAAJ
- 3. http://as.wiley.com/WileyCDA/WileyTitle/productCd-0471557749.html
- 4. http://www.gbv.de/dms/ilmenau/toc/318379147.PDF

# ADVANCED COMPUTATIONAL AERODYNAMICS LABORATORY

Cou	irse Code	Category	Ho	urs / W	/eek	Credits	Maxi	mum M	Iarks
п	A EDOO	Com	L	Т	Р	С	CIA	SEE	Tota
В	AEB09	Core	-	-	4	2	30	70	100
Contac	t Classes: Nil	<b>Tutorial Classes: Nil</b>	P	ractica	l Class	es: 36	Total	Classe	s: 36
OBJECT									
		e the students to: ting aerodynamic problems a	and unde	erstandi	ng flov	v physics ov	er the ol	viects	
	•	ting flow analysis for differe			•	v physics ov		Jeets.	
	e e	dynamic forces like mainly l							
IV. Anal	yze the errors an	d cause of errors in computa	tional a	nalysis.					
		LIST OF EX	<b>(PERIN</b>	<b>IENTS</b>	5				
Week-1	INTRODUCT	TON							
	1	ional aerodynamics, the m	5					U	
computati problems.	•	nics. Applications of cor	nputatio	onal ae	rodyna	imics for	classica	laerodyr	namic's
Week-2		TON TO ANSYS CFX							
		ometry creation, suitable me	shing ty	pes and	bound	arv conditio	ons.		
Week-3		ION TO ANSYS FLUENT		1		5			
		ndary conditions, solver con		and pos	t proce	ssing results			
Week-4	FLOW THRC	OUGH NOZZLE							
Flow Three	ough Nozzle								
Week-5	FLOW THRC	OUGH SUPERSONIC INT	AKE						
Flow Three	ough Supersonic	Intake							
Week-6	SUPERSONIC	C FREE JET							
Flow over	a Supersonic Fi	ree Jet							
Week-7	SHOCK BOU	NDARY LAYER INTERA	CTION	1					
Shock Bo	undary Layer Int	teraction).							
Week-8	FLOW OVER	R A RE-ENTRY VEHICLE	S						
Flow over	a re- entry vehi	ce							
	SUPERSONIO	C FLOW OVER A CONE							
Week-9		C FLOW OVER A CONE							

Week-10 THERMAL TESTING TURBINE BLADE

Flow over a Missile body

#### Week-11 CASCADE TESTING COMPRESSOR BLADE

Solution for the following equations using finite difference method

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

#### Week-12 EXAMINATION

I. Examination

#### **Reference Books:**

- Anderson, J.D., Jr., Computational Fluid Dynamics The Basics with Applications, McGraw-Hill Inc, 1<sup>st</sup>Edition 1998.
- 2. Hoffmann, K. A. and Chiang, S. T., "Computational Fluid Dynamics for Engineers", 4<sup>th</sup> Edition, Engineering Education Systems (2000).
- 3. Hirsch, C., "Numerical Computation of Internal and External Flows: The Fundamentals of Computational Fluid Dynamics", Vol. I, 2<sup>nd</sup> 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+UNITs

#### **Course Home Page:**

# COMPUTATIONAL AEROSPACE ENGINEERING LABORATORY

I Semester	: AE								
Cou	rse Code	Category	Но	urs / W	eek	Credits	Ν	Iaximun	n Marks
В	AEB10	Core	L	Т	P	C	CIA	SEE	Total
			-	-	4	2	30	70	100
Contact	Classes: Nil	Tutorial	s: Nil	Prac	tical Cl	asses: 36	To	otal Clas	ses: 36
I. Learn to system II. Unders III. Develo	e should enable pasic MATLAB problems. stand the basics of p codes for solv system analysis	software and u of plotting in M ing structural r	se them to	both in t	wo dime	ensional and	d three d	imension	al.
		LIS	ST OF EX	<b>KPERIN</b>	<b>IENTS</b>				
Week-1	MATLAB/SI	MULINK FUN	NDAMEN	TALS	FOR AI	EROSPAC	E APPI	LICATIO	ONS
input single State flow	e-space model; e output design introduction: O l, using a state fl	tool, building N pening, execut	Aulti-inpu	ıt, multi	output n	nodels, bui	lding sir	nulink S-	functions
Week-2	THIN WALL	ED BEAMS							
Software de	evelopment for t	thin walled bea	ms using	finite ele	ement m	ethod.			
Week-3	PLATE BEN	DING							
Software de	evelopment for l	Plate bending u	sing finite	e elemer	t metho	d.			
Week-4	BEAMS ANA	LYSIS							
Software de	evelopment for 1	Beams analysis	using fin	ite elem	ent meth	od.			
Week-5	TRUSSES AN	NALYSIS							
Software de	evelopment for	Trusses analysi	s using fii	nite elen	nent met	hod.			
Week-6	THIN SHELI	LS ANALYSIS	5						
Software de	evelopment for	Thin shells ana	lysis usinį	g finite e	element i	nethod.			
Week-7	GENERATIO	ON OF STRUC	<b>TURES</b>	AND U	NSTRU	CTURED			
	evelopment for s sions of fluid flo		eneration	of struct	ures and	unstructur	ed grids	in two aı	nd

Week-8	SOLUTION OF BURGERS EQUATION
Software de of fluid flow	evelopment for simulation in solution of burgers equation using explicit McCormack method ws.
Week-9	BLASIUS SOLUTION FOR LAMINAR BOUNDARY LAYER OVER A FLAT PLATE
Software de fluid flows.	evelopment for simulation in Blasius solution for laminar boundary layer over a flat plate of
Week-10	RIEMANN SOLVER FOR SHOCK TUBE PROBLEM
Software de	evelopment for simulation in Riemann solver for shock tube problem of fluid flows.
Week-11	SIMULATION OF AIRCRAFT MOTION
	experiment in dynamics and control using MATLAB and simulink to Simulate aircraft motion gitudinal dynamics, lateral dynamics.
Week-12	SIMULATION OF AIRCRAFT MOTION WITH ILLUSTRATION OF F-16 MODEL
Six-degrees simulink.	s-of-freedom simulation of aircraft motion with illustration of F-16 model using MATLAB and
Week-13	SIMULATION OF RE-ENTRY VEHICLE DYNAMICS
Simulation	of re-entry vehicle dynamics for ballistic re-entry and maneuvering re-entry.
Week-14	SIMULATION OF NON-LINEAR CONTROL SYSTEM
Simulation	of non-linear control system for controlling roll dynamics of a fighter aircraft.
Week-15	SIMULATION OF SATELLITE ATTITUDE DYNAMICS
a. Torque	of the following relating to satellite attitude dynamics: free rotation of axisymmetric and asymmetric spacecraft. maneuvers of spin- stabilized spacecraft.
Reference	Books:
2007. 2. Steven T 3 <sup>rd</sup> Editic 3. Ashish T	Colgren, "Basic MATLAB, Simulink, and State Flow", AIAA Education Series, 1 <sup>st</sup> Edition, T. Karris, "Introduction to Simulink with Engineering Application", Orchard Publication, on, 2006. Tewari, "Atmospheric and Space Flight Dynamics", Birkhauser Publication, 1 <sup>st</sup> Edition,2007 ari, "Modern Control Design with MATLAB and Simulink", Wiley, 1 <sup>st</sup> Edition, 2002.
Web Refer	ences:
	ww.springer.com/us/book/9780817644376 /ww.scribd.com/doc/53680598/Modern-Control-Design-With-MATLAB-and-SIMULINK

## FLIGHT DYNAMICS AND CONTROL

Course	Code	Category	Но	ours / W	eek	Credits	Maxim	um Mar	ks
DAD	B11	Core	L	Т	Р	C	CIA	SEE	Total
BAE	DII	Core	3	-	-	3	30	70	100
Contact C	lasses: 45	<b>Tutorial Class</b>	es:Nil	Pra	ctical Cl	asses: Nil	Total C	lasses: 45	5
I. Revie II. Devel III. Conve	e <b>should en</b> w basics of op governin ert nonlinear	able the students t stability and contro ag equation of motion r equation to a set o types of instabilitie	l performa ons for airc f linear eq	craft. uation u	ising sma				
UNIT-I	INTROD	UCTION						Classe	es: 09
principle, E wings, sle	Bernoulli <sup>®</sup> s p nder body	es of flight; Basic rinciple, laminar flo aerodynamics, wi dynamic forces and	ows and be ing-body	oundary interfere	layers, t	urbulent flows	s, aerodynam	ics of airf	foils and
UNIT-II	MECHA	NICS OF EQUILI	BRIUM H	FLIGH	Г			Classe	es: 09
endurance stability ar dynamics; moments o	estimation, ad stability Equations of f inertia, E	f equilibrium flight trim, stability of e criteria, experimen of motion, introduc uler's equations and forces and moments	quilibrium ntal deterr ction, aircr d the dyna	flight, nination raft dyn mics of	longitud of airca amics, a frigid bo	inal static stal raft stability ircraft motion odies, aircraft	oility, maneu margins; Ain in a two di equations of	verability rcraft non imensiona f motion,	r, latera 1- linea 11 plane motion
UNIT-III		PERTURBATION ONSOF MOTION		HE LIN	NEARIS	ED, DECOU	PLED	Classe	es: 09
concept, di in terms of	rect formula	nd linearization; Li ation in the stability by axis aerodynamic vatives.	y axis, dec	oupled	equation	s of motion, d	ecoupled equ	uations of	motion
		itudinal and lateral oncise equations of					ons of longit	udinal an	d latera
UNIT-IV	LONGIT CONTRO	UDINAL AND LA DL	ATERAL	LINEA	R STAB	SILITY AND		Classe	es: 09
estimation, aircraft dyn equations, 1	estimating namic response methods of	ability, modal des the longitudinal ae onse, numerical sir computing aircraft stic disturbances, p	rodynamic nulation a dynamic re	c derivat ind non esponse,	tives, est -linear p , system	imating the lathenomenon lobolock diagram	teral aerodyr ongitudinal a representati	namic deri and latera on, atmos	ivatives 1 moda pheric

UN	IT-V	AIRCRAFT FLIGHT CONTROL	Classes: 09
		flight control systems: An introduction, functions of a flight control system, integrated ht control system design.	flight control
Tex	t Books		
1.	· ·	R., "Flight Dynamics, Simulation and Control: For Rigid and Flexible Aircraft", CRC ancis Group, 2015.	Press, Taylor
Ref	erence	Books:	
1. 2.		Durham, "Aircraft Flight Dynamics and Control", CRC Press, 2 <sup>nd</sup> Edition 2013. F. Stengel "Flight Dynamics". CRC Press, 2 <sup>nd</sup> Edition 2013.	
We	b Refer	ences:	
1. 2. 3.	http://r	vww.engin.umich.edu/aero/research/areas/controls uptel.ac.in/courses/101106043/ vww.princeton.edu/~stengel/MAE331Lectures.html	

- http://as.wiley.com/WileyCDA/WileyTitle/productCd-1118646819.html http://press.princeton.edu/titles/7909.html 1.
- 2. 3.
- http://www.slideshare.net/turnt/aircraft-flight-dynamics-and-control-33771964

## ENGINEERING ANALYSIS OF FLIGTHT VEHICLES

	se Code	Category	Н	ours / V	Veek	Credits	Maxi	mum M	arks
		~	L	Т	Р	С	CIA	SEE	Total
BAI	EB12	Core	3	-	-	3	30	70	100
Contact	Classes: 45	Tutorial Classes	s: Nil	Prac	tical Cla	sses: Nil	Tota	l Classe	s: 45
I. Analyze II. Underst III. Explain	should enable the key factor and the basic c the concepts of	e <b>the students to:</b> rs affecting vehicles concepts of gravitation of static stability, trinormance of spacecra	onal tern n static p	ns in the perform	ance.				
UNIT-I	THE MOR	PHOLOGY OF FL	IGHT V	EHIC	LES			C	Classes: 0
Introductior	n, Key factors a	affecting vehicles co	nfigurati	ion, Sor	ne repres	entative flig	ght vehic	les.	
UNIT-II	-	NS OF MOTION F					AND	C	lasses: 1
	defined, equat	Aerodynamics: Ae ions of perturbed lor <b>DYNAMICS ANI</b> ANCE AND RELA	ngitudina	al motic	on.				ensionle
						nd moments	of contr	ol surfac	
Aircraft Dy	namics: Equati f control surfa	ons of Motion of Airces.		0					æs,
Aircraft Dy Dynamics o Static Stabil	f control surface	ces. c Performance and F		-	: Impact	of stability		ients on	
Aircraft Dy Dynamics o Static Stabil	of control surfactive, Trim Static control, Static DYNAMIC	ces. c Performance and F	Related S	Subjects		2	requirem		
Aircraft Dyn Dynamics o Static Stabil longitudinal UNIT-IV Introductior	of control surface lity, Trim Static control, Static DYNAMIC NON-ROTA n, Numerical in	ces. c Performance and F performance. <b>PERFORMANCE</b>	Related S OF SP2 y differe:	Subjects ACECH ntial equ	RAFT W	TTH RESP Simplified t	requirem PECT TO reatment	of boost	design an Classes: 0
Aircraft Dyn Dynamics o Static Stabil longitudinal UNIT-IV Introductior	of control surface lity, Trim Static control, Static DYNAMIC NON-ROTA a, Numerical in ag planet, An el DYNAMIC	ces. c Performance and F performance. <b>PERFORMANCE</b> ATING PLANETS itegration of ordinary	Cor SPA OF SPA y differe aging, Ed OF SPA	Subjects ACECH ntial equations ACECH	RAFT W uations, S of boos	TTH RESP Simplified t t from a rot	requirem PECT T( reatment ating plan	of boost net.	design an Classes: 0

#### **Text Books :**

1. Holt Ashley, "Engineering Analysis of Flight Vehicles", Dover Publications, 1992.

#### **Reference Books:**

- 1. J. D. Anderson, "Fundamentals of Aerodynamics", McGraw-Hill, 5th Edition, 2001.
- 2. J. J. Bertin, R. M Cummings, "Aerodynamics for Engineers", Pearson, 5th Edition, 2009.
- 3. Argyris G. Panaras, "Aerodynamic Principles of Flight Vehicles", AIAA Inc, 1st Edition, 2012.

