

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

OUTCOME BASED EDUCATION WITH CHOICE BASED CREDIT SYSTEM

BACHELOR OF TECHNOLOGY ELECTRONICS AND COMMUNICATION ENGINEERING

ACADEMIC REGULATIONS, COURSE STRUCTURE AND SYLLABI UNDER AUTONOMOUS STATUS

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

&

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

FAILURE TO READ AND UNDERSTAND THE REGULATIONS IS NOT AN EXCUSE

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"Take up one idea.

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

This is the way to success"

Swami Vivekananda

PRELIMINARY DEFINITIONS AND NOMENCLATURES

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

Program: Means, Bachelor of Technology (B.Tech) degree program / PG degree program: M.Tech/ MBA.

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

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

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

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

Regulations: The regulations, common to all B.Tech programs offered by Institute are designated as "IARE Regulations R-16" and are binding on all the stakeholders.

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

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

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

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

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

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

FOREWORD

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

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

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

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

PRINCIPAL



INSTITUTE OF AERONAUTICAL ENGINEERING (Autonomous)

ACADEMIC REGULATIONS

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

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

1.0. CHOICE BASED CREDIT SYSTEM

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

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

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

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

The CBCS permits students to:

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

2.0 MEDIUM OF INSTRUCTION

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

3.0 TYPES OF COURSES

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

3.1 Foundation / Skill Course:

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

3.2 Core Course:

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

3.3 Elective Course:

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

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

An elective may be discipline centric (Professional Elective) focusing on those courses which add generic proficiency to the students or may be chosen from an unrelated discipline called as "Open Elective".

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

4.0 SEMESTER STRUCTURE

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

- 4.1 Students admitted under Lateral Entry Scheme in the subjects 'Audit Course', 'Advanced Programming Lab' and 'Value Added Course'.
- 4.2 Students admitted under Lateral Entry Scheme shall register 'Environmental Studies' course in supplementary semester and pass the subject by the end of VI semester for the award of the degree. This is a non-credit and mandatory course for students admitted under Lateral Entry Scheme.
- 4.3 Students admitted on transfer from JNTU affiliated institutes, Universities and other institutes in the subjects in which they are required to earn credits so as to be on par with regular students as prescribed by concerned 'Board of Studies'.

- 4.4 Each main semester shall be of 21 weeks (Table 1) duration and this period includes time for registration of courses, course work, examination preparation and conduct of examinations.
- 4.5 Each main semester shall have a minimum of 90 working days; out of which number of contact days for teaching / practical are 75 and 15 days for conduct of exams and preparation.
- 4.6 The supplementary semester shall be a fast track semester consisting of eight weeks and this period includes time for registration of courses, course work, examination preparation, conduct of examinations, assessment and declaration of final results.
- 4.7 All subjects may not be offered in the supplementary semester. The student has to pay a stipulated fee prescribed by the Institute to register for a course in the supplementary semester. The supplementary semester is provided to help the student in not losing an academic year. It is optional for a student to make use of supplementary semester. Supplementary semester is a special semester and the student cannot demand it as a matter of right and will be offered based on availability of faculty and other institute resources.
- 4.8 The institute may use **supplementary semester** to arrange add-on courses for regular students and / or for deputing them for practical training / FSI. A student can register for a maximum number of 15 credits during a supplementary semester.
- 4.9 The academic calendar shown in Table 1 is declared at the beginning of the academic year.

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

Table 1: Academic Calendar

5.0 REGISTRATION / DROPPING / WITHDRAWAL

- 5.1. Each student has to compulsorily register for course work at the beginning of each semester as per the schedule mentioned in the Academic Calendar. It is absolutely compulsory for the student to register for courses in time. The registration will be organized departmentally under the supervision of the Head of the Department.
- 5.2. IN ABSENTIA registration will not be permitted under any circumstance.

- 5.3. At the time of registration, students should have cleared all the dues of Institute and Hostel in the previous semesters, paid the prescribed fees for the current semester and not been debarred from institute for a specified period on disciplinary or any other ground.
- 5.4. The student has to normally register for a minimum of 20 credits and may register up to a maximum of 30 credits, in consultation with HOD/faculty mentor. On an average, a student is expected to register for 25 credits.
- 5.5. **Dropping of Courses:** Within one week after the last date of first internal assessment test or by the date notified in the academic calendar, the student may in consultation with his / her faculty mentor/adviser, drop one or more courses without prejudice to the minimum number of credits as specified in clause 5.4. The dropped courses are not recorded in the Grade Card. Student must complete the dropped subject by registering in the supplementary semester / forthcoming semester in order to earn the required credits. Student must complete the dropped subject by registering in the supplementary semester in order to earn the required credits.
- 5.6. Withdrawal from Courses: A student is permitted to withdraw from a course by the date notified in the academic calendar. Such withdrawals will be permitted without prejudice to the minimum number of credits as specified in clause 5.4. A student cannot withdraw a course more than once and withdrawal of reregistered subjects is not permitted.
- 5.7. After Dropping and / or Withdrawal of courses, minimum credits registered shall be 20.

6.0 UNIQUE COURSE IDENTIFICATION CODE

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

S. No	Branch	Code
1	Aeronautical Engineering	AE
2	Computer Science and Engineering	CS
3	Information Technology	IT
4	Electronics and Communication Engineering	EC
5	Electrical and Electronics Engineering	EE
6	Mechanical Engineering	ME
7	Civil Engineering	CE
8	Humanities and Basic Sciences	HS
9	Miscellaneous	MS

Table 2: Group of Courses

7.0 CURRICULUM AND COURSE STRUCTURE

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

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

• Contact classes (Theory): 1 credit per lecture hour per week, 1 credit per tutorial hour per week.

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

7.1 Credit distribution for courses offered is shown in Table 3.

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

Table 3: Credit distribution

7.2 Course Structure

Every program of study shall be designed to have 38 - 42 theory courses and 20 - 26 laboratory courses. Every course of the B.Tech program will be placed in one of the eight categories with minimum credits as listed in the Table 4. In addition, a student has to carry out a mini project, project work and comprehensive Examination.

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

Table 4: Category Wise Distribution of Credits

7.3 Semester wise course break-up

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

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

7.4 For Four year regular program (FSI Model):

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

8.0 EVALUATION METHODOLOGY

8.1 Theory Course:

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

8.1.1 Semester End Examination (SEE):

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

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

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

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

8.1.2 Continuous Internal Assessment (CIA):

For each theory course the CIA shall be conducted by the faculty/teacher handling the course as given in Table-5. CIA is conducted for a total of 30 marks, with 25 marks for Continuous Internal Examination (CIE) and 05 marks for Quiz / Alternative Assessment Tool (AAT).

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

Table-5: Assessment pattern for Theory Courses

8.1.2.1 Continuous Internal Examination (CIE):

Two CIE exams shall be conducted at the end of the 8th and 17th week of the semester respectively. The CIE exam is conducted for 25 marks of 2 hours duration consisting of two parts. Part–A shall have five compulsory questions of one mark each. In part–B, four out of five questions have to be answered where, each question carries 5 marks. Marks are awarded by taking average of marks scored in two CIE exams. The valuation and verification of answer scripts of CIE exams shall be completed within a week after the conduct of the Internal Examination.

8.1.2.2 Quiz / Alternative Assessment Tool (AAT)

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

In order to encourage innovative methods while delivering a course, the faculty members have been encouraged to use the Alternative Assessment Tool (AAT) in place of two quizzes. This AAT enables faculty to design own assessment patterns during the CIA. However, the usage of AAT is completely optional. The AAT enhances the autonomy (freedom and flexibility) of individual faculty and enables them to create innovative pedagogical practices. If properly applied, the AAT converts the classroom into an effective learning centre. The AAT may include seminars, assignments, term paper, open ended experiments, microprojects, five minutes video, MOOCs etc.

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

8.2 Laboratory Course:

8.2.1 Each laboratory will be evaluated for a total of 100 marks consisting of 30 marks for internal assessment and 70 marks for semester end lab examination. Out of 30 marks of internal assessment, continuous lab assessment will be done for 20 marks for the day to day performance and 10 marks for the final internal lab assessment. The semester end lab examination for 70 marks shall be conducted by two examiners, one of them being Internal Examiner and the other being External Examiner, both nominated by the

Principal from the panel of experts recommended by Chairman, BOS.

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

8.3 MOOC Courses:

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

- 8.3.1 The proposed MOOC courses would be additional choices in all the elective groups subject to the availability during the respective semesters and respective departments will declare the list of the courses at the beginning of the semester. Course content for the selected MOOC courses shall be drawn from respective MOOCs links or shall be supplied by the department. Course will be mentored by faculty members and Assessment & Evaluation of the courses shall be done by the department.
- 8.3.2 There shall be one Mid Continuous Internal Examination (Quiz exam for 30 marks) after 8 weeks of the commencement of the course and semester end examination (Descriptive exam for 70 marks) shall be done along with the other regular courses.
- 8.3.3 Two credits will be awarded upon successful completion of each MOOC courses. Students need to complete three such MOOC courses to compensate any two elective courses (one open and one professional) having three credits.
- 8.3.4 Students interested in doing MOOC courses shall register the course title at their department office at the start of the semester against the courses that are announced by the department.

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

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

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

8.5 Value Added Courses:

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

classwork. The students are given the option to choose the courses according to their desires and inclinations as they choose the desired items in a cafeteria. The expertise gained through the value added programs should enable them to face the formidable challenges of the future and also assist them in exploring new opportunities. Its result shall be declared with "Satisfactory" or "Not Satisfactory" performance.

8.6 Comprehensive Examination

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

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

8.7 Mini Project

The Mini Project shall be carried out either during VI semester along with other lab courses by having regular weekly slots. Students will take mini project batch wise and the batches will be divided as per the guidelines issued. The topic of mini project should be so selected that the students are enabled to complete the work in the stipulated time with the available resources in the respective laboratories. The scope of the mini project could be handling part of the consultancy work, maintenance of the existing equipment, development of new experiment setup or can be a prelude to the main project with a specific outcome. Mini project report will be evaluated for 100 marks in total. Assessment will be done by the supervisor/guide for 30 marks based on the work and presentation/execution of the mini project. Subdivision for the remaining 70 marks is based on report, presentation, execution and viva-voce. Evaluation shall be done by a committee comprising the mini project supervisor, Head of the department and an examiner nominated by the Principal from the panel of experts recommended by Chairman, BOS in consultation with Head of the department.

8.8 Project work

In the non-FSI Model, the project work shall be evaluated for 100 marks out of which 30 marks for internal evaluation and 70 marks for semester end evaluation. The project work shall be spread over in VII semester and in VIII semester. The project work shall be somewhat innovative in nature, exploring the research bent of the mind of the student. A project batch shall comprise not more than three students.

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

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

The end semester examination shall be based on the report submitted and a viva-voce exam for 70 marks by a committee comprising the Head of the department, project supervisor and an

external examiner nominated by the Principal. A minimum of 40% of maximum marks shall be obtained to earn the corresponding credits.

8.9 Full Semester Internship (FSI)

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

Following are the evaluation guidelines:

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

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

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

9.0 MAKE-UP EXAMINATION

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

10.0 ATTENDANCE REQUIREMENTS AND DETENTION POLICY

- 10.1 It is desirable for a candidate to put on 100% attendance in each course. In every course (theory/laboratory), student has to maintain a minimum of 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 their attendance is between 80% to 65% in every course, subjected to submission of medical certificates, medical case file and other needful documents to the concerned departments.
- 10.3 The basis for the calculation of the attendance shall be the period prescribed by the institute by its calendar of events. For late admission, attendance is reckoned from the date of admission to the program. However, in case of a student having less than 65%

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

- 10.4 A candidate shall put in a minimum required attendance at least three (3) theory courses for getting promoted to next higher class / semester. Otherwise, s/he shall be declared detained and has to repeat semester.
- 10.5 Students whose shortage of attendance is not condoned in any subject are not eligible to write their semester end examination of that courses and their registration shall stand cancelled.
- 10.6 A prescribed fee shall be payable towards condonation of shortage of attendance.
- 10.7 A student shall not be promoted to the next semester unless he satisfies the attendance requirement of the present semester, as applicable. They may seek readmission into that semester when offered next. If any candidate fulfills the attendance requirement in the present semester, he shall not be eligible for readmission into the same class.
- 10.8 Any student against whom any disciplinary action by the institute is pending shall not be permitted to attend any SEE in that semester.

11.0 CONDUCT OF SEMESTER END EXAMINATIONS AND EVALUATION

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

12.0 SCHEME FOR THE AWARD OF GRADE

- 12.1 A student shall be deemed to have satisfied the minimum academic requirements and earn the credits for each theory course, if s/he secures
 - i. Not less than 35% marks for each theory course in the semester end examination, and
 - ii. A minimum of 40% marks for each theory course considering both internal and semester end examination.
- 12.2 A student shall be deemed to have satisfied the minimum academic requirements and earn the credits for each Lab / Comprehensive Examination / Mini Project / Project, if s/he secures

- i. Not less than 40% marks for each Lab / Comprehensive Examination / Mini Project / Project course in the semester end examination,
- ii. A minimum of 40% marks for each Lab / Comprehensive Examination / Mini Project / Project course considering both internal and semester end examination.
- 12.3 If a candidate fails to secure a pass in a particular course, it is mandatory that s/he shall register and reappear for the examination in that course during the next semester when examination is conducted in that course. It is mandatory that s/he should continue to register and reappear for the examination till s/he secures a pass.

13.0 LETTER GRADES AND GRADE POINTS

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

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

Table-6: Grade Points Scale (Absolute Grading)

- 13.2 A student is deemed to have passed and acquired to correspondent credits in particular course if s/he obtains any one of the following grades: "S", "A+", "A", "B+", "B", "C".
- 13.3 A student obtaining Grade F shall be considered Failed and will be required to reappear in the examination.
- 13.4 For non credit courses, 'Satisfactory' or "Not Satisfactory" is indicated instead of the letter grade and this will not be counted for the computation of SGPA/CGPA.
- 13.5 "SA" denotes shortage of attendance (as per item 10) and hence prevention from writing Semester End Examination.
- 13.6 "W" denotes **withdrawl** from the exam for the particular course.
- 13.7 At the end of each semester, the institute issues grade sheet indicating the SGPA and CGPA of the student. However, grade sheet will not be issued to the student if s/he has any outstanding dues.

14.0 COMPUTATION OF SGPA AND CGPA

The UGC recommends to compute the Semester Grade Point Average (SGPA) and Cumulative Grade Point Average (CGPA). The credit points earned by a student are used for calculating the Semester Grade Point Average (SGPA) and the Cumulative Grade Point Average (CGPA), both

of which are important performance indices of the student. SGPA is equal to the sum of all the total points earned by the student in a given semester divided by the number of credits registered by the student in that semester. CGPA gives the sum of all the total points earned in all the previous semesters and the current semester divided by the number of credits registered in all these semesters. Thus,

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

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

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

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

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

15.0 ILLUSTRATION OF COMPUTATION OF SGPA AND CGPA

15.1 Illustration for SGPA

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

Thus, SGPA = 139 / 20 = 6.95

15.2 Illustration for CGPA

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

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

16.0 PHOTOCOPY / REVALUATION

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

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

17.0 PROMOTION POLICIES

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

- 17.1 For students admitted into B.Tech (Regular) program
 - 17.1.1 A student will not be promoted from II semester to III semester unless s/he fulfills the academic requirement of securing 24 credits from I and II semesters examinations, whether or not the candidate takes the examinations.
 - 17.1.2 A student will not be promoted from IV semester to V semester unless s/he fulfills the academic requirement of securing 37 credits upto III semester or 49 credits upto IV semester, from all the examinations, whether or not the candidate takes the examinations.
 - 17.1.3 A student shall be promoted from VI semester to VII semester only if s/he fulfills the academic requirements of securing 62 credits upto V semester or 74 credits upto VI semester from all the examinations, whether or not the candidate takes the examinations.
 - 17.1.4 A student shall register for all the 192 credits and earn all the 192 credits. Marks obtained in all the 192 credits shall be considered for the award of the Grade.
- 17.2 For students admitted into B.Tech (lateral entry students)
 - 17.2.1 A student will not be promoted from IV semester to V semester unless s/he fulfills the academic requirement of securing 25 credits upto IV semester, from all the examinations, whether or not the candidate takes the examinations.
 - 17.2.2 A student shall be promoted from VI semester to VII semester only if s/he fulfills the academic requirements of securing 38 credits upto V semester **or** 50 credits upto VI semester from all the examinations, whether or not the candidate takes the examinations.
 - 17.2.3 A student shall register for all the 144 credits and earn all the 144 credits. Marks obtained in all the 144 credits shall be considered for the award of the Grade.

18.0 GRADUATION REQUIREMENTS

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

- 18.1 Student shall register and acquire minimum attendance in all courses and secure 192 credits for regular program and 144 credits for lateral entry program.
- 18.2 A student of a regular program, who fails to earn 192 credits within eight consecutive academic years from the year of his/her admission with a minimum CGPA of 4.0, shall forfeit his/her degree and his/her admission stands cancelled.
- 18.3 A student of a lateral entry program who fails to earn 144 credits within six consecutive academic years from the year of his/her admission with a minimum CGPA of 4.0, shall forfeit his/her degree and his/her admission stands cancelled.

19.0 BETTERMENT OF MARKS IN THE COURSES ALREADY PASSED

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

20.0 AWARD OF DEGREE

20.1 Classification of degree will be as follows:

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

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

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

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

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

21.0 TEMPORARY BREAK OF STUDY FROM THE PROGRAMME

- 21.1 A candidate is normally not permitted to break the study. However, if a candidate intends to temporarily discontinue the program in the middle for valid reasons (such as accident or hospitalization due to prolonged ill health) and to rejoin the program in a later respective semester, s/he shall apply to the Principal in advance. Such application shall be submitted before the last date for payment of examination fee of the semester in question and forwarded through the Head of the department stating the reasons for such withdrawal together with supporting documents and endorsement of his / her parent / guardian.
- 21.2 The institute shall examine such an application and if it finds the case to be genuine, it may permit the student to temporarily withdraw from the program. Such permission is accorded only to those who do not have any outstanding dues / demand at the College / University level including tuition fees, any other fees, library materials etc.
- 21.3 The candidate has to rejoin the program after the break from the commencement of the respective semester as and when it is offered.
- 21.4 The total period for completion of the program reckoned from the commencement of the semester to which the candidate was first admitted shall not exceed the maximum period specified in clause 18.0. The maximum period includes the break period.
- 21.5 If any candidate is detained for any reason, the period of detention shall not be considered as 'Break of Study'.

22.0 TERMINATION FROM THE PROGRAM

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

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

23.0 WITH-HOLDING OF RESULTS

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

24.0 GRADUATION DAY

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

25.0 DISCIPLINE

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

26.0 GRIEVANCE REDRESSAL COMMITTEE

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

27.0 TRANSITORY REGULATIONS

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

a) Four Year B.Tech Regular course:

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

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

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

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

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

the credits up to previous semester under JNTUH regulations and the credits prescribed for the semester in which a candidate seeks readmission and subsequent semesters under the autonomous status. The class will be awarded based on the academic performance of a student in the autonomous pattern.

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

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

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

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

28.0 REVISION OF REGULATIONS AND CURRICULUM

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

FAILURE TO READ AND UNDERSTAND THE REGULATIONS IS NOT AN EXCUSE



INSTITUTE OF AERONAUTICAL ENGINEERING

(Autonomous)

ELECTRONICS AND COMMUNICATION ENGINEERING

COURSE STRUCTURE

I SEMESTER

Course Code	Course Name	Subject Area	Category	Periods per week L T P			Credits	Scheme of Examination Max. Marks		
		•1			T	P	Ŭ	CIA	SEE	Total
THEORY										
AHS002	Linear Algebra and Ordinary Differential Equations	BS	Foundation	3	1	-	4	30	70	100
AHS003	Computational Mathematics and Integral Calculus	BS	Foundation	3	1	-	4	30	70	100
AHS006	Engineering Physics	BS	Foundation	3	1	-	4	30	70	100
AHS005	Engineering Chemistry	BS	Foundation	3	-	-	3	30	70	100
ACS001	Computer Programming	ES	Foundation	3	-	-	3	30	70	100
PRACTIC	AL									
AHS104	Engineering Physics and Chemistry Laboratory	BS	Foundation	-	-	3	2	30	70	100
ACS101	Computer Programming Laboratory	ES	Foundation	-	-	3	2	30	70	100
AME103	Computer Aided Engineering Drawing	ES	Foundation	-	-	2	1	30	70	100
AHS102	Computational Mathematics Laboratory	BS	Foundation	-	-	2	1	30	70	100
	TOTAL			15	03	10	24	270	630	900

II SEMESTER

Course Code	Course Name	Subject Area	Category		Periods per week			Scheme of Examination Max. Marks		
		\mathbf{N}		L	Т	P	0	CIA	SEE	Total
THEORY										
AHS001	English for Communication	HS	Foundation	3	-	-	3	30	70	100
AHS004	Complex Analysis and Probability Distributions	BS	Foundation	3	1	-	4	30	70	100
AHS009	Environmental Studies	HS	Foundation	3	-	-	3	30	70	100
ACS002	Data Structures	ES	Foundation	3	1	-	4	30	70	100
AEE002	Electrical Circuits	ES	Foundation	3	1	-	4	30	70	100
PRACTI	CAL									
AHS101	Communication Skills Laboratory	HS	Foundation	-	-	2	1	30	70	100
ACS102	Data Structures Laboratory	ES	Foundation	-	-	3	2	30	70	100
AEE102	Electrical Circuits Laboratory	ES	Foundation	-	-	3	2	30	70	100
ACS112	Engineering Practice Laboratory	ES	Foundation	-	-	2	1	30	70	100
	TOTAL				03	10	24	270	630	900

III SEMESTER

Course Code	Course Name	Subject Area	Category	Periods per week		<u>.</u>	Credits	Scheme of Examination Max. Marks		
		•1		L	Т	Р	•	CIA	SEE	Total
THEOR	Y									
AEC001	Electronic Devices and Circuits	PC	Core	3	1	-	4	30	70	100
AHS011	Mathematical Transform Techniques	BS	Core	3	1	-	4	30	70	100
AEC002	Digital System Design	PC	Foundation	3	1	-	4	30	70	100
AEC003	Probability Theory and Stochastic Processes	BS	Foundation	3	1	-	4	30	70	100
AEE017	Electrical Technology	ES	Foundation	3	1	-	4	30	70	100
AHS017	Gender Sensitivity	MC	Perspective	-	-	-	-	-	-	-
PRACTI	CAL									
AEC101	Electronic Devices and Circuits Laboratory	PC	Core	-	-	3	2	30	70	100
AEE114	Electrical Technology Laboratory	ES	Core	-	-	3	2	30	70	100
AHS107	Simulation Laboratory	BS	Core	-	-	3	1	30	70	100
	TOTAL					09	25	240	560	800

IV SEMESTER

Course Code	Course Name	Subject Area	Category		erio per vee	•	Credits	Scheme of Examination Max. Marks		
		Ñ.		L	Т	Р	С	CIA	SEE	Total
THEOR	Y									
AEC004	Electronic Circuit Analysis	PC	Core	3	1	-	4	30	70	100
AEC005	Analog Communications	PC	Core	3	1	-	4	30	70	100
AEE009	Control Systems	PC	Core	3	1	-	4	30	70	100
AEC006	Pulse and Digital Circuits	PC	Foundation	3	1	-	4	30	70	100
AEC007	Electromagnetic Theory and Transmission Lines	PC	Foundation	3	1	-	4	30	70	100
	Audit Course	MC	Perspective	-	-	-	-	-	-	-
PRACTI	ICAL									
AEC102	Electronic Circuit and Pulse Circuits Laboratory	PC	Core	-	-	3	2	30	70	100
AEC103	Digital System Design Laboratory	PC	Core	-	2	3	2	30	70	100
AEC104	Analog Communications Laboratory	PC	Core	-	-	3	1	30	70	100
	TOTAL						25	240	560	800

Course Code	Course Name	Subject Area	Category	Periods per week			Credits	Scheme of Examination Max. Marks		
		S.		L	Т	Р	C	CIA	SEE	Total
THEOR	Y			•	•			•		
AEC008	Integrated Circuits Applications	PC	Core	3	-	-	3	30	70	100
AEC009	Digital Communications	PC	Core	3	1	-	4	30	70	100
AEC010	Computer Organization	PC	Core	3	-	-	3	30	70	100
AEC011	Antennas and Propagation	PC	Core	3	1	-	4	30	70	100
AHS015	Business Economics and Financial Analysis	HS	Foundation	3	-	-	3	30	70	100
	Professional Elective – I	PE	Elective	3	_		3	30	70	100
	Available and Selected MOOC Courses		Licetive	5	_	-	5	50	70	100
PRACTI	ICAL									
AEC105	Digital Communications Laboratory	PC	Core	-	-	3	2	30	70	100
AEC106	Integrated Circuits Applications Laboratory	PC	Core	-	-	3	2	30	70	100
AHS106	Technical Writing and Content Development Laboratory	HS	Skill	-	-	2	1	30	70	100
	TOTAL			18	02	08	25	270	630	900

VI SEMESTER

Course Code	Course Name	Subject Area	Category	Periods per week			Credits	Scheme of Examination Max. Marks		
coue		Sı		L	Т	Р	C	CIA	SEE	Total
THEOR	Y									
AEC012	Digital Signal Processing	PC	Core	3	1	-	4	30	70	100
AEC013	Microprocessors and Microcontrollers	PC	Core	3	1	-	4	30	70	100
AEC014	2014 Electronic Measurement and ES Core		Core	3	1	-	4	30	70	100
	Professional Elective - II	PE	Elective	3		-	3	30	70	100
	Available and Selected MOOC Courses		Elective		-		5	30	10	100
	Open Elective – I	OE	Elective	3			3	30	70	100
	Available and Selected MOOC Courses		Elective	5	_	-	5	50	10	100
	Value Added Course – I	AC	Skill	-	-	-	1	-	-	-
PRACT	PRACTICAL									
AEC107	Digital Signal Processing Laboratory	PC	Core	-	-	3	2	30	70	100
AEC108	Microprocessors and Microcontrollers Laboratory	PC	Core	-	-	3	2	30	70	100
AEC109	Instrumentation Laboratory	PC	Core	-	-	2	2	30	70	100
AEC201	Mini Project	-	Skill	-	-	-	1	30	70	100
	TOTAL 15 03 08 25 270 630 900							900		

VII SEMESTER

Course Code	Course Name		Category	Periods per week		redits	Scheme of Examination Max. Marks			
cour		Subject Area		L	Т	Р	C	CIA	SEE	Total
THEOR	Y				•					
AEC015	Microwave Engineering	PC	Core	3	1	-	4	30	70	100
AEC016	Embedded Systems	PC	Core	3	1	-	4	30	70	100
AEC017	VLSI Design	PC	Core	3	1	-	4	30	70	100
	Professional Elective - III	PE					3	30	70	100
	Available and Selected MOOC Courses		Elective	3	-	-	3	50	70	100
	Open Elective – II	OE	Elective		-		3	30	70	100
	Available and Selected MOOC Courses					-	3	30		100
	Value Added Course – II	AC	Skill	-	-	-	-	-	-	-
PRACTI	PRACTICAL									
AEC110	Microwave Engineering Laboratory	PC	Core		-	3	2	30	70	100
AEC111	Embedded System Laboratory	PC	Core	-	-	3	2	30	70	100
AEC112	VLSI Design Laboratory	PC	Core	-	-	3	2	30	70	100
AEC301	AEC301 Project Work (Phase- I) PC Core		-	-	-	-	-	-	-	
	TOTAL 15 03 09 24 240 560 800									

VIII SEMESTER

Course Code	Course Name		Category	Periods per week			Credits	Scheme of Examination Max. Marks		
coue		Subject Area		L	Т	Р	Ū	CIA	SEE	Total
THEOR	THEORY									
AIT003	Computer Networks	ES	Foundation	3	-	-	3	30	70	100
AEC018	Optical Communication	PC	Core	3	-	-	3	30	70	100
	Professional Elective – IVPEAvailable and Selected MOOC CoursesElective		3	-	-	3	30	70	100	
PRACTI	PRACTICAL									
AEC401	Comprehensive Examination	PC	Skill		-	-	1	-	100	100
AEC302	AEC302 Project Work (Phase- II) PC Core		-	-	4	10	30	70	100	
	TOTAL 09 00 04 20 120 380 500									

PROFESSIONAL ELECTIVES

GROUP - I: SEMICONDUCTOR TECHNOLOGY

Course Code	Course Title
AEC501	Sensors and Actuators
AEC502	Automotive and Optical Sensors
AEC503	Device Modeling
AEC504	Biomedical Instrumentation
AEC505	Silicon on Insulator and Advanced MOSFET based
	Structures
AEC506	Power Semiconductor devices

GROUP - II: SIGNAL, IMAGE AND SPEECH PROCESSING

Course Code	Course Title
AEC507	Digital Signal Processors and Architecture
AEC508	Digital Image Processing
AEC509	Pattern Recognition
AEC510	Advanced Digital Signal Processing
AEC511	Adaptive Signal Processing
AEC512	Remote Sensing and Radar Signal Processing

GROUP - III: MICRO ELECTRONICS AND INTEGRATED CIRCUIT DESIGN

Course Code	Course Title
AEC513	Field Programmable Gate Array& Complex
	Programmable Logic Devices
AEC514	VLSI Signal Processing
AEC515	Design for Testability
AEC516	Digital IC Applications using VHDL
AEC517	Low Power Very Large Scale Integration
AEC518	System Verilog

GROUP - IV: WIRELESS AND TELECOMMUNICATIONS

Course Code	Course Title
AEC519	Multi input and multi output Wireless Communication
AEC520	Cellular and Mobile Communications
AEC521	Radar systems
AEC522	Satellite Communication
AEC523	Telecommunication Switching Theory and Applications
AEC524	Wireless Communications and Networks

GROUP - V: NETWORKING AND CODING

Course Code	Course Title
AEC525	Voice Over Internet Protocol
AEC526	Wireless Sensor Networks and Architecture
AEC527	Mobile Adhoc Network
AEC528	Cognitive Radio
AEC529	Cipher Systems
AEC530	Neural Networks and Fuzzy logic

GROUP - VI: EMBEDDED SYSTEMS AND ROBOTICS

Course Code	Course Title
AEC531	Microcontroller Programming
AEC532	Advanced RISC Machine Architecture
AEC533	Embedded C
AEC534	Real Time Operating System
AEC535	Embedded Networking
AEC536	Robotic Control Systems

OPEN ELECTIVE-I

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

OPEN ELECTIVES- II

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

AUDIT COURSES

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

SYLLABUS (Semesters I –VIII)