#### Web References:

- 1. https://mitpress.mit.edu/books/flight-vehicle-aerodynamics
- 2. https://www.edx.org/course/flight-vehicle-aerodynamics-mitx-16-110x-0
- 3. https://www.mooc-list.com/course/16110x-flight-vehicle-aerodynamics-edx?static=true

- 1. http://www.freeengineeringbooks.com/AeroSpace/Aerodynamics-Books.php
- 2. http://www.booksamillion.com/p/Flight-Vehicle-Aerodynamics/Mark-Drela/Q685536838
- 3. https://www.overdrive.com/media/1553992/flight-vehicle-aerodynamics

	e Code	Category	Ног	irs / W	eek	Credits	Max	kimum Ma	rks
DAL	D12	<b>Flagting</b>	L	Т	Р	С	CIA	SEE	Total
BAE	2013	Elective	3	-	-	3	30	70	100
Contact C	lasses: 45	Tutorial Cla	sses: Nil	Prac	tical Cl	asses: Nil	Tot	al Classes:	45
. Unders I. Exposi	e should ena stand the ad ure on missi y these skill	able the studer vanced concep ile systems, mis s effectively in SYSTEMS IN	ts of missi ssile airfra the unders	mes, au standing	topilots, g of miss	guidance law		Cla	sses: 08
of motion c	oordinate S	ile for defence ystems, Lagran elements, missi	ge"s equa	tions of	f or rotat				
UNIT-II	MISSILE	AIRFRAME	S, AUTO	PILOT	S AND	CONTROL		Cla	sses: 10
configuration applications	ons; Missi s, open-loop	: Force equat le mathematic o autopilots; Ine pitch-yaw-roll	al model ertial instr	l; Auto uments	opilots:	Definitions,	types of	autopilots,	examp
	MICOT	<b>GUIDANCE</b>	LAWS					Cla	
UNIT-III	MISSILE								sses: 10
Tactical gui navigation,	idance inter augmented	cept techniques proportional na	avigation,	beam ri	iding, ba	nk to turn mis	sile guidance	ce.	roportior
Tactical gui navigation, Three-dime	idance inter augmented ensional pro	· ·	avigation, ation, com	beam ri	iding, ba	nk to turn mis	sile guidance	ce.	roportion
navigation, Three-dime	idance inter augmented ensional pro- ntrol of linea	proportional navig	avigation, ation, com tems.	beam ri	iding, ba	nk to turn mis	sile guidance	ce.	roportion
Tactical gui navigation, Three-dime optimal cor <b>UNIT-IV</b> Introduction correlated v atmospheric	idance inter augmented ensional pro- ntrol of linea STRATE n, the two velocity and c re-entry, l	proportional na portional navig ar feedback sys	avigation, ation, com tems. S n, Lambe gained co intercept	beam rinparisor	iding, ba n of guid eorem, , derivat	nk to turn mis ance system p first order m ion of the ford	sile guidance erformance notion of ce equation	ce. , applicatio Cla a ballistic for ballistic	roportion n of sses: 09 missile c missile
Tactical gui navigation, Three-dime optimal cor <b>UNIT-IV</b> Introduction correlated v atmospheric	idance inter augmented ensional pro- ntrol of linea STRATE n, the two velocity and c re-entry, l ne terrain co	proportional navig portional navig ar feedback sys GIC MISSILI b-body probler l velocity-to-be pallistic missile	avigation, ation, com tems. CS n, Lambe -gained co g intercept concept.	beam ri nparisor ert <sup>*</sup> s the oncepts , missil	iding, ba n of guid eorem, , derivat	nk to turn mis ance system p first order m ion of the ford	sile guidance erformance notion of ce equation	ce. , applicatio Cla a ballistic for ballistic introduction	roportior n of sses: 09 missile c missile

# MISSILE GUIDANCE AND CONTROL

#### **Text Books :**

- 1. G.M. Siouris, "Missile Guidance and control systems", Springer, 2003.
- 2. J. H. Blakelock, Automatic Control of Aircraft and Missiles, John Wiley & Sons, 2<sup>nd</sup> Edition, 1990.
- 3. Eugene L. Fleeman, Tactical Missile Design, AIAA Education series, 1st Edition, 2001.

#### **Reference Books:**

- 1. P. Garnell, "Guided Weapon Control Systems", Pergamon Press, 2<sup>nd</sup> Edition1980.
- 2. Joseph Ben Asher, Isaac Yaesh "Advances in Missile Guidance Theory" AIAA Education series, 1998.
- 3. Paul Zarchan, "Tactical and Strategic Missile Guidance" AIAA Education series, 2007.

#### Web References:

- 1. http://www.sciencedirect.com/science/article/pii/S1000936108600217https://www.academia.edu/8521 925/Atmospheric\_re-entry\_vehicle\_mechanics
- 2. http://link.springer.com/article/10.1007/s11633-010-0563-z
- 3. http://as.wiley.com/WileyCDA/WileyTitle/productCd-0471506516.html

- 1. http://read.pudn.com/downloads165/doc/project/753314/Missile%20Guidance%20and%20Control%20Syste ms.pdf
- 2. http://rahauav.com/Library/Stability-Control/Aircraft%20&%20Missile%20BLAKELOCK.pdf
- 3. https://info.aiaa.org/Regions/SE/CF/Meeting%20Minutes/AIAA%20Distinguished%20Lecture-Missile%20Design%20and%20System%20Engineering-24%20Slides.pdf

		Roen	EIS AN		JILLU				
II Semester	:: AE								
Course	e Code	Category	Ho	urs / W	/eek	Credits	Maximu	ım Marl	s
ΒΔ	EB14	Elective	L	Т	Р	С	CIA	SEE	Total
D/ II		Elective	3	-	-	3	30	70	100
Contact C	Classes: 45	Tutorial Classes	: Nil	Pra	ctical C	lasses: Nil	Total C	lasses: 4	5
I. Underst II. Underst III. Analyze	should enable and the basics and the combi- the various a	the students to: s of rocket and missile ustion and propulsion erodynamic forces an als for the rockets and	systems d mome	in rocl nts.		nd functions.			
UNIT-I	ROCKET S	SYSTEMS						Classe	es: 08
combustion turbine feed	chamber, inje	s, types of igniters, ig ector propellant feed opellant slosh and p lid rockets.	lines, va	lves, p	ropellar	nt tanks and t	their outlets	s; Pressu	rized and
UNIT-II	AERODYN	AMICS OF ROCK	ET AND	MISS	ILES			Classe	es: 10
Classification moment; La	on of missile ateral damping	rockets and missiles s; Method of descri g moment and longitu gash in missiles; Rock	ibing aer idinal mo	rodyna oment o	mic for	ces and mo ket; Lift and	ments; Lat	eral aero	odynamic
UNIT-III	ROCKET N FIELD	MOTION IN FREE	SPACE .	AND (	GRAVI	TATIONAL		Classe	es: 10
Description	of vertical, in	dimensional rocket n clined and gravity tur nd altitude; Simple ap	n trajecto	ories.	•	C	ous gravitati	ional fiel	ds;
	<u> </u>		•					~	
UNIT-IV		AND CONTROL O						Classe	
		thods, thrust terminat terminat ization; Stage separat						ystem; M	lultistage
UNIT-V	MATERIA	LS FOR ROCKET	AND MI	SSILE	S			Classe	es: 08
Selection of	materials; Sp	ecial requirements of	material	s to per	form u	nder adverse o	conditions.		
Text Books	:								
2010. 2. M. J. L.	Turner, "Rock ur, R. P. Shari	'Rocket Propulsion E tet and Spacecraft pro ma, "Gas Turbines an	pulsion"	, Praxis	s publisl	hing, 2 <sup>nd</sup> Edit	ion, 2006.		

## **ROCKETS AND MISSILES**

#### **Reference Books:**

- 1. J.W. Cornelisse H.F.R. Schoyer& K.F. Wakker "Rocket Propulsion and Space Dynamics", pitman publications, London, 1<sup>st</sup> Edition,1979.
- 2. E. R. Parket, "Materials for Missiles and Spacecraft", McGraw Hill Book Co., 2<sup>nd</sup> Edition, 1982.
- 3. Gordon C. Oates "Aerothermodynamics of Gas Turbine Rocket Propulsion" American Institute of Aeronautics and Astronautics, Inc. 3<sup>rd</sup> Edition, 1997.

#### Web References:

- 1. http://as.wiley.com/WileyCDA/WileyTitle/productCd-0470080248.html
- 2. https://archive.org/details/RocketPropulsionAndSpaceflightDynamics
- 3. http://rapidshare.com/files/163497637/The\_Jet\_Engine.rar
- $4.\ http://www.personal.utulsa.edu/~kenneth-weston/chapter5.pdf$

- 1. http://www.ewp.rpi.edu/hartford/~ernesto/S2013/EP/MaterialsforStudents/Lee/Sutton-Biblarz-Rocket\_Propulsion\_Elements.pdf
- 2. https://archive.org/details/RocketPropulsionAndSpaceflightDynamics
- 3. http://www.pyrobin.com/files/rocket%20and%20spacecraft%20propulsion%203540221905\_1.pdf

		GROUND					20		
II Semester	: AE								
Course	Code	Category	Ho	ours / V	Veek	Credits	Ν	Maximum	Marks
BAEF	315	Elective	L	Т	Р	С	CIA	SEE	Total
			3	-	-	3	30	70	100
Contact Cl		<b>Tutorial Classes: Nil</b>	P	ractica	l Classe	es: Nil	]	Fotal Clas	sses: 45
I. Underst mechan II. Estimatu III. Analyze accumu IV. Apply th automot UNIT-I Historical d external and	should en and the ba ics to auto e the drag e the stabil lation. he above of tive aerody OVERV levelopme l internal f , aerodyna	on ground vehicles and a ity and handling qualities concepts to race car desig	nalyze based n and u CTION entals to veh	e the ef l of gro underst of flui icle mo	fects of ound veh and vari d mech otion, me	various con nicles due to ious experin anics, flow echanics of	figuration o side win mental tec	ns of cars of d loads an chniques a enon rela around a v	on drag. d dirt pplied in Classes: 10 ted to vehicles vehicle, pressur
UNIT-II	AEROD	YNAMIC DRAG AND	SHAF	PE OP	ſMIZA	TION OF	CARS	(	Classes: 10
aerodynami Front end m	c developm odification	Tow field around a car, an ment, low drag profiles. n, front and rear wind shi ar, effect of rear configur	eld an	gle, boa	at tailing	g, hatch bac	-		-
UNIT-III	VEHICI	LE HANDLING AND S	TABI	LITY				(	Classes: 09
Origin, char	acteristics	and effects of forces and	mom	ents on	a vehic	le, lateral st	ability pr	oblems.	
-		ler side winds, dirt accum arement and techniques.	ulatio	n on th	e vehicle	e, wind noi	se: Mecha	inisms and	l generation
UNIT-IV	RACE C	CAR AERODYNAMICS	5					C	Classes: 08
	channels,	ncepts, aerodynamics of simple add on: spoilers, s ign.		<b>.</b>				•	
UNIT-V	MEASU	REMENT AND TEST	ГЕСН	INIQU	ES			(	Classes: 08
		ndamental techniques, sin testing methods, test tech				· · ·		transduce	rs, road testing

# **GROUND VEHICLE AERODYNAMICS**

#### **Text Books:**

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

#### **Reference Books:**

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

#### Web References:

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

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

- 1. https://dlx.bookzz.org/genesis/1111000/58a5c1c372f8f523a0c58e26c3c531eb/\_as/[Wolf-Heinrich\_Hucho\_(Eds.)]\_Aerodynamics\_of\_Road\_(BookZZ.org).pdf
- 2. https://dlx.bookzz.org/genesis/555000/2c09a10c7a7c0f3deaeeb9ddc4251c26/\_as/[Joseph\_Katz]\_Race\_Car\_A erodynamics\_Designing\_for(BookZZ.org).pdf

#### **Course Home Page:**

## ATMOSPHERIC REENTRY VEHICLE MECHANISM

Course	Code	Category	Ho	ours / V	Veek	Credits	Maximu	ım Mark	S
DAE	D16	Flacting	L	Т	Р	С	CIA	SEE	Total
BAE	B10	Elective	3	-	-	3	30	70	100
Contact C	lasses: 45	Tutorial Classes: Nil	Prac	ctical C	lasses: N	Nil	Total C	lasses: 45	5
I. Unders II. Define	should enal stand the bas aerodynami	ble the students to: ic mechanism of reentry of c principles and flight dyn s of motion for reentry ve	namics						
UNIT-I	OVERVIE	EW AND INTRODUCT	ION					Class	es: 08
reference, t	he terrestria	echanics, mechanics of ri I field of gravitation, n nodel, standard models of	nodels	of atm	osphere,	, main para	meters and		
UNIT-II	AERODY	NAMICS						Class	es: 10
		ts, modes of flow, continue ly of sphere cones, planet				node, qualiti	es of flight,		
UNIT-III	SPECIAL	TREATMENT FOR R	EENT	RY VE	HICLE			Class	es: 10
Direction co	osine matrice	tts of inertia, cg offset and es, Euler angles, represent Movement of the center o	ations	with fo	ur param	neters;		ference Fr	rame:
UNIT-IV	EQUATIO	ONS OF MOTION						Class	es: 09
attacker entr	ry; Allen's r	reentry: General equation eentry results, influence of ce: Zero spin rate, nonzero	of balli	stic coe					
UNIT-V	FLIGHT	DYNAMICS OF REEN	TRY V	EHIC	LE			Class	es: 08
motion; Ro gravity, isol static instab	ll-lock-in Ph ated principa ilities, dynar	e of the incidence: Line nenomenon: Association al axis misalignment, cor nic instabilities; Reentry gle of attack.	of aer	odynan cg offs	nic asym set and p	metry and optimized and optimized and optimized and a second seco	eg offset, is	solated ce	enter of

#### **Text Books :**

- 1. Patrick Gallais, "Atmospheric Re-Entry Vehicle Mechanics", Springer, 1<sup>st</sup> Edition, 2007.
- 2. W. Hankey, "Re-Entry Aerodynamics", AIAA Education series, 1<sup>st</sup> Edition, 1988.
- 3. Frank J. Regan "Dynamics of Atmospheric Re-Entry" American institute of astronautics and aeronautics publications, 1<sup>st</sup> Edition, 1993.

#### **Reference Books:**

- 1. Peter Fortes cue, "Spacecraft Systems Engineering" Wiley, 4th Edition, 1992.
- 2. Vladimir A. Chobotov," Orbital Mechanics" AIAA Education series, 3<sup>rd</sup> Edition, 2002.

#### Web References:

1. http://spacecraft.ssl.umd.edu/academics/791S04/791S04.040302.text.pdf

- 1. http://download.e-bookshelf.de/download/0000/0122/72/L-G-0000012272-0002345666.pdf
- 2. http://www.spaceatdia.org/uploads/mariano/ss1/Spacecraft%20Systems%20Engineering.pdf

# HYPERSONIC AND HIGH-TEMPERATURE GAS DYNAMICS

	se Code	Category	H	Iours /	Week	Credits	Maximu	ım Mark	S
			L	Т	Р	С	CIA	SEE	Total
BAE	EB17	Elective	3	-	-	3	30	70	100
Contact	Classes: 45	Tutorial Classes: Nil	Pra	ctical (	Classes:	Nil	Total C	lasses: 4	5
I. Provid non-eq II. Explai III. Infer th	e a fundame juilibrium re n the fundan he importanc	ble the students to: ntal description of hype al-gas effects. nental features of hypers and influence of non- cal mechanisms causing	sonic fl equilib	ows, an rium rea	d how t al-gas e	hese differ fr ffects in high	om other flo temperature	ws.	and
UNIT-I	OVERVIE	EW AND INTRODUC	TION					Classes	s: 08
shock and relations in	expansion-v terms of the	and aerodynamic heatir wave relations: hypers hypersonic similarity p	onic sl	hock an	nd expa	ansion-wave	relations, h	ypersoni	
UNIT-II	SURFACI	E INCLINATION ME	THOD	S AND	THEO	RIES		Classes	s: 10
Local surfa Newtonian flowfields: disturbance equivalence methods: m	ce inclination theory, tar Approxima equations, e principle a method of cha	E INCLINATION ME on methods: Newtonian ngent-wedge tangent-co te methods: Governin hypersonic similarity; and blast-wave theory, aracteristics, time-marcl ock interactions, space-r	flow,	modifie ethods, ations, onic sn ock-lay nite diff	d Newt shock- mach-n nall-dist er theo erence	onian law, c expansion in umber inde urbance theo ry; Hyperso method, corr	nethod; Hy pendence, h pry: Some re nic inviscid	Classes rce corre personic hypersoni esults, hy flowfield	ections t invisci c small personi ls: Exac
Local surfa Newtonian flowfields: disturbance equivalence methods: m	ce inclinatio theory, tar Approxima equations, e principle a hethod of cha ss, shock—sho	on methods: Newtonian ngent-wedge tangent-co te methods: Governin hypersonic similarity; and blast-wave theory, aracteristics, time-marcl	flow, none mag equa Hypers thin shing fir narchir	modifie ethods, ations, onic sn ock-lay nite diff ng finite	d Newt shock- mach-n nall-dist er theo erence differe	onian law, c expansion in umber inde urbance theo ry; Hyperso method, corr ncemethod.	method; Hy pendence, h pry: Some ro nic inviscid elations for l	Classes rce corre personic hypersoni esults, hy flowfield	ections t invisci c small ypersoni ds: Exac ic shock
Local surfa Newtonian flowfields: disturbance equivalence methods: m wave shape UNIT-III Viscous flo flow: Navi theory, non	ce inclinatio theory, tar Approxima equations, e principle a hethod of cha s, shock-sho <b>VISCOUS</b> w: Basic asp er-stokes eq	on methods: Newtonian ngent-wedge tangent-co te methods: Governin hypersonic similarity; and blast-wave theory, aracteristics, time-marcl ock interactions, space-r <b>S FLOW AND HYPER</b> pects boundary layer re- quations, boundary-lay personic boundary layer	flow, m one m g equa Hypers thin sh hing fir narchir <b>SONIC</b> sults ar er equ	modifie ethods, ations, onic sn nock-lay nite diff ng finite <b>C VISC</b> nd aeroc ations	d Newt shock- mach-m nall-dist ver theo erence differe <b>COUS I</b> lynamic for hyp	onian law, c expansion in umber inde curbance theo ry; Hyperson method, corr ncemethod. <b>NTERACTI</b> c heating: Go ersonic flow	method; Hy pendence, h ory: Some re- nic inviscid elations for l ONS overning equiv, hypersoni	Classes rce corre personic nypersoni esults, hy flowfield hypersonic Classes ations for c bound	ections t invisci c smal ypersoni ls: Exac ic shock s: 10 s: 10 r viscou ary-laye

UNIT-IV	HIGH-TEMPERATURE GAS DYNAMICS	Classes: 09
altitude map; E velocity and sp	high-temperature flows, nature of high-temperature flows; Chemical effects in lements of kinetic theory: Perfect-gas equation of state, collision frequency and eed distribution functions, definition of transport phenomena, transport coeffic ergy transport by thermal conduction and diffusion, transport properties for high	d mean free path, ients, mechanism
UNIT-V	INVISCID HIGH-TEMPERATURE EQUILIBRIUM FLOWS AND NONEQUILIBRIUM FLOWS	Classes: 08
wave flows, eq frozen specific governing equa flows, non-equi	ations for inviscid high-temperature equilibrium flow, equilibrium normal an uilibrium quasi-one-dimensional nozzle flows, frozen and equilibrium flows, heats, equilibrium speed of sound, equilibrium conical flow, equilibrium b ations for inviscid, non-equilibrium flows, non-equilibrium normal and obl librium quasi-one-dimensional nozzle flows, non-equilibrium blunt- body flow of flow over other shapes: non-equilibrium method of characteristics.	equilibrium and olunt-body flows, ique shock-wave
	nderson, "Hypersonic and High Temperature Gas Dynamics", McGraw Hill, 2 <sup>nd</sup> n, "Hypersonic Aerodynamics" AIAA Education series, 1 <sup>st</sup> Edition, 1994.	Edition, 1989.
Reference Boo		
	a, Ronalds F. Probstein, "Hypersonic Flow Theory" Academic Press, 1 <sup>st</sup> Edition nan, A. Roshko, "Elements of Gas Dynamics" John Wiley and Sons Inc., 4 <sup>th</sup> Edi	
Web Reference	28:	
<b>A</b>	outhampton.ac.uk/engineering/undergraduate/UNITs/sesa6074_hypersonic_and_ nics.page#aims_and_objectives	_high_temperatur
e_gus_uj nui		
E-Text Books:		

#### **II Semester: AE Course Code** Hours / Week Credits **Maximum Marks** Category Т Р L С CIA SEE Total BAEB18 **Elective** 3 \_ 3 30 70 100 \_ **Contact Classes: 45 Practical Classes: Nil Total Classes: 45 Tutorial Classes: Nil OBJECTIVES:** The course should enable the students to: Understand the energy transfer in turbo machines. I. Analyze the steam, water turbines. II. III. Explain rotary fans, blowers and compressors. IV. Infer Power Transmitting turbo machines. **UNIT-I ENERGY TRANSFER IN TURBO MACHINES** Classes: 08 Application of first and second laws of thermodynamics to turbo machines, moment of momentum equation and Euler turbine equation, principles of impulse and reaction machines, degree of reaction, energy equation for relative velocities, one dimensional analysis only. **UNIT-II STEAM TURBINES** Classes: 10 Impulse staging, velocity and pressure compounding, utilization factor, analysis for optimumU.F curtis stage, and rateau stage, include qualitative analysis, effect of blade and nozzle losses on vane efficiency, stage efficiency and analysis for optimum efficiency, mass flow and blade height; Reactions staging: Parson"s stages, degree of reaction, nozzle efficiency, velocity coefficient, stator efficiency, carry over efficiency, stage efficiency, vane efficiency, conditions for optimum efficiency, speed ratio, axial thrust, reheat factor in turbines, problem of radial equilibrium, free and forced vortex types of flow, flow with constant reaction, governing and performance characteristics of steam turbines. **UNIT-III** WATER TURBINES Classes: 10 Classification, Pelton, Francis and Kaplan turbines, vector diagrams and work-done, draft tubes, governing of water turbines; Centrifugal pumps: classification, advantage over reciprocating type, definition of manometric head, gross head, static head, vector diagram and workdone. Performance and characteristics: Application of dimensional analysis and similarity to water turbines and centrifugal pumps, unit and specific quantities, selection of machines, hydraulic, volumetric, mechanical and overall efficiencies, Main and operating characteristics of the machines, cavitations. **UNIT-IV ROTARY FANS, BLOWERS AND COMPRESSORS** Classes: 09 Classification based on pressure rise, centrifugal and axial flow machines; Centrifugal Blowers Vane shape, velocity triangle, degree of reactions, slip coefficient, size and speed of machine, vane shape and stresses, efficiency, characteristics, fan laws and characteristics; Centrifugal Compressor - Vector diagrams, work done, temp and pressure ratio, slip factor, work input factor, pressure coefficient, Dimensions of inlet eye, impeller and diffuser; Axial flow compressors; Vector diagrams, work done factor, temp and pressure ratio, degree of reaction, dimensional analysis, characteristics, surging, polytrophic and isentropic efficiencies.

## TURBO MACHINERY AND DYNAMICS

UNIT-V	POWER TRA	NSMITTIN	G TURB	O MACH	IINES	5		Classes: 08
			•		11	1 001 1		<u> </u>

Application and general theory, their torque ratio, speed ratio, slip and efficiency, velocity diagrams, fluid coupling and Torque converter, characteristics, positive displacement machines and turbo machines, their distinction; Positive displacement pumps with fixed and variable displacements, hydrostatic systems hydraulic intensifier, accumulator, press and crane.

#### **Text Books :**

- 1. Yahya S.H., Turbines, "Compressor and Fans", TMH, 2<sup>nd</sup> Edition, 2008.
- 2. Venkanna B. K., "Fundamentals of Turbomachines", PHI Learning Private Limited, 5th Edition, 2005.

#### **Reference Books:**

1. Kadambi V Manohar Prasad; "An introduction to EC Turbomachinery" Vol.III, Wiley Eastern, 1<sup>st</sup> Edition, 1999.

## Web References:

- 1. http://www.slideshare.net/asifzhcet/fluid-mechanics-and-hydraulic-machines-dr-r-k-bansal
- 2. http://as.wiley.com/WileyCDA/WileyTitle/productCd-0470124229.html

- 1. http://files.asme.org/Divisions/FED/16300.pdf
- 2. ftp://210.212.172.242/Digital\_Library/Mechanical/TURBOMACHINES/Principles%20of%20Turbom achinery.pdf

# FLIGHT SIMULATION AND CONTROLS LABORATORY

Cou	rse Code	Category	Но	ours / V	Veek	Credits	Ma	ximum I	Marks
Л		Corre	L	Т	Р	С	CIA	SEE	Total
В.	AEB19	Core	-	-	4	2	30	70	100
Contact	t Classes: Nil	Tutorial Classes: Nil	I	Practic	al Clas	ses: 48	Τα	tal Class	es: 36
OBJECTI	VES:								
	e should enable			_					
		simulation of unaccelerated							d.
-		d landing performance and	-			erent modes	of aircra	ift.	
III. Identi	Ty the basic conti	rols and maneuver of in con	mplex	Ingnu	ratin				
		LIST OF I	EXPE	RIME	NTS				
Week-1	SIMULATIO	N OF UNACCELERATI	ED AN	ND AC	CELE	RATED LE	VEL FI	LIGHT	
-	the following tas								
	ation of steady fl	-							
2. Simul	ation of accelerat	ted level flight at various a	ltitude	s					
Week-2	SIMULATIO	N OF UNACCELERATI	ED AN	ND AC	CELE	RATED CL	IMB		
Implement	the following tas	sks							
	ation of steady cl								
2. Simul	ation of accelerat	ted climb at various climb	rates						
Week-3	SIMULATIO	N OF UNACCELERATI	ED AN	ND AC	CELE	RATED DE	SCENT	•	
Implement	the following tas	sks							
1. Simul	ation of steady d	escent							
2. Simul	ation of accelerat	ted descent at various desce	ent rat	es					
Week-4	SIMULATIO	N OF TAKE-OFF PERF	ORM	ANCE					
Implement	the following tas	sks							
1 Estima	tion of takeoff vel	ocity for Cessna flight.							
Week-5	SIMULATIO	N OF LANDING PERFO	ORMA	NCE					
Implement	the following tas	sks							
1. Estim	ation of ground r	oll distance for Cessna flig	ht						
2. Estim	ation of total land	ding distance for Cessna fli	ight						
Week-6	SIMULATIO	N OF CONVENTIONAL	FLIC	GHT P	ATH				
Implement	the following tas	sks							
1. Perfor	m the given miss	sion profiles							
Week-7	STABILIZA	<b>FION OF LONGITUDIN</b>	IAL P	ERTU	RBED	AIRCRAF	Т		
Implement	the following tas	sks							
1. Perfor	m the operation	from disturbed flight to trin	CI: 1						

2. Perfor	m long period and short period modes.
Week-8	STABILIZATION OF LATERAL PERTURBED AIRCRAFT
Implement	the following tasks
	m the operation from disturbed flight to trim flight
2. Simula	ate lateral directional modes.
Week-9	SIMULATION OF SPIN RECOVRY
<b>^</b>	the following tasks
1. Perfor	m the operation of spin recovery
Week-10	SIMUILATION OF COORDINATED LEVEL TURN
<u>^</u>	the following tasks
	m the level turn at given turn rate.
2. Perfor	m the level turn at given turn radius.
Week-11	SIMUILATION OF BARREL ROLL MANEUVER
Implement	the following tasks
1. Perfor	m the barrel roll maneuver
Week-12	SIMULATION OF A COMPLEX FLIGHT PATH
•	the following tasks
1. Perfor	m flight simulation for given mission profiles
Reference	Books:
1. Peter Jo	hn Davison. "A summary of studies conducted on the effect of motion in flight simulator pilot
training	". 5 <sup>th</sup> February 2014
2. Beard, S	Steven; et al. "Space Shuttle Landing and Rollout Training at the Vertical Motion Simulator" (PDF).
AIAA. I	Retrieved 5 <sup>th</sup> February 2014.
Web Refer	rences:
1. www.he	lijah.free.fr/dev/Principles-of-Flight-Simulation.pdf/
	a.gov/news/safety_briefing/2012/media/SepOct2012ATD.pdf
	rosociety.com/Assets/Docs/Publications/DiscussionPapers/The_impact_of_flight_simulation_in_aer