LINEAR ALGEBRA AND ORDINARY DIFFERENTIAL EQUATIONS

Course Code		Category	Hours / Week			Credits	Maximum Marks		
AHS002 Contact Classes: 45		Foundation	L	Т	Р	С	CIA	SEE	Tota
			3	1	-	4	30	70	100
		Tutorial Classes: 15	Practical Classes: Nil Tota				Tota	al Classes: 60	
I. Analyz II. Apply	te and solve differential entities the max	able the students to: linear system of equations equations on real time app ima and minima of functi	lication	is	•			fferentia	1
UNIT-I	THEORY OF MATRICES							Classes: 08	
using elementary row/column transformations: Gauss-Jordan method; Solving of li equations by LU decomposition method. UNIT-II LINEAR TRANSFORMATIONS								inear system of Classes: 10	
dependenc	e and indepe	rem: Statement, verifica endence of vectors; Line bigen values and Eigen v	ar trans	format	ion; Ei	igen values	and Eige	en vecto	rs of a
UNIT-III DIFFERENTIAL EQUATIONS OF FIRST ORDER AND THEIR APPLICATIONS							R	Classes: 08	
Solution o equation.	f first order	linear differential equa	tions b	y exac	et, non	exact, line	ear equat	ions; Be	ernoull
	ns of first or growth and d	der differential equations ecay.	: Ortho	gonal t	rajecto	ries; Newto	n's law c	of coolin	g; Law
	HIGHER		FEREN	TIAL	EOUA	TIONS AN	D		
UNIT-IV		ORDER LINEAR DIFF PPLICATIONS						Classes	: 10

UNIT-V FUNCTIONS OF SINGLE AND SEVERAL VARIABLES

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

Text Books:

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

Reference Books:

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

Web References:

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

E-Text Books:

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

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

Course Home Page:

COMPUTATIONAL MATHEMATICS AND INTEGRAL CALCULUS

Course	Code	Category	Hour	s / We	eek	Credits	N	Iaximun	ı Marks
AHS	002	Earn dation	L	Т	Р	С	CIA	SEE	Total
АПЗ	005	Foundation	3	1	-	4	30	70	100
Contact C	asses: 45	Tutorial Classes:15	Pra	actical	l Clas	ses: Nil	To	tal Class	es: 60
I. Enrich method II. Apply r III. Analyze	he knowled s. nultiple inte gradient, d and the Bes	able the students to: lge of solving algebraic, egration to evaluate mass livergence and curl to ev ssels equation to solve th	s, area a valuate	and vo the int	lume o egratio	of the plane on over a ve	ector fiel	d.	
UNIT-I	ROOT F	INDING TECHNIQUE	ES ANI	D INT	ERPO	DLATION		Clas	ses: 09
oucrivatu I	nternolation					on's forwa la Gauss l		polation,	Newton
formula; Int	erpolation of CURVE	a; Gauss forward centra of unequal intervals: Lag FITTING AND NUME ENTIAL EQUATIONS	l differ grange's	rence s interj	formu polatio	la, Gauss t on.	backward	polation, 1 central	Newtor
formula; Int UNIT-II Fitting a str Taylor's ser	erpolation of CURVE D DIFFERI aight line; S ies method;	e; Gauss forward centra of unequal intervals: Lag	al differ grange's CRICA	rence s interj L SOI tial cur	formu polatic LUTIC rve, po	la, Gauss ton.	DINAR by metho	polation, 1 central Y Class od of leas	Newton differen ses: 08 t squares
formula; Inf UNIT-II Fitting a str Taylor's ser method for	erpolation of CURVE I DIFFERI aight line; S ies method; first order d	t; Gauss forward centra of unequal intervals: Lag FITTING AND NUME ENTIAL EQUATIONS decond degree curves; Ex 5 Step by step methods: 1	al differ grange's CRICA	rence s interj L SOI tial cur	formu polatic LUTIC rve, po	la, Gauss ton.	DINAR by metho	polation, 1 central Y Class od of leas od and Ru	Newtor differen ses: 08 t squares
formula; Int UNIT-II Fitting a str Taylor's ser method for UNIT-III	aight line; S first order d	r; Gauss forward centra of unequal intervals: Lag FITTING AND NUME ENTIAL EQUATIONS decond degree curves; Ex 5 Step by step methods: I ifferential equations.	I differ grange's CRICA	tial cur metho	formu polatic LUTIC rve, po	la, Gauss ton.	DINAR by metho	polation, 1 central Y Class od of leas od and Ru	Newtor differen ses: 08 t squares inge-Kut
formula; Int UNIT-II Fitting a str Taylor's ser method for UNIT-III Double and Transforma	erpolation of CURVE 1 DIFFERI aight line; S first order d MULTIP triple integ tion of coor	rals; Change of order of dinate system; Finding to the system; Findi	Il differ grange's CRICA S sponent Euler's integra	tion.	formu polatic LUTIC rve, po od, mo	la, Gauss b on. ON OF OR ower curve dified Euler	DINAR DINAR by metho r's metho	polation, 1 central Y Class od of leas od and Ru Class	Newtor differen ses: 08 t squares inge-Ku ses: 10
formula; Int UNIT-II Fitting a str Taylor's ser method for UNIT-III Double and	erpolation of CURVE D DIFFERI aight line; S ies method; first order d MULTIP triple integ tion of coor ng triple int	rals; Change of order of dinate system; Finding to the system; Findi	Il differ grange's RICA S kponent Euler's integra	tion.	formu polatic LUTIC rve, po od, mo	la, Gauss b on. ON OF OR ower curve dified Euler	DINAR DINAR by metho r's metho	polation, l central Y Class od of leas od and Ru Class ation and	differend ses: 08 t squares inge-Kut

UNIT-V SPECIAL FUNCTIONS

Gamma function, properties of gamma function; Ordinary point and regular singular point of differential equations; Series solutions to differential equations around zero, Frobenius method about zero; Bessel's differential equation: Bessel functions properties, recurrence relations, orthogonality, generating function, trigonometric expansions involving Bessel functions.

Text Books:

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

Reference Books:

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

Web References:

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

E-Text Books:

1. http://www.keralatechnologicaluniversity.blogspot.in/2015/06/erwin-kreyszig-advanced-engineering-mathematics-ktu-ebook-download.html

2. http://www.faadooengineers.com/threads/13449-Engineering-Maths-II-eBooks

ENGINEERING PHYSICS

Course	Code	Category	Ho	ours / V	Veek	Credits	Μ	aximum	Marks
AHS0	06	Foundation	L	Т	Р	С	CIA	SEE	Total
			3	1	-	4	30	70	100
Contact Cla	asses: 45	Tutorial Classes: 15	F	Practica	al Clas	ses: Nil	Tot	tal Class	es: 60
I. Develop II. Meliorat III. Correlate	should en strong fun e the knov e principle	able the students to: damentals of nanomateria vledge of theoretical and te s with applications of the c in modern engineering ma	echnol quantu	m mech	nanics,	dielectric an	nd magn	etic mate	erials.
UNIT-I DIELECTRIC AND MAGNETIC PROPERTIES							Classe	Classes: 09	
field in soli classificatior	ds; Magn 1 of dia, p	Basic definitions, electroni etic properties: Basic def ara and ferro magnetic ma the basis of hysteresis curr	finition aterials	ns, orig	gin of	magnetic n	noment,	Bohr m	agnetor
UNIT-II	LASERS	5						Classe	s: 09
	nversion, l	s of lasers, spontaneous asing action, Einstein's co of lasers.							
UNIT-III	NANON	IATERIAL						Classe	s: 09
		of nanomaterial, nano serials: Physical, chemical,							inement
		: Sol-gel; Top-down fab erization by XRD, TEM.	oricatio	on: Che	emical	vapour dej	position;	Applica	tions o
UNIT-IV	QUANT	UM MECHANICS						Classe	es: 09
		Waves and particles, De Br ad Germer experiment, So	chrodin	nger's	time i	ndependent	wave e	quation,	
Quantum me principle, Da		ve function, infinite potent							
Quantum me principle, Da	of the way	ve function, infinite potent						Classe	es: 09

Text Books:

- 1. Dr. K. Vijaya Kumar, Dr. S. Chandralingam, "Modern Engineering Physics", S. Chand & Co., New Delhi, 1st Edition, 2010.
- 2. P. K. Palanisamy, "Engineering Physics", Scitech Publishers, 4th Edition, 2014.

Reference Books:

- 1. Rajendran, "Engineering Physics", Tata Mc Graw Hill Book Publishers, 1st Edition, 2010.
- 2. R. K. Gaur, S. L. Gupta, "Engineering Physics", Dhanpat Rai Publications, 8th Edition, 2001.
- 3. A. J. Dekker, "Solid State Physics", Macmillan India ltd, 1st Edition, 2000.
- 4. Hitendra K. Malik, A. K. Singh, "Engineering Physics", Mc Graw Hill Education, 1st Edition, 2009.

Web References:

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

E-Text Books:

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

ENGINEERING CHEMISTRY

I Semester:	Common f	or all Branches							
Course	Code	Category	Ho	urs / V	Veek	Credits	Ma	ximum	Marks
AHS	005	Foundation	L	Т	Р	С	CIA	SEE	Total
			3	-	-	3	Total Class ques in corrosion pplications. ials. Class , equivalent and lvanic cell (dani on; Types of ele primary cells (d erical problems. Class rrosion: Chemi	70	100
Contact Cl	asses: 45	Tutorial Classes: Nil	Pr	actica	l Class	es: Nil	Tota	l Classe	es: 45
I. Apply th II. Understa control. III. Analysis	should ena e electroche and the fund of water fo	ble the students to: emical principles in batteric amentals of corrosion and r its various parameters an ental science and engineer	develo d its sig	gnifica	nce in	industrial aj	pplication		1
UNIT-I ELECTROCHEMISTRY AND BATTERIES Classes: 10								es: 10	
conductance Electrode pe Calomel ele	and effect otential; Electrode, quin	c concepts of electrocher of dilution on conductar ectrochemical series and i hydrone electrode; Batteri d-acid battery, Ni-Cd cell)	nce; El its app ies: Cl	ectrocl lication assific	hemica ns; Nei ation o	l cells: Gal mst equationst equationst for the second structure of the second	vanic ce on; Types primary	ll (danie s of elec cells (dr	el cell); ctrodes:
UNIT-II	CORROS	SION AND ITS CONTRO	DL					Classe	es: 08
electrochem and nature of methods: Ca Surface coat	ical corrosid of the envir athodic prot tings: Metal	n, causes and effects of on with mechanism; Facto onment; Types of corrosio tection- sacrificial anodic lic coatings, methods of a copper plating); Organic co	ors affe on: Wa protec pplicat	ecting iterline tion ai ion of	the rate and c nd imp metalli	e of corrosi revice corro ressed curr c coatings-J	on: Natu osion; Co ent catho hot dippi	re of th prrosion odic pro ng(galva	e metal control tection; anizing,
UNIT-III	WATER	TECHNOLOGY						Classe	es: 09
hardness: To and perman	emporary h ent hardnes	npurities of water, hardno ardness, permanent hardn s of water by EDTA met : Priming, foaming, scales,	ess and hod; D	d num Determi	erical j	problems; E of dissolve	Estimatio ed oxyge	n of ten	nporary
conditioning specification	g, softening 1s, steps in	Internal treatment of be of water by Zeolite p volved in the treatment ation, purification of water	orocess of po	and table	Ion ex water,	change pro sterilizatio	ocess; Po	otable w	vater-its
UNIT-IV	MATERI	ALS CHEMISTRY						Classe	es: 10
co-polymeri Preparation,	zation; Pla properties	olymers-classification with stics: Thermoplastics an and applications of polyvin ocess and vulcanization	d ther nyl chl	mosett oride,	ing pl Teflon	astics; Cor , Bakelite a	npoundir nd Nylor	ng of p 1-6, 6; R	plastics; ubbers:

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

UNIT-V FUELS AND COMBUSTION

Classes: 08

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

Text Books:

- 1. P. C. Jain, Monica Jain, "Engineering Chemistry", Dhanpat Rai Publishing Company, 15th Edition, 2015.
- 2. Shasi Chawla, "Text Book of Engineering Chemistry", Dhantpat Rai Publishing Company, New Delhi, 1st Edition, 2011.

Reference Books:

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

Web References:

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

E-Text Books:

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

COMPUTER PROGRAMMING

	Code	Category	H	lours / W	eek	Credits	Max	imum M	arks
ACS0	01	Foundation	L	Т	Р	С	CIA	SEE	Total
			3	-	-	3	30	70	100
Contact Cla	asses: 45	Tutorial Classes: Nil	I	Practical	Classes	: Nil	Tota	l Classe	s: 45
I. Learn adII. UnderstaIII. ImproveIV. Understa	should en equate kn and progra problem s and the dy	able the students to: owledge by problem solv mming skills using the f solving skills using array namics of memory by po n process with access per	undame s, strin ointers.	entals and gs, and fu	1 basics		iage.		
UNIT-I	INTROE	DUCTION						Classe	s: 10
relational and operators, sp	d logical, pecial ope	ols, variables, data ty assignment operators, in erators, operator preced ions, formatted input and	icrement lence a	nt and deand and assoc	crement	operators,	bitwise a	and cond	ditional
UNIT-II	CONTR	OL STRUCTURES, AF	RRAYS	S AND S	TRING	S		Classe	s: 10
do while loo arrays, declar	ps, jump ration and	cision statements; if and statements, break, conti initialization of one din sional arrays; Strings co	inue, generation	oto stater nal arrays	nents; A , two di	Arrays: Com mensional a	ncepts, or arrays, in	ne dime itializati	nsional
UNIT-III	FUNCTI	ONS AND POINTERS	5					Classe	s: 09
functions, in	ter funct to funct	user defined functions ion communication, fu- ions, passing strings to fu-	nction unction	calls, pa s, storage	arameter e classes	passing , preproces	mechanis sor direc	sms, rec	•
	inton boot								- •
Pointers: Poi		cs, pointer arithmetic, jinters as functions argun					iters, arra	ay of p	ointers,

UNIT-V	FILES	Classes: 08
	ams, basic file operations, file types, file opening modes, file input and output tions, file positioning functions, command line arguments.	functions, file
Text Book	s:	
	G. Kochan, "Programming in C", Addison-Wesley Professional, 4 th Edition, 20 prouzan, R. F. Gillberg, "C Programming and Data Structures", Cengage Learni 2014.	
Reference	Books:	
Edition, 2. Yashava 3. E. Balag 4. Schildt 5. R. S. Bi 6. Dey Pra	nighan Brian, Dennis M. Ritchie, "The C Programming Language", PHI L 1988. ant Kanetkar, "Exploring C", BPB Publishers, 2 nd Edition, 2003. gurusamy, "Programming in ANSI C", Mc Graw Hill Education, 6 th Edition, 201 Herbert, "C: The Complete Reference", Tata Mc Graw Hill Education, 4 th Edition chkar, "Programming with C", Universities Press, 2 nd Edition, 2012. Ideep, Manas Ghosh, "Computer Fundamentals and Programming in C", Oxfor and Edition, 2006.	2. on, 2014.
Web Refe	rences:	
 https://w https://w 	www.bfoit.org/itp/Programming.html www.khanacademy.org/computing/computer-programming www.edx.org/course/programming-basics-iitbombayx-cs101-1x-0 www.edx.org/course/introduction-computer-science-harvardx-cs50x	
E-Text Bo	oks:	
2. http://w	ww.freebookcentre.net/Language/Free-C-Programming-Books-Download.htm ww.imada.sdu.dk/~svalle/courses/dm14-2005/mirror/c/ ww.enggnotebook.weebly.com/uploads/2/2/7/1/22718186/ge6151-notes.pdf	
MOOC C	Durse	
2. http://w	www.alison.com/courses/Introduction-to-Programming-in-c ww.ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-s096-ef ming-in-c-and-c-january-iap-2014/index.htm	fective-
Course Ho	ome Page:	

ENGINEERING PHYSICS AND CHEMISTRY LABORATORY

Course (Code	Category	Н	lours /	Week	Credits	Ma	ximum	Marks
AHS1	74	Foundation	L	Т	Р	С	CIA	SEE	Total
	_		-	-	3	2	30	70	100
Contact Cla	sses: Nil	Tutorial Classes: Nil		Pract	ical Class	ses: 42	Tota	al Class	es: 42
I. Elevate p II. Enrich re fiber.	hould ena practical kr al-time ap	able the students to: nowledge to understand te plication aspect of R-C, r omenon of instrumentatio	nagne	etic fiel	ld intensit	ty and nume	rical ape		
	Г	LIST OF	' EXP	ERIM	IENTS				
Week-l	INTRO	DUCTION TO PHYSIC	CS/CH	IEMIS	STRY LA	BORATO	RY		
Introduction	to physics,	/chemistry laboratory. Do	o's and	l Don't	s in physi	ics/chemistr	y laborat	ory.	
Week-2	PHY: L	ED AND LASER CHAP	RACI	FERIS	TICS, C	HE: VOLU	METRI	C ANA	LYSIS
		s of LED and LASER. hardness of water by ED	TA m	ethod.					
Week-3	CHE: V	OLUMETRIC ANALY	SIS, I	PHY:	LED AN	D LASER	CHARA	CTERI	STICS
		hardness of water by ED' s of LED and LASER.	TA m	ethod.					
Week-4	PHY: S	FEWART GEE'S MET	HOD	, CHE	: INSTR	UMENTA	ΓΙΟΝ		
		l along the axis of current ric titration of strong acid				t and Gee's	method.		
Week-5	CHE: IN	NSTRUMENTATION, I	PHY:	STEV	WART G	EE'S MET	HOD		
		ric titration of strong acid d along the axis of current				rt and Gee's	method.		
Week-6	PHY: So	OLAR CELL, CHE: IN	ISTR	UMEN	NTATIO	N			
		acteristics of solar cell. c titration of strong acid v	/s stro	ong bas	se.				
				-					
Week-7	CHE: IN	NSTRUMENTATION, I	PHY:	SOLA	AR CELI				

Week-8	PHY: R C CIRCUIT, CHE: INSTRUMENTATION
	e constant of an R C circuit. ermination of P^{H} of a given solution by P^{H} meter.
Week-9	CHE: INSTRUMENTATION, PHY: R C CIRCUIT
	rmination of P ^H of a given solution by P ^H meter. the constant of an R C circuit.
Week-10	PHY: OPTICAL FIBER, CHE: PHYSICAL PROPERTIES
	luation of numerical aperture of given fiber. ermination of surface tension and viscosity of lubricants.
Week-11	CHE: PHYSICAL PROPERTIES, PHY: OPTICAL FIBER
	rmination of surface tension and viscosity of lubricants. luation of numerical aperture of given fiber.
Week-12	PHY: ENERGY GAP, CHE: PREPARATION OF ORGANIC COMPOUNDS
	nating energy gap of given semiconductor diode. paration of Aspirin and Thiokol rubber.
Week-13	CHE: PREPARATION OF ORGANIC COMPOUNDS, PHY: ENERGY GAP
	paration of Aspirin and Thiokol rubber. imating energy gap of given semiconductor diode.
Week-14	REVISION
Revision.	
Reference B	ooks:
 Vijay Kun Edition, 20 Vogel's, " 	ra, "Practical Physics", S. Chand & Co., New Delhi, 3 rd Edition, 2012. nar, Dr. T. Radhakrishna, "Practical Physics for Engineering Students", S M Enterprises, 2 nd 014. Quantitative Chemical Analaysis", Prentice Hall, 6 th Edition, 2000. hristian, "Analytical Chemistry", Wiley Publications, 6 th Edition, 2007.
Web Referen	1ce:
http://www.ia	are.ac.in
Course Hom	e Page:

LIST OF PHYSICS LABORATORY EQUIPMENT REQUIRED FOR A BATCH OF 30 STUDENTS:

S. No	Name of the Component	Qty	Range
1	LED circuit	10	I/P 0-10V DC, Resistors 1k Ω-4kΩ
2	Digital ammeter	10	Digital Meter DC 0-20mA
3	Digital voltmeter	10	Digital Meter DC 0-20V
4	Probes	30	Dia - 4mm
5	Stewart and Gees's set	10	Coil 2, 50, 200 turns
6	DC Ammeter	10	Digital Meter DC 0-20V
7	Battery eliminator	10	DC 2Amps
8	Solar cell Kit with	10	XL-10
	panel		
9	Bulb	20	0 – 100W, 230V
10	Numerical aperture kit	10	Optical power meter 660nm
11	RC Circuit	10	I/P 15V, Voltmeter 0-20V, Ammeter 0-2000mA,
			Resistors 4K7- 100K Ω, Capacitors 0.047-2200µF
12	Stop clock	20	+/- 1s
13	Energy gap	10	Heating element - 35W, $E_g = 0.2-0.4eV$
			I/P 0-10V, Ammeter 0-200µA
14	Laser diode circuit	10	I/P 0-10V DC, Resistors 1k Ω-4K Ω

LIST OF CHEMISTRY LABORATORY EQUIPMENT REQUIRED FOR A BATCH OF 30 STUDENTS:

S. No	Name of the Apparatus	Quantity of the apparatus	Total numbers of apparatus required
1	Analytical balance	100 gm	04
2	Beaker	100 ml	30
3	Burette	50 ml	30
4	Burette Stand	Metal	30
5	Clamps with Boss heads	Metal	30
6	Conical Flask	250 ml	30
7	Conductivity cell	K=1	05
8	Calomel electrode	Glass	06
9	Digital Potentiometer	EI	05
10	Digital Conductivity meter	EI	05
11	Digital electronic balance	RI	01
12	Distilled water bottle	500 ml	30
13	Funnel	Small	30
14	Glass rods	20 cm length	30
15	Measuring Cylinders	10 ml	10
16	Oswald Viscometer	Glass	30
17	Pipette	20 ml	30
18	Platinum Electrode	PP	05
19	Porcelain Tiles	White	30
20	Reagent bottle	250 ml	30
21	Standard Flask	100 ml	30
22	Stalagmo meter	Glass	30
23	Digital P ^H meter	P ^H 0-14	05

COMPUTER PROGRAMMING LABORATORY

	Category	He	ours / V	Veek	Credits	Max	ximum I	Marks
ACC101	Earna la than	L	Т	Р	С	CIA	SEE	Tota
ACS101	Foundation	-	-	3	2	30	70	100
Contact Classes: Nil	Tutorial Classes: Nil	Pra	actical	Classes:	36	Tot	al Class	es: 36
II. Develop programsIII. Learn memory allo	is and implement algorithm using decision structures, cation techniques using po- gramming approach for so	loops a ointers. lving o	and fun	ctions.			ld.	
	LIST OF	EXPE	RIME	NTS				
Week-1 OPERATO	ORS AND EVALUATIO	N OF	EXPR	ESSION	IS			
 e. Write a C program to one line: i. (x + y) / (x - y) ii. (x + y)(x - y) 	to read the values of x an	d y and	d print	the result	lts of the fo	ollowing	g expres	sions ir
Week-2 CONTRO	L STRUCTURES							
a. Write a C program to	a find the sum of individu					-		
b. A Fibonacci sequent Subsequent terms ar generate the first n te	ce is defined as follows: e found by adding the pre erms of the sequence. o generate all the prime n	eceding	two te	rms in tł	ne sequence		-	gram to
 b. A Fibonacci sequent Subsequent terms ar generate the first n to c. Write a C program t the user. d. A character is entered entered is a capital 1 	ce is defined as follows: e found by adding the pre erms of the sequence.	vrite a digit	two te s betwe C prog or a spe	rms in the ren 1 and gram to ecial syn rious cha	ne sequence l n, where r determine nbol using	n is a va whethe	alue supp er the cl	gram to plied by haracte

Week-3 CONTROL STRUCTURES
 a. Write a C program, which takes two integer operands and one operator from the user, performs the operation and then prints the result. (Consider the operators +, -, *, /, % and use switch statement). b. Write a C program to calculate the following sum: sum = 1 - x²/2! + x⁴/4! - x⁶/6! + x⁸/8! - x¹⁰/10! c. Write a C program to find the roots of a quadratic equation. d. Write a C program to check whether a given 3 digit number is Armstrong number or not. e. Write a C program to print the numbers in triangular form 1 2 3 2 3
Week-4 ARRAYS
 a. Write a C program to find the second largest integer in a list of integers. b. Write a C program to perform the following: Addition of two matrices Multiplication of two matrices Write a C program to count and display positive, negative, odd and even numbers in an array. d. Write a C program to merge two sorted arrays into another array in a sorted order. e. Write a C program to find the frequency of a particular number in a list of integers.
Week-5 STRINGS
 a. Write a C program that uses functions to perform the following operations: To insert a sub string into a given main string from a given position. To delete n characters from a given position in a given string. b. Write a C program to determine if the given string is a palindrome or not. c. Write a C program to find a string within a sentence and replace it with another string. d. Write a C program that reads a line of text and counts all occurrence of a particular word. e. Write a C program that displays the position or index in the string S where the string T begins, or 1 if S doesn't contain T.
Week-6 FUNCTIONS
 a. Write C programs that use both recursive and non-recursive functions To find the factorial of a given integer. To find the greatest common divisor of two given integers. b. Write C programs that use both recursive and non-recursive functions To print Fibonacci series. To solve towers of Hanoi problem. c. Write a C program to print the transpose of a given matrix using function. d. Write a C program that uses a function to reverse a given string.
Week-7 POINTERS
 a. Write a C program to concatenate two strings using pointers. b. Write a C program to find the length of string using pointers. c. Write a C program to compare two strings using pointers. d. Write a C program to copy a string from source to destination using pointers. e. Write a C program to reverse a string using pointers. 47 P a g e

Week-8 STRUCTURES AND UNIONS

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

Week-9 ADDITIONAL PROGRAMS

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

Week-10 PREPROCESSOR DIRECTIVES

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

Week-11 FILES a. Write a C program to display the contents of a file. b. Write a C program to copy the contents of one file to another. c. Write a C program to reverse the first n characters in a file, where n is given by the user. d. Two files DATA1 and DATA2 contain sorted lists of integers. Write a C program to merge the contents of two files into a third file DATA i.e., the contents of the first file followed by those of the second are put in the third file.

e. Write a C program to count the no. of characters present in the file.

Week-12 COMMAND LINE ARGUMENTS

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

Reference Books:

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

Web References:

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

COMPUTER AIDED ENGINEERING DRAWING

Course	e Code	Category	H	Iours / V	Veek	Credits	Μ	aximum	Marks
AM	E103	Foundation	L	Т	Р	C	CIA	SEE	Total
<u>a</u> a			-	-	2	1	30	70	100
Contact C		Tutorial Classes: Nil		Practica	I Classe	es: 30	Tot	al Class	es: 30
I. Unders II. Unders III. Apply IV. Conver	e should ena tand the bas tand the con the knowled t the pictoria	able the students to: ic principles of engineeri istruction of scales. ge of interpretation of din al views into orthographi ails of components throu	mensio c view	ons of dif vs and vie	ce versa.				
UNIT-I INTRODUCTION TO ENGINEERING DRAWING AND AUTOCAD Classes : 06									
accessories geometrica	, types of li l shapes; Int ool bars; Dra	eering drawing: Introdu ines, lettering practice a troduction to AutoCAD twing of closed form entit	nd ru famili	les of di arization	mension of grapl	ing, geome	trical conterface,	nstructio toggle f	ns, basic unctiona
UNIT-II	DRAFTIN	NG AND MODELING	COM	MANDS				Clas	ses : 06
	nd modeling		ric co	ommands	, layers,	display co	ontrol co	ommand,	editing
UNIT-III	ORTHOG	RAPHIC PROJECTIO	ON					Clas	ses : 06
Orthograph projections		on: Principles of ortho	ograph	iic proje	ctions,	convention	s, first	and thi	rd angle
Projection	of points, str	aight lines, planes and re	gular	solid, pri	sms, cyli	inders, pyra	mids and	l cones.	
UNIT-IV	ISOMETH	RIC PROJECTIONS						Clas	ses : 06
		Principle of isometric protions of solids.	ojectio	on, isome	tric scale	e, isometric	projecti	ons and	isometrio
UNIT-V	TRANSFO	ORMATION OF PROJ	ECTI	ONS				Clas	ses : 06
		jections: Conversion of sometric views.	isome	etric viev	ws to or	thographic	views a	nd conv	ersion o
Text Book		ring Drawing", Charotar							

Reference Books:

- 1. K. Venugopal, "Engineering Drawing and Graphics", New Age Publications, 2nd Edition, 2010.
- 2. Dhananjay. A. Johle, "Engineering Drawing", Tata McGraw Hill, 1st Edition, 2008.
- 3. S. Trymbaka Murthy, "Computer Aided Engineering Drawing", I K International Publishers, 3rd Edition, 2011.
- 4. A. K. Sarkar, A. P. Rastogi, "Engineering graphics with Auto CAD", PHI Learning, 1st Edition, 2010.