# COMPUTATIONAL STRUCTURES LABORATORY

Cour	se Code	Category	Hou	rs / We	ek	Credits	Ι	Maximum	Marks
D۸	EB20	Corre	L	Т	Р	С	CIA	SEE	Total
ВА	ED20	Core	-	-	4	2	30	70	100
Contact	Classes: Nil	Tutorial Clas	sses: Nil	Prac	tical Cl	asses: 48	,	Fotal Clas	sses: 36
I. Identi struct II. Descr III. Solve	e should enab fy the strength ural mechanics ibe steps neces practical prob	ssary to solve a pa	NASTRAN articular pr	oblem.			of fluid 1	nechanics	and
		Ι	LIST OF E	XPER	IMENT	S			
Week-1	AEROSPA	CE STRUCTUR	AL ANAI	LYSIS U	J <b>SING</b>	ANSYS-I			
mplement	he following t	asks							
•	al analysis of a								
Week-2	AEROSPA	CE STRUCTUR	AL ANAI	AYSIS U	JSING	ANSYS-II			
•	the following t			• •					
1. Structur	al analysis of a	aircraft wing (cor	nposite ma	terial)					
Week-3	AEROSPA	CE STRUCTUR	AL ANAI	<b>AYSIS U</b>	JSING	ANSYS-III	[		
[mplement	the following t	asks							
1. Analysi	s of fuselage								
Week-4	AEROSPA	CE STRUCTUR	AL ANAI	LYSIS U	J <b>SING</b>	ANSYS-IV			
Implement	the following t	asks							
1. Rocket	motor case ana	alysis							
Week-5	AEROSPA	CE STRUCTUR	AL ANAI	YSIS U	JSING	ANSYS-V			
-	the following t al and thermal	asks analysis of rocke	et nozzles						
Week-6	AEROSPA	CE STRUCTUR	AL ANAI	YSIS U	JSING	ANSYS-VI			
Implement	he following t	asks							
-	0								

Week-7	AEROSPACE STRUCTURAL ANALYSIS USING NASTRA-I
Implement t	he following tasks
1. Structur	al analysis of aircraft wing
Week-8	AEROSPACE STRUCTURAL ANALYSIS USING NASTRA-II
Implement t	he following tasks
1. Structur	al analysis of aircraft wing (composite material)
Week-9	AEROSPACE STRUCTURAL ANALYSIS USING NASTRA-III
Implement t	he following tasks
1. Analysis	s of fuselage
Week-10	AEROSPACE STRUCTURAL ANALYSIS USING NASTRA-IV
Implement t	he following tasks
1. Rocket	motor case analysis
Week-11	AEROSPACE STRUCTURAL ANALYSIS USING NASTRA-V
Implement t	he following tasks
	and thermal analysis of rocketnozzles
Week-12	AEROSPACE STRUCTURAL ANALYSIS USING NASTRA-VI
Implement t	he following tasks
1. Fractural	mechanics of crackpropagation
Reference	Books:
Publica	asone, S.Yoshimoto, T.A. Stolarski, "Engineering analysis with ANSYS software", Elsevier ation, 2006.
	Nastran 2014.1 Quick Reference Guide, Jun.2015.
	Tannehill, Dale A Anderson, Richard H Pletcher, "Computational Fluid Mechanics And Heat er", Taylor & Francis Publication, 2 <sup>nd</sup> Edition, 1997.
	ug, "Computational Fluid Dynamics", Cambridge University Press, 2002.
Web Refer	rences:
Teachi	esource.ansys.com/staticassets/ANSYS/staticassets/resourcelibrary/article/AA-V4-I1- ng-Simulation-to-Future-Engineers.pdf vww.autodesk.in/products/simulation/overview

3. http://www.serc.iisc.in/facilities/ansys-13-0-cfd/

Course	Code	Category	Ho	ours / W	<b>'eek</b>	Credits	Maxi	mum Ma	arks
BAE	B))	Elective	L	Т	Р	С	CIA	SEE	Total
DAL	022	Elective	3	-	-	- 3 30		70	100
Contact C	lasses: 45	<b>Tutorial Classe</b>	s: Nil	Pract	ical Cl	asses: Nil	Tota	Classes	: 45
I. Explain II. Discuss	should ena the aerodyr the lateral a	ble the students to: namic characteristics and directional stabili odynamic loads in mis	ty, control		aneuver	ing flight.			
UNIT-I	INTROD	UCTION						Clas	ses: 08
Classes of	missiles, ty	volution; Lift and mo							
monowing,	triform, and	cruciform.		U,			control, D	, <b>j</b>	
UNIT-II	AERODY COMPO	YNAMIC CHARAC NENTS & MISSILF	E PERFO	ICS OF RMAN	CE	RAME		Clas	
UNIT-II Forebody: revolution; tail; Missile Boost glide climb, time	AERODY COMPO Conical, C Aerodynam e performan trajectory: a to climb, s	<b>WNAMIC CHARAC</b> <b>NENTS &amp; MISSILF</b> gival, hemi-spherica ics of airfoil, aspect- ce: Introduction; Dra graphical and iterativ tall speed, maximum	<b>PERFO</b> al, etc.; ratio, wir ag: Frictio e method;	ICS OF PRMAN Midsect ng plan on, pres ; Long r	CE form; A sure, ir ange cr	RAME Boat-tail; Ch Aerodynamic Interference, Puise trajecto	aracteristic control: ` induced ar ry; Maxim	Clas cs of b Wing, ca ad boat t um spee	odies nard ar tail dra d, rate o
UNIT-II Forebody: revolution; tail; Missile Boost glide	AERODY COMPO Conical, C Aerodynam performan trajectory: to climb, s esign consid	wnamic cHarac NENTS & MISSILL gival, hemi-spherica ics of airfoil, aspect- ce: Introduction; Dra graphical and iterativ tall speed, maximum leration.	<b>DPERFO</b> Il, etc.; ratio, wir ag: Frictio e method; range; L	ICS OF PRMAN Midsect ag plan on, pres ; Long r ong ran	CE ion: B form; A sure, ir ange cr ge balli	RAME Coat-tail; Ch Aerodynamic nterference, ruise trajecto stic trajecto	aracteristic control: v induced ar ry; Maxim vy: powere	Clas cs of b Wing, ca ad boat t um spee d and ur	odies of nard ar tail dra d, rate of npowere
UNIT-II Forebody: revolution; tail; Missile Boost glide climb, time flight and de UNIT-III Introduction factor capab	AERODY COMPO Conical, C Aerodynam e performan trajectory: g to climb, s esign consid LONGIT FLIGHT a, two-degree ility for for	wnamic cHarac NENTS & MISSILL gival, hemi-spherica ics of airfoil, aspect- ce: Introduction; Dra graphical and iterativ tall speed, maximum leration.	<b>E PERFO</b> il, etc.; ratio, wir ag: Frictio e method; range; La <b>FY AND</b> , complet control. I	ICS OF PRMAN Midsect ag plan on, pres ; Long r ong ran CONT	CE form: B form; A sure, ir ange cr ge balli ROL, N e aerod	RAME Coat-tail; Ch Aerodynamic nterference, vuise trajecto stic trajector MANEUVE ynamics: sta	aracteristic control: \ induced ar ry; Maxim ry: powere <b>RING</b> tic stability	Class cs of b Wing, ca ad boat t um spee d and ur Class v margin,	odies of nard ar tail drag d, rate of powere
UNIT-II Forebody: revolution; tail; Missile Boost glide climb, time flight and de UNIT-III Introduction factor capab	AERODY COMPO Conical, C Aerodynam e performan trajectory: g to climb, sr esign conside LONGITI FLIGHT a, two-degree ility for for- ility and loa	ynamic charac nentre & Missille gival, hemi-spherica ics of airfoil, aspect- ce: Introduction; Dra graphical and iterativ tall speed, maximum leration. UDINAL STABILT e of freedom analysis ward control and rear	<b>C PERFO</b> al, etc.; ratio, wir ag: Frictio e method; range; L <b>TY AND</b> , complet control. H rrgin.	ICS OF PRMAN Midsect ag plan on, pres ; Long r ong ran ; CONT e missile Flat turn	CE form: B form; A sure, ir ange cr ge balli ROL, N e aerod : Crucif	RAME Boat-tail; Ch Aerodynamic nterference, uise trajecto stic trajector MANEUVE ynamics: sta form, triform	aracteristic control: \ induced ar ry; Maxim ry: powere <b>RING</b> tic stability	Clas cs of b Wing, ca ad boat t um spee d and ur Clas v margin, Relatior	nard an tail drag d, rate o powere sses: 10
UNIT-II Forebody: revolution; tail; Missile Boost glide climb, time flight and de UNIT-III Introduction factor capab maneuverab UNIT-IV Introduction lateral stabi	AERODY COMPO Conical, C Aerodynam e performan trajectory: g to climb, s esign conside <b>LONGITI</b> <b>FLIGHT</b> a, two-degree pility for for ility and loa <b>DIRECT</b> a; Cruciform lity and con	<b>EXAMIC CHARAC</b> <b>NENTS &amp; MISSILF</b> gival, hemi-spherica ics of airfoil, aspect- ce: Introduction; Dra graphical and iterative tall speed, maximum leration. <b>CUDINAL STABILT</b> e of freedom analysis ward control and rear ad factor; Stability ma	<b>E PERFO</b> Il, etc.; ratio, wir ag: Frictio e method; range; Lo <b>FY AND</b> , complet control. H argin. <b>L STAB</b> , body an ruciform,	ICS OF PRMAN Midsect ag plan on, pres ; Long r ong rang CONT e missile Flat turn ILITY	CE form: B form; A sure, ir ange cr ge balli ROL, M e aerod : Crucif AND C ontribut	RAME Coat-tail; Ch Aerodynamic nterference, suise trajecto stic trajector MANEUVE ynamics: sta form, triform CONTROL ion; Directic cruciform, s	naracteristic control: V induced ar ry; Maxim ry: powere <b>RING</b> tic stability a, pull-ups;	Class cs of b Wing, ca id boat f um spee d and ur Class margin, Relation Class	odies of nard ar tail drag d, rate of powere sees: 10 load betwee sees: 09 uction

# **MISSILE AERODYNAMICS**

#### **Text Books :**

- 1. S. S. Chin, "Missile Configuration Design", McGraw Hill, 1st Edition, 1960.
- 2. Jack N. Neilson, "Missile Aerodynamics", McGraw Hill, 1st Edition, 1960.

#### **Reference Books:**

- 1. M. J. Hemsch, J. N. Nielsen, "Tactical Missile Aerodynamics", AIAA, 2006.
- J. H. Blacklock, "Automatic Control of Aircraft and Missiles", John Wiley & Sons, 2<sup>nd</sup> Edition, 1991.

#### Web References:

- 1. http://techdigest.jhuapl.edu/views/pdfs/V04\_N3\_1983/V4\_N3\_1983\_Cronvich.pdf
- 2. http://www.dtic.mil/dtic/tr/fulltext/u2/a217480.pdf
- 3. http://ntrs.nasa.gov/archive/nasa/casi; ntrs.nasa.gov/19880020389;pdf

- 1. http://www.abebooks.com/Missile-Configuration-Design-CHIN-S-S/9847235911/bd
- $2.\ https://aerocastle.files.wordpress.com/2012/04/missile\_configuration\_desig.pdf$
- 3. http://www.worldcat.org/title/missile-configuration-design/oclc/602683910
- 4. https://www.waterstonesmarketplace.com/Missile-aerodynamics-Jack-Norman-Nielsen/book/4396415

# **FLIGHT SIMULATION**

Course	Code	Category	Н	ours / V	Veek	Credits	Maxin	num Ma	rks
BAE	D12	Elective	L	Т	Р	С	CIA	SEE	Total
DAE	D23	Elective	3	-	-	3	30	70	100
Contact C	lasses: 45	Tutorial Classe	s: Nil	Prac	tical Cla	asses: Nil	Total	Classes:	45
I. Illustrat II. Underst	should enable the history and the prince	le the students to: of flight simulation. iple of modeling and cs of aircraft and mo			light co	ntrol system:	S.		
UNIT-I	INTRODU	UCTION						Class	ses: 08
financial be organization gear model, displays, na motion cuein training, Ab	nefits, trainin of a flight si weather movigation system og, training v initio flight	the microelectronics ng transfer, enginee mulator, equations o odel, visual system, ems, maintenance, t ersus simulation, exa training, land vehi maintenance training	ering flig of motion sound he conce amples o cle simu	ght sim n, aerod system ept of 1 f simula	ulation, lynamic , motion eal-time ation, co	the changin model, engin system, c simulation ommercial flu	ng role of ine model, o ontrol load , pilot cues ight training	simulati data acqu ing, inst , visual g, militar	on, the isition, rument cueing, y flight
UNIT-II	PRINCIP	LES OF MODELL	ING					Class	ses: 10
approximation	on methods, ission, data	wtonian mechanics, first order methods, acquisition, flight c	higher	order n	nethods,	real-time co	omputing, c	lata acqu	isition,
UNIT-III	AIRCRAH	<b>T DYNAMICS</b>						Class	ses: 10
aerodynamic aerodynamic	drag, propu	odelling, the atmost lsive forces, gravita , axes systems, the xes.	tional fo	orce, mo	oments,	static stabili	ty, aerodyn	amic mo	oments,
engines, jet		frame, latitude and e landing gear, the eration.							
UNIT-IV	SIMULAT	TION OF FLIGHT	CONTI	ROL SY	STEM	S		Class	ses: 09
trimming, ai	rcraft flight c	simulation of transferences ontrol systems, the t ude hold, heading h	urn coor	dinator	and the	yaw dampe	r, the auto-	throttle,	vertical

## UNIT-V MODEL VALIDATION AND VISUAL SYSTEMS

Simulator qualification and approval, model validation methods, cockpit geometry, open-loop tests, closedloop 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, 1<sup>st</sup>Edition 1999.
- 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, 2<sup>nd</sup> Edition, 2012.
- 5. Jonathan M. Stern "Microsoft Flight Simulator Handbook" Brady Publishing, 1st Edition, 1995.

#### **Reference Books:**

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

#### Web References:

- 1. https://www.doc.ic.ac.uk/~nd/surprise\_96/journal/vol1/kwc2/article1.html
- 2. http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.132.5428&rep=rep1&type=pdf
- 3. http://research.omicsgroup.org/index.php/Flight\_simulator
- 4. http://as.wiley.com/WileyCDA/WileyTitle/productCd-0471371459.html

- 1. http://www.aeronautics.nasa.gov/pdf/principles\_of\_flight\_in\_action\_9\_12.pdf
- 2. http://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. http://samples.sainsburysebooks.co.uk/9780470682197\_sample\_388478.pdf

# AIRPORT PLANNING AND OPERATION

<b>Course Code</b>	Category	Ho	urs / W	eek	Credits	Maxi	num Ma	rks
BAEB24	Core	L	Т	Р	С	CIA	SEE	Total
DALD24	Core	3	-	-	3	30	70	100
Contact Classes: 45	5 Tutorial Class	ses: Nil	Pra	ctical Cl	asses: Nil	Total	Classes:	45
	enable the studen mplexity and func any operational iss	tioning of	-	<b>•</b>	•	reight and air	craft atair	ports.
UNIT- I T	HE AIRPORT A	S AN OF	PERAT	IONAL	SYSTEM		Clas	sses: 08
decentralized passe operational structu performance; Appr inclement weather certification; Opera	res; Airport influ oach and landing p ; Specific implic	uences o performan cations o	n aircr nce; Saf of the	aft perf ety cons Airbus	ormance cha iderations; Au A380; Opera	racteristics: 1 tomatic land	Aircraft ing; Oper iness: Ac	departur ations in erodrom
UNIT-II G	ROUND HANDI	LING AN	D BAC	GGAGE	HANDLING	3	Clas	sses: 10
Ground handling: control; Division of handling: Context, process and system	of ground handlin history and trends;	g respon Baggage	sibilitie handli	es; Contr ng proce	ol of ground sses; Equipm	handling ef ent, systems a	ficiency;	Baggag
UNIT-III P.	ASSENGER TEF	RMINAL	AND	CARGO	OPERATIO	DNS	Clas	sses: 10
Passenger terminal terminal managem operational function processing very in Aids to circulation movement; Flow the operation; Facilitation integrated carriers.	ent; Direct passe ons; Government aportant persons; n; Hubbind cons rough the terminal	enger ser requiren Passenge ideration I; unit loa	vices; nents; r inforr s; Carg d devic	Airline Non-pas nation s go opera ces; Hanc	related passe senger relate ystems; Spac ations: The lling within th	enger service ed airport au e componenta cargo marke ne terminal; C	s; Airlin thority f s and adj t; Exped argo apro	e relate function acencie iting th on
UNIT-IV A	IRPORT TECHN	NICAL S	ERVI	CES AN	D ACCESS		Clas	sses: 09
Airport technical se Tele communication airport system; acc and other off; airpo	ons; Meteorology; ess users and mod	Aeronau lal choice	utical in e; acces	nformati ss interac	on; Airport a tion with pas	access: Acces	s as par	t of th
UNIT-V O	PERATIONAL A	DMINI	STRAT	<b>FION A</b>	ND PERFOR	RMANCE	Clas	sses: 08
Operational admin airport operations; operations control c operations conside	Managing operation centers: The conce- ceration; airport	onal perfe pt of airp performa	ormanc ort oper nce m	e; Key s rations; a onitoring	uccess factors irport operati	s for high; pe ons control sy nd equipmer	rformanc stem; the nt consid	e; airpo e airport lerations

organizational and human resources considerations; leading AOCCSs; best practices in airport operations.

#### **Text Books :**

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

#### **Reference Books:**

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

#### Web References:

- 1. http://memberfiles.freewebs.com/94/47/55224794/documents/airport%20planning%20and%20manageme nt.pdf
- 2. https://books.google.co.in/books?id=RYR6cu4YSBcC&dq=Planning%20and%20Design%20of%20Ai rports&source=gbs\_similar books

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

## **RESEARCH METHODOLOGY AND IPR**

<ul><li>I. Understa</li><li>II. Analyze</li><li>III. Follow r</li><li>IV. Understa</li></ul>	ses: 45	Core Tutorial Classes: 15	L 2 P	T -	Р	L T P C CIA		SEE	Tatal
Contact Clas OBJECTIVE The course sl I. Understa II. Analyze III. Follow r IV. Understa	ses: 45			-	_		0	Total	
OBJECTIVE The course sl I. Understa II. Analyze III. Follow r IV. Understa	<b>ES:</b> hould en and resea	Tutorial Classes: 15	Р			2	30	70	100
The course slI.UnderstaII.AnalyzeIII.Follow rIV.Understa	hould en and resea			ractica	l Clas	ses: Nil	То	tal Classe	s: 60
	esearch e and that t	able the students to: rch problem formulation related information ethics oday's world is controll ed by ideas, concept, and	led by	-	ıter, In	formation T	echnolog	y; but tom	orrow
UNIT-I	INTRO	DUCTION						C	asses: 0
problem, Erro	ors in sele f investig	roblem, Sources of rese ecting a research problem gation of solutions for re- tions	m, Sco	pe and	object	tives of resea	arch prob	lem.	
UNIT-II	RESEA	<b>RCH ETHICS</b>						C	lasses: 09
Effective liter	ature stu	dies approaches, analys	is Plag	jiarism,	Resea	arch ethics.			
UNIT-III	RESEA	RCH PROPOSAL						C	asses: 09
		iting, how to write report oposal, a presentation an						Ι.	
UNIT-IV	PATEN	TING						C	asses: 0
Development	: technol	Property: Patents, Desig ogical research, innovat ion on Intellectual Prope	ion, pa	atenting	, deve	lopment. Int	ernationa	l Scenario	
UNIT-V	PATEN	TT RIGHTS						C	lasses: 09
databases. Ge New Develop Biological Sy	ographic ments in	of Patent Rights. Licensi al Indications. IPR: Administration of omputer Software etc. 7	Paten	t Syster	n. Nev	w developme	ents in IP	R; IPR of	nd
Text Books:									
engineerin 2. Wayne G	ng studer oddard a	d Wayne Goddard, "Res nts"" nd Stuart Melville, "Res l Edition, "Research Me	search	Metho	dology	/: An Introdu	uction"		
Reference Bo	ooks:								
		isting Intellectual Prope ustrial Design", McGrav			& Fran	cis Ltd, 200	)7.		

- 3. Niebel, "Product Design", McGraw Hill, 1974.
- 4. Asimov, "Introduction to Design", Prentice Hall, 1962.

## Web References:

- 1. Robert P. Merges, Peter S. Menell, Mark A. Lemley, "Intellectual Property in NewTechnological Age", 2016
- 2. T. Ramappa, "Intellectual Property Rights Under WTO", S. Chand, 2008

**E-Text Books:** 

1. http://nptel.ac.in/courses/107108011/

# **BUSINESS ANALYTICS**

	Category	Hou	urs / W	<b>eek</b>	Credits	Ma	aximum N	Iarks
BCSB25	Open Flective	L	Т	Р	С	CIA	SEE	Total
BCSB25	Open Elective	3	-	-	3	30	70	100
Contact Classes: 45	Tutorial Classes: Nil	Pı	ractica	l Clas	ses: Nil	Το	otal Classe	es: 45
<ul> <li>I. Understand the</li> <li>II. Analyze data u between the un</li> <li>III. To gain an und business proble</li> <li>IV. To become fan</li> <li>V. Use decision-n</li> <li>VI. Mange business</li> <li>VII. Analyze and so software, bank</li> <li>UNIT-I</li> <li>Business analytics:</li> <li>Process, Relationsh</li> <li>Business Analytics.</li> </ul>	enable the students to: role of business analytic sing statistical and data r derlying business process erstanding of how managers and to support managers and finance, sports, p <b>VESS ANALYTICS</b> Overview of Business and ip of Business Analytics Statistical Tools: Statistic on and data modeling, sam	nining sess of gers u gerial ded to researce al and rent in <u>bharma</u> alytics s Proc cal No	g techr f an org se bus decisi devel ch tech manag ndustri aceutic s, Scop cess an otation,	niques ganiza on ma op, re anique gemen es suc cal, ae re of 1 d org Desc	and under ation. analytics tr aking. port, and a es. at tools. ch as manu prospace et Business an ganization, riptive Stat	o formu nalyze l facturin c. nalytics, competi istical n	late and s ousiness c g, service Business tive adva nethods, R	olve lata. e, retail, Classes: 09 Analytic ntages c
· · · · · ·	RESSION ANALYSIS	ping (		matro	in methods			Classes:
Trendiness and Regr Regression. Importa	ession Analysis: Modeling nt Resources, Business Ans sualizing and Exploring Da	alytics	Persor	nnel, E	Data and mo	dels for	Business a	analytics
Trendiness and Regr Regression. Importa problem solving, Vis	nt Resources, Business Ana	alytics ita, Bu	Persor	nnel, E	Data and mo	dels for	Business a	nalytics,
Trendiness and Regr Regression. Importa problem solving, Vis UNIT-III ORGA Organization Struct Information Policy, Managing Changes. Descriptive Analytic Mining, Data Minin	nt Resources, Business Ana sualizing and Exploring Da <b>NIZATION STRUCTUR</b> ures of Business analytic Outsourcing, Ensuring Da es, predictive analytics, predictive analytics, predictive analytics, predictive g Methodologies, Prescript	alytics ta, Bu <b>RES</b> cs, Te ta Qu dicativ ive an	eam m ality, N	anager Analy anager Aeasur eling,	Data and mo tics Techno ment, Man ring contrib Predictive a	agement ution of	Business a Issues, I Business analysis, I	Classes: 09 Designin analytic Data
Trendiness and Regr Regression. Importa problem solving, Vis UNIT-III ORGA Organization Struct Information Policy, Managing Changes. Descriptive Analytic Mining, Data Minin Prescriptive Modelin	nt Resources, Business Ans sualizing and Exploring Da <b>NIZATION STRUCTUR</b> ures of Business analytic Outsourcing, Ensuring Da	alytics tta, Bu <b>ES</b> cs, Te tta Qu dicativ ive an	eam m ality, N	anager Analy anager Aeasur eling,	Data and mo tics Techno ment, Man ring contrib Predictive a	agement ution of	Business a Issues, Business analysis, ss analytic	Classes: 09 Designin analytic Data

UNIT-V	DECISION ANALYSIS	Classes: 09						
Decision Analysis: Formulating Decision Problems, Decision Strategies with the without Outcome Probabilities, Decision Trees, The Value of Information, Utility and Decision Making. Recent Trends in: Embedded and collaborative business intelligence, Visual data recovery, Data Storytelling and Data journalism.								
Text Books								
1. James E	vans, "Business Analytics", Persons Education.							
Reference I	Books							
	Schniederjans, Dara G. Schniederjans, Christopher M. Starkey, "Business a bles, Concepts, and Applications", Pearson FT Press.	analytics						
Web Refere	ences							
1. http://n	ptel.ac.in/courses/110107092/							

**E-Text Books** 

1. http://nptel.ac.in/downloads/110107092/

# **INDUSTRIAL SAFETY**

Course	Code	Category	Hou	ırs / W	/eek	Credits	Μ	laximur	n Marks
BCSB	326	<b>Open Elective</b>	L	Т	Р	С	CIA	SEE	Total
2001			3	-	-	3	30	70	100
<b>Contact Clas</b>	sses: 45	<b>Tutorial Classes: Nil</b>	Pı	ractica	al Clas	sses: Nil	Т	otal Cla	asses: 45
OBJECTIV									
		able the students to:							
		ders apply inherent safet entions based on the inh						perform	mance of duty
		ing risks and other defin					pipenne	, periori	nance of duty
		derlying, as well as the i					iencies ir	n duty ho	olders
		nanaging risks.							
		nsure immediate and un	derlyiı	ng cau	ses of	failures of r	isk mana	gement	are
addresse	ed.								
UNIT-I	INDUST	<b>FRIAL SAFTEY</b>							Classes: 09
		dent, causes, types, res							
1		steps/procedure, describ							
		water layouts, light, clean and firefighting, equipm				ing, pressure	e vessels,	, etc, Sai	lety color
UNIT-II		ENANCE ENGINEER		u men	1003.				Classes: 09
					. ·	6			
		tenance engineering: D nd responsibility of m							
		ed for maintenance, Mai							
Service life o									, , , , , , , , , , , , , , , , , , ,
UNIT-III	CORRC	SION AND PREVEN	TION	TEC	HNIQ	UES			Classes: 09
Wear and Co	prrosion an	d their prevention: Wea	r- typ	es, cau	ises, e	ffects, wear	reductio	n metho	ds, lubricants-
types and ap	plications	, Lubrication methods,	genera	al sket	tch, w	orking and	applicati	ons, i.e	. Screw down
		grease gun, iii. Splash l	ubrica	tion, i	v. Gra	vity lubricat	ion, v. W	ick feed	l lubrication
		n, vii. Ring lubrication.			nag of		omocion	nnorront	ion motheda
^		d factors affecting the c	onosic	л. ту	pes or		2011081011	prevent	
UNIT-IV		TRACING							Classes: 09
		cing-concept and import							
		ties, show as decision							
		automotive, thermal an sor, iv. Internal combust							
		general causes.		5,	. 2011		11041 11101	, i j f	
UNIT-V		IC AND PREVENTIV	'E MA	INTE	ENAN	CE			Classes: 09
Periodic and	preventiv	ve maintenance: Period	lic ins	pectio	n-con	cept and no	eed, deg	reasing,	cleaning and
repairing sch	nemes, ov	erhauling of mechanic	al cor	npone	nts, o	verhauling	of electron	rical mo	otor, common
		of electric motor, rep	-	-					-
-	-	ive maintenance. Steps	-		-		-		
		ps, iii. Air compressors e of mechanical and el							
-		nd importance.		ur oqu	Pinen	i, iu fundg	co or pro		manneenanee.
1	1	L							

#### **Text Books**

- 1. Higgins & Morrow, "Maintenance Engineering Handbook", Da Information Services.
- 2. H. P. Garg, "Maintenance Engineering", S. Chand and Company.

#### **Reference Books**

- 1. Audels, "Pump-hydraulic Compressors", Mcgraw Hill Publication.
- 2. Winterkorn, Hans, "Foundation Engineering Handbook", Chapman & Hall London.