Web References:

- 1. http://nptel.ac.in/courses/112103019/
- 2. http://www.autocadtutorials.net/
- 3. https://grabcad.com/questions/tutorial-16-for-beginner-engineering-drawing-1

E-Text Book:

https://books.google.co.in/books?id=VRN7e09Rq0C&pg=PA9&source=gbs_toc_r&cad=4#v=onepage&q &f=false

COMPUTATIONAL MATHEMATICS LABORATORY

Course	Code	Category	He	ours /	Week	Credits	Μ	aximum	Marks
AHS	102	Foundation	L	Т	Р	С	CIE	SEE	Total
			-	-	2	1	30	70	100
Contact C		Tutorial Classes: Nil		Practi	cal Clas	sses: 24	Tot	al Class	es: 24
I. Train th II. Underst	should ena students h and the cond	able the students to: now to approach for solving cepts of algebra, calculus a ge in MATLAB and can a	and nu	imeric	al soluti	ons using M	IATLAF	3 softwa	re.
		LIST OF H	EXPE	RIMI	ENTS				
Week-l	BASIC FI	EATURES							
a. Featuresb. Local en		etup.							
Week-2	ALGEBR	A							
a. Solvingb. Solvingc. Two dim	system of eq								
Week-3	CALCUL	JUS							
•	ing limits. differential e definite inte								
Week-4	MATRIC	ES							
a. Additionb. Transposc. Inverse of	se of a matri	n and multiplication of mat x.	trices.						
Week-5	SYSTEM	OF LINEAR EQUATIO	DNS						
a. Rank ofb. Gauss Joc. LU deco	ordan metho								
Week-6	LINEAR	TRANSFORMATION							
	ristic equati								

Week-7	DIFFERENTIATION AND INTEGRATION
a. Higher ofb. Double inc. Triple int	
Week-8	INTERPOLATION AND CURVE FITTING
a. Lagrangeb. Straight lc. Polynom	
Week-9	ROOT FINDING
a. Bisectionb. Regula fac. Newton I	
Week-10	NUMERICAL DIFFERENTION AND INTEGRATION
a. Trapezoid b. Euler me c. Runge K	
Week-11	3D PLOTTING
a. Line plotb. Surface pc. Volume p	olotting.
Week-12	VECTOR CALCULUS
a. Gradient.b. Divergenc. Curl.	
Reference H	Books:
2. Dean G.	oler, "Numerical Computing with MATLAB", SIAM, Philadelphia, 2 nd Edition, 2008. Duffy, "Advanced Engineering Mathematics with MATLAB", CRC Press, Taylor & Francis ^h Edition, 2015.
Web Refere	ence:
http://www.	iare.ac.in
Course Hor	ne Page:
SOFTWAR	E AND HARDWARE REQUIREMENTS FOR A BATCH OF 30 STUDENTS:
SOFTWAR	E: Microsoft Windows 7 and MATLAB – V 8.5, which is also R2015a
HARDWAI	RE: 30 numbers of Intel Desktop Computers with 2 GB RAM

ENGLISH FOR COMMUNICATION

Course	Code	Category	Ho	urs / V	Veek	Credits	Ma	ximum N	Aarks
AHS	001	Skill	L	Т	Р	C	CIA	SEE	Total
Contact C	laggage 45	Tutorial Classes: Nil	3	-	-	3 ses: Nil	30	70 tal Class	100
I. Commu II. Effectiv	should ena nicate in an rely use the f	ble the students to: intelligible English accen four language skills i.e., L vriting simple English wit	istenir	ig, Spe	aking,	Reading an			
UNIT-I	LISTENI	NG SKILL						Class	ses: 08
discussions, the gist of multiple cho	monologue the text, for bice question	by barriers and effectiven es; Listening to sounds, s r identifying the topic, gens, positive and negative c eory and practice in the la	ilent le eneral comme	etters, meani	stresse ng and	d syllables I specific in	in Engl	ish; Liste	ening fo
UNIT-II	SPEAKIN	IG SKILL						Class	ses: 10
dialogue, c presentation or a large f topic withou	onversation is; Role play ormal gathe it verbal figl	 barriers and effectiver Debates: Differences ys; Generating talks based ring; Speaking about pre hts; Paper presentation. eory and practice in the late 	betwe l on vis sent, p	en dis sual or	sagreei writte	ng and be n prompts;	eing di Address	sagreeabl	e; Brie all grou
UNIT-III	READING	G SKILL						Class	ses: 09
·	Ų	Skimming, scanning, intended to the second s				Ų	U	compreh	ension:
Chicago Sp	eech, 1893;	t and grammar exercises Passages for intellectual a , for information transfer	and em	otional	l comm	•			
UNIT-IV	WRITING	G SKILL						Class	ses: 08
contrasting,	presentatio	and effectiveness of writ ns with an introduction, tion, accepting, declining	body	and c	onclus	ion; Writin	ig form	al and in	formal

UNIT-V VOCABULARY AND GRAMMAR

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

Text Books:

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

Reference Books:

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

Web References:

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

E-Text Books:

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

COMPLEX ANALYSIS AND PROBABILITY DISTRIBUTIONS

II Semester	: ECE										
Course	Code	Category	Но	urs / W	eek	Credits	N	laximur	n Marks		
AHS)04	Foundation	L	Т	Р	С	CIA	SEE	Total		
a , , a	45		3	1	-	4	30	70	100		
Contact Cla OBJECTIV		Tutorial Classes: 15	P	ractica	I Class	ses: Nil	To	tal Clas	ses: 60		
The course I. Underst II. Evaluat	should ena and the bas e the conto	able the students to: sic theory of complex fur ur integration using Cau dge of probability on sin	chy resi	idue the	orem.	•		ributions	5.		
UNIT-I	COMPL	EX FUNCTIONS AND	DIFFI	ERENI	TATIO	ON		Cla	asses: 09		
plane, conc	Complex functions differentiation and integration: Complex functions and its representation on argand plane, concepts of limit, continuity, differentiability, analyticity, Cauchy-Riemann conditions and harmonic functions; Milne-Thomson method.										
UNIT-II	COMPL	EX INTEGRATION						Cla	asses: 09		
integral for	mula; Gen	on along a path and by in eralized integral formu dius of convergence.									
UNIT -III	POWER	SERIES EXPANSION	OF C	OMPL	EX FU	NCTION		Cla	asses: 09		
		series, Maclaurin's ser Essential singularity; Re						Isolated	l singular		
Evaluation of Ev		by Laurent Series and Re s of the type	esidue 7	Theoren	1.						
$1. \int_{0}^{2\prod}$	$f(\cos\theta, s)$	$(\sin \theta)d\theta$ 2. $\int_{-\infty}^{\infty} f(\theta) d\theta$	(x)dx								
Bilinear Tra	nsformatio	n.	,					T			
UNIT-IV	SINGLE	RANDOM VARIABL	ES					Cla	asses: 09		
probability	distribution	crete and continuous, pro- n. Mathematical expect probability distribution.									
UNIT-V	PROBA	BILITY DISTRIBUTIO	ONS					Cla	asses: 09		
Binomial, Po	bisson and	normal distributions and	l their p	ropertie	es.						

Text Books:

- 1. Erwin Kreyszig, "Advanced Engineering Mathematics", John Wiley & Sons Publishers, 10th Edition, 2014.
- 2. B. S. Grewal, "Higher Engineering Mathematics", Khanna Publishers, 42nd Edition, 2012.

Reference Books:

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

Web References:

- 1. 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://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.

ENVIRONMENTAL STUDIES

Course	Code	Category	Ho	urs / W	'eek	Credits	Ma	ximum	Marks
AHS	009	Foundation		Т	Р	C	CIA	SEE 70	Tota
Contact C	lasses: 45	Tutorial Classes: Nil	3 P 1	- ractical	- I Class	3	30 Tots	70 al Classe	100
I. Analyze t II. Understar	should enab the interrelation and the import e knowledge	le the students to: ionship between living or tance of environment by a on themes of biodiversity	assessir	ng its in	npact o	on the huma			
UNIT-I	UNIT-I ENVIRONMENT AND ECOSYSTEMS								: 08
Definition, s	scope and in s, food we	, scope and importance on aportance of ecosystem, we be and ecological pyr	classifi	cation,	struct	ure and fur	nction of	an eco	system
UNIT-II	NATURA	L RESOURCES						Classes	: 08
							-		•
over utilizati resources: U	ion of surfaction se and explo	fication of resources, livi e and ground water, floo itation; Land resources; E urces, use of alternate ene	ds and Energy	drough resourc	ts, dar es: Gro	ns, benefits owing energ	and pro	blems; I	Minera
over utilizati resources: U non renewab	ion of surfaction of surfaction set and exploited energy solution of the set	e and ground water, floo itation; Land resources; E	ds and Energy p ergy sou	drough resourc urce, ca	ts, dar es: Gro se stuc	ns, benefits owing energ	and pro	blems; I	Minera ble and
over utilizati resources: U non renewab UNIT-III Biodiversity Value of bio	ion of surfactives and exploitely energy solution of the second s	e and ground water, flood itation; Land resources; E urces, use of alternate ene	ds and Energy source RESOU definit tive use	drough resource, ca URCES tion, ge e, socia	ts, dar es: Gro se stuc	ns, benefits owing energ lies.	and progy needs,	blems; I , renewa Classes stem di	Minera ble and : 10 versity
over utilizati resources: U non renewab UNIT-III Biodiversity Value of bio India as a mo Threats to b	ion of surfactives and exploitely energy solution of the energy solu	e and ground water, floor itation; Land resources; E urces, use of alternate ene RSITY AND BIOTIC R resources: Introduction, consumptive use, product	ds and Energy sources RESOU definit tive use iversity of wild	drough resourc urce, ca IRCES tion, ge e, socia y. llife, hu	ts, dar es: Gro se stuc enetic, l, ethi uman-v	ns, benefits owing energ lies. species ar cal, aesther vildlife con	and progy needs.	blems; I , renewa Classes stem dir optional	Minera ble and : 10 versity values
over utilizati resources: U non renewab UNIT-III Biodiversity Value of bio India as a mo Threats to b	ion of surfactives and exploitely energy solution of surfactives and exploitely and biotic odiversity: Cega diversity: Cega diversity: In situ and explosive and explosive and explosive and biotic odiversity: Cega diversity: Cega diversity	e and ground water, floo itation; Land resources; E urces, use of alternate ene RSITY AND BIOTIC R resources: Introduction, consumptive use, product nation; Hot spots of biod Habitat loss, poaching o ex situ conservation; Nation MENTAL POLLUTION	ds and Energy sources regy sources definit tive use iversity of wild onal bio	drough resourc urce, ca JRCES tion, ge e, socia y. llife, hu odiversi	ts, dar es: Gro se stuc enetic, il, ethi uman-v ity act.	ns, benefits owing energ lies. species ar cal, aesther vildlife con	s and progy needs,	blems; I , renewa Classes stem dir optional	Minera ble and : 10 versity values tion o

rules2016, hazardous waste management and handling rules, Environmental impact assessment(EIA); Towards sustainable future: Concept of sustainable development, population and its explosion, crazy consumerism, environmental education, urban sprawl, concept of green building.

Text Books:

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

Reference Books:

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

Web References:

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

E-Text Books:

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

DATA STRUCTURES

Course	Code	Category	Ho	ours / V	Veek	Credi	ts Ma	70 al Classes: classes: erations on rithm, recurring techning galgorithm Classes: stacks arith of queues Classes: operation x manipula as of queue Classes:	larks
ACS	002	Foundation	L	Т	Р	C	CIA		Tota
			3		- Classes	4	30		100
Contact C		Tutorial Classes: 15	Рга	ictical	Classes:	INII	Tota	I Classes:	00
I. Learn thII. DemonsIII. ImplemIV. Demons	should ena the basic tech strate several thentation of strate variou	ble the students to: niques of algorithm analysi l searching and sorting algo linear data structure mecha s tree and graph traversal al appropriate data structure	orithms. nisms. Igorithr	ns.	ems in re	al world	1 .		
UNIT-I	INTROD SORTINO	UCTION TO DATA STR G	UCTU	RES, S	EARCH	HING A	ND	Classes:	10
structures, algorithms;	abstract dat Searching te	uction to data structures, ta type, algorithms, diffe echniques: Linear search, b ort, insertion sort, quick sor	erent ap inary se	pproach earch a	nes to o nd Fibor	design nacci sea	an algor arch; Sor	ithm, rec ting techr	ursive iques:
UNIT-II	LINEAR	DATA STRUCTURES						Classes:	10
expression	conversion	tions, implementation of s and evaluation; Queues: F near queue, circular queue	Primitiv	e opera	ations; I	mpleme	entation of		
UNIT-III	LINKED	LISTS						Classes:	09
		ction, singly linked list, repr cations of linked lists: Poly					-	-	
		rcular linked lists, doubly lon and operations of Stack,			esentatio	on and c	operations	s of queue	
UNIT-IV	NON LIN	EAR DATA STRUCTUR	ES					Classes:	08
traversal, bi	nary search	inary tree, binary tree repre tree, tree variants, applicati graph traversals, Applicatio	ion of t	rees; G	raphs: B	asic con	•		•
UNIT-V	BINARY	TREES AND HASHING						Classes:	08
Rinary sear	ch trees: Bi	nary search trees, properti	es and	operati	ons; Ba	lanced a	search tro	ees: AVL	trees:

Text Books:

- 1. Mark A. Weiss, "Data Structures and Algorithm Analysis in C", Pearson, 2nd Edition, 1996.
- 2. Ellis Horowitz, Satraj Sahni, Susan Anderson Freed, "Fundamentals of Data Structures in C", Universities Press, 2nd Edition, 2008.

Reference Books:

- 1. Reema Thareja, "Data Structures using C", Oxford University Press, 2nd Edition, 2014.
- 2. S. Lipschutz, "Data Structures", Tata McGraw Hill Education, 1st Edition, 2008.
- 3. D. Samanta, "Classic Data Structures", PHI Learning, 2nd Edition, 2004.
- 4. Tanenbaum, Langsam, Augenstein, "Data Structures Using C", Pearson, 1st Edition, 2003.

Web References:

- 1. http://www.tutorialspoint.com/data_structures_algorithms
- 2. http://www.geeksforgeeks.org/data-structures/
- 3. http://www.studytonight.com/data-structures/
- 4. https://www.coursera.org/specializations/data-structures-algorithms

E-Text Books:

- 1. https://www.scribd.com/doc/268924096/c-Data-Structures-Balaguruswamy-eBook
- 2. https://www.safaribooksonline.com/library/view/data-structures-using/9789332524248/
- 3. http://www.amazon.com/Data-Structures-C-Noel-Kalicharan/dp/1438253273
- 4. https://www.scribd.com/doc/40147240/Data-Structures-Using-c-by-Aaron-m-Tenenbaum-946

ELECTRICAL CIRCUITS

II Semester	: ECE / EEF	2							
Cours	e Code	Category	Но	urs / V	Veek	Credits		Maxin Mar	
ΔFI	E002	Foundation	L	Т	Р	С	CIA	SEE	Total
	2002	Foundation	3 1 - 4 3				30	70	100
Contact (Classes: 45	Tutorial Classes: 15	Pr	actical	Classe	es: Nil	Tota	l Classe	es: 60
I. Classify II. Apply n III. Illustrate	should enab circuit paran nesh analysis e single phase	le the students to: neters and apply Kirchhoff and nodal analysis to solve AC circuits and apply stee ems to obtain the equivalen	e electri ady stat	cal net e analy	works. /sis to t	ime varying	g circuit	s.	
UNIT-I	INTRODU	CTION TO ELECTRIC	AL CIF	CUIT	S			Classe	s: 09
source trans	formation, vo	Parameters, voltage and ltage current relationship angular); Kirchhoff's law	for pass	ive ele	ments ((for differen	nt input	signal S	Square,
UNIT-II	ANALYSIS	S OF ELECTRICAL CI	RCUITS	5				Classe	s: 09
equations b Network to	y inspection	quations by inspection m method, super node ana hitions, graph, tree, basic t s.	alysis, s	tar to	delta	or delta to	o star t	ransform	mation;
UNIT-III	SINGLE P	HASE A.C. CIRCUITS						Classe	s: 10
steady state Excitation,	analysis of R concept of re	RMS and average value L and RC (in Series, Para eactance, impedance, susc real and reactive powers,	llel and eptance	Series and a	Paralle dmitta	el Combina nce, phase	tions) v and pha	vith Sin ase diff	usoidal erence,
excitation;	concept of re	RLC: (in series, paralle actance, impedance, susce real and reactive powers,	eptance	and a	dmittar	nce, phase	and pha	ase diff	erence,
UNIT-IV	RESONAN	ICE AND MAGNETIC C	CIRCUI	TS				Classe	s: 08
laws of elec	tromagnetic i	lel circuits, concept of ba induction, concept of self netic circuit, analysis of se	and mu	tual in	ductan	ce, dot con	vention		•

UNIT-V NETWORK THEOREMS (AC & DC)

Theorems: Tellegen's, Superposition, Reciprocity, Thevinin's, Norton's, maximum power transfer, Milliman's and compensation theorems for DC and AC excitations, numerical problems.

Text Books:

- 1. A. Chakrabarthy, "Electric Circuits", Dhanipat Rai & Sons, 6th Edition, 2010.
- 2. A. Sudhakar, Shyammohan S Palli, "Circuits and Networks", Tata McGraw Hill, 4th Edition, 2010.
- 3. M. E. Van Valkenberg, "Network Analysis", PHI, 3rd Edition, 2014.

Reference Books:

- 1. John Bird, "Electrical Circuit Theory and Technology", Newnes, 2nd Edition, 2003.
- 2. C. L. Wadhwa, "Electrical Circuit Analysis Inclucing Passive Network Synthesis", New Age International, 2nd Edition, 2009.
- 3. David A. Bell, "Electric circuits", Oxford University Press, 7th Edition, 2009.

Web References:

- 1. http://www.igniteengineers.com
- 2. http://www.ocw.nthu.edu.tw
- 3. http://www.uotechnology.edu.iq
- 4. http://www.iare.ac.in

E-Text Books :

- 1. http://www.bookboon.com/en/concepts-in-electric-circuits-ebook
- 2. http://www.www.jntubook.com
- 3. http://www.allaboutcircuits.com
- 4. http://www.archive.org

COMMUNICATION SKILLS LABORATORY

Course	Code	Category	Ηοι	ırs / V	Veek	Credits	Μ	aximum	Marks
AHS	101	Foundation	L	Т	Р	С	CIA	SEE	Total
			-	-	2	1	30	70	100
Contact Cla	asses: Nil	Tutorial Classes: Nil	P	ractic	al Clas	ses: 24	Tot	al Classe	es: 24
I. Improve II. Upgrade	enables the their abilite the fluency	e students to: y to listen and comprehen y and acquire a functional cess by viewing a problen	l know	ledge	of Engl		.ge.		
		LIST OF	EXP	ERIM	ENTS				
Week-l	LISTENI	NG SKILL							
practice	related to the	rsations and interviews of he TV talk shows, news. fic information, listening f		•			s fields, l	istening	
Week-2	LISTENI	NG SKILL							
choice q b. Listenin	uestions.	of short duration and mono onic conversations; Listen al differences.	C		C		C		•
Week-3	SPEAKIN	IG SKILL							
	•	sh Language; Introduction	on to	phone	tics, ex	ercises on	pronunci	ation, sy	mbols o
phonetic b. Speakin tongue t	g exercises	s involving the use of s	stress	and in	ntonatio	on, improvi	ng pron	unciation	throug
÷		evelop fluency, body lang	guage	and c	ommun	ication; Int	troducing	g oneself	: Talking
		is, leave taking.							
about yo Week-4		IG SKILL							
about yo Week-4 a. Just a m b. Greeting	inute (JAM gs for differ	-	ick pre	eferabl	y throu	gh video re	cording;	Speaking	about
about ye Week-4 a. Just a m b. Greeting	inute (JAM gs for differ	G SKILL I) sessions, public speakin rent occasions with feedba ences and future plans; A	ick pre	eferabl	y throu	gh video re	cording;	Speaking	about

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

DATA STRUCTURES LABORATORY

Cour	se Code	Category	Но	urs / V	Neek	Credits	Ma	aximum I	Marks
AC	S102	Foundation	L	Т	Р	C	CIA	SEE	Total
AC	5102	Foundation	-	-	3	2	30	70	100
Contact	Classes: Nil	Tutorial Classes: Nil	Pı	ractica	al Clas	ses: 36	Total Clas		es: 36
I. Impler II. Analyz III. Choos	should enab nent linear and e various algo e appropriate o	le the students to: d non linear data structure orithms based on their tim data structure and algorith a structure to solve variou	ne con nm de is con	sign m puting	ethod	•	ïc appli	cation.	
		LIST OF E	APE.	KINE	N15				
Week-1		IG TECHNIQUES							
a. Linear s b. Binary s c. Fibonac	earch.	plementing the following	searc	inng te	unnqu				
Week-2	SORTING	TECHNIQUES							
ascending of a. Bubble s b. Insertion c. Selection	order. sort. 1 sort. 1 sort.	TECHNIQUES	sorull		Inques		a nst OI	megers	
				1-	•		- 1:		•
ascending of a. Quick so b. Merge s	rder. ort.	plementing the following	sortin	ig tech	niques	to arrange	a list of	integers	in
Week-4	IMPLEME	NTATION OF STACK	AND	QUE	UE				
	ind implement	Stack and its operations Queue and its operations							
Week-5	APPLICAT	TIONS OF STACK							
a. Uses Sta	1	following: to convert infix expression for evaluating the postfix			-	ression.			
Week-6	IMPLEME	NTATION OF SINGLE	ELIN	KED	LIST		-		
		rm the following operation			e linke	d list.			

Week-7	IMPLEMENTATION OF CIRCULAR SINGLE LINKED LIST
Uses functi	bgrams for the following: ions to perform the following operations on Circular linked list. (ii) insertion (iii) deletion (iv) traversal
Week-8	IMPLEMENTATION OF DOUBLE LINKED LIST
Uses function	bgrams for the following: ons to perform the following operations on double linked list. (ii) insertion (iii) deletion (iv) traversal in both ways.
Week-9	IMPLEMENTATION OF STACK USING LINKED LIST
Write C pro	grams to implement stack using linked list.
Week-10	IMPLEMENTATION OF QUEUE USING LINKED LIST
Write C pro	grams to implement queue using linked list.
Week-11	GRAPH TRAVERSAL TECHNIQUES
Write C pro a. Depth fin b. Breadth	
Week-12	IMPLEMENTATION OF BINARY SEARCH TREE
a. Create a b. Traverse	rogram that uses functions to perform the following: binary search tree. the above binary search tree recursively in pre-order, post-order and in-order. the number of nodes in the binary search tree.
Reference	Books:
Print, 20 2. Balaguru 3. Gottfried 4. Lipschut 2014 5. Horowit	an Brian W, Dennis M. Ritchie, "The C Programming Language", Prentice Hall of India, Re- 08. Isamy E, "Programming in ANSI C", Tata Mc Graw Hill, 6 th Edition, 2008. I Byron, "Schaum's Outline of Programming with C", Tata Mc Graw Hill, 1 st Edition, 2010. Iz Seymour, " Data Structures Schaum's Outlines Series", Tata Mc Graw Hill, 3 rd Edition, z Ellis, Satraj Sahni, Susan Anderson, Freed, "Fundamentals of Data Structures in C", W. H. Company, 2 nd Edition, 2011.
Web Refer	ences:
2. http://ww 3. http://ww 4. http://ww	ww.tutorialspoint.com/data_structures_algorithms ww.geeksforgeeks.org/data-structures/ ww.studytonight.com/data-structures/ ww.coursera.org/specializations/data-structures-algorithms
Course Ho	me Page:

ELECTRICAL CIRCUITS LABORATORY

II Semeste	er: ECE / EE	E							
Cours	se Code	Category	Ho	ours / `	Week	Credits	M	aximum N	Aarks
AE	E102	Foundation	L	Т	Р	C	CIA	SEE	Total
	L102	Tounution	-	-	3	2	30	70	100
Contact (Classes: Nil	Tutorial Classes: Nil	Pr	actica	l Class	ses: 42	Total (Classes: 42	2
I. Implem II. Study (III. Design	e should enab nent different the concepts o electric circu	le the students to: circuits and verify circuit f mesh and nodal analysis its to verify network theo ut resonance and magneti	s in e rems	lectric	al circu	iits.			
		LIST OF I	EXPH	ERIM	ENTS				
Week-1	KIRCHOFI	F'S LAWS							
Verificatio	n of Kirchhof	f's current law and voltag	e law	v using	hardw	are and d	igital sin	nulation.	
Week-2	MESH ANA	ALYSIS							
Verificatio	n of mesh ana	lysis using hardware and	digita	al simu	ulation.				
Week-3	NODAL AN	ALYSIS							
Verificatio	n of nodal ana	lysis using hardware and	digit	al sim	ulation	•			
Week-4	SINGLE PH	IASE AC CIRCUITS							
	•	e value, RMS value, for al simulation.	m fa	ctor, p	eak fa	ctor of sin	nusoidal	wave, squ	uare wave
Week-5	SUPERPOS	SITION THEOREM							
Verificatio	n of superposi	tion theorem using hardw	are a	nd dig	ital sin	nulation.			
Week-6	RECIPRO	CITY THEOREM							
Verificatio	n of reciprocit	ty theorem using hardware	e and	digita	l simul	ation.			
Week-7	MAXIMUN	I POWER TRANSFER	TH	EORE	Μ				
Verificatio	n of maximun	n power transfer theorem	using	g hardv	vare an	d digital s	simulatio	on.	
Week-8	THEVENIN	IS THEOREM							
Verificatio	n of Thevenin	's theorem using hardwar	e and	l digita	al simu	lation.			

Week-9	NORTON'S THEOREM	
Verification of Norton's theorem using hardware and digital simulation.		
Week-10	COMPENSATION THEOREM	
Verification of compensation theorem using hardware and digital simulation.		
Week-11	MILLIMAN'S THEOREM	
Verification of Milliman's theorem using hardware and digital simulation.		
Week-12	SERIES RESONANCE	
Verification of series resonance using hardware and digital simulation.		
Week-13	PARALLEL RESONANCE	
Verification of parallel resonance using hardware and digital simulation.		
Week-14	SELF INDUCTANCE AND MUTUAL INDUCTANCE	
Determination of self inductance and mutual inductance by using hardware.		
Reference Books:		
 A. Chakrabarti, "Circuit Theory", Dhanpat Rai Publications, 6th Edition, 2006. William Hayt, Jack E. Kemmerly S.M. Durbin, "Engineering Circuit Analysis", Tata McGraw Hill, 7th Edition, 2010. K. S. Suresh Kumar, "Electric Circuit Analysis", Pearson Education, 1st Edition, 2013. 		
Web References:		
1. http://www.ee.iitkgp.ac.in 2. http://www.citchennai.edu.in 3. http://www.iare.ac.in		
Course Home Page:		
SOFTWARE AND HARDWARE REQUIREMENTS FOR A BATCH OF 30 STUDENTS: SOFTWARE: Microsoft Windows 7 and MATLAB – V 8.5, which is also R2015a		

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

LIST OF EQUIPMENT REQUIRED FOR A BATCH OF 30 STUDENTS:

S. No	Name of the Equipment	Range
1	Regulated Power Supply	0-30V DC
2	CRO	0-20 MHz
3	Digital voltmeter	0-20 V
4	Digital ammeter	0-200 mA
5	Resistors	47Ω, 82 Ω, 100 Ω, 150 Ω, 220 Ω, 470 Ω, 560 Ω, 1k Ω, 2.2k Ω, 3.3k Ω.5k Ω,10k Ω
6	Inductors	0.01mH, 0.1mH,10mH, 50mH
7	Capacitors	0.01µF, 0.1µF, 0.47µF, 470µF, 33µF
8	1-	3KVA, 115/230V
9	1-	230/(0-270V), 10A
10	Ammeter	0-2.5/5A MI
11	Ammeter	0-10/20 A MI
12	Voltmeter	0-150/300V MI
13	Voltmeter	0-300/600V MI
14	Wattmeter	5/10A,75/150/300V LPF
15	Wattmeter	10/20A,150/300/600V UPF
16	Multimeter	10 Nos
17	Bread boards	30 Nos
18	Probes / Connecting wires	400 Nos

ENGINEERING PRACTICE LABORATORY

Course Code	Category	Н	ours / V	Week	Credit	Μ	laximun	ı Marks
ACS112	Foundation	L	Т	Р	С	CIA	SEE	Total
ACSIIZ	Foundation	-	-	2	1	30	70	100
Contact Classes: Ni	Tutorial Classes: Nil]	Practic	al Clas	ses: 32	To	tal Class	ses: 32
I. Practice on operaII. Design blogs andIII. Prepare productiIV. Develop modelsV. Demonstrate the	hable the students to: ating system installation and l view the Skype installation vity tools like word process using fitting, carpentry and process of house wiring for pining arc welding process,	on. sors, s l Tin-S r conn	preadsh Smithy necting	neets, pr trades. and con	esentations. trolling hon		ances.	
	LIST OF	EXP	ERIMI	ENTS				
Week-1 DISASSI	EMBLING AND ASSEM	BLIN	G					
	puter: Block diagram of and its functions; Practic ion.							
Week-2 INSTAL	LATION OF OPERATIN	IG SY	STEM	IS				
PC malfunction, ty	ng systems: like MS Windo pes of faults, co oftware troubleshooting step	ommo	n is	sues	and how			nosis of them.
Week-3 NETWO	RKING							
protocols, drivers load connecting devices in	vork: Types of Network ling and configuration setting an LAN through bridge, h ettings; Crimping: Crossove	ngs ub, sv	and n vitch; `	napping Wi-Fi, o	of IP addre	sses, IP	config	urations,
Week-4 BLOG C	RAETION, SKYPE INST	FALL	ATIO	N AND	CYBER H	YGIEN	E	
	t the data into blogs, blog rus software; Configure							
Week-5 MS WO	RD-I							
using help and resource Styles: Inserting	Importance of word as wo ces; Creating project Cert table, bullets and ymbols, spell check, image	tificate numb	e: Abs ering,	tract fe chang	atures to	be cove ection,	ered; For cell ali	rmatting gnment,

Week-6	MS WORD-II
Prepare the	resume.
Week-7	MS EXCEL-I
Spreadshee	t basics, modifying worksheets, formatting cells, formulas and functions.
Week-8	MS EXCEL-II
•	filtering, charts, renaming and inserting worksheets, hyper linking, count function, sorting, formatting.
Week-9	MS POWER POINT
·	t screen, working with slides, add content, work with text, working with tables, graphics, slide reordering slides, adding sound to a presentation.
Week-10	LATEX
	of LaTeX, Details of LaTeX word accessing, overview of toolbars, saving files and and resources, features to be covered in LaTeX word and LaTeX power point.
Week-11	LATEX
Prepare the	project document.
Week-12	HOUSE WIRING
Power poin	t, light fitting and switches, television, home theater.
Week-13	CARPENTRY
Study of to Dove tail jo	ols and joints; Practice in planning, chiseling, marking and sawing; Joints: Cross joint, T joint, bint.
Week-14	SOLDERING
Electronic	components (PCB'S), resistance soldering, desoldering, and soldering effects.
Week-15	FITTING
Study of to	ols, practice in filing, cutting, drilling and tapping; Male and female joints, stepped joints.
Week-16	ELECTRICAL WINDING
Lap windin	g, wave winding and design of transformer.
Reference	Books:
2. Scott Mu	rton, "Introduction to Computers", Tata Mc Graw Hill Publishers, 6 th Edition, 2010. Iller, Que, "Upgrading and Repairing", Pearson Education, PC's 18 th Edition, 2009. wa, "Workshop Practice", Tata Mc Graw Hill Publishing Company Limited, New Delhi, 2 nd 2007.
Web Refe	rences:
2.http://ww 3.http://ww	w.cl.cam.ac.uk/teaching/1011/CompFunds w.bibcol.com w.tutorialspoint.com/computer_fundamentals w.craftsmanspace.com
Course Ho	ome Page:
L	

ELECTRONIC DEVICES AND CIRCUITS

	e Code	Category	Но	urs / W	'eek	Credits	Ma	ximum	Marks
AEC	2001	Foundation	L	Т	Р	С	CIA	SEE	Total
AEC	.001	Foundation	3	1	-	4	30	70	100
Contact C		Tutorial Classes: 15	Pract	tical Cl	asses:	Nil	Total	Classes:	60
I. Be ac bias to II. Utiliz appro III. Perfor load 1	quainted with o analyze and e operationa priate small- rm DC analy ine) and desi- pare and cont	ble the students to: h electrical characteristic l design diode application l principles of bipolar j signal models and use the sis (algebraically and gra gn of CB,CE and CC tran rast different biasing and NDUCTOR DIODES	n circuit unction em for th aphically nsistor c	s such transis he anal y using vircuits.	as recti stors ar ysis of current	fiers and vo nd field eff basic ampli t voltage cu	ltage reg ect trans fier circu	ulators. istors to its.	derive mposed
operation a transition diode chan regulator.	and V-I chara capacitance, racteristics ,	Theory of PN diode, ene acteristics, static and dyn diode current equation, preak down mechanism	namic re temper	esistanc rature c	es, dio lependo	de equivale ence of V-	nt circuit I charact	s, diffus eristics,	ion and Zener
UNIT-II	SPECIAL	PURPOSE ELECTRO	NIC D	EVICE	S ANI) RECTIFI	ERS	Classes	
Special pu rectifier, tu considerati	urpose electr unnel diode, ion, harmonio	PURPOSE ELECTRO onic devices: principles varactor diode, photodio c components in a rectifie C filter, comparison of fi	s of op de; Hal er circui	eration f wave	and c rectifie	haracteristic er, full wave	cs of silf e rectifier	icon con c, genera	: 10 ntrolled al filter
Special pu rectifier, tu considerati	urpose electr unnel diode, ion, harmonio	onic devices: principles varactor diode, photodio c components in a rectifie C filter, comparison of fi	s of op de; Hal er circui	eration f wave	and c rectifie	haracteristic er, full wave	cs of silf e rectifier	icon con c, genera	: 10 ntrolled al filter n filter,
Special purectifier, tu considerati multiple L UNIT-III Bipolar Ju	urpose electr unnel diode, ion, harmonic -C section, R TRANSIS nction Trans	onic devices: principles varactor diode, photodio c components in a rectifie C filter, comparison of fi	s of op de; Hal er circui ilters. BJT, op	eration f wave it , Indu eration	and c rectifie ctor Fi	haracteristic er, full wave lter, capacit	cs of silitier or filter, l	icon con c, genera L-Sectio Classes istributio	: 10 ntrolled al filter n filter, : 08 ons and
Special purectifier, tu considerati multiple L UNIT-III Bipolar Ju current con Field Effe characterist	urpose electr unnel diode, ion, harmonio -C section, R TRANSIS nction Trans mponents, co ect Transisto stics, FET par on and opera	onic devices: principles varactor diode, photodio c components in a rectific C filter, comparison of fi TORS istors: Construction of H	s of op de; Hal er circui ilters. BJT, op ics, BJT ET con variabl	eration f wave it , Indu eration f specif structic e resist	and c rectifie ctor Fi of BJJ ication	haracteristic er, full wave lter, capacit r, minority s; Application nbol, prince parison of	cs of silter, l e rectifier or filter, l carrier d ons: Amp siple of BJT and	icon con ; gener L-Sectio Classes istributic blifier, sv operatic FET; M	: 10 ntrolled al filter, n filter, : 08 ons and witch. on, V-I OSFET
Special pur rectifier, tu considerati multiple L UNIT-III Bipolar Ju	urpose electr unnel diode, ion, harmonic -C section, R TRANSIS nction Trans	onic devices: principles varactor diode, photodio c components in a rectific C filter, comparison of fi TORS istors: Construction of H	s of op de; Hal er circui ilters. BJT, op	eration f wave it , Indu eration	and c rectifie ctor Fi	haracteristic er, full wave lter, capacit	cs of silitier or filter, l	icon con c, genera L-Sectio Classes istributio	int al n

UNIT-V BJT AND FET AMPLIFIERS

BJT small signal analysis, BJT hybrid model, determination of h-parameters from transistor characteristics, transistor amplifiers analysis using h- parameters; FET small signal model, FET as common source amplifier, FET as common drain amplifier, FET as common gate amplifier, generalized FET amplifier.