## Web References

1. https://onlinecourses.nptel.ac.in/noc18\_mg42/preview

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

1. http://portal.unimap.edu.my/portal/page/portal30/Lecturer%20Notes/KEJURUTERAAN\_KOMPUTE R/Semester%201%20Sidang%20Akademik%2020142015/DPT333%20Industrial%20safety%20and% 20health/Chapter%201%20-%20Introduction%20-Zaizu\_0.pdf

## **OPERATIONS RESEARCH**

Course	e Code	Category	Ног	ırs / W	'eek	Credits	1	Maximum	Marks	
BC	SB27	Open Elective	L	Т	Р	С	CIA	SEE	Total	
BC.	12021	Open Elective	3	-	-	3	30	70	100	
Contact Cl	asses: 45	Tutorial Classes: Nil	Practical Classes: Nil Total Classes: 45							
I. Apply t II. Underst	<b>t should ena</b> the dynamic p	ble the students to: programming to solve prol ept of nonlinear programming vity analysis.		of discre	eet and	continuous ·	variables.			
UNIT-I	INTRODU	UCTION							Classes: 09	
	n Techniques	s, Model Formulation, mo trol Models	dels, G	eneral	L.R Fo	rmulation, S	implex Te	chniques,	Sensitivity	
UNIT-II	FORMUL	ATION TECHNIQUES							Classes: 09	
	n of a LPP - C arametric pro	Graphical solution revised gramming.	simple	x meth	od - du	ality theory	- dual sim	plex metho	od - sensitivity	
UNIT-III	NON LINI	EAR METHODS							Classes: 09	
Nonlinear p	rogramming	problem - Kuhn-Tucker c	onditio	ns min	cost fl	ow problem.				
max flow p	roblem - CPN	I/PERT.								
UNIT-IV	SCHEDUI	LING MODELS							Classes: 09	
		ng - single server and mul s - Geometric Programmin		erver m	odels -	deterministi	c invento	ry models -	- Probabilistic	
UNIT-V	DYNAMI	C PROGRAMMING AN	D GAI	ME TH	IEOR	Y			Classes: 09	
-		gle and Multi-channel Pro raph Theory, Game Theor		-	ncing l	Models, Dyn	amic Prog	gramming,	Flow in	
Text Books	5									
2. H.M. W	Vagner, "Prin	ons Research - An Introdu ciples of Operations Resea ion to Optimisation: Oper	arch", I	PHI, De	elhi, 19		Delhi, 200	8		
Reference l	Books									
2. Panners	selvam, "Ope	Operations Research" McC rations Research" Prentice "Principles of Operations	e Hall c	of India	, 2010		2010			
Web Refer	-	Timelples of Operations	ixescall		nuce I	ian or muid,	2010.			
			previev	v						
E-Text Boo			-							

### COST MANAGEMENT OF ENGINEERING PROJECTS

Cou	rse Code	Category	Но	urs / W	eek	Credits	M	aximum M	larks
R	CSB28	<b>Open Elective</b>	L	Т	Р	С	CIA	SEE	Total
	C5D20	Open Elective	3	-	-	3	30	70	100
Contact Cl		Tutorial Classes: Nil	]	Practic	al Clas	ses: Nil	Т	otal Classe	s: 48
I. Establ II. Devise operat	should enable th ish systems to hel e transfer pricing s ing units	<b>ne students to:</b> p streamline the transactic systems to coordinate the l rs to create profit maximiz	ouyer-s	upplier	interac	tions between	decentral	lized organ	
UNIT-I	INTRODUCTI	ON						Cl	asses: 09
Introduction	n and Overview of	f the Strategic Cost Manag	gement	Process					
UNIT-II	COST CONCE	PTS						Cl	asses: 09
		aking; Relevant cost, Diff ry valuation; Creation of							
UNIT-III	PROJECT MA	NAGEMENT						Cl	asses: 09
and conten		ember. Importance Project ation Project cost contro							
UNIT-IV	COST BEHAV	IOR AND PROFIT PLA	NNIN	G				Cl	asses: 09
Absorption Costing and sector. Just- and Theory Analysis. B	Costing; Break-e l Variance Analys -in-time approach of constraints. A sudgetary Control	nning Marginal Costing; D even Analysis, Cost-Volu- is. Pricing strategies: Pare Material Requirement, P Activity-Based Cost Mana ; Flexible Budgets; Perfo including transfer pricing	me-Pro to Ana lanning gemen rmance	fit Ana lysis. Ta , Enterp t, Bencl	lysis. V arget co orise Re n Mark	Various decisi osting, Life C esource Plann ting; Balance	on-makin ycle Costi ing, Total d Score C	ng. Costing Quality M Card and V	g of service anagement alue-Chain
UNIT-V	QUANTITATI	<b>VE TECHNIQUES</b>						Cl	asses: 09
		ost management, Linear P. ems, Simulation, Learning				PM, Transpo	rtation	·	
Text Books									
		A. Alkinson, Managemen Fechniques in Managemen					l.		
<b>Reference</b>									
2. Charles	T. Horngren and	agerial Emphasis, Prentice George Foster, Advanced Principles & Practices of	Manag	gement A	Accoun	ting.	blisher.		

## Web References

1. https://onlinecourses.nptel.ac.in/noc16\_ce02/preview

### **E-Text Books**

1. http://nptel.ac.in/downloads/110101003/

# **COMPOSITE MATERIALS**

Cours	se Code	Category	Hou	ırs / V	Veek	Credits	Ma	ximum N	Iarks
BC	CSB29	<b>Open Elective</b>	L	Т	Р	С	CIA	SEE	Total
Contact Cla	asses: 45	Tutorial Classes: Nil	3 P1	- ractic	- al Clas	3 sses: Nil	30 <b>To</b>	70 tal Classe	100 s: 45
OBJECTIV The course I. Underst	<b>ES:</b> should enable t tand the manufactor		forcem						
	INTRODUCTI							Cla	asses: 09
composites.	Functional requi	nd characteristics of Con irements of reinforcemen ) on overall composite p	nt and	matrix					,
UNIT-II	REINFORCEM	MENTS						Cla	asses: 09
fibers. Prope	erties and applica	roperties and application ations of whiskers, partic le of mixtures. Isostrain a	le rein	force	ments.	Mechanical			
UNIT-III	MANUFACTU	<b>RING OF METAL MA</b>	ATRE	X CO	MPOS	SITES		Cla	asses: 09
Manufacturi Liquid Meta	ng of Ceramic N ll Infiltration, Lio	n technique, Cladding, H Matrix Composites. quid phase sintering. Ma es and applications.		_	_				ng,
UNIT-IV	MANUFACTU	RING OF POLYMER	MAT	'RIX (	COMI	POSITES		Cla	asses: 09
		npounds and prepregs, h ling, Reaction injection 1						ilament w	inding
UNIT-V	STRENGTH							Cla	asses: 09
criteria, hyg	grothermal failu	ength ratio, maximum a re. Laminate first play riterion; strength design u	failu	re-insi	ight st	rength; Lan	ninate str		
Text Books:	:								
2. WD Ca	llister, Jr., Adap	cience and Technology" ted by R. Balasubramani 7, Indian edition, 2007.	,			•	gineering	g, An intro	duction",
Reference B	Books:								
2. Deboral	h D.L. Chung, "	of Composite Materials" Composite Materials Sci Ioa, and Stephen W. Tas	ence a				n and App	olications'	,
Web Refere	ences:								
1. https://fre	eevideolectures.	com/course/3479/process	sing-of	-non-	metals	/5			
E-Text Bool									
1. https://ww	ww.asminternati	onal.org/documents/101	92/184	l9770/	/05287	G_Sample_0	Chapter.p	df	

# WASTE TO ENERGY

		WASIE						• -	<u> </u>
Course (	Code	Category		irs / W		Credits		ximum N	
BCSB	30	<b>Open Elective</b>	L 3	<b>T</b>	Р -	<u>C</u> 3	<b>CIA</b> 30	<b>SEE</b> 70	<b>Total</b> 100
Contact Class	es: 45	Tutorial Classes: Nil	_	ractica	d Clas	ses: Nil		tal Classe	
I. Understand the day to d II. Develop in	ould enable I the princip day life. sight into th	e <b>the students to:</b> bles associated with effec ne collection, transfer and l operation of a municipa	l trans	port of	muni	cipal solid w		iese princi	plesin
IV. Device key	v processes i	involved in recovering er in operating thermal and	nergy f	from w	astes,	systematical			n
UNIT-I IN	TRODUC	<b>FION TO ENERGY F</b>	ROM	WAST	E			Cla	asses: 09
		m Waste: Classification of devices. Incinerators, gas				gro based, Fo	orest resid	due, Indus	trial
UNIT-II BI	OMASS P	YROLYSIS						Cla	asses: 09
		sis, Types, slow fast , Ma vils and gases, yields and				oal, Method	s, Yields	and applic	cation,
UNIT-III BI	OMASS G	ASIFICATION						Cla	asses: 09
UNIT-IV BI Biomass stoves	COMASS Constructions, Improved uidized bed	nt and electrical power, H OMBUSTION chullahs, types, some ex combustors, Design, cor	otic de	esigns,	Fixed	bed combus	stors, Tyj	Cla pes, incline	asses: 09 ed grate
	OGAS							Cl	asses: 09
Design and con Thermo chem biochemical co biomass, Bio d Text Books:	nstructional nical conve onversion, a iesel produc	rific value and compositi- features, Biomass resour- ersion, Direct combust naerobic digestion. Type ction. Urban waste to ene	rces ar ion, 1 es of b ergy co	nd thei biomas iogas	r class ss gas Plants, on, Bi	ification, Bi sification, J Application omass energ	omass co pyrolysis ns. Alcoh	onversion and liq ol produc	processes uefactior tion fron
· · · · ·	· · · · · · · · · · · · · · · · · · ·	Johnentional Energy, w	ney E	astern	Liu., I	1990.			
McGraw H	ıl, K. C. and lill Publishin S, "Food, F	l Mahdi, S. S, "Biogas Tong Co. Ltd., 1983. Feed and Fuel from Biom							`ata
1. http://nptel.a	c.in/courses	5/103107125/							
E-Text Books	:								
1. Biomass Con	nversion and	d Technology, C. Y. Wer	eKo-E	Brobby	and E	E. B. Hagan,	John Wil	ey & Sons	3, 1996

# **ENGLISH FOR RESEARCH PAPER WRITING**

Course	e Code	Category	Hou	rs / V	Veek	Credits	Ma	ximum N	larks
BCS	SB32	Audit	L	Т	Р	С	CIA	SEE	Total
DC	<b>JH</b> 52	Auun	2	-	-	0	30	70	100
Contact Cla	asses: 24	Tutorial Classes: Nil	Pr	actic	al Cla	sses: Nil	То	tal Classe	es: 24
I. Underst II. Learn a	<b>should enabl</b> tand that how bout what to tand the skills	<b>e the students to:</b> to improve your writing s write in each section s needed when writing a Ti				•	f paper at	very first	-time
UNIT-I	PLANNIN	G AND PREPARATION	N					Cla	asses: 04
		Word Order, Breaking up ving Redundancy, Avoidin					Paragraph	s and Sen	tences,
UNIT-II	ABSTRAC	CT						Cla	asses: 05
		t, Highlighting Your Findi Paper, Abstracts. Introduc		ledgi	ng and	Criticizing,	Paraphra	sing and	
UNIT-III	DISCUSSI	ON AND CONCLUSIO	NS					Cla	asses: 05
key skills are	e needed whe	Methods, Results, Discuss n writing a Title, key skill ntroduction, skills needed	s are n	leede	d wher	n writing an	Abstract,	e.	are
Skills are ne	eded when w	riting the Methods, skills r ills are needed when writi					lts, skills		
UNIT-V	QUALITY	AND TIME MAINTEN	IANCI	E				Cla	asses: 05
Useful phras	ses, how to en	sure paper is as good as it	could	possi	ibly be	the first- ti	ne submi	ssion	
Text Books	:								
	Wallwork, "I	g for Science", Yale Unive English for Writing Resear	•				ork Dordr	echt Heid	elberg
Reference <b>B</b>	Books:								
1. Highma	an N, "Handb	ook of Writing for the Ma	thema	tical	Scienc	es", SIAM l	Highman	's book.	
Web Refere	ences:								
1. http://sa apers.p		/eecd/ecourses/Seminar90	/20119	%20E	English	%20for%20	Writing%	620Resea	rch%20F
E-Text Boo	ks:								
1. Day R	(2006) How t	o Write and Publish a Scie	entific	Pape	r, Cam	bridge Univ	versity Pro	ess.	

# **DISASTER MANAGEMENT**

Course C	ode	Category	Hou	irs / W	Veek	Credits	Ma	ximum N	Iarks
BCSB3	3	Audit	L	Т	Р	С	CIA	SEE	Total
DCSD	15	Auun	2	-	-	0	30	70	100
<b>Contact Class</b>	ses: 24	Tutorial Classes: Nil	Pi	ractica	al Clas	ses: Nil	То	tal Classe	s: 24
I. Learn to o humanita II. Critically perspectiv III. Develop a types of o IV. Critically programm UNIT-I Disaster: Defin Manmade Dis UNIT-II Economic Da	demonstration response evaluate ves. an underss lisasters a understa ning in di <b>INTRO</b> nition, Fa asters: Di <b>REPER</b> mage, L	able the students to: ate a critical understanding onse. disaster risk reduction and standing of standards of hur and conflict situations. nd the strengths and weakr ifferent countries, particula DUCTION actors And Significance; Di ifference, Nature, Types An <b>CUSSIONS OF DISAST</b> oss Of Human And Anin sms, Cyclones, Tsunami	huma manita nesses rly the ifferen nd Mag <b>TERS</b> A nal Li	nitaria rian re of disa ir hom ce Bet gnitud AND H fe, Do	n resp esponse aster m ne cour ween 1 e. HAZA estruct	onse policy e and practio anagement ntry or the co Hazard And RDS ion Of Ecc	and prac cal releva approach ountries Disaster	tice from ance in sponsor they work Cla ; Natural A Natural A	ecific ng and in asses: 04 And asses: 05 Disasters
Avalanches, N	Aan-made Disease A	e disaster: Nuclear Reacto And Epidemics, War And C	r Melt Conflic	down, ets.	-			Slicks A	
Study Of Seis	mic Zone	es; Areas Prone To Floods astal Hazards With Speci	And I	Drough				nches; Are	eas Prone
UNIT-IV	DISAS	<b>FER PREPAREDNESS</b> A	AND N	IANA	GEM	ENT		Cla	asses: 05
-	ensing, D	ng of Phenomena Triggeri ata From Meteorological ess.	0						<b>1</b>
UNIT-V	RISK A	ASSESSMENT & DISAS	FER N	<b>AITIG</b>	ATIC	N		Cla	asses: 05
Situation. Tec People's Partie Disaster Mitig	chniques cipation I gation: N	ot And Elements, Disaste Of Risk Assessment, Gl In Risk Assessment. Strateg Meaning, Concept And S Mitigation And Non-Struct	lobal ( gies for trategi	Co-Op r Surv ies Of	eration ival. f Disa	1 In Risk ster Mitiga	Assessme tion, En	ent And herging T	Warning Frends Ir

#### **Text Books:**

1. R. Nishith, Singh AK, "Disaster Management in India: Perspectives, issues and strategies", New Royal book Company.

#### **Reference Books:**

- 1. Sahni, PardeepEt.Al, "Disaster Mitigation Experiences and Reflections", Prentice Hall Of India, New Delhi.
- 2. Goel S. L. "Disaster Administration and Management Text and Case Studies", Deep & Deep Publication Pvt. Ltd., New Delhi.

#### Web References:

1. http://nptel.ac.in/courses/105101010/downloads/Lecture37.pdf

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

1. Disaster management by Vinod k. Sharma

# SANSKRIT FOR TECHNICAL KNOWLEDGE

Cours	se Code	Category	Ног	ırs / V	Veek	Credits	Ma	ximum M	larks
BC	SB34	Audit	L	Т	Р	С	CIA	SEE	Total
БС	5051		2	-	-	0	30	70	100
Contact Cla	asses: 24	Tutorial Classes: Nil	P	ractic	al Clas	sses: Nil	Total Classe		s: 24
I. Get a v II. Learni III. Learni memori IV. The en	should enable working knowl ng of Sanskrit ng of Sanskrit ry power	e <b>the students to:</b> edge in illustrious Sanski to improve brain function to develop the logic in m plars equipped with Sansk	ning athem	atics,	science	e & other su	bjects enl	C	
<b>UNIT-I</b> Alphabets in	INTRODUC	CTION /Present/Future Tense						Cla	asses: 04
UNIT-II	SENTENCE	es						Cla	asses: 04
Simple Sent	ences								
UNIT-III	ROOTS							Cla	asses: 04
Order, Intro	duction of root	S							
UNIT-IV	SANSKRIT	LITERATURE						Cla	asses: 04
Technical in	formation abo	ut Sanskrit Literature						Ι	
UNIT-V	TECHNICA	L CONCEPTS						Cla	asses: 08
Technical co	oncepts of Eng	ineering-Electrical, Mech	nanica	l, Arch	nitectu	re, Mathema	tics	I	
Text Books	:								
1. Suresh	Soni, "India's	Glorious Scientific Trad	lition"	, Ocea	n bool	ks (P) Ltd., N	New Delh	i	
Reference	Books:								
1. Dr.Vis	hwas, "Abhyas	spustakam", Samskrita-B	Bharti I	Public	ation, I	New Delhi			
Web Refer	rences:								
1. http://l	earnsanskriton	line.com/							
E-Text Boo									
	ma Deeksha-V Delhi Publicatio	empati Kutumb Shastri, on.	"Teac	h You	rself S	anskrit", Ras	shtriya Sa	anskri San	sthanam,

# **VALUE EDUCATION**

Course Code BCSB35		Category	Ηοι	ırs / W	Veek	Credits	Ma	ximum N	um Marks	
BC	SP25	Audit	L	Т	Р	С	CIA	SEE	Total	
DU	5000	Audit	2	-	-	0	30	70	100	
Contact Cla	sses: 24	Tutorial Classes: Nil	P	ractic	al Clas	sses: Nil	То	tal Classe	s: 24	
I. Underst II. Imbibe	should enable and value of e good values in	e <b>the students to:</b> ducation and self- devel- a students bout the importance of a	•							
UNIT-I	VALUES A	ND SELF-DEVELOP	MENT	Г				Cla	asses: 04	
		ent. Social values and ind ation. Standards and pri-					Indian vi	sion of hu	manism.	
UNIT-II	CULTIVA	<b>FION OF VALUES</b>						Cla	asses: 06	
·		of values. Sense of duty. Honesty, Humanity. Pov								
									Classes: 06	
UNIT-III	PERSONA	LITY AND BEHAVIO	OR DE	VELC	<b>PME</b>	NT		Cla	asses: 06	
Personality discipline. F Universal bro	and Behavior Punctuality, L otherhood and	LITY AND BEHAVIO Development - Soul ove and Kindness. Av religious tolerance. Tru Association and Coopera	and S void fa ue frier	cientif ult Tl dship.	fic att hinking . Happ	tude. Positi g. Free fror iness Vs suf	n anger, fering, lo	king. Inte Dignity	grity and of labor	
Personality discipline. F Universal bro of self-destru	and Behavior Punctuality, L otherhood and active habits. A	Development - Soul ove and Kindness. Av religious tolerance. Tru	and S void fa ue frier ution. D	cientif ult Tl dship.	fic att hinking . Happ	tude. Positi g. Free fror iness Vs suf	n anger, fering, lo	king. Inte Dignity we for tru	of labor	
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Personality discipline. F Universal bro of self-destru UNIT-IV Character an reincarnation UNIT-V All religions Text Books: 1. Chakrobor New Delhi Web Refere 1. http://wv	and Behavior Punctuality, L otherhood and active habits. A <b>CHARACI</b> d Competence a. Equality, Not <b>SELF CON</b> and same mes rty, S.K. "Valu	Development - Soul ove and Kindness. Av religious tolerance. Tru Association and Coopera <b>TER AND COMPETER</b> e –Holy books vs Blind f onviolence, Humility, Ro <b>TROL</b> ssage. Mind your Mind,	and S void fa ue frier ation. D NCE faith. S ble of V Self-co ization	cientif ault Tl adship. Doing b elf-ma Vomer ontrol. s Theo	Fic att hinking Happ best for nagem n. Hones	itude. Positi g. Free from iness Vs suf r saving natu ent and Goo ty, Studying practice", C	n anger, fering, lo re. od health.	king. Inte Dignity we for tru Cla Science c Cla ely.	grity and of labor th. Award asses: 03 of asses: 03	
Personality discipline. F Universal bro of self-destru UNIT-IV Character an reincarnation UNIT-V All religions Text Books: 1. Chakrobor New Delhi Web Refere 1. http://wv	and Behavior Punctuality, L otherhood and active habits. A <b>CHARAC1</b> d Competence a. Equality, Not <b>SELF CON</b> and same mes rty, S.K. "Valu i. <b>nces:</b> ww.best-person tel.ac.in/course	Development - Soul ove and Kindness. Av religious tolerance. Tru Association and Coopera <b>TER AND COMPETER</b> e – Holy books vs Blind f onviolence, Humility, Ro <b>TROL</b> ssage. Mind your Mind, ues and Ethics for organi	and S void fa ue frier ation. D NCE faith. S ble of V Self-co ization	cientif ault Tl adship. Doing b elf-ma Vomer ontrol. s Theo	Fic att hinking Happ best for nagem n. Hones	itude. Positi g. Free from iness Vs suf r saving natu ent and Goo ty, Studying practice", C	n anger, fering, lo re. od health.	king. Inte Dignity we for tru Cla Science c Cla ely.	grity and of labor th. Award asses: 03 of asses: 03	

# **CONSTITUTION OF INDIA**

Course Code	Category	Hou	rs / V	Veek	Credits	Ma	ximum N	larks
BCSB36	Audit	L	Т	Р	С	CIA	SEE	Total
DCSD50	Auun	2	-	-	0	30	70	100
Contact Classes: 24	Tutorial Classes: Nil	Pr	actic	al Cla	sses: Nil	То	tal Classe	s: 24
<ul> <li>II. Address the growth of entitlement to civil an Indian nationalism.</li> <li>III. Address the role of societs impact on the initial <b>HISTORY O PHILOSOPH</b></li> <li>History of Making of the In Philosophy of the Indian C</li> </ul>	es informing the twin then of Indian opinion regard d economic rights as we cialism in India after the drafting of the Indian Co F MAKING OF THE IN IY OF THE INDIAN CO ndian Constitution: Histor onstitution: Preamble, Sa OF CONSTITUTIONA to Equality, Right to Free cational Rights, Right to	ing m ell as comm nstitut <b>NDIA</b> <b>DNST</b> ry, Dra lient F <b>AL RI</b> edom,	nodern the en nencen tion. N CO ITUI afting ceature GHTS Right	nent o NSTI ION Commes S & D	an intellectunce of natio of the Bolshe <b>TUTION &amp;</b> nittee, ( Com <b>UTIES</b> Ist Exploitati	als' cons nhood in evik Reve position on, Righ	stitutional the early olution in Cla & Workin Cla t to Freedo	role and years of 1917 and asses: 08 ag) asses: 04 om of
UNIT-III ORGANS OF Parliament, Composition, C Governor, Council of Mini	F GOVERNANCE Qualifications and Disqua ster.							asses: 04 sident,
Judiciary, Appointment andUNIT-IVLOCAL ADM	d Transfer of Judges, Qua	lificat	10ns, 1	Power	s and Functi	ons	Cla	asses: 04
District's Administration h Representative, CEO of h officials and their roles, (Different departments),Vi democracy UNIT-V ELECTION	Municipal Corporation. I CEO Zila Pachayat: Po	Pachay osition	yati ra and	ij: Int role.	roduction, F Block level	PRI: Zila l: Organ	Pachayat izational d of grass ro	E. Elected Hierarchy
Election Commission: Role State Election Commission women.	e and Functioning. Chief						ommissior	ners.
Text Books:								
	R. Ambedkar framing of astitution Law", Lexis Ne					on, 2015.		
Reference Books:								
	lia, 1950 (Bare Act), Gov on to the Constitution of I							

## Web References:

1. http://www.constitution.org/cons/india/p18.html

## **E-Text Books:**

1. https://www.india.gov.in/my-government/constitution-india/constitution-india-full-text

# **PEDAGOGY STUDIES**

Cour	rse Code	Category	Hou	ırs / V	Veek	Credits	Ma	ximum M	larks	
B	CSB37	Audit	L	Т	Р	С	CIA	SEE	Total	
			2	-	-	0	30	70	100	
Contact C	lasses: 24	Tutorial Classes: Nil	Pı	ractic	al Clas	ses: Nil	То	tal Classe	es: 24	
I. Review by the l	e <b>should enable</b> / existing evider DFID, other age	e <b>the students to:</b> nee on the review topic to encies and researchers. ce gaps to guide the deve			gramm	e design and	l policy n	naking un	dertaken	
UNIT-I	INTRODUC	ΓΙΟΝ						Cla	asses: 04	
terminolog	y. Theories of	dology: Aims and rati f learning, Curriculum, thodology and Searching	Teac							
UNIT-II	THEMATIC	OVERVIEW						Cla	asses: 02	
	Ū.	ogical practices are being iculum, Teacher education	-	by tea	chers i	n formal an	d informa	al classroo	oms in	
		icului, reaction educatio	011.							
Evidence of assessment	<b>PEDAGOGIO</b> on the effective of included s	CAL PRACTICES reness of pedagogical p tudies. How can teache naterials best support effe	practico r educ	cation	(curri	culum and	practicu	epth stage		
Evidence of assessment curriculum Strength an pedagogica	PEDAGOGIO on the effective of included se and guidance me and nature of the approaches. T	CAL PRACTICES reness of pedagogical p tudies. How can teache naterials best support effe ne body of evidence fo eachers' attitudes and be	practico r educ ctive p r effec iefs an	cation bedage	(curri ogy? Tl pedago	culum and heory of cha	practicui inge.	epth stage m) and th agogic th	e: quality ne schoo neory and	
assessment curriculum Strength an pedagogica UNIT-IV Professiona from the he	PEDAGOGIC on the effective of included se and guidance me and nature of the all approaches. Te PROFESSIO all Development: ead teacher and	CAL PRACTICES reness of pedagogical p tudies. How can teache naterials best support effe ne body of evidence fo	practico r educ ctive p r effec iefs an	cation pedago ctive nd Ped	(currid ogy? Th pedago lagogic and fol	culum and heory of cha ogical practi- strategies.	practicum inge. ices. Ped	epth stage m) and th agogic th Cla er support.	e: quality ne schoo neory and asses: 04 Support	
Evidence assessment curriculum Strength an pedagogica UNIT-IV Professiona from the he and large c	PEDAGOGIC on the effective of included se and guidance me and nature of the all approaches. Te PROFESSIO all Development: ead teacher and	CAL PRACTICES reness of pedagogical p tudies. How can teache naterials best support effe ne body of evidence fo eachers' attitudes and bel NAL DEVELOPMENT alignment with classroo the community. Curriculu	practico r educ ctive p r effec iefs an	cation pedago ctive nd Ped	(currid ogy? Th pedago lagogic and fol	culum and heory of cha ogical practi- strategies.	practicum inge. ices. Ped	epth stage m) and th agogic th Cla er support. limited re	e: quality ne schoo neory and asses: 04 Support sources	
Evidence of assessment curriculum Strength an pedagogica UNIT-IV Professiona from the he and large c UNIT-V Research g	PEDAGOGIC on the effective of included se and guidance m nd nature of the approaches. T PROFESSIO al Development: ead teacher and the lass sizes. RESEARCH aps and future d	CAL PRACTICES reness of pedagogical p tudies. How can teache naterials best support effe ne body of evidence fo eachers' attitudes and bel NAL DEVELOPMENT alignment with classroo the community. Curriculu	r educ ctive p r effec iefs an m prac im and	cation bedago ctive nd Ped ctices a l asses	(curri ogy? Tl pedago lagogic and fol ssment	culum and heory of cha ogical practic strategies.	practicum inge. ices. Ped pport. Pee learning:	epth stage m) and th agogic th Cla er support. limited re Cla	e: quality ne schoo neory and asses: 04 Support sources asses: 02	
Evidence assessment curriculum Strength an pedagogica UNIT-IV Professiona from the he and large c UNIT-V Research g and assessr Text Book	PEDAGOGIC on the effective of included se and guidance me and nature of the approaches. The PROFESSIO al Development: bead teacher and the lass sizes. RESEARCH aps and future de nent. Dissemina s:	CAL PRACTICES reness of pedagogical p tudies. How can teacher naterials best support effer ne body of evidence for eachers' attitudes and bel NAL DEVELOPMENT alignment with classroo the community. Curriculu GAPS lirections, Research design tion and research impact	r educ ctive p r effec liefs an m prac um and n, Con	cation bedago ctive nd Ped ctices a l asses ntexts,	(curri ogy? Tl pedago lagogic and fol ssment Pedag	culum and heory of cha ogical practi- strategies.	practicum inge. ices. Ped poort. Pee learning: er educati	epth stage m) and the lagogic the Class er support. limited re Class on. Currice	e: quality ne schoo neory and asses: 04 Support sources asses: 02 culum	
Evidence assessment curriculum Strength an pedagogica UNIT-IV Professiona from the he and large ca UNIT-V Research g and assessr Text Book 1. Ackers 2. Agrawa	PEDAGOGIC on the effective of included se and guidance me nd nature of the approaches. The PROFESSIO al Development: ead teacher and the lass sizes. RESEARCH aps and future de nent. Disseminations s: J, Hardman F, 6	CAL PRACTICES reness of pedagogical p tudies. How can teache naterials best support effe ne body of evidence fo eachers' attitudes and bel NAL DEVELOPMENT alignment with classroo the community. Curriculu GAPS lirections, Research desig	r educ ctive p r effec iefs an m prac im and n, Con	cation bedage ctive the d Ped ctices a l asses ntexts, an pri	(curri- pogy? The pedago lagogic and fol ssment Pedag mary s	culum and heory of cha ogical practic strategies.	practicum inge. ices. Ped opport. Pee learning: er educati	epth stage m) and the lagogic the Class er support. limited re Class con. Currice 1 (2), 245-	e: quality ne schoo neory and asses: 04 . Support sources asses: 02 culum	
Evidence of assessment curriculum Strength at pedagogica UNIT-IV Professiona from the he and large ca UNIT-V Research g and assessr Text Book 1. Ackers 2. Agrawa	PEDAGOGIC on the effective of included se and guidance me nd nature of the approaches. The PROFESSIO al Development: ead teacher and the lass sizes. RESEARCH aps and future de nent. Disseminations s: J, Hardman F, 6 al M, "Curricula 361-379.	CAL PRACTICES reness of pedagogical p tudies. How can teacher naterials best support effer ne body of evidence for eachers' attitudes and bel NAL DEVELOPMENT alignment with classroo the community. Curriculu GAPS lirections, Research design tion and research impact	r educ ctive p r effec iefs an m prac im and n, Con	cation bedage ctive the d Ped ctices a l asses ntexts, an pri	(curri- pogy? The pedago lagogic and fol ssment Pedag mary s	culum and heory of cha ogical practic strategies.	practicum inge. ices. Ped opport. Pee learning: er educati	epth stage m) and the lagogic the Class er support. limited re Class con. Currice 1 (2), 245-	e: quality ne schoo neory and asses: 04 . Support sources asses: 02 culum	