Text Books:

- 1. J. Millman, C.C.Halkias, "Millman's Integrated Electronics", Tata McGraw Hill, 2nd edition, 2001.
- 2. J. Millman, C.C.Halkias, Satyabrata Jit, "Millman's Electronic Devices and Circuits", Tata McGrawHill, 2nd edition, 1998.
- 3. David A. Bell, "Electronic Devices and Circuits", Oxford University Press ,5th edition,2008.

Reference Books:

- 1. Sedha.R.S, "A Text Book of Applied Electronics", Sultan Chand Publishers, 1st Edition, 2008.
- 2. R.L. Boylestad, Louis Nashelsky, "Electronic Devices and Circuits", PEI/PHI, 9th edition, 2006.
- 3. Gupta.J.B, "Electron Devices and Circuits", S.K.Kataria & Sons, 2nd Edition, 2012.
- 4. S. Salivahanan, N. Suresh Kumar, A. Vallavaraj, "Electronic Devices and Circuits", Tata McGraw Hill, 2nd edition, 2011.
- 5. Anil K. Maini, Varsha Agarwal, "Electronic Devices and Circuits", Wiley India Pvt. Ltd, 1st edition, 2009.
- 6. Floyd, "Electron Devices" Pearson Asia, 5th Edition, 2001.
- 7. Mohammad Rashid, "Electronic Devices and Circuits", Cengage learning ,1st Edition, 2014.

Web References:

- 1. http://www-mdp.eng.cam.ac.uk/web/library/enginfo/electrical/hong1.pdf
- 2. https://archive.org/details/ElectronicDevicesCircuits
- 3. http://nptel.ac.in/courses/Webcourse-contents/IIT-ROORKEE/BASIC ELECTRONICS/home_page.htm
- 4. http://www.vidyarthiplus.in/2011/11/electronic-device-and-circuits-edc.html
- 5. http://www.satishkashyap.com/2013/03/video-lectures-on-electron-devices-by.html

E-Text Books:

- 1. http://services.eng.uts.edu.au/pmcl/ec/Downloads/LectureNotes.pdf
- 2. http://nptel.ac.in/courses/122106025/
- 3. http://www.freebookcentre.net/electronics-ebooks-download/Electronic-Devices-and-Circuits-(PDF-313p).html
- 4. https://www.jntubook.com/electronic-device-circuits-textbook-free-download/
- 5. http://www.faadooengineers.com/threads/32735-Electronic-Devices-And-Circuits-(EDC)-by-J-B-Gupta-full-book-pdf

MATHEMATICAL TRANSFORM TECHNIQUES

Course	e Code	Category	Ног	ırs / W	eek	Credits	Maximum Marks		
ATTO	011		L	Т	Р	С	CIA	SEE	Total
AHS	011	Foundation	3	1	-	4	30	70	100
Contact C		Tutorial Classes: 15	Pract	ical Cl	asses:]	Nil	Total	Classes:	60
I. Expres II. Apply	e should ena ss non period Laplace trai	ble the students to: dic function to periodic function to periodic function s and Z-transforms we partial differential equ	s to solv				ourier tra	Insforms	
UNIT-I	FOURIER	R SERIES						Classes	: 08
function in	a given inte	function, determination erval of length 2π ; Fouri range Fourier sine and c	er serie	s of ev	en and				
UNIT-II	FOURIER	TRANSFORMS						Classes	: 10
		m, Fourier sine and cosi overse transforms, finite l				transforms;	Fourier	sine and	cosine
UNIT-III	LAPLAC	E TRANSFORMS						Classes	: 08
transform,	function of ansforms of	ransform, linearity prope exponential order, first derivatives and integra	and sec	ond shi	fting t	heorems, ch	nange of	scale pr	operty,
	eorems, cha	orm: Definition of inversinge of scale property, n							
UNIT-IV	Z –TRAN	SFORMS						Classes	: 10
Z-transform equations.	ns: Elementa	ary properties, inverse Z	-transfo	rm, cor	volutio	on theorem,	formatic	on of dif	ference
UNIT-V	PARTIAL	DIFFERENTIAL EQU	U ATIO I	NS				Classes	: 09
solutions of	.	fferential equations by e linear equation, Lagrange es.				•		•	
Text Book	s:								
						ons Publishe			

Reference Books:

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

Web References:

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

E-Text Books:

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

DIGITAL SYSTEM DESIGN

III Semeste	r: ECE								
Course	Code	Category	Ho	urs / W	eek	Credits	Ma	ximum	Marks
AEC	002	Foundation	L	Т	Р	C	CIA	SEE	Total
			3	1	-	4	30	70	100
Contact Cl OBJECTIV		Tutorial Classes: 15	P	ractica	I Class	es: Nil	Tota	l Classe	es: 60
The courseI.Formul generatII.Describ Quine -III.Demon Multipl 	should ena ate and so e different (be and anal McClusky strate know iers, flip-flo	wledge of combinational ops and use them in the do nite state machine from a	ates and and st esign of	l optim sequent latche	iize the tial log s, coun	e logic func gic circuits ters, sequer	etions usi element nce detect	ng K -m ts like A tors, and	hap and Adders, similar
						Classes	:08		
	s of numbe	stems: Decimal, binary ers; binary codes: Binary							
UNIT-II	BOOLE	AN ALGEBRA AND	THEO	REM	S			Classes	:10
functions, su	im of produ	ulates and theorems; Lo acts and product of sums McClusky method of mir	forms,	karnau					
UNIT-III	DESIGN	OF COMBINATION	NAL C	IRCU	ITS			Classes	: 08
U		al circuits using conventi Half adder, full adder, ha		-			NOR and	l EX-OF	R gates;
		adder, carry look ahead nent subtractor.	adder,	binary	coded	decimal a	ndder, 1'	s com	plement
UNIT-IV	SEQUEN	TIAL CIRCUITS						Classes	: 10
master slave	e flip flop;	p, JK flip flop, D flip flo Counters: Design of sy lirectional shift registers,	nchron	ous an	d asyn	chronous c			
UNIT-V	CAPAB MACHI	ILITIES AND MINI NES	MIZA	TION	OF	SEQUEN	TIAL	Classes	: 09
Sequential Capabilities	circuits ex and limita	al circuits: State table, cample: Sequence detec ations of finite state may or incompletely specified	tors, b chine, s	inary state e	counter quivale	rs; Mealy ence and m	and Mo achine r	oore ma ninimiza	chines: tion of

Text Books:

- 1. M. Morris Mano, Michael D. Ciletti, "Digital Design", Pearson Education/PHI, 3rd Edition, 2008.
- 2. Zvi. Kohavi, "Switching and Finite Automata Theory", Tata McGraw Hill, 3rd Edition, 2004.
- 3. John M. Yarbrough, "Digital logic applications and design", Thomson publications, 2nd Edition, 2006.

Reference Books:

- 1. Roth, "Fundamentals of Logic Design", Cengage learning, 5th edition, 2004.
- 2. A. Anand Kumar, "Switching Theory and Logic Design", Prentice Hall of India, 1st Edition, 2014.

Web References:

- 1. mcsbzu.blogspot.com
- 2. http://books.askvenkat.com
- 3. http://worldclassprogramme.com
- 4. http://www.daenotes.com
- 5. http://nptel.ac.in/courses/117106086/1

E-Text Books:

- 1. https://books.google.co.in/books/about/Switching_Theory_and_Logic_Design
- 2. https://www.smartzworld.com/notes/switching-theory-and-logic-design-stld
- 3. https://www.researchgate.net/.../295616521_Switching_Theory_and_Logic_Design
- 4. https://books.askvenkat.com/switching-theory-and-logic-design-textbook-by-anand-kumar/
- 5. http://www.springer.com/in/book/9780387285931

PROBABILITY THEORY AND STOCHASTIC PROCESSES

	Code	Category	Ho	urs / W	/eek	Credits	Ma	aximum Marks	
AEC	003	Foundation	L	Т	Р	С	CIA	SEE	Total
AEC	005	Foundation 3 1 - 4		30	70	100			
Contact Cl		Tutorial Classes: 15	Р	ractica	l Class	ses: Nil	Total Classes: 60		
 II. Be fami domains III. Understa -correlat IV. Relate ti scenario UNIT-I Introduction spaces, discomodel of ex 	liar with the s and analyz and the con- tion, cross - ime domain s of randor PROBA to probab rete and co- periments;	al formulation of probabil e basic concepts of the the ze various analytical prope- cept of stationarity in rand correlation and apply then and frequency domain re n environment in signal pr BILITY AND RAND ility through sets and pr ntinuous sample spaces; H Probability as a relative fre- corem and independent ev	cory of a erties su dom pro- m for si present cocessin DM V 2 obabilit Events; requence	random uch as s occesses gnal ar tations ng and ARIAI ty: Rel Probab cy; Join	n variab statistic and str nalysis. of rand applica BLE ative fi pility de tt proba	oles in conti al averages. udy various om processe tions. requency; H efinitions an ibility; Cond	nuous and propertie es and me Experimes id axioms ditional p	d discret es such a odel diff Classes nts and s; Mathe robabilit	s auto erent :08 sample matica ty, tota
conditions fo		n to be a random variable BUTION AND DENSITY				and mixed	random v	variable. Classes	
									:10
Binomial, F defining con expectations about the or Moment gen continuous	Poisson, Un nditioning :: Introduct igin, centra nerating fu random	ity functions: Distributi niform, Gaussian, Expon on an event, conditional ion, expected value of a ra al moments, variance and nction; Transformations variable; Non monoton crete random variable.	ential, density andom skew; of a rat	Raylei y, prop variable Cheby ndom	igh, Co erties. e, funct chev's variable	onditional of Operation of tion of a ran inequality; e: Monoton	listributic on one ra idom vari Characto ic transfo	on, meth andom v able, m eristic fu ormation	perties nods of variable oments unction; as for a
Binomial, F defining con expectations about the or Moment gen continuous	Poisson, Un nditioning :: Introduct igin, centra nerating fu random ion of a dis	niform, Gaussian, Expon on an event, conditional ion, expected value of a ra al moments, variance and nction; Transformations variable; Non monoton	ential, density andom skew; of a ration ic trar	Raylei y, prop variable Cheby ndom nsforma	igh, Co erties. e, funct chev's variable ations	onditional of Operation of tion of a ran inequality; e: Monoton of continu	listributio on one ra idom vari Characto ic transfo ious ran	on, meth andom v able, m eristic fu ormation	perties nods of variable oments inction as for a ariable

Operations on multiple random variables: Expected value of functions of random variables: Joint moments about the origin, joint central moments, joint characteristic functions and jointly Gaussian random variables: Two random variables case and N random variable case, properties; Transformations of multiple random variables; Linear transformations of Gaussian random variables.

UNIT-IV STOCHASTIC PROCESSES: TEMPORALCHARACTERISTICS Classes: 10

The random process concept, classification of processes, deterministic and non deterministic processes, distribution and density functions, concept of stationary and statistical independence; First order stationary processes; Second order and wide sense stationarity, N Order and strict sense stationarity, time averages and ergodicity, mean ergodic processes, correlation ergodic processes; Autocorrelation function and its properties; Cross correlation function and its properties; Covariance functions; Gaussian random processes; Poisson random process.

UNIT-V

STOCHASTIC PROCESSES: SPECTRAL CHARACTERISTICS

Classes: 09

Power spectrum: Properties, relationship between power spectrum and autocorrelation function; The cross power density spectrum, properties, relationship between cross power spectrum and cross correlation function. Spectral characteristics of system response: Power density spectrum of response; cross-power density spectrums of input and output of a linear system. Introduction to white Gaussian noise process and its properties.

Text Books:

- 1. Peyton Z. Peebles, "Probability, Random Variables & Random Signal Principles", Tata McGraw Hill, 4th Edition, 2001.
- 2. Scott Miler, Donald Childers, "Probability and random process", Elsevier, 2nd Edition, 2012.
- 3. S.P. Eugene Xavier, "Statistical Theory of Communication", New Age Publications, 1st Edition, 2003.

Reference Books:

- 1. Athanasius Papoulis, S. Unnikrishna Pillai, "Probability, Random Variables and Stochastic Processes", PHI, 4th Edition, 2002.
- 2. Henry Stark, John W. Woods, "Probability and Random Processes with Application to Signal Processing", Pearson Education, 3rd Edition, 2014.
- 3. George R. Cooper, Clave D. MC Gillem, "Probability Methods of Signal and System Analysis", Oxford, 3rd Edition, 1999.

Web References:

- 1. www.britannica.com/topic/probability-theory
- 2. www.math.uiuc.edu/~r-ash/BPT.html
- 3. https://www.ma.utexas.edu/users/gordanz/.../introduction_to_stochastic_processes.pdf
- 4. nptel.ac.in/courses/111102014/
- 5. http://vceece2k10.blogspot.in/p/semester-2-1.html

E-Text Books:

- 1. http://freecomputerbooks.com/mathProbabilityBooks.html
- 2. http://www.springer.com/in/book/9780387878584
- 3. http://www.e-booksdirectory.com/listing.php?category=15

ELECTRICAL TECHNOLOGY

Course	Code	Category	H	ours / W	eek	Credits	Ma	ximum M	larks
AEE0	17	Core	L	Т	Р	С	CIA	SEE	Total
ALLU	/1/	Core	3	1	-	4	30	70	100
Contact Cla	asses: 45	Tutorial Cla	sses: 15	Pract	ical Clas	ses: Nil	To	tal Classe	s: 60
I. Analyze II. Discuss III. Understa	should ena the transie the configu and the cla the princi	able the student ent response of F urations of two p ssification and d ple of operation	RL, RC an port netwo lesign prin	orks and enciples of	valuate tv filters an	vo port netv d symmetri	work para cal attenu	ators.	
UNIT - I	TRANSIENT ANALYSIS						Cla	usses: 08	
		RL, RC series, pproach and La				tions, initia	l conditio	ons, soluti	on using
UNIT - II	TWO P	VO PORT NETWORKS					Cla	Classes: 10	
(ABCD) par	ameters, c	Impedance para onversion of on port networks in	e paramet	er to and	ther, con	ditions for	reciproci	ty and sy	mmetry
UNIT - III	FILTER	RS AND ATTE	NUATO	RS				Cla	asses: 1
impedance in band pass fil	n the pass ter and bar	of filters, filter i and stop bands ad elimination fi ors: T-type atte	, constant lter.	-k low p	ass filter,	high pass	filter, m-	derived T	-sectior
UNIT - IV	DC MA	CHINES						Cla	asses: 0
	ction, volt DC Moto	ple of operation age build up, cri rs: Types of D s test brake test	itical field C motors	resistanc , back l	e, magne EMF, tor	tization and que equati	d load cha	aracteristic acteristics	cs of DO
generators; f efficiency, S		merical problen	ns.						point
generators; f efficiency, S	cations, nu			IERS				Cla	asses: 0

Text Books:

- 1. William Hayt and Jack E Kemmerly, "Engineering Circuits Analysis", Mc Graw Hill Publications, 7th Edition, 2013.
- 2. A Chakrabarhty, "Electric Circuits", Dhanipat Rai & Sons Publication 6th Edition, 2010.
- 3. P S Bimbra, "Electrical Machines", Khanna Publishers, New Delhi,2004
- 4. I J Nagrath, D P Kothari, "Electrical Machines", Tata Mc Graw Hill Publication, New Delhi, 2nd Edition, 2010.

Reference Books:

- 1. V K Mehta, "Principles of Electrical Engineering", S Chand Publications, Re print, 2005.
- 2. I J Nagarath, D P Kothari, "Theory and Problems of basic electrical engineering", PHI Publications, 1st Edition, 2013.
- 3. N C Jagan, C Lakhminaraya, "Network Analysis", BS Publications 2nd Edition, 2011.
- 4. Sudhakar, Shyam Mohan, "Electrical Circuits", Mc Graw Hill Publication, 3rd Edition, 2015.

Web References:

- 1. https://www.nptel.ac.in/video.php?subjectId=108106075
- 2. https://www.freevideolectures.com/Course/2349/Networks-and-Systems/34
- 3. https://www.onlinevideolecture.com/index.php?course_id=512&lecture_no=37

E-Text Books:

- 1. https://www.freeengineeringbooks.com/Electrical/DC-Motors-Books.php
- 2. https://www.bookboon.com/en/electrical-electronic-engineering-ebooks
- 3. https://www.e-booksdirectory.com/listing.php?category=105

ELECTRONIC DEVICES AND CIRCUITS LABORATORY

III Semeste	r: ECE								
Course	Code	Category	H	Iours / V	Week	Credits	Max	ximum I	Marks
	101		L	Т	Р	С	CIA	SEE	Total
AEC	101	Core	-	-	3	2	30	70	100
Contact Cla		Tutorial Classes: Nil	Pi	ractical	Classes:	39	Total	Classes:	39
I. Implen II. Illustra	should ena nent and stu te the conce	ble the students to: dy the characteristics of I ept of rectification using h uct different amplifier cir	nalf wa cuits.	ave and t	full wave	rectifiers.			
		LIST OF	EXPH	CRIME	NTS				
WEEK-1	ELECTR	ONIC WORKSHOP PI	RACT	ICE					
(SPDT, DP specification	DT and test	tions, testing of R, L, O DIP), coils, gang cond ing of active devices, s, optoelectronic devices,	denser diodes	s, relay , BJTs,	s, brea low po	ad boards,	PCBs	, identif	fication,
WEEK-2	ELECTR	ONIC WORKSHOP PI	RACT	ICE					
Study and op a. Multimet b. Function c. Regulated d. Study and	ers (Analog Generator d Power Suj								
WEEK-3	PN DIOD	E CHARACTERISTIC	S						
Verification hardware an		acteristics of PN diode a nulation.	nd cal	culate st	atic and o	lynamic re	sistance	eusing	
WEEK-4	ZENER I	DIODE CHARACTERI	STICS	S AND V	VOLTA	GE REGU	LATO	R	
Verification hardware an		racteristics of Zener diod nulation.	e and	perform	n Zener o	liode as a `	Voltage	regulato	or using
WEEK-5	HALF W	AVE RECTIFIER							
Verification	of half way	ve rectifier without and wi	ith filte	ers using	g hardwa	re and digit	al simu	lation.	
WEEK-6	FULL W	AVE RECTIFIER							
Verification	of Full Wa	ve Rectifier without and v	with fil	lters usin	ng hardw	are and dig	gital sim	ulation.	
WEEK-7	TRANSIS	STOR CB CHARACTE	RISTI	ICS					
Verification simulation.	of Input	and Output characterist	tics of	f CB c	onfigurat	ion using	hardw	are and	digital

WEEK-8	TRANSISTOR CE CHARACTERISTICS
Verification simulation.	of Input and Output Characteristics of CE configuration using hardware and digital
WEEK-9	FREQUENCY RESPONSE OF CE AMPLIFIER
Determine t	he Gain and Bandwidth of CE amplifier using hardware and digital simulation.
WEEK-10	FREQUENCY RESPONSE OF CC AMPLIFIER
Determine th	he Gain and Bandwidth of CC amplifier using hardware and digital simulation.
WEEK-11	UJT CHARACTERISTICS
Verification	of V-I Characteristics of UJT using hardware and digital simulation.
WEEK-12	SCR CHARACTERISTICS
Verification	of V-I Characteristics of SCR using hardware and digital simulation.
WEEK-13	FET CHARACTERISTICS
Verification	of V-I Characteristics of FET using digital simulation.
WEEK-14	FREQUENCY RESPONSE OF CS AMPLIFIER
Determine th	e Gain and Bandwidth of CS amplifier using digital simulation.
WEEK-15	FREQUENCY RESPONSE OF CD AMPLIFIER
Determine th	e Gain and Bandwidth of CS amplifier using digital simulation.
Reference B	ooks:
1. J. Millman	n, C.C.Halkias, "Millman's Integrated Electronics", Tata McGraw Hill, 2 nd edition, 2001.

- J. Millman, C.C.Halkias, Millman's Integrated Electronics, Fata McGraw Hill, 2001.
 J. Millman, C.C.Halkias and Satyabrata Jit, "Millman's Electronic Devices and Circuits", Tata McGraw Hill, 2nd edition, 1998.
- 3. Mohammad Rashid, "Electronic Devices and Circuits", Cengage learning, 1st edition, 2014.
- 4. David A. Bell, "Electronic Devices and Circuits", Oxford University Press, 5th edition, 2009.

Web References:

1.https://archive.org/details/ElectronicDevicesCircuits 2.http://www.tedpavlic.com/teaching/osu/ece327/

LIST OF EQUIPMENT REQUIRED FOR A BATCH OF 30 STUDENTS

S. No	Name of the Equipment	Range
1	Regulated Power Supply	0-30V DC
2	Cathode Ray Oscilloscope	0-20 MHz
3	Digital voltmeter	0-1V, 0-20 V
4	Digital ammeter	0-200 mA, 0-200 µA
5	Resistors	1KΩ, 100KΩ, 470 Ω, 150 Ω,10KΩ, 47K Ω,1MΩ, 2.2k Ω, 220KΩ
6	Capacitors	0.01μF, 0.01μF, 100 μF(Electrolytic), 10μF (Electrolytic)
7	Diodes	1N4007, 4V7, 6V2.
8	Transistors	BC107, 2N2646, C106MG /XL084.
9	Semiconductor Trainer Kit	
10	Connecting Wires and Patch cords	
11	Decade resistance box	10 Ω -100k Ω
12	Decade Capacitance box	10μF-100 μF
13	Function Generator	10Hz-1M Hz
14	Digital Multimeters	0-20V/ 0-200mA/10 Ω -10k Ω
15	Bread Board	

ELECTRICAL TECHNOLOGY LABORATORY

III Semester	: ECE								
Course	e Code	Category	Ho	ours / W	'eek	Credits	Maximum Mark		
AEF	114	Foundation	L	Т	Р	С	CIA	SEE	Total
		roundation	-	-	3	2	30	70	100
Contact C	lasses: Nil	Tutorial Class	es: Nil	Prac	ctical Cl	asses: 42	Tot	al Class	es: 42
I. Apply di II. Conduct III. Determin	hould enable fferent technic various tests on the perfor	the students to: ques used in electric on DC shunt mach mance characteri ting various tests.	ines to ca	alculate	the effic	iency and to	o control	speed.	
		LIST	OF EXF	PERIM	ENTS				
Week - 1	RC AND R	L NETWORKS							
Time respons	se of first orde	er RC and RL netw	orks.						
Week - 2	Z AND Y N	TWORKS							
Determinatio	n of impedance	ce (Z) and admittat	nce (Y) p	oaramete	ers of tw	o port netwo	ork.		
Week - 3	ABCD AN	D HYBRID PA	RAME	TERS					
Determinatio	n of transmiss	sion and hybrid par	rameters	of two j	port netw	vork.			
Week - 4	OPEN CIR	CUIT CHARAC	TERIST	TICS OI	F DC SH	IUNT GEN	ERATO)R	
Plot the Mag	netization cha	racteristics of a DO	C shunt g	generato	r.				
Week - 5	LOAD TES	ST ON DC SHUN	NT GEN	ERAT(OR				
Determinatio	n of efficiency	y by conducting lo	ad test of	n DC sh	unt gene	erator.			
Week - 6	NO LOAD	TEST ON DC S	HUNT N	ACHI	NE (SW	INBURNE	'S TES	Γ)	
Predetermina	tion of efficie	ency of a DC shunt	machine	е.					
Week - 7	BRAKE TI	EST ON DC SH	UNT M	OTOR					
Study the per	formance cha	racteristics of DC	shunt mo	otor on l	oad.				
Week - 8	SPEED CO	ONTROL OF DC	SHUNT	T MOT	OR				
Study the spe	ed characteris	stics of a DC shunt	motor.						

Week - 9	OC AND SC TEST ON SINGLE PHASE TRANSFORMER
Determinatio transformer.	n of equivalent circuit parameters and plot the performance characteristics of a single phase
Week - 10	LOAD TEST ON SINGLE PHASE TRANSFORMER
Plot the efficient	iency of single phase transformer for various loads.
Week - 11	TRANSIENT RESPONSE OF RLC CIRCUIT
Study and plo	ot the transient response of series and parallel RLC circuit using digital simulation.
Week - 12	HIGH PASS AND LOW PASS FILTERS
Analysis of le	ow pass and high pass filters using digital simulation.
Week - 13	MAGNETIZATION CHARACTERISTICS OF DC SHUNT GENERATOR
Open circuit	characteristics of DC shunt generator using SIMSCAPE power systems.
Week - 14	DIRECT TEST ON DC SHUNT GENERATOR
Load test on	DC shunt generator using SIMSCAPE power systems.
Reference B	ooks:
 I J Nag Publicati N C Jaga 	nta, "Principles of Electrical Engineering", S Chand Publications, Re print, 2005. garath, D P Kothari, "Theory and Problems of basic electrical engineering", PHI ons, 1 st Edition, 2013. n and C Lakhminaraya, "Network Analysis", BS Publications 2 nd Edition, 2011. c and Shyam Mohan, "Electrical Circuits", Mc Graw Hill Publication, 3 rd Edition, 2015
Web Refere	nces:
2. https://w	ww.ee.iitkgp.ac.in ww.citchennai.edu.in ww.iare.ac.in
Course Hom	e Page:
	E AND HARDWARE REQUIREMENTS FOR A BATCH OF 36 STUDENTS RE: Desktop Computer Systems (04 nos)
	E: Application Software: MATLAB

LIST OF EQUIPMENTS REQUIRED FOR A BATCH OF 36 STUDENTS

S. No	Name of the Equipment	Range
1	Regulated Power Supply	0-30V
2	Digital volt meter	0-20V
3	Digital Ammeter	0-200 mA
4	Resistive load	4A
5	DC Shunt Motor coupled with DC Generator	3KW
6	DC Shunt Motor	5HP
7	Digital Multimeter	
8	Tachometers	(0-9999 RPM)
9	1-φ Variac	0-230/270V, 8A
10	1-φ Transformers	3KVA
11	Ammeter	0-2MC
12	Ammeter	0-10/20A MC
13	Voltmeter	0-150/300V MC
14	Ammeter	0-2.5/5A MI
15	Ammeter	0-10/20A MI
16	Voltmeter	0-150/300V MI
17	Voltmeter	0-300/600V MI
18	Wattmeter	5/10A, 75/150/300V LPF
19	Wattmeter	10/20A, 150/300/600V UPF
20	Rheostat	300 Ohms / 2A
21	Rheostat	50 Ohms / 5A
22	Resistors	(47Ω, 82 Ω, 100 Ω, 150 Ω, 220 Ω, 470 Ω, 560 Ω, 1k Ω, 2.2k Ω, 3.3k Ω.5k Ω,10k Ω)
23	Inductors	0.01mH, 0.1mH,10mH, 50mH
24	Capacitors	0.01µF, 0.1µF, 0.47µF, 470µF, 33µF
25	Bread boards	
26	Probes / Connecting wires	

III Semester: ECE Course Code Category Hours / Week Credits **Maximum Marks** L Т Р С CIA SEE Total AHS107 Core 3 2 30 70 100 _ _ **Contact Classes: Nil Tutorial Classes: Nil Practical Classes: 39** Total Classes: 39 **OBJECTIVES:** The course should enable the students to: I. Understand the basics of MATLAB. II. Simulate the generation of signals and operations on them. III. Illustrate Gibbs phenomenon. IV. Analyze the signals using Fourier, Laplace and Z transforms. LIST OF EXPERIMENTS **BASIC OPERATIONS ON MATRICES** WEEK-1 Review basic operations on matrices by using MATLAB **GENERATIN OF VARIOUS SIGNALS AND SEQUENCE** WEEK-2 Generation of various signals and sequences such as unit impulse, sinc, Gaussian, exponential, saw tooth, triangular, sinusoidal by using MATLAB. **OPERATION ON SIGNALS AND SEQUENCES** WEEK-3 Operation on signals and sequences such as addition, subtraction, multiplication, scaling, shifting, folding by using MATLAB. WEEK-4 **GIBBS PHENOMENON** Verification of Gibbs phenomenon by using MATLAB WEEK-5 FOURIER TRANSFORMS AND INVERSE FOURIER TRANSFORM Finding the Fourier Transform and inverse Fourier transform of a given signal/sequence and plotting its magnitude and phase spectrum by using MATLAB. WEEK-6 **PROPERTIES OF FOURIER TRANSFORMS** Verifying Time shifting and scaling, time and differentiation properties of Fourier transforms by using MATLAB. WEEK-7 LAPLACE TRANSFORMS Finding the Laplace transform of a given signal and locate its zeros and poles in s-plane.

SIMULATION LABORATORY

WEEK-8	Z-TRANSFORMS
Finding the z	- transform of a given sequence and locate its zeros and poles in z-plane.
WEEK-9	CONVOLUTION BETWEEN SIGNALS AND SEQUENCES
Finding conve	olution between two signals /sequences by using MATLAB.
WEEK-10	AUTO CORRELATION AND CROSS CORRELATION
Finding auto	correlation and cross correlation between signals and sequences by using MATLAB.
WEEK-11	GAUSS IAN NOISE
	Gaussian noise, computation of its mean, M.S. value and its Skew, kurtosis, and PSD, stribution function by using MATLAB.
WEEK-12	WIENER – KHINCHINE RELATIONS
Verification of	of wiener – Khinchine relations using MATLAB.
WEEK-13	DISTRIBUTION AND DENSITY FUNCTIONS OF STANDARD RANDOM VARIABLES
Finding distri	bution and density functions of standard random variables and plot them by using MATLAB
WEEK-14	WIDE SENSE STATIONARY RANDOM PROCESS
Checking a ra	andom process for stationary in wide sense by using MATLAB.
Reference Bo	ooks:
MATLAI 2. Scott L. M Processin 3. Krister A	arajan, M. M. Prasada Reddy, M. Jithendra Reddy, "Signals and systems introduces B programs", I K International Publishing House Pvt. Ltd,2016. Miller, Donald G. Childers, "Probability and Random Processes: With Applications to Signal ag and communications", Elsevier, 2004. hlersten, "An Introduction to Matlab", BookBoon, 2012. esh Kumar, "Electric Circuit Analysis", Pearson Education, 1 st Edition, 2013.
Web Referen	nces:
2. http://web	hathworks.com/help/matlab p.mit.edu/acmath/matlab/course16/16.62x/16.62x_Matlab.pdf vw.probabilitycourse.com/chapter12/Chapter_12.pdf w.iare.ac.in
Course Hom	e Page:
SOFTV	VARE AND HARDWARE REQUIREMENTS FOR A BATCH OF 36 STUDENTS
HARDWARI	E: Desktop Computer Systems 36 nos
SOFTWARE	: MATLAB

Course	e Code	Category	He	ours / W	/eek	Credits	Ma	ximum	Marks
AEC	1004	Corro	L	Т	Р	С	CIA	SEE	Tota
AEC	.004	Core	3	1	-	3	30	70	100
Contact C	Classes: 45	Tutorial Classes: 15	I	Practica	l Class	es: Nil	Tota	l Classe	s: 60
I. Tackle II. Demor III. Interpr	the analysis istrate the ab et the concep itand the prin	able the students to: and design of single stag ility to analyze the freque of of feedback and classif neiple of oscillation and d	ency re y vario lesign (esponse ous type differen	of diffe s of fee t types of	rent types o dback ampli of oscillator	ifiers. s.	ers.	: 10
Millers the transistor,	eorem and i low frequen	ifiers, overview of analy its dual, design of Sing cy response of bipolar j pypass capacitor.	gle sta	ge RC	couple	d amplifier	using b	ipolar j	unction
UNIT-II	HIGH FR	REQUENCY RESPONS	E OF	AMPL	IFIER			Classes	: 08
and bypass	capacitors,	emitter transistor model, common emitter short ci s, gain bandwidth product	rcuit c	urrent g	ain, cu	rrent gain w	ith resist		
UNIT-III	MULTI S	TAGE AMPLIFIERS A	AND T	UNED	AMPL	IFIERS		Classes	: 10
coupled ar	nplifiers and	Different coupling scheme d direct coupled amplifi scode amplifiers, Darling	ers, a	nalysis					
-		duction, Q - factor, smal h, stagger tuned amplifier	•		-		f cascadi	ng singl	e tuneo
UNIT-IV	FEEDBA	CK AMPLIFIERS AND	OSC]	ILLAT	ORS			Classes	: 09
negative fe feedback co phase shift	edback amp onfigurations oscillator,	oncept of feedback, class lifiers, analysis of volta s, problems; Oscillators: (generalized analysis of I llators, stability of oscilla	ge ser Classif LC osc	ies, volt	age shu of oscil	int, current lator, condit	series an	d curren oscillatio	it shun ons, RC

ELECTRONIC CIRCUIT ANALYSIS

UNIT-V LARGE SIGNAL AVII LIFTERS	UNIT-V	LARGE SIGNAL AMPLIFIERS
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Classification, class A large signal amplifiers, transformer coupled class A audio power amplifiers, efficiency of class A amplifier, class B amplifier, efficiency of class B amplifier, class B push-pull amplifier, complementary symmetry class B push-pull amplifier, distortion in power amplifiers, thermal stability and heat sinks

Text Books:

- 1. Jacob Millman, Christor C Halkias, "Integrated Electronics", Tata McGraw Hill, 1st Edition, 2008.
- 2. Sedra A.S., K.C. Smith, "Micro Electronic Circuits", Oxford University Press, 6th Edition, 2013.
- 3. Donald A Neamen, "Electronic Circuits Analysis and Design", Tata McGraw Hill, 3rd Edition, 2007.

Reference Books:

- 1. David A. Bell "Electronic Devices & Circuits" 5th Edition, Oxford university press, 7th Edition, 2009.
- 2. Robert L. Boylestad, Louis Nashelsky, "Electronic Devices and Circuits Theory", Pearson education, 9th Edition, 2008.
- 3. S.Salivahana, N. Suresh kumar, "Electronic circuit analysis", McGraw Hill education, 1st Edition, 2011.
- 4. K. Lal Kishore, "Electronic Circuit Analysis", BS Publications, 1st Edition, 2004.

Web References:

- 1. http://www.igniteengineers.com
- 2. http://www.ocw.nthu.edu.tw
- 3. http://www.uotechnology.edu.iq
- 4. http://www.iare.ac.in

E-Text Books:

- 1. https://www.jntubook.com/electronic-circuit-analysis-textbook
- 2. http://tradownload.com/results/neamen-electronic-circuit-analysis-and-design-.html
- 3. http://www.allaboutcircuits.com
- 4. http://www.te.kmutnb.ac.th/~msn/225301reports156-2.pdf

ANALOG COMMUNICATIONS

IV Semester	: ECE								
Course (Code	Category	Hour	rs / We	ek	Credits	Maxi	mum M	arks
AECO	15	Core	L	Т	Р	С	CIA	SEE	Total
ALCO	55	Core	3	1	-	4	30	70	100
Contact Cla	sses: 45	Tutorial Classes: 15	P	ractic	al Class	es: Nil	Tota	l Classes	s: 60
 I. Develop power, c II. Analyze modulati III. Different (Signal-t) 	should en skills for orrelation various t on (FM) a tiate the p o-Noise F	able the students to: analyzing different type and apply for analysis of echniques of generation and phase modulation (PM performance of AM, FM Ratio).	linear t and det (1) signa and PM	time in tection als. I syste	variant s of amp ms in te	systems. litude modu rms of Powe	lation (A er, Bandy	M), frewwidth an	quency d SNR
UNIT-I		L ANALYSIS AND LTI			ompiex			Classes:	
representatio	n of conv es, compa AMPLI	Convolution and correl- olution, properties of con arison between correlation TUDE AND DOUBLE S	volution and co	n; Cros onvolut	ss correl	ation, auto c	orrelatio		ons and
modulation, relations in a and switchin detectors; Do domain desc modulators;	to commu definition amplitude og modula puble side ription; C Coherent	ER MODULATION inication system, need for ; Time domain and frequ modulation waves; Gene ators; Detection of ampli band modulation: Double deneration of double side detection of double side bdulation, noise in double	ency d eration itude m e side b band s band s	omain of am nodulat and su suppres	descrip plitude ion way ppressed ssed car	tion, single modulation ves using sq d carrier time rier waves u rier modulat	tone moc wave usi uare law e domain using bal	dulation, ing ,squa and er and freat anced and	power are law avelope quency nd ring
UNIT-III		E SIDE BAND AND VE LATION	STIGL	AL SI	DE BAN	١D	(Classes:	08
single side b	and modu	scription, frequency discription, frequency discription lated wave; time domain single side band modulate	descri	ption;	Phase d	iscrimination	n method	for gen	erating
generation o vestigial side	f vestigia e band m	band suppressed carrier; al side band modulated v odulation wave pulse cant amplitude modulation s	vave; T arrier; (Time de Compa	omain d	lescription; l	Envelope	detectio	on of a

UNIT-IV ANGLE MODULATION

Basic concepts, frequency modulation: Single tone frequency modulation, spectrum analysis of sinusoidal frequency modulation wave, narrow band frequency modulation, wide band frequency modulation, transmission bandwidth of frequency modulation wave, phase modulation, comparison of frequency modulation and phase modulation; Generation of frequency modulation waves, direct frequency modulation and indirect frequency modulation, detection of frequency modulation waves: Balanced frequency discriminator, Foster Seeley discriminator, ratio detector, zero crossing detector, phase locked loop, comparison of frequency modulation and amplitude modulation; Noise in angle modulation system, threshold effect in angle modulation system, pre-emphasis and de-emphasis.

UNIT-V RECEIVERS AND SAMPLING THEORM

Classes: 08

Receivers: Introduction, tuned radio frequency receiver, super heterodyne receiver, radio frequency amplifier, mixer, local oscillator, intermediate frequency amplifier, automatic gain control; Receiver characteristics: Sensitivity, selectivity, image frequency rejection ratio, choice of intermediate frequency, fidelity; Frequency modulation receiver, amplitude limiting, automatic frequency control, comparison with amplitude modulation receiver; Sampling: Sampling theorem, graphical and analytical proof for band limited signals, types of sampling, reconstruction of signal from its samples.

Text Books:

- 1. B.P. Lathi, "Signals, Systems and Communications", BS Publications, 5th Edition, 2009.
- 2. S. S. Haykin, "Communication Systems", Wiley Eastern, 2nd Edition, 2006.
- 3. Taub, Schilling, "Principles of Communication Systems", Tata McGraw-Hill, 4th Edition, 2013.

Reference Books:

- 1. B.P. Lathi, "Communication Systems", BS Publication, 2nd Edition, 2006.
- John G. Proakis, Masond, Salehi, "Fundamentals of Communication Systems", PEA, 1st Edition, 2006.
- 3. George Kennedy, Bernard Davis, "Electronics and Communication System", Tata McGraw Hill, 5th Edition, 2011.
- 4. B.P. Lathi, Zhi Ding, "Modern analog and digital Communication Systems", Oxford Publication, 4th Edition, 2011.

Web References:

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

E-Text Books:

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

CONTROL SYSTEMS

Course	e Code	Category	Но	urs / We	eek	Credits	Ma	ximum I	Marks
AEE	000	Core	L	Т	Р	С	CIA	SEE	Total
ALL	.009	Core	3	1	-	4	30	70	100
Contact C	lasses: 45	Tutorial Cla	sses:15	Prace	tical Cl	asses: Nil	To	tal Class	ses: 60
I. Organize II. Evaluate III. Demonst system.	hould enable modeling an systems by a rrate the anal	e the students to d analysis of ele pplying block di lytical and grap y domain and sta	ectrical and iagrams, so phical tech	ignal flo hniques	ow grap to stud	hs to study			
UNIT-I	INTRODU	CTION AND N	IODELI	NG OF	PHYSI	CAL SYST	TEMS	С	lasses: 08
models and	differential e echanical syst	ction, open loop equations of phy ems, electrical s	ysical sys ystems, fo	tems, co orce volt	oncept age and	of transfer l force curre	function ent analog	, transla	
UNIT - II	BLOCK D	IAGRAM RED S	UCTION	I AND 1	TIME F	RESPONSE	E	С	lasses: 10
of feedback Standard test impulse resp	systems, ser t signals, shif	iagram represent vomotors, signa ited unit step, ra p response of fir tants.	1 flow gra mp and ir	aph, Ma npulse s	ison's g ignals,	gain formula shifting the	a; Time orem, co	response nvolutio	e analysis: n integral,
UNIT - III	STABILIT	Y ANALYSIS	AND CO	NTROL	LERS			С	lasses: 09
Concept of stability crite	2	ecessary and su	fficient c	ondition	s for s	stability, Ro	outh's an	nd Routh	n Hurwitz
of 'k' for s	pecified dam	roduction, root l nping ratio, rela l, derivative a	tive stabi	ility, eff	fect of	adding zer	os and	poles on	stability.
UNIT - IV	FREQUEN	CY DOMAIN	ANALYS	SIS				С	lasses: 10
	•	is: Introduction.		•	-		•	•	
plot, polar p		plot, calculation een time and fre			and ph	lase margin	, determ	ination o	
plot, polar p	relation betw		quency re	sponse.	-		, determ		

Text Books:

- 1. I. J. Nagrath, M. Gopal, "Control Systems Engineering", New Age International Publications, 3rd Edition, 2007.
- 2. K. Ogata, "Modern Control Engineering", Prentice Hall, 4th Edition, 2003.
- 3. N. C. Jagan, "Control Systems", BS Publications, 1st Edition, 2007.

Reference Books:

- 1. A. Anand Kumar, "Control Systems", PHI Learning, 1st Edition, 2007.
- 2. S Palani, "Control Systems Engineering", Tata McGraw Hill Publications, 1st Edition, 2001.
- 3. N. K. Sinha, "Control Systems", New Age International Publishers, 1st Edition, 2002.

Web References:

- 1. https://www.researchgate.net
- 2. https:// www.aar.faculty.asu.edu/classes
- $3. \ https://www.facstaff.bucknell.edu/$
- 4. https://www.electrical4u.com
- 5. https://www.iare.ac.in

E-Text Books:

- 1. https://www.jntubook.com/
- 2. https://www.freeengineeringbooks.com

PULSE AND DIGITAL CIRCUITS

IV Semester	: ECE								
Course	Code	Category	Ho	ours / V	Veek	Credits	Maxim	um Ma	rks
AECO	06	Foundation	L	Т	Р	С	CIA	SEE	Total
	00	Foundation	3	1	-	4	30	70	100
Contact Cl	asses: 45	Tutorial Classes: 15	I	Practic	al Class	es: Nil	Total	Classes	s: 60
I. Be prof inputs II. Constru III. Evaluat transisto	should enalicient in the ct various n e the meth prs, multivil	ble the students to: e use of linear and nonli nultivibrators using trans ods to achieve frequen prators and symmetric ci using diodes and transis	sistors, cy syr rcuits.	and de Ichroni	esign swo zation a	eep circuits and division	and sampl using th	ing gate e uni-ju	es. unction
UNIT-I		HAPING CIRCUITS	tors un	u uistii	<u>iguini o</u>		10010	Classe	
inputs with o integrator, sy	different tin witching ch	rcuits: High pass RC and ne constants, high pass aracteristics of diode; N series clippers, clipping	RC cii Ion-lin	rcuit as ear wa	s a diffe ve shapi	rentiator, loving circuits:	v pass R Clipping	C circui circuits	t as an , diode
UNIT-II	MULTIV	IBRATORS						Classe	es: 10
triggering, s applications	ymmetrical of schmitt	ction, classification; Bis triggering; Schmitt trig trigger; Monostable mu nultivibrator: Collector c	ger: U ultivibr	pper tr ator: C	rigger po Collector	oint, lower t coupled, tr	rigger po iggering	int, hys	teresis,
UNIT-III	SAMPLI	NG GATES AND TIM	E BAS	SE GE	NERAT	ORS		Classe	es: 08
Sampling ga	tes: basic op	perating principle of sam	pling g	gate, ur	ni and bi	directional	sampling	gates.	
	Exponential	General features of a sweep circuits, sweep c			-			-	
UNIT-IV	SYNCHR	RONIZATION AND FE	REQU	ENCY	DIVISI	ION		Classe	es: 09
with sweep c relaxation ci	circuits, othe rcuits as di	equency division: Pulse s er astable relaxation circ aviders, stability of relax nusoidal synchronization	uits, sy xation	nchron dividen	nization rs; Sync	of astable m hronization	ultivibrat	or, mon ep circu	ostable it with
UNIT-V	DIGITAL L	OGIC FAMILIES						Classe	es: 08
		RTL, DTL, DCTL, HT IOS and TTL families.	L, TT	L, ECI	L, MOS,	, and CMOS	S logic fa	milies,	tristate

Text Books:

- 1. Millman J., Taub, "Pulse, Digital and Switching Waveforms", Tata McGraw Hill, 2nd Edition, 2007.
- 2. David A. Bell, "Solid State Pulse circuits", PHI learning, 4th Edition, 2002.
- 3. David J.Comer, "Digital Logic State Machine Design", Oxford University Press, 3rd Edition, 2008.

Reference Books:

- 1. Ronald J. Tocci, "Fundamentals of Pulse and Digital Circuits", PHI learning, 3rd Edition, 2008.
- 2. A. Anand Kumar, "Pulse and Digital Circuits", PHI learning, 2nd Edition, 2005.

Web References:

- 1. www.nptel.ac.in
- 2. notes.specworld.in/pdc-pulse-and-digital-circuits
- 3. surkur.blogspot.in/p/pdc.html
- 4. https://books.google.co.in/books?isbn=8131721353

E-Text Books:

1. http:// www.introni.it/pdf/Millman-Taub- Pulse and Digital Switching Waveforms 1965.pdf 2. https://www.jntubook.com/pulse-digital-circuits-textbook-free-download/

ELECTROMAGNETIC THEORY AND TRANSMISSION LINES

IV Semester: ECE								
Course Code	Category	Hour	s / We	ek	Credits	Maxin	num M	arks
AEC007	Foundation	L	Т	Р	С	CIA	SEE	Total
ALCOOT	Foundation	3	1	-	4	30	70	100
Contact Classes: 45	Tutorial Classes: 15	P	ractic	al Class	es: Nil	Total	Classes	s: 60

OBJECTIVES:

The course should enable the students to:

- I. Familiarize about 3D vector co-ordinate systems and electromagnetic field concepts.
- II. Have skills in selecting appropriate Maxwell's equations in electromagnetic theory for a given application and analyze the problem.
- III. Investigate the propagation characteristics of electromagnetic waves at boundary of different media.
- IV. Demonstrate the ability to compute various parameters for transmission lines using smith chart and classical theory.

UNIT-I ELECTROSTATICS

Electrostatics: Coulomb's law, electric field intensity, fields due to different charge distributions; Electric flux density, Gauss law and its applications; Scalar electric potential; Energy density, illustrative problems; Conductors and dielectrics-characterization; Convection and conduction currents; Dielectric constant, isotropic and homogeneous dielectrics; Continuity equation and relaxation time, conductivity, power absorbed in conductor, Poisson's and Laplace's equations; Capacitance: Parallel plate, co axial, spherical capacitors; Method of images; Illustrative problems.

UNIT-II MAGNETOSTATICS

Classes: 10

Classes: 10

Magnetostatics: Biot-savart law; Ampere's circuital law and applications; Magnetic flux density; Magnetic scalar and vector potentials; Forces due to magnetic fields; Ampere's force law; Boundary conditions: Dielectric- dielectric, dielectric conductor interfaces; Inductances and magnetic energy; Illustrative problems; Maxwell's equations (Time varying fields): Faraday's law; Inconsistency of ampere's law for time varying fields and definition for displacement current density; Maxwell's equations in differential form, integral form and word Statements.

UNIT-III UNIFORM PLANE WAVES

Classes: 08

Uniform plane waves: Wave equations for conducting and perfect dielectric media; Relation between E and H; Wave propagation in lossless and conducting media;; Loss tangent, Intrinsic impedance; Skin depth; Polarization; Illustrative problems.

Reflection/refraction of plane waves: Reflection and refraction at normal incidence, reflection and refraction at oblique incidence; Standing waves; Brewster angle, critical angle, total internal reflection, surface impedance; Poynting vector and poynting theorem-applications; Power loss in plane conductor; Illustrative problems.

UNIT-IV TRANSMISSION LINE CHARACTERISTICS

Classes: 09

Transmission line characteristics: Types; Transmission line parameters; Transmission line equations; Characteristic impedance, propagation constant; Phase and group velocities; Infinite line concepts, Loss less /low loss transmission line characterization; condition for distortion less and minimum attenuation in transmission lines; Loading: Types of loading; Illustrative problems.

UNIT-V UHF TRANSMISSION LINES AND APPLICATIONS

UHF transmission lines and applications: Input impedance relations; SC and OC lines; Reflection coefficient, VSWR; UHF lines as circuit elements, $\lambda/4$, $\lambda/2$ and $\lambda/8$ lines, impedance transformations, significance of Z_{min} and Z_{max} ; Smith chart: Configuration and applications; Single and double stub matching; Illustrative problems.

Text Books:

- 1. Matthew N.O. Sadiku, "Elements of Electromagnetic", Oxford University Press, 4th edition, 2009.
- 2. E.C. Jordan, K.G. Balmain, "Electromagnetic waves and Radiating Systems", PHI learning, 2nd Edition, 2000.
- 3. Umesh Sinha, Satya Prakashan, "Transmission lines and Networks", Tech India Publications, 1st edition, 2010.

Reference Books:

- 1. Nathan Ida, "Engineering Electromagnetic", Springer (India) Pvt. Ltd, 2nd Edition, 2005
- 2. William H. Hayt Jr., John A. Buck, "Engineering electromagnetic", Tata McGraw Hill, 7th Edition, 2006.
- 3. G. Sashibushana Rao, "Electromagnetic Field theory and Transmission Lines, Wiley India, 2013.
- 4. John D. Ryder, "Networks, Lines and Fields", PHI learning, 2nd Edition, 1999.

Web References:

- 1. http:// web.stanford.edu/class
- 2. http://www.electronicagroup.com
- 3. http://www.cpri.in/about-us/departmentsunits/library-and-information-centre/digital-library-links.html
- 4. http://nptel.ac.in/courses/antennas
- 5. http://www.tutorialspoint.com/discrete_mathematics

E-Text Books:

- 1. http://www.bookboon.com/en/concepts-in-electrostatics-ebook
- 2. http://www.www.jntubook.com
- 3. http://www.allaboutcircuits.com
- 4. http://www.archive.org

ELECTRONIC CIRCUITS AND PULSE CIRCUITS LABORATORY

IV Semester	: ECE	1							
Course	Code	Category	Hours	s /Weel	K	Credits	Max	ximum N	Marks
AEC	102	Core	L	Т	Р	С	CIA	SEE	Total
/iLC	102	Core	-	-	3	2	30	70	100
Contact Cla		Tutorial Classes: Nil	Pra	actical	Classe	es: 36	Total	Classes:	36
I. Simulat II. Demons III. Implem	should enal e and analyz strate the pri entation of c	ble the students to: the single stage and multi nciples of feedback ampli- circuits for linear and nor eristics of different multi	lifiers and the second se	nd osci wave sl	llators	through sin	nulation	1.	
		LIST OF	EXPER	RIMEN	TS				
WEEK-1	BASIC A	MPLIFIERS/ LINEAR	WAVE	ESHAP	ING				
	· ·	sponse of common emitt nd high pass circuit for d	-				mplifie	ſ .	
WEEK -2	BASIC A	MPLIFIERS/ LINEAR	WAVE	ESHAP	ING				
		nd high pass circuit for d sponse of common emitt					mplifier		
WEEK -3	TWO STA	AGE RC COUPLED AN	MPLIF	IER/ N	ION-L	INEAR W	AVESI	HAPING	,
	· ·	sponse of two stage RC of the stage RC of the stage and of the stage and of the stage and of the stage and the stage and the stage are stage as the stage are stage are stage as the stage are stage	-	-	ïer.				
WEEK - 4	TWO STA	AGE RC COUPLED A	MPLIF	IER/ N	ION-L	INEAR W	AVESI	HAPINO	Ť
		cteristics of clippers and or sponse of two stage RC of			ier.				
WEEK -5		TUNED AMPLIFIERS	•	Â		S A SWIT	СН		
a. Simulate a	-	-							
b. Design of	transistor as	s a switch.							
WEEK-6	SINGLE	FUNED AMPLIFIERS	/ TRAN	SIST	OR AS	S A SWIT	CH		
a. Design ofb. Simulate a									
WEEK -7	FEEDBA	ACK AMPLIFIERS/ CO	OMPAI	RATO	R				
a. Simulate v b. Design of		es feedback amplifier and circuit.	l current	t shunt	feedba	ck amplifie	er.		

WEEK -8	FEEDBACK AMPLIFIERS/ COMPARATOR
	comparator circuit.
b. Simulate	voltage series feedback amplifier and current shunt feedback amplifier
WEEK -9	RC PHASE SHIFT OSCILLATOR USING TRANSISTOR/ MULTIVIBRATORS
	sine wave generated for a particular frequency by an RC phase shift oscillator. fferent types of multivibrators and plot its waveforms.
WEEK 10	RC PHASE SHIFT OSCILLATOR USING TRANSISTOR/ MULTIVIBRATORS
	fferent types of multivibrators and plot its waveforms. sine wave generated for a particular frequency by an RC phase shift oscillator.
WEEK 11	OSCILLATORS/ SCHMIT TRIGGER
	sine wave generated for a particular frequency by Colpitts and Hartley oscillator. Schmitt trigger circuit.
WEEK12	OSCILLATORS/ SCHMIT TRIGGER
	Schmitt trigger circuit. sine wave generated for a particular frequency by Colpitts and Hartley oscillator.
WEEK13	POWER AMPLIFIERS/ UJT AS A RELAXATION OSCILLATOR
	class A power amplifier (transformer less) and class B power amplifier. UJT as a relaxation oscillator.
WEEK14	POWER AMPLIFIERS/ UJT AS A RELAXATION OSCILLATOR
	UJT as a relaxation oscillator. class A power amplifier (transformer less) and class B power amplifier.
Reference B	ooks:
Tata McC 2. David A. 3. J. Millma 4. B. P. Sing	Ilman, Herbert Taub, Mothiki S. PrakashRao, "Pulse Digital and Switching Waveforms", fraw-Hill,3 rd Edition, 2008. Bell, "Solid State Pulse Circuits", PHI, 4 th Edition, 2002. n, C. C. Halkias, "Integrated Electronics", Tata McGraw Hill. 1 st edition, 2008. gh, Rekha Singh, "Electronic Devices and Circuits", Pearson, 1 st edition, 2006.
	azavi, "Design of Analog CMOS Integrated Circuits", Tata McGraw Hill, 1 st edition, 2002.
Web Refere	
1. http://ww	w.tedpavlic.com/teaching/osu/ece327/
Course Hon	ne Page:
SOFTWAR	RE AND HARDWARE REQUIREMENTS FOR A BATCH OF 36 STUDENTS
HARDWAR	E: Desktop Computer Systems 18 nos
SOFTWAR	E: NI Multisim

S. No	Name of the Equipment	Range
1	Dual Dc Regulated Power Supply	0-30V DC
2	Cathode Ray Oscilloscope	0-20 MHz
3	Function Generator	0-10 MHz
4	Semiconductor Kits	0-15 V
5	Resistors	100Ω,150 Ω,820 Ω,1k Ω,1.5k Ω 2.2k Ω,10k Ω,22k Ω,47k Ω
6	Capacitors	0.1μF,0.001μF,0.022μF,0.0022μF 0.0033μF,100pF,1000μF,22μF
7	Diode	1N4007,4148
8	UJT	2N2646
9	Transistors	BC107,2N2222
10	Inductors	1mH,5mH
12	Probes/ Connecting wires	