Web References:
1. www.pratham.org/images/resource%20working%20paper%202.pdf.
2. Alexander RJ (2001) Culture and pedagogy: International comparisons in primary education Oxford and
Boston: Blackwell
E-Text Books:
1. www.pratham.org/images/resource%20working%20paper%202.pdf.

## STRESS MANAGEMENT BY YOGA

Cours	e Code	Category	Hou	rs / V	Veek	Credits	Ma	ximum N	Iarks	
DC	SD29	Audit	L	Т	Р	С	CIA	SEE	Total	
BC	SB38	Audit	2	-	-	0	30	70	100	
Contact Cla	asses: 24	Tutorial Classes: Nil	Pr	actic	al Cla	sses: Nil	То	tal Classe	es: 24	
I. To achie	should enable	e <b>the students to:</b> lth of body and mind.								
UNIT-I	INTRODUC	CTION						Cla	asses: 08	
Definitions of	of Eight parts of	of yog. ( Ashtanga )						I		
UNIT-II	YAM AND	NIYAM						Cla	asses: 04	
Yam and Ni	yam. Do`s and	l Don't's in life. Ahinsa, s	atya, a	sthey	a, brar	nhacharya a	nd aparig	raha		
UNIT-III	SHAUCHA							Cla	asses: 04	
Shaucha, san	ntosh, tapa, sw	adhyay, ishwarpranidhan								
UNIT-IV	ASAN AND	PRANAYAM						Cla	asses: 04	
Asan and Pr	anayam. Vario	ous yog poses and their be	nefits	for m	ind &	body				
UNIT-V	BREATHIN	<b>IG TECHNIQUES</b>						Cla	asses: 04	
Regularizati	on of breathing	g techniques and its effect	s-Typ	es of j	pranay	am		1		
Text Books										
	vekananda, "R ent), Kolkata	Rajayoga or conquering th	e Inter	mal N	ature"	, Advaita As	shrama (F	Publicatior	1	
<b>Reference</b> B	looks:									
		c Asanas for Group Tarini	ing-Pa	rt-I",	Yogab	hyasi Mand	al, Nagpı	ır		
Web Refere										
	mericanyoga.s ww.yogaasana	chool/course/anatomy-for	-asana	<b>i</b> /						
E-Text Bool										
		Yoga" by Todd A. Hoov	er, M.	D. D.	, Ht.					

## PERSONALITY DEVELOPMENT THROUGH LIFE ENLIGHTENMENT SKILLS

<b>Course Code</b>		Category Hours / Week Credits M				aximum Marks			
BCSB39		Audit	L	Т	Р	С	CIA	SEE	Total
			2	-	-	0	30	70	100
Contact Classes: 24		Tutorial Classes: Nil	Pı	Practical Classes: Nil			Total Classes: 24		s: 24
I. To lear II. To bec	should enables in to achieve the should enable the should be achieve the should be achieved by a should by a should be achieved by a should by a sho	le the students to: he highest goal happily with stable mind, pleasin n students	ig pers	onality	and c	letermination	n		
UNIT-I	NIT-I HOLISTIC DEVELOPMENT					Cla	Classes: 08		
		velopment of personality 53,65 (virtue),Verses- 52,							(pride &
UNIT-II	BHAGWAI	D GEETA						Cla	asses: 04
Approach to Verses 13, 2	• •	ork and duties. Shrimad	Bhagw	vadGe	eta: Cl	napter 2-Ver	ses 41, 4'	7,48. Chap	oter 3-
UNIT-III	III BHAGWAD GEETA Classes: 0						asses: 04		
Shrimad Bh	agwadGeeta:	Chapter 6-Verses 5, 13,	17, 23,	, 35, C	hapter	18-Verses 4	5, 46, 48	5.	
UNIT-IV	NIT-IV BASIC KNOWLEDGE Classes: (						asses: 04		
Statements 14, 15, 16,1		ledge. Shrimad Bhagwad	lGeeta	: Chap	ter2-V	Verses 56, 62	2, 68. Cha	pter 12 -V	erses 13
UNIT-V	ROLE MODEL				Cla	asses: 04			
•		l. Shrimad BhagwadGeet 39. Chapter18 – Verses 3		-	Verse	s 17, Chapte	r 3-Verse	es 36,37,42	2,
Text Books									
1. P.Gop Delhi.	inath, "Bhartri	ihari's Three Satakam (N	iti-srir	ngar-va	airagy	a)", Rashtriy	a Sanskr	it Sansthar	nam, Nev
Reference									
	1	da, "Srimad Bhagavad Gi	ita",Ac	lvaita	Ashra	m (Publicati	on Depar	tment), Ko	olkata.
Web Refer		vorld.com/section_person	ality a	develo	nment	.html			
•		person	ancy_(		riitiin				
E-Text Boo									

#### 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.

#### M.TECH - PROGRAM OUTCOMES (POS)

- **PO-1:** Identify, formulate, and solve complex aerospace engineering problems by applying advanced principles of engineering.
- **PO-2:** Apply aerospace engineering design to produce solutions that meet specified needs with frontier technologies.
- **PO-3:** Formulate and solve complex engineering problems related to aerospace materials, propulsion, aerodynamics, structures, avionics, stability and control.
- **PO-4:** Write and present a substantial technical report / document.
- **PO-5:** Independently carry out research / investigation and development work to solve practical problems
- **PO-6:** Function effectively on a team whose members together provide leadership, create a collaborative and inclusive environment, establish goals, plan tasks, and meet objectives in aerospace engineering.
- **PO-7:** Recognize ethical and professional responsibilities in aerospace engineering situations and make informed judgments, which must consider the impact of engineering solutions in global, economic, environmental, and societal contexts.

# **OBJECTIVES OF THE DEPARTMENT**

# **DEPARTMENT OF AERONAUTICAL ENGINEERING**

### **M.TECH:** Aerospace Engineering Program Educational Objectives (PEO's)

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

- **PEO** I: Obtain employment in industry, government institutions, small businesses, or organizations successfully using the skills they acquired in aerospace engineering and related fields.
- **PEO II:** Pursue Doctoral degree and to conduct research at various Universities/Institutions.
- **PEO III:** Apply their in-depth knowledge in Computational Mechanics / Fluid Dynamics to evaluate, analyze and synthesize existing and novel designs faerospace components and systems.
- **PEO IV:** Contribute to the advancement of aerospace engineering, science or related fields through new discoveries, solving problems, program management or by educating/mentoring others.

## FREQUENTLY ASKED QUESTIONS AND ANSWERS ABOUT AUTONOMY

#### 1. Who grants Autonomy? UGC, Govt., AICTE or University

In case of Colleges affiliated to a university and where statutes for grant of autonomy are ready, it is the respective University that finally grants autonomy but only after concurrence from the respective state Government as well as UGC. The State Government has its own powers to grant autonomy directly to Govt. and Govt. aided Colleges.

#### 2. Shall IARE award its own Degrees?

No. Degree will be awarded by Jawaharlal Nehru Technological University, Hyderabad with a mention of the name IARE on the Degree Certificate.

#### 3. What is the difference between a Deemed University and an Autonomy College?

A Deemed University is fully autonomous to the extent of awarding its own Degree. A Deemed University is usually a Non-Affiliating version of a University and has similar responsibilities like any University. An Autonomous College enjoys Academic Autonomy alone. The University to which an autonomous college is affiliated will have checks on the performance of the autonomous college.

# 4. How will the Foreign Universities or other stake – holders know that we are an Autonomous College?

Autonomous status, once declared, shall be accepted by all the stake holders. The Govt. of Telangana mentions autonomous status during the First Year admission procedure. Foreign Universities and Indian Industries will know our status through our website.

#### 5. What is the change of Status for Students and Teachers if we become Autonomous?

An autonomous college carries a prestigious image. Autonomy is actually earned out of our continued past efforts on academic performances, our capability of self- governance and the kind of quality education we offer.

# 6. Who will check whether the academic standard is maintained / improved after Autonomy? How will it be checked?

There is a built in mechanism in the autonomous working for this purpose. An Internal Committee called Academic Programme Evaluation Committee, which will keep a watch on the academics and keep its reports and recommendations every year. In addition the highest academic council also supervises the academic matters. The standards of our question papers, the regularity of academic calendar, attendance of students, speed and transparency of result declaration and such other parameters are involved in this process.

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

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

#### 8. Can IARE have its own Convocation?

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

#### 9. Can IARE give a provisional degree certificate?

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

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

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

11. What is the proportion of Internal and External Assessment as an Autonomous College? Presently, it is 70 % external and 30% internal. As the autonomy matures the internal assessment component shall be increased at the cost of external assessment.

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

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

#### 13. Why Credit based Grade System?

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

#### 14. What exactly is a Credit based Grade System?

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

# **15.** What are the norms for the number of Credits per Semester and total number of Credits for UG/PG programme?

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

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

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

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

Where,  $C_i$  is the number of credits of the  $i^{th}$  course and  $G_i$  is the grade point scored by the student in the  $i^{th}$  course and *i* represent the number of courses in which a student registered in the concerned semester. SGPA is rounded to two decimal places.

#### 17. What is a Cumulative Grade Point Average (CGPA)?

An up-to-date assessment of overall performance of a student from the time of his first registration is obtained by calculating a number called CGPA, which is weighted average of the grade points obtained in all the courses registered by the students since he entered the Institute.

$$CGPA = \sum_{j=1}^{n} (C_i S_i) / \sum_{j=1}^{n} C_i$$

Where,  $S_i$  is the SGPA of the *i*<sup>th</sup> semester and  $C_i$  is the total number of credits in that semester and *j* represent the number of courses in which a student's is 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 everybody 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 Board 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 and preparation of Grade Cards etc fall within the duties of the Examination Committee.

**26.** Is there any mechanism for Grievance Redressal? The institute has grievance redressal committee, headed by Dean - Student affairs and Dean - IQAC.

## 27. How many attempts are permitted for obtaining a Degree?

All such matters are defined in Rules & Regulation

#### 28. Who declares the result?

The result declaration process is also defined. After tabulation work wherein the SGPA, CGPA and final Grades are ready, the entire result is reviewed by the Moderation Committee. Any unusual

deviations or gross level discrepancies are deliberated and removed. The entire result is discussed in the Examinations and Result Committee for its approval. The result is then declared on the institute notice boards as well put on the web site and Students Corner. It is eventually sent to the University.

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

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

#### **30.** What is our relationship with the JNT University?

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

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

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

#### 32. Shall we get autonomy for PG and Doctoral Programmes also?

Yes, presently our PG 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 calculators, cell phones, pager, palm computers 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. Cancellation of the performance in that
	language in the answer paper or in letters to the examiners or writes to the examiner requesting him to award pass marks.	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 of the script or any part thereof inside or outside the examination hall.	Expulsion from the examination hall and cancellation of performance in that subject and all the other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year. The candidate is also debarred for two consecutive semesters from class work and all semester end examinations. The continuation of the course by the candidate is subject to the academic regulations in connection with forfeiture of seat.
8.	Possess any lethal weapon or firearm in the examination hall.	Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and

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



**INSTITUTE OF AERONAUTICAL ENGINEERING** 

(Autonomous)

Dundigal, Hyderabad - 500 043

# **UNDERTAKING BY STUDENT/PARENT**

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

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

- 1. I will attend all the classes as per the timetable from the starting day of the semester specified in the institute Academic Calendar. In case, I do not turn up even after two weeks of starting of classes, I shall be ineligible to continue for the current academic year.
- 2. I will be regular and punctual to all the classes (theory/practical/drawing) and secure attendance of not less than 80% in every course as stipulated by Institute. I am fully aware that an attendance of less than 70% in more than three courses will make me lose one year.
- 3. I will compulsorily follow the dress code prescribed by the college.
- 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