LIST OF EQUIPMENT REQUIRED FOR A BATCH OF 36 STUDENTS

DIGITAL SYSTEM DESIGN LABORATORY

	e Code	Category	Ho	ours / W	eek	Credits	Maxin	num M	arks
			L	Т	Р	С	CIA	SEE	Tota
AEC	2103	Core	-	2	3	2	30	70	100
Contact C OBJECTIV		Tutorial Classes: 24	Р	ractical	Classe	s: 45	Total	Classe	es: 69
I. Design of II. Impleme	of combinatio entation of Se	e the students to: nal circuits using Verilog quential circuits using Ve erent case studies for Ver	erilog H rilog H	Iardware DL impl	e Descr ementa	iption Lan			
		LIST OF E	XPER	IMENT	S				
WEEK - I		TION OF A BOOLEAN							
Design and s	simulate the H	IDL code to realize three	and the	ree varia	ble Bo	olean funct	ions		
WEEK-2	DESIGN O	F DECODER AND ENG	CODEI	R					
a. 3 to	simulate the F 8 Decoder 3 Encoder (W	IDL code for the followin	C		al circu	its			
		with priority and without	priority)					
WEEK-3	DESIGN O	F MULTIPLEXER ANI			LEXE	R			
Design and a. Mul			D DEM	IULTIP					
Design and a. Mul	simulate the l tiplexer multiplexer	F MULTIPLEXER ANI	D DEM	IULTIP					
Design and a. Mul b. De-r WEEK -4 Design and s a. 4 - E b. 4 - E	simulate the l tiplexer multiplexer DESIGN O simulate the H Bit binary to g	F MULTIPLEXER ANI	D DEM	IULTIP ibination	al circu	uits			
Design and a. Mul b. De-r WEEK -4 Design and s a. 4 - E b. 4 - E	simulate the l tiplexer multiplexer DESIGN OI simulate the H Bit binary to g Bit gray to bin nparator	F MULTIPLEXER ANI HDL code for the followi F CODE CONVERTER HDL code for the followin gray code converter	D DEM	IULTIP ibination	al circu	nits	G		
Design and a. Mul b. De-1 WEEK -4 Design and s a. 4 - E b. 4 - E c. Com WEEK -5 Write a H	simulate the l tiplexer multiplexer DESIGN O simulate the H Bit binary to g Bit gray to bin nparator FULL ADD DL code to	F MULTIPLEXER ANI HDL code for the followi F CODE CONVERTER HDL code for the followin tray code converter ary code converter	D DEM ing com RS ing com RACTO	IULTIP abination bination	al circu al circu IGN M	uits its IODELIN		or using	g three
Design and a. Mul b. De-1 WEEK -4 Design and s a. 4 - E b. 4 - E c. Com WEEK -5 Write a H modeling sty	simulate the l tiplexer multiplexer DESIGN OI simulate the F Bit binary to g Bit gray to bin nparator FULL ADD DL code to yles	F MULTIPLEXER ANI HDL code for the followi F CODE CONVERTER HDL code for the followin gray code converter hary code converter ER AND FULL SUBTE	D DEM ing com RS ing com RACTO	IULTIP abination bination	al circu al circu IGN M	uits its IODELIN		or using	g three
Design and a. Mul b. De-1 WEEK -4 Design and s a. 4 - E b. 4 - E c. Com WEEK -5 Write a H modeling sty WEEK -6	simulate the l tiplexer multiplexer DESIGN OI simulate the F Bit binary to g Bit gray to bin nparator FULL ADD DL code to yles DESIGN OI	F MULTIPLEXER ANI HDL code for the following F CODE CONVERTER HDL code for the following HDL code for the following HDL code converter HDL code converter HDL code converter HDL code converter HDL code converter HDL code for the full HDL code for the function	D DEM ing com RS ing com RACT(ins of	IULTIP abination bination	al circu al circu IGN M	uits its IODELIN		or using	g three
Design and a. Mul b. De-1 WEEK -4 Design and s a. 4 - E b. 4 - E c. Com WEEK -5 Write a H modeling sty WEEK -6	simulate the l tiplexer multiplexer DESIGN OI simulate the F Bit binary to g Bit gray to bin nparator FULL ADD DL code to yles DESIGN OI odel to implem	F MULTIPLEXER ANI HDL code for the following F CODE CONVERTER HDL code for the following tray code converter hary code converter ER AND FULL SUBTE describe the function F 8-BIT ALU	D DEM ing com RS ing com RACT(ins of	IULTIP abination bination	al circu al circu IGN M	uits its IODELIN		or using	g thre

WEEK -8	DESIGN OF COUNTERS						
a. Bin	L code for the following counters ary counter						
b. BC	D counter (Synchronous reset and asynchronous reset)						
WEEK-9	HDL CODE FOR UNIVERSAL SHIFT REGISTER						
Design and	simulate the HDL code for universal shift register						
WEEK-10	HDL CODE FOR CARRY LOOK AHEAD ADDER						
Design and	simulate the HDL code for carry look ahead adder						
WEEK-l1	HDL CODE TO DETECT A SEQUENCE						
Write a HD	L code to detect the sequence 1010101 and simulate the code						
WEEK-12	CHESS CLOCK CONTROLLER FSM USING HDL						
Design a ch	ess clock controller FSM using HDL and simulate the code						
WEEK-13	TRAFFIC LIGHT CONTROLLER USING HDL						
Design a tra	affic light controller using HDL and simulate the code						
WEEK-l4	ELEVATOR DESIGN USING HDL CODE						
Write HDL	code to simulate Elevator operations and simulate the code						
Reference	Books:						
1. Samir Pa 2 nd Editi	alnitkar, "Verilog HDL: A Guide to Digital Design and Synthesis," Sun Microsystems Press, on, 2003.						
2. T.R. Pac	Imanabhan, B. Bala Tripura Sundari, "Design Through Verilog HDL," New Jersey, Wiley- ess, 2009. ISBN: 978-0-471-44148-9						
3. Zainalab	bedin Navabi, "Verilog Digital System Design," TMH, 2nd Edition, 2008. ISBN-13: 978-						
	inns, Ian Elliott, "FSM-based Digital Design using Verilog HDL", John Wiley & Sons Ltd, BN: 978-0-470-06070-4						
Web Refer	ences:						
	nst.eecs.berkeley.edu/~cs150/fa06/Labs/verilog-ieee.pdf ww.asic-world.com/ www.sxecw.edu.in						
Course Ho	me Page:						
SOFT	WARE AND HARDWARE REQUIREMENTS FOR A BATCH OF 36 STUDENTS:						
HARDWA	RE: Desktop Computer Systems 36 nos						

SOFTWARE: Xilinx 13.1

ANALOG COMMUNICATIONS LABORATORY

IV Semeste	r: ECE										
Course Code		Category	Hou	ırs / W	'eek	Credits	Maximum Marks				
AEC104		Core	L	Т	Р	С	CIA	SEE	Total		
			-	-	3	2	30	70	100		
Contact Classes: Nil		Tutorial Classes: Nil	Practical Classes: 36			Total Classes: 36					
OBJECTIVES: The course should enable the students to: I. Implement various modulation techniques in communications. II. Analyze various spectrums of analog modulation using spectrum analyzer. III. Understand the importance of automatic gain control and Phase locked loop. IV. Explore receiver characteristics.											
LIST OF EXPERIMENTS											
WEEK-I	LTI SYSTEM AND ITS RESPONSE										
 a) Verification of linearity, time invariance, stability properties of a given system b) Computation of impulse, step, sinusoidal response of a given linear time invariant system using MATLAB 											
WEEK-2	AMPLITUDE MODULATION AND DEMODULATION										
Generation of amplitude modulation and demodulation using hardware and MATLAB											
WEEK-3	BALANCED MODULATOR AND SYNCHRONOUS DETECTOR										
Generation of double side band suppressed carrier modulation and demodulation using hardware and MATLAB											
WEEK-4	CEK-4 SINGLE SIDE BAND MODULATION AND DEMODULATION										
Generation of single side band suppressed carrier modulation and demodulation using hardware and MATLAB											
WEEK-5	FREQUENCY MODULATION AND DEMODULATION										
Generation of frequency modulation and demodulation using hardware and MATLAB											
WEEK-6	PRE-EMPHASIS AND DE-EMPHASIS										
Verification of pre-emphasis and de-emphasis to boost high frequency modulating signal using hardware and MATLAB											
WEEK-7	FREQUENCY DIVISION MULTIPLEXING										
Verification	of frequency	division multiplexing usi	ng hard	lware a	ind MA	ATLAB					

WEEK-8	TIME DIVISION MULTIPLEXING
Verification	of Time division multiplexing using hardware and MATLAB
WEEK-9	AUTOMATIC GAIN CONTROL CHARACTERISTICS
Verification	of automatic gain control characteristics using hardware and MATLAB
WEEK-10	CHARACTERISTICS OF MIXER
Verification	of characteristics of mixer using hardware
WEEK-I1	PHASE LOCKED LOOP
Verification	of phase locked loop using hardware and MATLAB
WEEK-12	GENERATION OF DOUBLE SIDE BAND SUPPRESSED USING RING MODULATION, OBSERVATION OF OUTPUT WAVEFORM
Generation	of double side band suppressed modulation using hardware
WEEK-13	FREQUENCY SYNTHESIZER
Frequency s	synthesizer using hardware
Reference	Books:
2. S.S.Hayl	hi, "Signals, Systems and Communications", BS Publications, 5 th Edition, 2009. cin, "Communication Systems", Wiley Eastern, 2 nd Edition, 2006. hilling, "Principles of Communication Systems", Tata McGraw-Hill, 4 th edition, 2013.
Web Refer	ences:
-	everythingvtu.wordpress.com
-	vww.iare.ac.in
Course Ho	www.igniteengineers.com me Page:
SOFT	WARE AND HARDWARE REQUIREMENTS FOR A BATCH OF 36 STUDENTS
HARDWA	RE: Desktop Computer Systems 18 nos
SOFTWAR	RE : MATLAB

S. No	Name of the Equipment	Range
1	Cathode ray oscilloscope	0-25 MHz
2	RF generator	0-300 MHz
3	Function generator	0-1 MHz
4	Function generator	0-2 MHz
5	Amplitude modulation and demodulation kit	
6	Frequency modulation and demodulation kit	
7	Single side band & suppressed carrier kit	
8	Balanced modulator kit	
9	Double side band and suppressed carrier kit	
10	Pre-emphasis and de-emphasis kit	
11	Time division multiplexing and demultiplexing kit	
12	Frequency division multiplexing and demultiplexing kit	
13	Synchronous detector kit	
14	Characteristics of mixer kit	
15	Frequency Synthesizer kit	
16	Phase locked loop kit	
17	Automatic gain control kit	
18	Digital multimeter	0-20V/ 0-200mA/10 Ω -10k Ω
19	Spectrum analyzer	0-500 MHz

LIST OF EQUIPMENT REQUIRED FOR A BATCH OF 36 STUDENTS

INTEGRATED CIRCUITS APPLICATIONS

Course	e Code	Category	Но	urs / W	'eek	Credits	Ma	ximum	Marks	
	9002	Carra	L	Т	Р	С	CIA	SEE	Total	
AEC	.008	Core	3	1	-	4	30	70	100	
Contact C	Classes: 45	Tutorial Classes: 15	Practical Classes: Nil					otal Classes: 60		
I. Be acq compar generat II. Analy:	e should ena uainted to pr rators, instru tors, log and ze and design	ble the students to: inciples and characteristi- mentation amplifier, integ anti-log amplifiers n filters, timer, analog to ctionality and characterist	grator, o digital a	lifferen and dig	tiator, i	multivibrato	verters.	form		
UNIT-I	INTEGRA	TED CIRCUITS						Classes	: 08	
AC charact set voltages UNIT-II Linear app instrumenta multivibrat	eristics, 741 s & currents, APPLICA olications of ation ampli	 Amps: Op-amp Block Dia op-amp & its features; C slew rate, CMRR, PSRR TIONS OF OP- AMPS Op- Amps: Inverting fier, AC amplifier; I ar and square wave gene 	Dp-Amp R, drift. and no Non-lin	param on-inve	eters &	mplifier, it	ntegrator,	t & Out Classes differe Comp	put Off : 09 ntiator, arators,	
amplifiers.	ACTIVE I	FILTERS AND TIMER	S					Classes	: 09	
Active Filt pass, band Timers: Int	ers: Classific pass, band re troduction to	cation of filters, 1 st order eject and all pass filters. 555 timer, functional d Introduction, block sche	r low pa	monos	stable,	astable ope	rations a	low pas	s, high	
UNIT-IV	DATA CO	NVERTERS						Classes	: 10	
DAC, R-2H	R ladder DA	uction, classification, nee C, inverted R-2R DAC, a approximation, flash con	and IC 1	408 D	AC, DA	AC characte	-	•		

UNIT-V DIGITAL IC APPLICATIONS

Combinational Design Using TTL/ CMOS ICs: Logic delays, TTL/CMOS interfacing, adders, multiplexer, demultiplexer, decoder, encoder; Sequential design using TTL/ CMOS ICs: SR, JK, T, and D flip-flops; Counters: Synchronous and asynchronous counters, decade counter; Registers: Shift registers, universal shift register, Ring counters and Johnson counters.

Text Books:

- 1. D. Roy Chowdhury, "Linear Integrated Circuits", New age international (p) Ltd, 2nd Edition, 2003.
- 2. Ramakanth A. Gayakwad, "Op-Amps & linear ICs", PHI, 3rd Edition, 2003.
- 3. John F. Wakerly, "Digital Design Principles and Practices", Prentice Hall, 3rd Edition, 2005.

Reference Books:

1. Salivahanan, "Linear Integrated Circuits and Applications", TMH, 1st Edition, 2008.

Web References:

- 1. https://www.nptel.ac.in
- 2. https://www.svecw.edu.in
- 3. https://www.smartzworld.com
- 4. https://www.crectirupati.com

E-Text Books:

- 1. https://books.google.co.in/books?isbn=8122414702
- 2. https://books.google.co.in/books?isbn=013186389

DIGITAL COMMUNICATIONS

Course	e Code	Category	Ho	urs / W	eek	Credits	Ma	ximum]	Marks
AEC	9002	Core	L	Т	Р	С	CIA	SEE	Tota
			3	1	-	4	30	70	100
Contact C		Tutorial Classes: 15	P	ractica	l Class	es: Nil	Tota	l Classe	s: 60
I. Under II. Discu noise. III. Descri modul IV. Decor	rstand the dif ss the impor- ibe and analy lation techni- npose codes	able the students to: fferent digital modulation tance of error detection an yze the methods of transn ques. separately into source co lyzing communication sys	nd corre nission des and	ection c of digit l channe	al data el code	using baseb	and and	carrier	
UNIT-I		IGITAL MODULATIO						Classes	: 08
DPCM; De	elta modulati oise in PCM	on-uniform quantization ion and its drawbacks; A and DM systems. MODULATION TECH	daptive	e delta 1					nd DM
ASK detect FSK detect signal: Bas using mate	dulation Te tor, FSK, b tor; BPSK, eband signa ched filter;	echniques: Introduction, bandwidth and frequency coherent BPSK detection l receiver; Probability of Probability of error for ity of error for ASK, FSK	ASK r spectru n; QPS error; (variou	nodulat um of F K; DPS Optimur us line	FSK, no SK, DI n filter	on-coherent EPSK; Opti ; matched f	FSK de mal rece ilter, prol	tector, co ption of bability of	oherent digital
UNIT-III	BASE BA	ND TRANSMISSION A	ND P	ULSE S	SHAPI	NG		Classes	: 09
Unipolar, F		ion: Requirements of a ar; Scrambling techniques g formats.		•				•	
filter; Equa	alization; Co	mbol interference; pulse s prrelative level coding; D ,FSK; Cross Talk							
UNIT-IV	INFORM	ATION THEORY AND	SOUR	CE CC	DING	ł		Classes	: 10
	athematical	formation, entropy, cond modeling of communicat							

coding; Spread spectrum modulation: Use of spread spectrum; Direct sequence spread spectrum (DSSS); Code division multiple access using DSSS, frequency hopping spread spectrum; PN-Sequences: Generation and characteristics; Synchronization in spread spectrum systems.

UNIT-V LINEAR BLOCK CODES AND CONVOLUTIONAL CODES

Classes: 09

Linear Block Codes: Introduction to error control coding; Matrix description of linear block codes, error detection and error correction capabilities of linear block codes; Hamming code; Binary cyclic codes algebraic structure, encoding, syndrome calculation and decoding; Convolution Codes: Introduction, Encoding of convolution codes; Time Domain Approach; Transform Domain Approach; General approach; State, Tree And Trellis Diagram; Decoding using Viterbi Algorithm; Burst Error Correction: Block Interleaving and convolution interleaving.

Text Books:

- 1. Herbert Taub, Donald L. Schilling, "Principles of Communication Systems", TMH, 3rd edition, 2008
- 2. K. Sam Shanmugam, "Digital and Analog Communication Systems", John Wiley & Sons, 2nd Edition, 2005.
- 3. Simon Haykin, "Digital communications", John Wiley, 3rd Edition,2005.

Reference Books:

- 1. John Proakis, "Digital Communications", TMH, 2nd Edition 1983.
- 2. B.P.Lathi, "Modern Analog and Digital Communication", Oxford reprint, 3rd Edition, 2004
- 3. Singh, Sapre, "Communication Systems Analog and Digital", TMH, 2nd Edition, 2004.

Web References:

- 1. http://nptel.ac.in/courses/117101051/
- 2. https://ocw.mit.edu/courses/electrical.../6...digital-communications.../lecture-notes
- 3. https://everythingvtu.wordpress.com
- 4. http://www.iare.ac.in

E-Text Books:

- 1. http://www.www.jntubook.com
- 2. http://www.bookboon.com/en/communication-ebook
- 3. www.e-booksdirectory.com > Engineering
- 4. www.wiley.com > ... > General Communication Technology

COMPUTER ORGANISATION

Course	e Code	Category	Ho	urs / W	eek	Credits	Ma	ximum 1	Marks
AEC	7010	Core	L T P		Р	С	CIA	SEE	Tota
AEC	.010		3	1	-	4	30	70	100
Contact C OBJECTI	Classes: 45	Tutorial Classes: 15	P	ractica	l Class	es: Nil	Tota	l Classe	s: 60
I. Unders II. Unders point a	tand the basi tand the ope nd floating-p	able the students to: ic structure and operation eration of the arithmetic un point addition, subtraction ent types of control and the	nit inclu 1, multij	uding th plicatio	ne algon n & div	rithms &imp vision.	plementat	ion of fi	xed-
UNIT-I	INTROD	UCTION						Classes	: 08
register lev	el, processo	ters, evolution of compute or level, CPU organization instruction formats, instru	on, data	a repres	sentatio	on, fixed-po	oint numb	ers,	
UNIT-II	DATA PA	ATA PATH DESIGN Class						Classes	: 09
	oint Arithme	ad adder, Robertson algor tic, Coprocessor, Pipeline			•		odified bo	•	
Hardwired	control, mic	roprogrammed control, m	nultiplie	er contro	ol unit,	CPU contro	ol unit.		
Pipeline co	ntrol, instruc	ction pipelines, pipeline p	erform	ance, su	ipersca	lar processii	ng, nano j	program	ming
UNIT-IV	MEMORY	Y ORGANIZATION						Classes	: 10
		ries, serial access memo ilevel memories, cache &							ıg,
UNIT-V	SYSTEM	SYSTEM ORGANIZATION Classes:						: 09	
control, IO ineinterrup	interface circ ts, IOP organ	ds, buses, bus control, bus cuits, handshaking, DM nization, operation system and vector processor.	IA and	interruj	ots, vec	tored interr	upts, PCI	interrup	
Text Book	s:								
	Hayes, 'Com Hamacher,	puter architecture and Or							

Reference Books:

- 1. Morris Mano, "Computer System Architecture", Prentice-Hall of India, 2000.
- 2. Paraami, "Computer Architecture", BEH R002, Oxford Press.
- 3. P.Pal Chaudhuri, "Computer organization and design", Prentice Hall, 2nd Edition,2007.
- 4. G.Kane, J.Heinrich, "MIPS RISC Architecture", Englewood cliffs, New Jersey, Prentice Hall, 199

Web References:

- 1. http://nptel.ac.in/courses/106102062/
- 2. http://nptel.ac.in/courses/106103068/

E-Text Books:

- 1. http://www.goodreads.com/book/show/4715434-computer-architecture-and-organization
- 2. http://trove.nla.gov.au/work/10419645?selectedversion=NBD24003156
- 3. https://sipdrawpdf.files.wordpress.com/2015/04/download-computer-architecture-organisation-by-john-p-hayes-pdf.pdf
- 4. https://imlearner.files.wordpress.com/2010/08/computer-system-architecture-3rd-ed-morris-mano-p98.pdf

ANTENNAS AND PROPAGATION

Course	Code	Category	Hours / Week Credits			Maximum Marks			
AEC	011	Com	L	Т	Р	С	CIA	SEE	Total
AEC	011	Core	3	1	-	4	30	70	100
Contact C	lasses: 45	Tutorial Classes: 15	P	ractica	l Class	es: Nil	Tota	l Classe	s: 60
I. Be Probasic for basic for II. Analy formu III. Explai IV. Justify	oficient in the cerminology ze the electric lation of the in radiation of the propaga	able the students to: the radiation phenomena as and concepts of antennas ric and magnetic field en analysis. mechanism of different ty ation of the waves at diff environment structure.	s along nission /pes of	with en from v antenna	nphasis various us and t	on their app basic anten heir usage in	olications nas with	s. mathem ne field.	natical
listribution main lobe resolution, reciprocity Quarter wa power radia	andamentals on a thin w and side 1 antenna ap theorem; Th we monopol ated, radiatio	A BASICS AND THIN : Introduction, radiation vire antenna; Antenna Pa obes, beamwidths, radia pertures, aperture effici- nin linear wire antennas: le and half wave dipole on resistance, beamwidth elds and patterns of thin	n mech rameter ation in ency, o Retarde e, curre s, direc	nanism, rs, radiantensity effectived poter nt distr tivity, e	single ation p , bean e heig ntials; F ibution	e wire, 2 atterns, patt n efficiency ht; Antenna Radiation fro is, evaluation re area and e	erns in p y, directi a proper om small n of fiel effective	rincipal vity, ga rties bas electric ld comp height;]	current planes in and sed or dipole onents Natural
problems.	LOOP AN	NTENNAS AND ANTE	NNA A	RRAY	S			Classes	: 09
Radiation r patterns; An arrays - E characterist and Binom	esistances ar rrays of 2 iso roadside an ics and com al arrays; Fo	luction, small loop; Cor ad directivities of small a otropic sources, different rrays; End-fire arrays; aparison; BSAs with non olded Dipoles and their of s-Helical geometry, Heli	nd large cases; EFA -uniform characte	e loops. Princip with ir m ampl pristics;	Anten le of pa icrease itude d Array	na Arrays: F attern multip d directivit listributions; s with paras	Point sou lication; y; Deriv General itic elem	rces, def Uniforn vation o conside ents, Ya	inition n linear f their trations gi-Uda

UNIT-III VHF, UHF AND MICROWAVE ANTENNAS

Classes: 09

VHF, UHF and Microwave Antennas: Horn antennas- Types, Fermat's principle, optimum horns, design considerations of pyramidal horns; Illustrative problems; Lens antennas: Introduction, geometry of Non-metallic dielectric lenses zoning, tolerances, applications; Slot antenna, its pattern, Babinet's principle and complementary antennas, impedance of slot antennas.

Microstrip Antennas: Introduction, features, advantages and limitations; Rectangular patch antennasgeometry and parameters, characteristics of microstrip antennas, Impact of different parameters on characteristics.

UNIT-IV REFLECTOR ANTENNAS AND ANTENNA MEASUREMENTS

Reflector Antennas: Introduction, flat sheet and corner reflectors; Paraboloidal reflectors: Geometry, pattern characteristics, feed methods, reflector types- Related features; Illustrative problems. Antenna measurements: Introduction, concepts, reciprocity near and far fields; Coordinate system, sources of errors patterns to be measured; Pattern measurement arrangement directivity measurement; Gain measurements: Comparison method, absolute and 3-antenna methods.

UNIT-V RADIO WAVE PROPAGATION

Classes: 09

Wave Propagation - I: Introduction, definitions, categorizations, general classifications, different Modes of Wave Propagation; Ground wave propagation: Introduction, plane earth reflections, space and surface waves, wave tilt, curved earth reflections; Space wave propagation: Introduction, field strength variation with distance and height, effect of earth's curvature, absorption, super refraction, M-Curves, duct propagation, scattering phenomena, tropospheric propagation, fading and path loss calculations; Wave propagation – II: Sky wave propagation: Introduction, structure of ionosphere, refraction and reflection of sky waves by ionosphere; Ray path, critical frequency, MUF, LUF, OF, virtual height and skip distance; Relation between MUF and skip distance; Multi-hop propagation.

Text Books:

- 1. John D. Kraus, Ronald J. Marhefka, Ahmad S. Khan, "Antennas and Wave Propagation", TMH, 4th Edition, 2010.
- 2. C.A. Balanis, "Antenna Theory", John Wiley and Sons, 2nd Edition, 2001.

Reference Books:

- 1. E.C. Jordan, K.G. Balmain, "Electromagnetic Waves and Radiating Systems", PHI, 2nd Edition, 2000.
- 2. E.V.D. Glazier, H.R.L. Lamont, "Transmission and Propagation", Her Majesty's Stationery Office, 1958.
- 3. F.E. Terman, "Electronic and Radio Engineering", McGraw-Hill, 4th Edition, 1955.
- 4. K.D. Prasad, Satya Prakashan, "Antennas and Wave Propagation", Tech India Publications, 1st Edition, 2001.

Web References:

- 1. http:// web.stanford.edu/class
- 2. http://www.electronicagroup.com
- 3. http://www.cpri.in/about-us/departmentsunits/library-and-information-centre/digital-library-links.html
- 4. http://nptel.ac.in/courses/antennas

E-Text Books:

- 1. http://www.ebookgalaxy.in/2016/01/antennas-and-wave-propagation-by-g-s-n.html#.WBGI7NJ97IU
- $2.\ https://www.jntubook.com/antennas-wave-propagation-textbook$
- 3. http://117.55.241.6/library/E-Books/Antennas_mcgraw-hill_2nd_ed_1988-john_d_kraus.pdf
- 4. http://www.archive.org

BUSINESS ECONOMICS AND FINANCIAL ANALYSIS

Course	e Code	Category	Ho	ours / V	Week	Credits	Ma	aximum	Marks
AHS	5015	Skill	L	Т	P	С	CIA	SEE	Tota
			2 1	1	-	2	30	70	100
Contact C	Classes: 45	Tutorial Classes: Nil	P	ractica	al Clas	ses: Nil	Tota	al Classes	s: 45
I. Under marke II. Explai cost at III. Analy IV. Devel	e should enaitestand the material structures. In how the prinalysis. Ze how capitation the frame	ble the students to: arket dynamics namely de roduction function is carrie al budgeting decisions are c work for both manual and c of how to analyze and inter	d out carrie	t to ach d out. outerize	hieve 1	east cost counting pro-	ombinatio	on of inp	uts and
UNIT-I	INTRODU	CTION AND DEMAND	ANA	LYSI	S			Class	ses : 07
UNIT-II Production production	PRODUC1 function-Isc function, int	emand forecasting, factors g FION AND COST ANALY oquants and Isocosts, MR ernal and external econom nation of break-even point (YSIS TS, ies o	least of scale	cost co	ombination analysis: (of inpu Cost conc	ts, cobb- epts. Bre	
UNIT-III	MARKET	S AND NEW ECONOMI	C EN	VIRC	ONME	NT		Classes: 08	
competition Business:	n, price-outpu Features and	and markets, features of at determination in case of p evaluation of different f company, public enterprises	berfee forms	ct com	petitio usines	n and mon	opoly.		-
UNIT-IV	CAPITAL	BUDGETING						Class	ses: 10
methods an methods of	nd sources of capital budg	cance, types of capital, est of raising capital- capital geting: payback period, accorn method (simple problems	budş ounti	geting:	featu	res of cap	oital budg	geting pr	oposals
UNIT-V		UCTION TO FINANCIA IAL ANALYSIS	LA	CCOU	NTIN	G AND		Clas	ses : 10
-double-ent	ry book keep d Balance Sł	jectives, functions, importa ping, journal, ledger, trial b neet with simple adjustmen ratios, capital structure rati	alano its). l	ce-fina Financ	l accou ial ana	unts (Tradi Ilysis: Ana	ng accou lysis and	nt, Profit interpret	& Los ation o

Text Books:

- 1. Aryasri, "Managerial Economics and Financial Analysis", TMH, 2012.
- 2. M.Kasi Reddy, Saraswathi, "Managerial Economics and Financial Analysis", PHI, 2012.
- 3. Varshney, Maheswari, "Managerial Economics", Sultan Chand, 2009.

Reference Books:

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

Web References:

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

E-Text Book:

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

DIGITAL COMMUNICATIONS LABORATORY

Cours	se Code	Category	Hours / Week			Credits	Maximum Marks			
AE	C105	Core	L	Т	P	C	CIA	SEE	Tota	
Contact (Classes: Nil	Tutorial Classes: Nil	- Pr	- actica	3 I Class	2 ses: 36	30 Tota	70 Classe	100 s: 36	
I. Analy II. Verify III. Under	e should enable ze various digit the sampling stand the spect	e the students to: tal modulation techniques, theorem. tral characteristics of PAM se modulation techniques.	and Q	AM			I			
		LIST OF EX	PERIN	MENT	S					
Week-l	SAMPLING	G THEOREM – VERIFI	CATIO	N						
Verification	n of sampling t	heorem for under, perfect,	over sa	mpling	g cases	1				
Week-2	PULSE AM	PLITUDE MODULATI	ON AN	D DEN	MODU	JLATION				
Generation	of Pulse Amp	litude modulation and den	nodulati	ion usi	ng har	dware and 1	natlab			
Week-3	PULSE WI	DTH MODULATION AN	ND DE	MODU	JLAT	ION				
Generation	of Pulse widtl	h modulation and demodul	lation us	sing ha	rdware	e and matla	b			
Week-4	PULSE POS	SITION MODULATION	AND I	DEMC	DUL	ATION.				
Generation	of pulse posit	ion modulation and demo	dulation	ı using	hardw	are and ma	ıtlab			
Week-5	PULSE CO	DE MODULATION								
	of pulse code	modulation and demodulation	ation u	sing ha	rdwar	e and under	standing	g the co	ncept	
Week-6	DIFFEREN	TIAL PULSE CODE MO	ODULA	ATION	1					
Generation	of differential	pulse code modulation and	d demo	dulatio	n using	g hardware				
Week-7	DELTA MO	DULATION.								
Generation PCM and D		ulation and demodulation	using	hardw	vare .U	Inderstandi	ng diffe	rence b	etween	
Week-8	FREQUEN	CY SHIFT KEYING								
Generation	of Frequency	shift keying modulation a	nd dem	odulati	on usi	ing hardwa	re			
Week-9	PHASE SH	IFT KEVING								

r	
Week-10	DIFFERENTIAL PHASE SHIFT KEYING
Generation	of Differential Phase shift keying modulation and demodulation using hardware
Week-l1	AMPLITUDE SHIFT KEY(ASK)
Generation	of Amplitude Shift Key modulation and demodulation using hardware
Week-12	STUDY OF THE SPECTRAL CHARACTERISTICS OF PAM AND QAM
Understand	frequency domain description of PAM and QAM
Week-l3	QUADRATURE PHASE SHIFT KEYING
Generation	of QPSK modulation and demodulation using hardware
Week-l4	MATLAB for QPSK & DPSK .
Understand	frequency domain description of amplitude modulation and frequency modulation
Reference	Books:
	n Shanmugam, "Digital and Analog Communication Systems", John Wiley & Sons, 2 nd a, 2005.
	thi, "Modern Analog and Digital Communication", Oxford reprint, 3 rd edition, 2004.
3. Singh,	Sapre, "Communication Systems Analog and Digital", TMH, 2 nd edition, 2004
Web Refer	ences:
2. https:// 3. http://v	/ocw.mit.edu/courses/electrical/6digital-communications/lecture-notes /everythingvtu.wordpress.com www.iare.ac.in
Course Ho	me Page:
	FTWARE AND HARDWARE REQUIRED FOR A BATCH OF 36 STUDENTS
HARDWA	RE: Desktop Computer Systems 18 nos
SOFTWAR	RE: MATLAB

S.No	Name of the Equipment	Range
1	Cathode Ray Oscilloscope	0-25 MHz
2	RF Generator,	0-300 MHz
3	Function Generator	0-1 MHz
4	Function Generator	0-2 MHz
5	Sampling Theorem	
6	Pulse Amplitude Modulation	
7	Pulse Width Modulation	
8	Pulse Position Modulation	
9	Pulse Code Modulation	
10	Pulse Shift Keying	
11	Frequency Shift Keying	
12	D-Phase Shift Keying	
13	D-Pulse Code Modulation	
14	Delta Modulation	
15	Amplitude Shift Keying	
16	Q-Phase Shift Keying	
17	Spectrum Analyzer	0-500 MHz

LIST OF EQUIPMENT REQUIRED FOR A BATCH OF 36 STUDENTS

INTEGRATED CIRCUIT APPLICATIONS LABORATORY

Cours	e Code	Category	Hou	ırs / W	eek	Credits	Maxin	num M	arks
			L	Т	Р	С	CIA	SEE	Tota
AEG	2106	Core	-	-	3	2	30	70	100
Contact C	Classes: Nil	Tutorial Classes: Nil	Pr	actica	l Class	ses: 36	Total	Classe	es: 36
I. Implen II. Study (III. Verify	should enable nent different of the concepts of the operations	e the students to: circuits and verify circuit c f multivibrators and filters. of the 555 timers and PLI ombinational and sequentia LIST OF EX	Ls and t ll circui	heir ap ts	•	ions.			
Week-l	INVERTIN	G, NON-INVERTING A	ND DI	FFER	ENTL	AL AMPL	IFIERS		
To construct using IC 742		performance of an Inverting	g, Non-i	inverti	ng amj	plifier and	Differen	tial amp	olifier
Week-2		FOR AND DIFFERENTI							
To construct	t and test the p	performance of an Integrato	or and E	Differen	ntiator	using IC 7	741		
Week-3	SECOND O	ORDER ACTIVE LOWP.	ASS, H	IGHP	ASS A	AND BAN	DPASS	FILTE	RS
To design a	nd verify the o	peration of the Active low	pass, H	ligh pa	iss and	Band pass	filters u	sing IC	741
Week-4	ASTABLE	MULTIVIBRATORS A	ND SC	CHMI	FT TR	IGGER U	SING 5	55	
To design a	nd construct ar	n Astable multivibrators an	d Schr	nitt trig	ger us	ing IC 555	5		
Week-5	MONOSTA	BLE MULTIVIBRATO	RS 555	5					
To design a	nd construct N	Aonostable multivibrators	using IC	C 555					
Week-6	SCHMITT	TRIGGER USING 555							
To design a	nd construct so	chimitt trigger using NE55	5 Timei	ſ.					
Week-7	PLL USING IC 565								
Verifying cl	haracteristics o	of PLL							
Week-8	INSTRUM	ENTATION AMPLIFIEI	R.						
To design a	nd verify the o	peration of instrumentation	n ampli	fier usi	ing IC	741			
Week-9	MULTIPLE	EXER AND DEMULTIP	LEXE	R					
	tionality of mu								

Week-l0	ENCODER AND DECODER
Verify Fun	ctionality of encoder and decoder
Week-l1	REALISATION OF DIFFERENT FLIP-FLOPS USING LOGIC GATES
Verify Fun	ctionality of flip-flop
Week-l2	4 BIT COUNTERS
Verify Fun	ctionality of counters
Week-l3	REALISATION OF SHIFT REGISTERS
Verify Fun	ctionality of shit register
Week-l4	DECADE COUNTER
Verify Fun	ctionality of decade counter
Reference	

- 1. D. Roy Chowdhury, "Linear Integrated Circuits", New age international (p) Ltd, 2nd Edition, 2003.
- Ramakanth A. Gayakwad, "Op-Amps & linear ICs", PHI, 3rd Edition, 2003.
 John F. Wakerly, "Digital Design Principles and Practices", Prentice Hall, 3rd Edition, 2005.

Web References:

- 1. http://www.ee.iitkgp.ac.in
- 2. http://www.citchennai.edu.in

S. No	Name of the Equipment	Range
1	Regulated Power Supply	0-30V DC
2	CRO	0-20 MHz
3	Function generator	20 MHZ
4	Digital IC Trainer Kit	
5	Resistors	47Ω, 82 Ω, 100 Ω, 150 Ω, 220 Ω, 470 Ω, 560 Ω, 1k Ω, 2.2k Ω, 3.3k Ω.5k Ω,10k
6	Inductors	0.01mH, 0.1mH,10mH, 50mH
7	Capacitors	0.01µF, 0.1µF, 0.47µF, 470µF,
8	Decade counter	IC 7490
9	Op-amp	741 IC
10	TIMER IC	555 IC
11	IC'S	IC 7432 ,IC 7404,IC 7411,IC 7408,IC 7402,IC 740 IC 7410,IC 7474,NE 65

TECHNICAL WRITING AND CONTENT DEVELOPMENT LABORATORY

Cours	e Code	Category	Hours / Week			Credits	Maximum Mar		
	1106		L	Т	Р	С	CIA	SEE	Tota
AH	\$106	Skill	-	-	2	1	30	70	100
Contact (Classes: 45	Tutorial Classes: Nil]	Practic	al Clas	ses: 45	Tota	al Classe	es: 45
I. Improv II. Upgrad	e should ena ve their abilit le with conte	able the students to: ty to develop technical wri ent development technique hizing technical writing.							
UNIT-I TECHNICAL WRITING Cla									
	•	Introduction, significance, resume, proposals, and te				, principles	, types a	and sam	ples of
UNIT-II	STRUCTU	URE OF TECHNICAL V	VRITI	NG				Classes: 12	
	ood technical es of technic	writing; Instruction manu al writing.	als; Te	echnica	l descri	ption; Rese	arch pape	er; Disse	rtation
UNIT-III	TECHNIC	CAL CONTENT DEVEL	OPM	ENT				Classes: 09	
Document Blogs; We	•	layout; Papers; Articles;	E-boo	k form	ats; Fo	rums; Mult	imedia t	utorials;	Wikis
UNIT-IV	PROOF I	READING PROCESS						Classes	: 06
structure,		ifference between content ppearance, evaluation, o f layout.							
UNIT-V	WRITING	G IN YOUR OWN UNIQ	UE V	OICE				Classes	: 06
Guidelines	for writing g	good descriptions; Organiz	ing co	ntent; A	Analyzi	ng audience	e; Prepari	ng an ou	ıtline.
Text Book	s:								
1. Hand B	ook of Tech	nical Writing and Content	Deve	lopmen	ıt.				
Reference	Book:								
1. Meenak 2004.	shi Raman,	Sangeeta Sharma, "Techni	cal Co	ommuni	cation"	', Oxford Pu	ıblishers,	1 st Editi	on
Web Refe	rences:								

- 2. https://www.mit.edu/me-ugoffice/communication/technical-writing
- 3. https://www.vocabulary.com/dictionary/technical

E-Text Books:

- 1. www.ebooksgo.org/
- 2. www.e-booksdirectory.com

DIGITAL SIGNAL PROCESSING

VI Semeste	r: ECE								
Course	Code	Category	Но	urs / W	'eek	Credits	Ma	ximum	Marks
AEC	012	Core	L	Т	Р	C	CIA	SEE	Total
Contact Cl	15	Tutorial Classes: 15	3	1	-	4	30 Tota	70	100
I. Develop frequent II. Provide specific III. Investig IV. Tackle t UNIT-I Discrete tim signals; Cor invariant (L Impulse res overlap-save	VES: should ena o skills for cy domain a concepts ations, usin ate the effe he design o REVIEW ne signal de acept of dig TI) system ponse; The e and over structures f	Tutorial Classes: 15 able the students to: analyzing discrete signal analysis along with the im and skills for the desig g different techniques. ct of finite word length im f multirate filters using D OF DISCRETE TIME efinition; Signal classifica ital frequency; Discrete t ; Properties of the LTI s convolution sum; Meth lap-add method; Realiza for IIR and FIR filters us	ls and s aplement on the des OSP con SIGNA ation; E ime system; ods of tion of ing dire	ALS Al Clement tetem de Clement tetem de Time de cevalua digital ect form	s and a of FFT, tion of digital nd use ND SY ary sig finition domain ting th l filters n-I and	pply discret f IIR and filters. for real time STEMS nals; Transf ; System cl analysis o e convolutions: Concept direct form	te Fourie FIR filte e applicat formatior assificati f discrete on sum; of IIR a	ers, with tions. Classes n of elert on; Line e time sy Filtering and FIR	orm for a given : 10 mentary car time ystems; g using filters;
Properties of computation	COMPU to discrete of DFT; Li of DFT; or the comp	e time Fourier transform near and circular convol Need for efficient com- putation of DFT and IDF	t (DTF ution u putatio	T); Dis ısing D n of tl	crete F FT; Fa	Fourier trans ast-Fourier-1 Г (FFT alg	ransform orithms)	n (FFT): ; Radix-	inition; Direct -2 FFT
UNIT-III	STRUCU	TRE OF IIR FILTERS						Classes	: 08
LPF to HPF	/BPF/BSF.	orth filters; Chebyshev ty og filters into equivalent	•	• •		C			• •
		lab programs of IIR filter	-		-				
UNIT-IV	SYMME'	TRIC AND ANTISYM	METRI	IC FIR	FILTI	ERS		Classes	: 09
FIR filters;	Parks-Mc	FIR filters windowing a Clellan algorithm and re iators; Matlab programs o	emez a	lgorithr	n; Lea	st-mean-squ	are erro		

UNIT-V APPLICATIONS OF DSP

Multirate signal processing; Decimation; Interpolation; Polyphase structures for decimation and interpolation filters; Structures for rational sampling rate conversion; Applications of multirate signal processing for design of phase shifters, interfacing of digital systems with different sampling rates, sub band coding of speech signals. Analysis of finite word length effects: Representation of numbers; ADC quantization noise, coefficient quantization error, product quantization error, truncation & rounding errors; Limit cycle due to product round-off error; Round-off noise power; Limit cycle oscillations due to overflow in digital filters; Principle of scaling; Dead band effects.

Text Books:

- 1. John G. Proakis, Dimitris G. Manolakis, "Digital signal processing, Principles, Algorithms and Applications", Prentice Hall, 4th Edition, 2007.
- 2. Sanjit K Mitra, "Digital signal processing, A computer base approach", McGraw-Hill Higher Education, 4th Edition, 2011.
- 3. Emmanuel C, Ifeacher, Barrie. W. Jervis, "DSP-A Practical Approach", Pearson Education, 2nd Edition, 2002.
- 4. A.V. Oppenheim, R.W. Schaffer, "Discrete Time Signal Processing", PHI, 2nd Edition, 2006.

Reference Books:

- 1. Li tan, "Digital signal processing: fundamentals and applications" Elsevier Science &. Technology Books, 2nd Edition, 2008.
- 2. Robert J.schilling, Sandra. L.harris, "Fundamentals of Digital signal processing using Matlab", Thomson Engineering, 2nd Edition, 2005.
- 3. Salivahanan, Vallavaraj, Gnanapriya, "Digital signal processing", McGraw-Hill Higher Education, 2nd Edition, 2009.

Web References:

- 1. https://www.coursetalk.com/providers/coursera/courses/digital-signal-processing
- 2. https://www.edx.org/course/discrete-time-signal-processing-mitx-6-341x-1
- 3. https://www.mooc-list.com/course/digital-signal-processing-coursera

E-Text Books:

- 1. http://www.dspguide.com/pdfbook.htm
- 2. http://dspguru.com/dsp/books/favorites
- 3. http://onlinevideolecture.com/ebooks

4. http://www.freebookcentre.net/SpecialCat/Free-Signal-Processing-Books

MICROPROCESSORS AND MICROCONTROLLERS

Course Code		Category	Ho	urs / W	'eek	Credits	Ma	ximum	Marks
AEC	013	Core	L	Т	Р	С	CIA	SEE	Tota
ALC	015	Core	3	1	-	4	30	70	100
Contact Cl	asses: 45	Tutorial Classes: 15	P	ractica	l Class	es: Nil	Tota	l Classe	s: 60
I. Imbibe II. Demor of 808 III. Impart	e should ena e sound knownstrate the a 6 and 8051. knowledge	able the students to: wledge about architecture bility to develop program of different types of exten emory and I/O interfacing	nmes fo rnal per	or diffe ripheral	rent ap s like 8	plications u 255,8259,82	sing asso	embly la	nguage
UNIT-I	NIT-I 8086 MICROPROCESSORS								: 10
general bus mode of 80	operation, 086 system	of 8086, Architecture, sig I/O addressing capability and timings, machine la assembler directives and	y, speci anguage	al purp e instru	ose act	tivities, Min	imum m	iode, ma	ximun
UNIT-II	PROGRA	AMMING WITH 8086 M	MICR (PROC	CESSO	R		Classes	: 08
stack, stack	structure of	ns, programming with an a f f 8086/8088, interrupts an , non-mask able interrupt	d interr	upt ser	vice ro	utines.	-		ction to
UNIT-III	INTERF	ACING WITH 8086/88						Classes	: 08
	of 8255,inte ces using 82	ry interfacing, dynamic R. rfacing to D/A and A/D 255	conve	vrters, s yboard	/displ	motor inter	facing,	control (of high
power devid Programma		pt controller 8259A, t ce 8251 USART, DMA C	0110110						
power devid Programma	tion interfac							Classes	: 09
Programma communica UNIT-IV 8051 Micro set, Bit add	tion interface 8051 MIC becontroller - lressable fe	ce 8251 USART, DMA C	d pin c					des, inst	ruction
Programma communica UNIT-IV 8051 Micro set, Bit add	tion interface 8051 MIC becontroller - Iressable fea logical and	ce 8251 USART, DMA C CROCONTROLLER - Internal architecture and atures. I/O Port structure	d pin c s, asse	mbly la	inguage			des, inst	ructior

Text Books:

- 1. Ray A.K, Bhurchandi K.M, "Advanced Microprocessor and Peripherals", TMH, 2nd Edition, 2012
- 2. Muhammad Ali Mazidi, J.G. Mazidi, R.D McKinlay," The 8051 Microcontroller and Embedded systems using Assembly and C", Pearson education, 2nd Edition, 2009.
- 3. Douglas V. Hall, "Microprocessors and Interfacing Programming and Hardware", TMGH, 2nd Edition, 1994.

Reference Books:

- 1. Kenneth J. Ayala, "The 8051 Microcontroller", Thomson Learning, 3rd edition, 2005.
- 2. Manish K. Patel, "The 8051 Microcontroller Based Embedded Systems", McGraw Hill, 1st Edition, 2014.
- 3. Ajay V Deshmukh, "Microcontrollers", TATA McGraw Hill publications, 2nd Edition, 2012.

Web References:

- 1. http://www.nptel.ac.in/downloads/106108100/
- 2. http://www.the8051microcontroller.com/web-references
- 3. http://www.iare.ac.in

E-Text Books:

- 1. https://books.google.co.in/books
- 2. http://www.www.jntubook.com
- 3. http://www.ebooklibrary.org/articles/mpmc

ELECTRONIC MEASUREMENT AND INSTRUMENTATION

	e Code	Category	Hours / Week			Credits	Maximum Marks		
۵FC	C014	Core	L	Т	Р	С	CIA	SEE	Total
	2014	Core	3	1	-	4	30	70	100
Contact C	Classes: 45	Tutorial Classes: 15	Р	ractica	l Class	es: Nil	Tota	l Classe	s: 60
I. Acqui measu II. Provid III. Comp	e should ena ire a sound u irement and de concepts a bare and cont t different ty	able the students to: inderstanding theory and p apply to DC voltmeters, a and operation of different trast different types of osc pes of D.C and A.C bridg	ammete signal cillosco	ers, ohm generat pes.	meters ors and	I wave form	analyzer	S.	
UNIT-I	INTRODU	UCTION TO MEASURI	ING IN	ISTRU.	MENT	S		Classes	: 08
fidelity, lag voltmeters voltmeters:	g; Analog me and current Ramp typons of instrum		Arsonva altimete	al move ers, me	ment, l ter pro	DC voltmete tection, ext	ers and an ension of	nmeter, . f range,	AC digital
UNLI-II								Classes	. 00
		DSCOPE	4:	haan		dalar lina	a hiah f	Classes	
Oscilloscoj considerati sampling	pes: CRT, b ons, applicat oscilloscope	block schematic of CRO tions, specifications, spec s, storage oscilloscopes easurement, CRO probes.	cial pur , digita	pose os	scillosc	opes: Dual	trace, du	requenc al beam	y CRO CROs,
Oscilloscop considerati sampling measureme	pes: CRT, b ons, applicat oscilloscope ent, phase me	block schematic of CRO tions, specifications, spec s, storage oscilloscopes	cial pur , digita	pose os al stora	scillosc age Cl	opes: Dual ROs, Lissaj	trace, du	requenc al beam	y CRO CROs, quency
Oscillosco considerati sampling measureme UNIT-III Signal Ger arbitrary w Signal Ana	pes: CRT, b ons, applicat oscilloscopes ent, phase me SIGNAL (nerators: AF aveform gen alyzers: AF,	block schematic of CRO tions, specifications, spec s, storage oscilloscopes easurement, CRO probes. GENERATOR AND SIC and RF signal generator terator, sweep frequency g HF wave analyzers, het	cial pur , digita GNAL s, sine generat	pose os al stora ANAL and squ ors, vid	vzer ware w eo sign	opes: Dual ROs, Lissa S ave generate al generator	trace, du jous figu ors, funct rs, specifi	requency al beam tres, fre Classes tion generations.	y CRO CROs, quency : 09 erators:
Oscilloscoj considerati sampling measureme UNIT-III Signal Ger arbitrary w Signal Ana analyzers,	pes: CRT, b ons, applicat oscilloscope ent, phase me SIGNAL (nerators: AF aveform gen alyzers: AF, power analyze	block schematic of CRO tions, specifications, spec s, storage oscilloscopes easurement, CRO probes. GENERATOR AND SIC and RF signal generator terator, sweep frequency g HF wave analyzers, het zers	cial pur , digita GNAL s, sine generat	pose os al stora ANAL and squ ors, vid	vzer ware w eo sign	opes: Dual ROs, Lissa S ave generate al generator	trace, du jous figu ors, funct rs, specifi	requency al beam tres, fre Classes tion generations. rtion, sp	y CRO CROs, quency : 09 erators:
Oscilloscoj considerati sampling measureme UNIT-III Signal Ger arbitrary w Signal Ana analyzers, j UNIT-IV	pes: CRT, b ons, applicat oscilloscopes ent, phase me SIGNAL (nerators: AF aveform gen alyzers: AF, power analyzers AC AND	block schematic of CRO tions, specifications, spec s, storage oscilloscopes easurement, CRO probes. GENERATOR AND SIC and RF signal generator terator, sweep frequency g HF wave analyzers, het zers DC BRIDGES	cial pur , digita GNAL s, sine generat	pose os al stora ANAL and squ ors, vid	xillosc age Cl YZER uare w eo sign analy	opes: Dual ROs, Lissa ave generate al generator zers, harmo	trace, du jous figu ors, funct rs, specifi nic disto	requency al beam res, fre Classes tion gene cations. rtion, sp Classes	y CRO CROs, quency : 09 erators: bectrum : 10
Oscilloscoj considerati sampling measureme UNIT-III Signal Ger arbitrary w Signal Ana analyzers, UNIT-IV Measureme	pes: CRT, b ons, applicat oscilloscope ent, phase me SIGNAL (nerators: AF aveform gen alyzers: AF, power analyzers: AF, power analyzers: AF, power analyzers: AF,	block schematic of CRO tions, specifications, spec s, storage oscilloscopes easurement, CRO probes. GENERATOR AND SIC and RF signal generator terator, sweep frequency g HF wave analyzers, het zers	cial pur , digita GNAL s, sine generat terodyn eat stor	al stora ANAL and squ ors, vid wave	yZER uare w eo sign analy	opes: Dual ROs, Lissa ave generate al generator zers, harmo vin bridge,	trace, du jous figu ors, funct rs, specifi nic disto	requency al beam res, fre Classes tion gene cations. rtion, sp Classes	y CRO CROs, quency : 09 erators: bectrum : 10
Oscilloscoj considerati sampling measureme UNIT-III Signal Ger arbitrary w Signal Ana analyzers, UNIT-IV Measureme	pes: CRT, b ons, applicat oscilloscope ent, phase me SIGNAL (nerators: AF aveform gen alyzers: AF, power analyzers: AF, power analyzers: AF, power analyzers: AF,	block schematic of CRO tions, specifications, spec s, storage oscilloscopes easurement, CRO probes. GENERATOR AND SIC and RF signal generator terator, sweep frequency g HF wave analyzers, het zers DC BRIDGES OC and AC bridges: Whe Anderson bridges, wagner	cial pur , digita GNAL s, sine generat terodyn eat stor	al stora ANAL and squ ors, vid wave	yZER uare w eo sign analy	opes: Dual ROs, Lissa ave generate al generator zers, harmo vin bridge,	trace, du jous figu ors, funct rs, specifi nic disto	requency al beam res, fre Classes tion gene cations. rtion, sp Classes	y CRO CROs, quency : 09 erators: bectrum : 10 xwell,

Text Books:

- K. Lal Kishore, "Electronic Measurements and Instrumentation", Pearson Education, 2nd Edition, 2010.
- 2. H.S.Kalsi, "Electronic Instrumentation", TMH, 2nd Edition, 2004.
- 3. A.K.Sawhney, "Electrical and electronics measurements and instrumentation", 19th Edition, 2011.

Reference Books:

- 1. David A. Bell, "Electronic Instrumentation and Measurements", Oxford University Press, 1st Edition, 2007.
- 2. A.D. Helbincs, W.D. Cooper, "Modern Electronic Instrumentation and Measurement Techniques", PHI, 56th Edition, 2003.
- 3. B.M. Oliver, J.M. Cage, "Electronic Measurements and Instrumentation", TMH, Reprint, 2009.
- 4. T.R. Padmanabham, "Industrial Instrumentation", Springer, 1st Edition, 2009.

Web References:

- 1. https://www.scribd.com/
- 2. https://www.worldcat.org/
- 3. https://www.infibeam.com/
- 4. https://www.abebooks.co.uk

E-Text Books:

- 1. https://www.vssut.ac.in/lecture_notes/lecture1423813026.pdf
- 2. fmcet.in/ECE/EC2351_uw.pdf
- 3. https://books.askvenkat.com/tag/measurement-and-instrumentation-lecture-notes-pdf
- 4. https://www.jntubook.com/electronics-measurements-instrumentation-textbook-free-d

DIGITAL SIGNAL PROCESSING LABORATORY

Course	e Code	Category	Hours / Week			Credits	Maximum Marks			
			L	Т	Р	С	CIA	SEE	Tota	
AEC	2107	Core	-	-	3	2	30	70	100	
Contact C	lasses: Nil	Tutorial Classes: Nil	P	ractical	Classe	es: 45	Tota	l Classe	es: 45	
I. ImplemeII. ImplemeIII. Understa	should enable ntation of con ntation of dig nd the real-tin	e the students to: volution in MATLAB. ital signal processing alg ne operation of digital fil signal processing algorit	ters.	s in MA	TLAB	and C.				
		LIST OF E	XPERI	IMENT	S					
WEEK - I	CONVOLU	TION								
MATL	AB	r convolution without ar convolution without us	C					ion co	nv in	
WEEK-2	DISCRETE	FOURIER TRANSFO	RM							
Compute the	Discrete Fou	rier Transform and IDFT	with a	nd with	out fft a	and ifft in N	MATLA	В		
WEEK-3	APPLICAT	TION OF DFT								
Implementat	tion of Linear	convolution using DFT (Overlap	o-add an	d Over	lap-Save n	ethods)			
WEEK -4	DIT - FAST	FOURIER TRANSFR	OM							
Implementati	ion of Decima	tion-in-time radix-2 FFT	algori	thm						
WEEK -5	DIF - FAST	FOURIER TRANSFR	OM							
Implementati	ion of Decima	tion-in-frequency radix-2	2 FFT a	algorithr	n					
WEEK -6	IIR - BUTT	ERWORTH FILTER								
Implementati	ion of IIR dig	ital filter using Butterwor	rth met	hod and	bilinea	ar transform	nation			
WEEK -7	IIR - CHEE	SYSHEV FILTER								
Implementati	ion of IIR dig	ital filter using Chebyshe	v (Typ	e I and I	I) meth	nod				
WEEK -8	FIR FILTE	R - WINDOW TECHN	IQUE	S						
Implementati	ion of FIR dig	gital filter using window (Rectan	igular, H	Iammir	ng, Hannin	g, Bartle	ett) met	hods	
WEEK-9	FIR FILTE	R – SAMPLING TECH	INIQU	E						
	ion of FIR dig									

WEEK-10	FIR FILTER – OPTIMUM EQUIRIPPLE
Implementat	ion of optimum equiripple FIR digital filter using window methods
WEEK-I1	DUAL TONE MULTI FREQUENCY
DTMF Tone	e Generation and Detection Using Goertzel Algorithm
WEEK-12	SAMPLING RATE CONVERTERS
Implementat MATLAB	ion of sampling rate conversion by decimation, interpolation and a rational factor using
WEEK-13	DFT AND SINEWAVE USING TMS320C6713 KIT
	entation of DFT ave generation using lookup table with values generated from MATLAB
WEEK-14	FILTERS USING TMS320C6713 KIT
IIR and FIR	Filter Implementation using DSP Kits
Reference B	sooks:
Applica 2. B. Preet 3. B.Venk	^A . Proakis, Dimitris G. Manolakis, "Digital signal processing, Principles, Algorithms and titons", Prentice Hall, 4 th Edition, 2007. tham Kumar, "Digital Signal Processing Laboratory", CRC Press, 2 nd Edition, 2010 ata Ramani, M.Bhaskar, "Digital Signal Processors- Architecture, Programming and tions", TMH, 2 nd Edition, 2002
Web Refere	nces:
2. http://w 3. http://w 4. http://w	ceweb1.rutgers.edu/~orfanidi/ece348/ /ww.eecs.umich.edu/courses/eecs452/refs.html /ww.dsp.sun.ac.za/lab-reference-guide/ /ww.iare.ac.in
Course Hon	ie Page:
SOF	TWARE AND HARDWARE REQUIRED FOR A BATCH OF 36 STUDENTS
HARDWAR	RE: 36 numbers of Desktop Computer Systems with 2 GB RAM
SOFTWAR	ES: a) MATLAB b) C6713 DSK Code Composer Studio

LIST OF EQUIPMENT REQUIRED FOR A BATCH OF 36 STUDENTS

S.No	Name of the Equipment	Range
1	TMS320C6713 DSP Starter Kit (DSK)	225 MHz device delivering up to 1800 million instructions per second (MIPs)
2	USB Cable	
3	Universal Power Supply	+5V
4	AC Power Cord(s)	

MICROPROCESSORS AND MICROCONTROLLERS LABORATORY

VI Semeste	r: ECE								
Cours	e Code	Category	Ho	urs / W	eek	Credits	Maxin	num M	arks
	3100	C.	L	Т	Р	С	CIA	SEE	Total
AEC	C108	Core	-	-	3	2	30	70	100
	lasses: Nil	Tutorial Classes: Nil	Р	ractical	Classe	s: 45	Total	Classe	es: 45
I. Develo II. Unders applica III. Learn a	should enably p assembly le tanding the tions. ssemble langu	le the students to: vel programs and providi interfacing of external uage programming using ogramming using microp	devices 8051 m	to the	proces troller.	ssor and		er for	various
		LIST OF E	XPER	IMENT	S				
WEEK - I	DESIGN A	PROGRAM USING W	IN862						
 a) Progra b) Execut c) Debug To Demons 	ion ging trate the win 8	362 software and Trainer				cessor			
Write an AI	P program to	perform 16 Bit arithmeti	c and lo	ogical o	peration	ns using W	/IN862 s	oftware	2
WEEK-3	MULTIBY	FE ADDITION AND SU	J BRA (CTION					
		m to perform multi byte a to perform 3*3 matrix multi				1			
WEEK -4	PROGRAM	IS TO SORT NUMBER	S						
		m to perform ascending o m to perform descending							
WEEK -5	PROGRAM	IS FOR STRING MAN	IPULA	TIONS	OPER	ATIONS			
b) Write anc) Write an	n ALP program n ALP program	m to insert or delete a byt m to search a number/cha m to move a block of data ram for reverse of a given	racter i a from o	n a giver	n string		e other		
WEEK -6	CODE CON	VERSIONS							
b) Write an	n ALP program	n to convert packed BCD n to convert packed BCD n to convert hexadecimal	to AS	CII	BCD				

WEEK -7 INTERFACING STEPPER MOTOR
a) Write an ALP program to rotate stepper motor in clockwise direction
b) Write an ALP program to rotate stepper motor in anti clockwise direction
WEEK -8 INTERFACING ADC & DAC DEVICES
a) Write an ALP program to convert analog to digital using 8086
b) Write an ALP program to convert digital to analog using 8086
WEEK-9 INTERFACING KEYBOARD TO 8086
Write an ALP program to interface keyboard to 8086
WEEK-10 SERIAL AND PARALLEL COMMUNICATION
a) Parallel communication between two microprocessors using 8255
b) Serial communication between two microprocessor kits using 8251
WEEK-11 INTERFACING TRAFFIC LIGHT CONTROLLER AND TONE GENERATOR
a) Write a program to interface traffic light controller
b) Write an ALP program to interface tone generator
WEEK-12 ARITHMETIC AND LOGICAL OPERATIONS USING 8051
Write an ALP program to perform 16 Bit arithmetic and logical operations using 8051 microcontroller
WEEK-13 TIMER/COUNTER
Write an ALP Program and verify Timer/Counter using 8051
WEEK-14 INTERFACING KEYBOARD TO 8051
Write an ALP program to interface keyboard to 8051
Reference Books:
 Ray A.K, Bhurchandi K.M, "Advanced Microprocessor and Peripherals", 2/e TMH, 2012 Muhammad Ali Mazidi, J.G. Mazidi and R.D McKinlay, "The 8051 Microcontroller and Embedded systems using Assembly and C", 2nd Edition, Pearson education, 2009.
Web References:
1. http://www.nptel.ac.in/downloads/106108100/
2. http://www.the8051microcontroller.com/web-references
3. http://www.iare.ac.in Course Home Page:
Course mome r age.
HARDWARE AND SOFTWARE REQUIRED FOR A BATCH OF 36 STUDENTS
HARDWARE: Desktop Computer Systems 36 nos
SOFTWARES: win 862
L

S. No	Name of the Equipment	Range
1	Regulated Power Supply	0-5V & 12V DC
2	DCRO	0-20 MHz
3	8086 Trainer Kits with keyboard	8MHz/ 5V
4	8051 Trainer kits with keyboard	12 MHz/5V
5	Serial Interface cable	
6	Stepper Motors	
7	A/D Device	
8	A/D and Dual D/A Devices	
9	Dual D/A Devices	
10	PPI 8255	
11	USART 8251	
12	Keyboard/ Seven segment controller	
13	Traffic Light Controller	
14	RTC/ Tone generator	
15	Elevator	
16	SRAM and DRAM	
17	DMA Controller	
18	LCD Display	
19	Timer/Counter, UART and Interrupt	
20	Keyboard	

LIST OF EQUIPMENT REQUIRED FOR A BATCH OF 36 STUDENTS

INSTRUMENTATION LABORATORY

Cours	e Code	Category	Ho	ours / W	eek	Credits	Maximum Marks			
. –			L	Т	Р	С	CIA	SEE	Tota	
AE	2109	Core	-	-	3	2	30	70	100	
Contact (Classes: Nil	Tutorial Classes: Nil	P	ractical	Classe	s: 45	Total	Classe	es: 45	
I. Recall II. Deterr III. Under IV. Develo V. Design	the basic appl nine the basic stand different op real time ap n, implement,	le the students to: lications and theory of the programming concepts in t data acquisition system of pplications using LabVIE and distribute stand-alone iltiple-loop design pattern LIST OF E	n LabV concept W. e applic as for aj	IEW. ts. pplicatio	sing La n funct	bVIEW.	ng envii	onmen	t.	
WEEK - I	OPEN AND	RUN A VIRTUAL INS			3					
Open the fr	ont panel and	block diagram in Lab VII	EW sof	ftware						
WEEK-2	BASIC ARI	THMETIC OPERATIO	ONS &	BOOLE	EAN O	PERATIC	NS			
		erform Addition, Subtrac perform AND, OR, NOT								
WEEK-3		' NUMBERS USING 'F USING FOR LOOP	OR' L	OOP &	FACT	ORIAL O	F A GI	VE		
0 0	1 0	ind the sum of 'n' number using FOR loop.	rs using	g FOR lo	op and	Designing	a progr	am to p	erform	
WEEK -4		' NATURAL NUMBER IBER USING WHILE I		NG WH	ILE LO	OOP & FA	ACTOR	IAL O	FA	
		ind the sum of 'n' natural f a given number using W			WHIL	E loop and	Designi	ng a pr	ogram	
WEEK -5	CONVERT	°C TO °F, CREATE A	SUBV	I						
Designing	the program to	o convert °C to °F and C	reate a	SubVI						
WEEK -6	ARRAY M	AXIMUM AND MININ	IUM							
Designing a	program to fi	ind the maximum and min	nimum	variable	from a	n array.				
WEEK -7	ANALYZIN	NG AND LOGGING DA	TA B	Y USIN	G WA	VE FORM	I GRAP	HS	_	

WEEK -8	BUNDLE AND UNBUNDLE CLUSTER
Designing a	program to bundle and unbundle a cluster.
WEEK-9	APPLICATION USING FORMULA NODE & DISCRETE COSINE TRANSFORM
Designing a on the given	program to create a sine wave using formula node and to perform discrete cosine transform a signal.
WEEK-10	FLAT AND STACKED SEQUENCE
Designing a	program to perform functions using flat and stacked sequence.
WEEK-I1	DATA ACQUISITION THROUGH VIRTUAL INSTRUMENTATION
Acquire the	data from the sensors by using MY DAQ and MY RIO
WEEK-12	DEVELOPING VOLTMETER USING DAQ CARDS
Designing a	program to Develop voltmeter by using DAQ CARDS.
WEEK-13	DEVELOPING SIGNAL GENERATOR USING DAQ CARDS
Designing a	program to develop signal generator by using DAQ cards
WEEK-14	REAL TIME TEMPERATURE CONTROL USING VIRTUAL INSTRUMENTATION.
Designing a	program for real time temperature control by using virtual instrumentation
Reference	Books:
Prentice 2. Richard Edition 3. Rick Bi CRC Pr	ng, Jeffrey Travis, "LabVIEW for Everyone: Graphical Programming Made Easy and Fun" e Hall, 3 rd Edition, 2006. I Jennings Gary W.Johnson, "Labview Graphical Programming", McGraw Hill Education, 4 th , 2011. tter, Taqi Mohiuddin,, Matt Nawrocki, "LabView: Advanced Programming Techniques", ress, 2 nd Edition, 2006. Gupta, "Virtual Instrumentation using LABVIEW", McGraw Hill Education, 2 nd edition,
Web Refer	ences:
2. http://h 3. http://k	www.ni.com/pdf/manuals/373427j.pdf ome.hit.no/~hansha/documents/labview/Introduction%20to%20LabVIEW.htm 12lab-support-pages.s3.amazonaws.com/lvbasichome1.html www.pearsonhighered.com/samplechapter/0130153621.pdf me Page:
SO	FTWARE AND HARDWARE REQUIRED FOR A BATCH OF 36 STUDENTS
HARDWA	RE: Desktop Computer Systems 36 nos
	RES: NI LabVIEW (2015 LV- 64bitWin Eng)
L	

LIST OF EQUIPMENT REQUIRED FOR A BATCH OF 36 STUDENTS

S. No	Name of the Equipment	Range			
1	NI myDAQ with required accessories and	Analog input ±10 V, ±2 V, DC-coupled			
	mini systems	Audio input ± 2 V, AC-coupled			
2	NI myRIO	Analog Input±5V			
3	Qube inverted pendulum addon for myRIO				
4	Connectors and cables				
5	NI USRB 2901 bundle with required accessories and cables				

MICROWAVE ENGINEERING

	e Code	Category	Hours / Week			Credits	Ma	ximum	Marks		
AEC015 Contact Classes: 45		Core	L	Т	Р	С	CIA	SEE	Total		
			3 1		-	4	30	70	100		
OBJECTI		Tutorial Classes: 15	P	ractica	I Class	ses: Nil	1 ota	Total Classes: 60			
I. Percei waveg II. Categ III. Imbib compa	ive the conce guides. gorize differe be knowledge are their char	able the students to: epts of waveguides and an nt types of microwave con to use microwave oscilla racteristics. bility to measure different	mponer itors &	nts base amplifi	d on th iers in 1	eir applicati microwave o	ons. communio	cation ar			
UNIT-I	WAVEGU	JIDES						Classes: 08			
impedance	for a TM a	cy of rectangular wavegund TE wave in rectangu	lar wa	veguide	e, Dom	inant mode					
problems; and resona	Cavity reson	f phase velocity, group ve nators: Types of cavity researcher, illustrative problems.						ominant	modes		
problems;	Cavity reson	ators: Types of cavity res	sonator	rs; Rect	angula	r cavity reso			modes		
problems; and resona UNIT-II Coupling n irises, tuni waveguide	Cavity reson nt frequencie WAVEGU nechanisms: ing screws multiport ju	hators: Types of cavity researchers, illustrative problems.	ND Al a cavity ls; Wa plane T	rs; Rect PPLIC y resonativeguide Veguide	angula ATIO ator, w e atter gic Tee	r cavity reso NS aveguide di nuators; Wa	scontinuit	ominant Classes ties, way phase s	modes : 09 /eguide .hifters;		
problems; and resona UNIT-II Coupling n irises, tuni waveguide	Cavity reson nt frequencie WAVEGU mechanisms: ing screws multiport ju res: Faraday MICROW	ators: Types of cavity reses, illustrative problems. JIDE COMPONENTS A Probe, loop, coupling to a and posts, matched load inctions: E plane Tee, H p	ND Al a cavity ls; Wa plane T , isolate	rs; Rect PPLIC y resona veguida 'ee, Ma or, circu	ATIO ATIO ator, w e atter gic Tec ilator.	r cavity reso NS aveguide di nuators; Wa e, applicatio	scontinuit veguide ns of Ma	ominant Classes ties, way phase s	modes : 09 //eguide .hifters; hybrid		
problems; and resona UNIT-II Coupling m irises, tuni waveguide ring; Ferrit UNIT-III Microwave Klystron: M Klystron: M Klystron a Reflex Kly Helix Trav Microwave cavity cyli	Cavity reson nt frequencies WAVEGU mechanisms: ing screws multiport ju tes: Faraday MICROW TYPE AN e linear bear Velocity mod unplifiers: B ystron: Veloc reling Wave te e cross field ndrical trave	Ators: Types of cavity reses, illustrative problems. DIDE COMPONENTS A Probe, loop, coupling to a and posts, matched load inctions: E plane Tee, H protation principle, gyrator, AVE LINEAR BEAM A ID M TYPE): In tubes (O type): Limitate dulation process, bunching the current density, out ity modulation, power out tube: Slow wave structure tubes (M type): Introduc elling wave Magnetron, H	ND All a cavity ds; Wa plane T , isolate AND C ations of g proc tput cu tput and s, ampl tion, ch	PPLIC y resona veguida See, Ma or, circu CROSS of convess, our urrent a d efficient lificatio ross-fie	angula ATIO ator, w e atter gic Tea lator. FIELI vention tput po nd out ency.	r cavity reso NS aveguide di nuators; Wa e, applicatio D TUBES (al tubes at ower and be put power ess, convent cts; Magnet	scontinui veguide ns of Ma microwa am loadin of two c ional cur rons: Dif	Classes ties, way phase s gic Tee, Classes ve frequ ng; Mult avity Kl rent; ferent ty	modes : 09 //eguide hifters; hybrid : 09 lencies; ticavity lystron; //pes, 8-		
problems; and resona UNIT-II Coupling m irises, tuni waveguide ring; Ferrit UNIT-III Microwave Klystron a Reflex Kly Helix Trav Microwave cavity cyli	Cavity reson nt frequencies WAVEGU mechanisms: ing screws multiport ju tes: Faraday MICROW TYPE AN e linear bear Velocity mod unplifiers: B restron: Veloc reling Wave te e cross field ndrical trave de operation.	Ators: Types of cavity reses, illustrative problems. DIDE COMPONENTS A Probe, loop, coupling to a and posts, matched load inctions: E plane Tee, H protation principle, gyrator, AVE LINEAR BEAM A ID M TYPE): In tubes (O type): Limitate dulation process, bunching the current density, out ity modulation, power out tube: Slow wave structure tubes (M type): Introduc elling wave Magnetron, H	ND All a cavity ds; Wa blane T , isolate AND C ations of g proc tput cu tput and s, ampl tion, cu full cut	PPLIC y resona veguide See, Ma or, circu CROSS of conv ess, out irrent a d efficient lificatio ross-fie t-off an	angula ATIO ator, w e atter gic Tea lator. FIELI vention tput po nd out ency.	r cavity reso NS aveguide di nuators; Wa e, applicatio D TUBES (al tubes at ower and be put power ess, convent cts; Magnet	scontinui scontinui veguide ns of Ma microwa am loadin of two c ional cur rons: Dif	Classes ties, way phase s gic Tee, Classes ve frequ ng; Mult avity Kl rent; ferent ty	modes : 09 /eguide hifters; hybrid : 09 tencies; ticavity lystron; /pes, 8- onance		

UNIT-V MICROWAVE MEASUREMENTS

Description of microwave bench: Different blocks and their features, precautions; Microwave power measurement: Bolometers; Measurement of attenuation; Frequency standing wave measurements: measurement of low and high VSWR; Cavity Q; Impedance measurements.

Text Books:

- 1. Samuel Y. Liao, "Microwave Devices and Circuits", Pearson, 3rd Edition, 2003.
- 2. Herbert J. Reich, J.G. Skalnik, P.F. Ordung and H.L. Krauss, "Microwave Principles", CBS Publishers and Distributors, New Delhi, 1st Edition, 2004.
- 3. F.E. Terman, "Electronic and Radio Engineering", Tata McGraw-Hill Publications, 4th Edition, 1955.

Reference Books:

- 1. R.E. Collin, "Foundations for Microwave Engineering" IEEE Press, John Wiley, 2nd Edition, 2002.
- 2. Peter A. Rizzi, "Microwave Engineering Passive Circuits" PHI, 3rd Edition, 1999.
- 3. M.L. Sisodia, G.S.Raghuvanshi, "Microwave Circuits and Passive Devices" Wiley Eastern Ltd., New Age International Publishers Ltd, 1st Edition, 1995.

Web References:

- 1. http://nptel.ac.in/courses/117101119/1
- 2. http://www-group.slac.stanford.edu/kly/Lecture_Series/slac_klystron_lecture_series.htm
- 3. https://books.google.co.in/books?id=ZU19Uemy83YC&printsec=frontcover&dq=microwave+ engineering & hl=en & redir_esc=y#v=onepage & q&f = false

E-Text Books:

- 1. https://ecedmans.files.wordpress.com/2014/10/microwave-devices-and-circuits-samuel-liao.pdf
- 2. http://www.faadooengineers.com/threads/11621-Microwave-engineering-ebook-pdf-Free-Download
- 3. http://www2.electron.frba.utn.edu.ar/~jcecconi/Bibliografia/Ocultos/Libros/Microwave_Engineering _David_M_Pozar_4ed_Wiley_2012.pdf.

EMBEDDED SYSTEMS

VII Semes	ter: ECE									
Course	e Code	Category	Ho	urs / W	eek	Credits	Maximum Marks			
AEC	2016	Core	L 3	T	P -	C 4	CIA 30	SEE 70	Total 100	
Contact C	lasses: 45	Tutorial Classes: 15								
I. Imbib systen II. Under III. Analy	e should ena e knowledge ns. stand Real ti ze different	ble the students to: about the basic functions ime operating system con tools for development of architecture of advanced	cepts. embedo	ded soft		and applicat	tions of e	mbeddeo	1	
UNIT-I	EMBEDD	ED COMPUTING						Classes	: 08	
systems, co system desi	Definition of embedded system, embedded systems vs. general computing systems, history of embedded systems, complex systems and microprocessor, classification, major application areas, the embedded system design process, characteristics and quality attributes of embedded systems, formalisms for system design, design examples									
UNIT-II	INTRODU	JCTION TO EMBEDD	ED C A	AND AI	PPLIC	ATIONS		Classes	: 09	
unaligned systems pr program, b bounce; Ap	data and er ogramming uilding the oplications:	egister allocation, function indianness, inline function in C, binding and runn hardware; Basic techniq Switch bounce, LED int ple interrupts, serial data	ons and ing en ues for erfacin	inline bedded readin g, inter	assen C pro g and facing	bly, portab ogram in K writing from with keybo	oility issu Ceil IDE, m I/O po ards, dis	ues; Em dissection ort pins, plays, D	bedded ing the switch	
UNIT-III	RTOS FU	NDAMENTALS AND H	PROGI	RAMM	ING			Classes	: 09	
multiproces real-time sc	ssing and mu cheduling co	ics, types of operating altitasking, how to choose nsiderations, saving mem Shared memory, messa	e an RT ory and	OS ,tasl d power	k scheo :	luling, sema	phores a	nd queue	es, hard	
		communication synchron								
UNIT-IV	IV EMBEDDED SOFTWARE DEVELOPMENT TOOLS							Classes: 09		
	U	nes, linker/locators for on ng techniques: Testing on				0 0				
UNIT-V	INTRODU	JCTION TO ADVANC	ED PR	OCESS	SORS			Classes	: 10	
instruction	level parall	ed architectures: ARM elism; Networked ember stems, design example-E	edded s	systems:	Bus					

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

Reference Books:

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

Web References:

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

E-Text Books:

- 1. https://www.scribd.com/doc/233633895/Intro-to-Embedded-Systems-by-Shibu-Kv
- 2. http://www.ee.eng.cmu.ac.th/~demo/think/_DXJSq9r3TvL.pdf
- 3. https://www.scribd.com/doc/55232437/Embedded-Systems-Raj-Kamal
- 4. https://docs.google.com/file/d/0B6Cytl4eS_ahUS1LTkVXb1hxa00/edit
- 5. http://www.ecpe.nu.ac.th/ponpisut/22323006-Embedded-c-Tutorial-8051.pdf

VLSI DESIGN

Course	e Code	Category	Ног	ırs / W	eek	Credits	Ma	ximum 1	Marks
AEC	017	Core	L	Т	Р	С	CIA	SEE	Total
ALC	.017		3	1	-	4	30	70	100
Contact C OBJECTI		Tutorial Classes: 15	P	ractical	l Class	es: Nil	Tota	l Classe	s: 60
The course I. Have II. Famil verify III. Demo level,	e should ena skills to use iarize CMOS the function nstrate the a including ma	able the students to: concepts of MOS devices S layout rules in the place hality, timing, power, and bility to design static CM ask layout. appropriate building bloc	ement ar parasiti OS con	nd routi c effect nbinatio	ng of ti ts. onal and	ransistors ar d sequential	nd interco	onnect, a	
UNIT-I	MOSFETS	8						Classes	: 08
MOSFETs: VLSI desig	; Current - vo gn & techno	SFETs; Weak & strong oltage characteristics of a ology; Scaling in MOS anotechnology.	n MOSF	ET; M	OSFET	parasitics;	Trends &	k project	tions in
UNIT-II	VLSI DES	SIGN STYLES						Classes	: 09
design and	characteristi	OS fabrication Flow; No cs; CMOS inverter desig ts; Pass transistor; Variou	n and p	ropertie	es; Dela	ay and powe	•		
UNIT-III	VLSI PHY	SICAL DESIGN						Classes	: 09
•	•	cal design rules: 2 μm a gn; Euler's rule for physic			MOS d	esign rules	for wire	s, conta	cts and
VLSI Inter	connects; Re	liability issues in CMOS	VLSI;	Latchin	g; Elec	tromigratio	n.		
UNIT-IV	LOGIC D	ESIGN AND IMPLEMI	ENTAT	TION S	TRAT	EGIES		Classes	: 09
Time delay implementa Programma	rs; Driving lation strategi ation strategi able logic de	mplex gates; Switch logic arge capacitive loads; W ies full custom and sem evices; CPLDs; FPGA b area tradeoff.	iring ca ii custoi	pacitan m desig	ices; Fa gn; Stai	an-in and Fandard cell c	an-out; C lesign an	Thoice of d cell li	f layers braries
UNIT-V	SUB SYST	TEM DESIGN						Classes	: 10
Comparato	rs; Zero/one	ns: Sub system design; S e detectors; Counters A ynamic latches and regist	rray Su	bsyster	ns: SR	AM; DRÂ	M; ROM	l; Serial	access

- 1. A. Pucknell, Kamran Eshraghian, "BASIC VLSI Design," Third Edition, Prentice Hall of India, 2007. ISBN: 978- 81- 203- 0986- 9
- 2. R. Jacob Baker, Harry W.LI., David E.Boyee, "CMOS Circuit Design, Layout and Simulation," Wiley-IEEE Press, USA, 2005. ISBN: 978-0-470-88132-3
- 3. Jan Rabaey, Anantha Chandrakasan, B.Nikolic, "Digital Integrated Circuits: A Design Perspective," Second Edition, Phi Learning, 2009. ISBN: 9788120322578

Reference Books:

- 1. N. Weste, K. Eshraghian, "Principles of CMOS VLSI Design", Second Edition, Addision Wesley, 1993. ISBN: 978-81-317-1942-8
- 2. M.J. Smith, "Application Specific Integrated Circuits", Addisson Wesley, First edition, 1997. ISBN-13: 978-0321602756
- 3. John P. Uyemura, "CMOS Logic Circuit Design," Springer, USA, 2007. ISBN: 0-7923-8452-0

Web References:

- 1. http://www.nptel.ac.in/downloads/117101058/
- 2. https://www.tutorialspoint.com/vlsi_design/vlsi_design_digital_system.htm

E-Text Books:

- 1. http://www.csit-sun.pub.ro/courses/vlsi/Modern_VLSI_Design.pdf
- 2. http://ic.sjtu.edu.cn/ic/wp-content/uploads/sites/10/2013/04/CMOS-VLSI-design.pdf

MICROWAVE ENGINEERING LABORATORY

Course	Code	Category	Нои	ırs / W	eek	Credits	Max	imum N	Marks
AEC	10	Core	L	Т	Р	С	CIA	SEE	Tota
			- T-4-1	-	3	2	30	70	100
Contact Cla OBJECTIV		Total Tutorials: Nil	lotal	Practi		asses: 36	lota	al Class	es: 36
I. Measure II. Analyze III. Evaluate	the parameter the generation the generation of the sentering scattering the scattering the scatter ing the sca	able the students to: eters using microwave con tion and propagation of mi parameters of different mi eristic parameters of waveg LIST OF 1	crowave crowave guides.	s in wa junctio	ons.	les.			
Week-1	STUDY	OF MICROWAVE COM	APLON	ENTS					
To study the	different v	vave guide components in	the micro	owave	bench	setup.			
Week-2	MEASU	REMENT OF FREQUE	NCY AN	ND GU	IDE V	VAVE LEN	GTH		
		acy of a microwave source and guide wave length.	and dem	onstrat	e relati	onship amo	ong guid	le dimen	isions,
Week-3	MODE	CHARACTERISTICS O	F REFL	EX KI	LYSTI	RON			
To study the different mo		stics of Reflex Klystron os	cillator, f	inding	the mo	ode number	s and ef	ficiencie	es of
Week-4	GUNN I	DIODE CHARACTERIS	TICS						
To study the	characteris	stics of Gunn diode oscilla	tor.						
Week-5	ATTEN	UATION MEASUREME	ENT						
To measure	attenuation	and insertion loss of a fixe	ed and va	ariable	attenua	ator.			
Week-6	DIRECT	FIONAL COUPLER CH	ARACT	ERIST	TICS				
To measure	coupling fa	ctor, insertion loss, isolation	on and di	rectivi	ty of a	Directional	couple	r.	
Week-7	MEASU	REMENT OF IMPEDA	NCE OF	GIVE	EN LO	AD			
To measure	the unknov	vn impedance of given load	d using b	ench so	et up.				
Week-8	SCATTI	ERING PARAMETERS	OF H-P	LANE	TEE A	AND E-PL	ANE T	EE	

Week-9	MEASUREMENT OF VSWR
To measure	the low and high VSWR's of matched terminals.
Week-10	MEASURMENT OF SCATTERING PARAMETERS OF MAGIC TEE
To find the s	cattering parameters of a four port Magic Tee.
Week-11	CIRCULATOR CHARACTERISTICS
To measure	the isolation and insertion loss of a three port circulator.
Week-12	GAIN AND RADIATION PATTERN OF HORN ANTENNA
Develop a H	ello World application using Google App Engine.
Week-13	MEASUREMENT OF PHASE SHIFT
To measure	the Phase shift between two components in the microwave bench set up.
Week-14	ISOLATOR CHARACTERISTICS
To measure	the isolation and insertion loss of an isolator.
Reference B	Books
2. Herbert Publish	Y. Liao, "Microwave Devices and Circuits", Pearson, 3 rd Edition, 2003. J. Reich, J.G. Skalnik, P.F. Ordung and H.L. Krauss, "Microwave Principles", CBS ers and Distributors, New Delhi, 1 st Edition, 2004. rman, "Electronic and Radio Engineering", Tata McGraw-Hill Publications, 4 th Edition,
Web Refere	nces:
	vw.ee.iitkgp.ac.in vw.citchennai.edu.in
Course Hon	ne Page:

S. No	Name of the Equipment	Range/Model
1	Klystron Based Microwave Bench Setup	
2	Gunn diode Based Microwave Bench Setup	
3	VSWR Meter	
4	FUNCTION GENERATOR	0-1 MHz
5	Slotted Line	
6	Magic Tee	
7	Circulator	
8	Directional Coupler	
9	Variable Attenuator	
10	Matched Terminator	
11	Cathode Ray Oscilloscope	(0-30) MHz
12	Dc Regulated Power Supply	(0-30) V

LIST OF EQUIPMENT REQUIRED FOR A BATCH OF 36 STUDENTS

EMBEDDED SYSTEM LABORATORY

	ECE								
VII Semeste		Catalogue	TT	/ XX		Care d'Ar	Maa	·	(]
Course (Jode	Category	1	rs / W T	Р	Credits C	CIA	imum N SEE	Total
AEC1	11	Core		-	P	2 2	30	SEE 70	10 ta 100
Contact Cla	sses: Nil	Total Tutorials: Nil	Total	Practi	cal Cla	asses: 36	Tota	al Class	es: 36
I. Demons II. Program	hould ena starte Keil n the interf	able the students to: IDE tool for development of facing of various devices wi for implementation of inter LIST OF E	ith 8051 rupts and	using l seria	Embed l comm				
Week-1									
Design and d following asp a b c	evelop a ro pects. Programo. Execut E. Debugg rate the To	ion ging ol Chain for Keil IDE (Emb	compute	r using	g 8051 :				
Week-2		FACING LED WITH DI	FFERE	NT PC	ORT P	INS			
		the bits of port P1 continuous nly the bit P1.5 continuous				ay			
Week-3	INTER	FACING BUZZER AND S	SWITCH	ł					
÷		switch and a buzzer to two or itch is pressed.	different	pins o	of a por	t such that t	he buzz	zer shou	ld
Week-4 Program to in		FACING LCD DISPLAY	display	a mess	sage on	it using P8	<u>9V5</u> 1R	D2	
Week-5	INTERF	ACE HEXA KEYPAD							
Program to 4	*4 interfac	e keypad. Whenever a key	is presse	d, it sl	hould b	e displayed	l on LC	D	
Week-6	INTERF	FACE SEVEN SEGMENT	T DISPL	AY					
Program to in	nterface se	ven segment display using	89V51R	D2					
Week-7	SERIAL	COMMUNICATION IN	TEFAC	ING					
		munication between Microc troller to PC terminal windo				nunication t	he data	should	be

Week-8	SERIAL COMMUNICATION INTEFACING
•	serial communication between PC to Microcontroller communication the data should be PC to Microcontroller terminal window using 89V51RD2
Week-9	INTERFACING WITH TEMPERATURE SENSOR
	evelop necessary interfacing circuit to read data from I) Temperature sensor and process 1RD2, the data has to display terminal window
Week-10	INTERFACING STEPPER MOTOR
Program to	interface Stepper Motor to rotate the motor in clockwise and anticlockwise directions
Week-11	INTERFACING MULTPLE DEVICES
	erify run 2 to 3 tasks simultaneously on P89V51RD2 SDK. Use LCD interface, LED ial communication.
Week-12	INTERFACE ADC DEVICE
Program to in	nterface ADC device with P89V51RD2 and display value on LCD
Week-13	INTERFACE DAC DEVICE
Program to in	nterface DAC device with P89V51RD2 and observer the analog output in CRO
Week-14	INTERFACE RELAY
Program to in	nterface Relay with P89V51RD2 using transistor
Week-15	INTERRUPT
Program to to	oggle LEDS using simple INTERRUPT
Reference B	ooks
 Michael Raj Kar 	Das, "Embedded Systems", 1 st Edition, Pearson Education, 2012. J. Pont, "Embedded C", Pearson Education, 2 nd Edition, 2008 nal, "Embedded Systems: Architecture, Programming and Design", Tata McGraw Hill on 2 nd Edition, Tata McGraw Hill, 2011
Web Refere	nces:
2. https://e	www.intorobotics.com/8051-microcontroller lectrosome.com/led-blinking-8051-microcontroller-keil-c-tutorial-at89c51/ ww.8051projects.net/wiki/Keil_Embedded_C_Tutorial ne Page:
	SOFTWARE AND HARDWARE REQUIREMENTS FOR 36 STUDENTS
	E: Desktop Computer Systems 36 nos
	E: Keil Micro Vision, PSoC Designer 5.0

LIST OF EQUIPMENT REQUIRED FOR A BATCH OF 36 STUDENTS

S. No	Name of the Equipment	Range
1	Power Supply	0-5V DC
2	P89V51RD2 Development kits	
3	P89C51RD2 Development kits	
4	Serial communication cables	

VLSI DESIGN LABORATORY

VII Semest				/ ==	7 1	0.14	3.5		<u>л</u> ч
Course	Code	Category		ırs / W		Credits	-	imum N	1
AEC	112	Core		T	P 3	C 2	CIA 30	SEE 70	Total 100
Contact Cl	asses: Nil	Total Tutorials: Nil	Total	Practi	cal Cla	asses: 36	Tota	al Class	es: 36
I. Unders II. Unders III. Design	should ena stand the ba stand the fal the stick d	able the students to: sic concepts about MOS d prication steps of IC design iagram and layout of a circ nt MOSFET amplifier circ LIST OF	n and des cuit cuits	ign flo	w of V		S		
Week-1	MOSFE	Т							
		haracteristics r characteristics of an n-ch	annel and	l p-cha	nnel M	IOSFET.			
Week-2	CMOS I	NVERTER							
To design a	nd plot the s	static (VTC) and dynamic	character	istics c	of a dig	ital CMOS	inverte	r.	
Week-3	RING O	SCILLATOR							
To design a	nd plot the o	output characteristics of a 3	3-inverter	ring c	scillate	or.			
Week-4	LOGIC	GATES							
To design a using CMO	•	dynamic characteristics	of 2-inpu	it NAN	ND, NO	OR, XOR a	ind XN	OR logi	c gates
Week-5	4X1 MU	LTIPLEXER							
To design a	nd plot the c	characteristics of a 4x1 dig	ital multi	plexer	using	pass transis	tor logi	с.	
Week-6	LATCH	ES							
To design a	nd plot the c	characteristics of a positive	e and neg	ative la	atch ba	sed on mult	iplexer	s.	
Week-7	REGIST	TERS							
To design a based on m	-	e characteristics of a mass	ter-slave	positiv	ve and	negative e	dge trig	ggered r	egisters
Week-8	DIFFER	RENTIAL AMPLIFIER							
Design and	simulation	of a simple 5 transistor dif	ferential	amplifi	er. Me	asure gain,	ICMR,	and CM	RR.

r	
Week-9	NMOS INVERTER AND CMOS INVERTER
To design lay	yout of NMOS and CMOS inverter.
Week-10	LAYOUT OF 2-INPUT NAND, NOR GATES
To design the	e layout of 2-input NAND, NOR gates.
Week-11	COMMON SOURCE AMPLIFIER
Analysis of F	Frequency response of Common source amplifiers.
Week-12	COMMON DRAIN AMPLIFIER
Analysis of F	Frequency response of Common drain amplifiers.
Week-13	SINGLE STAGE CASCODE AMPLIFIER
Design and S	Simulation of Single Stage Cascode Amplifier.
Week-14	BASIC CURRENT MIRROR, CASCODE CURRENT MIRROR AMPLIFIER
Design and S	Simulation of Basic Current Mirror, Cascode Current Mirror Amplifier.
Reference B	ooks
2. Allen H	Design of Analog CMOS Integrated Circuits, Tata McGraw Hill Publications, 2002. Iolberg, CMOS Analog Circuit Design, Oxford Publications, 2002. Li, Boyce, CMOS Mixed Circuit Design, Wiley Publications, 2002.
Web Referen	nces:
1. http://iit	g.vlab.co.in/?sub=59&brch=165
Course Hom	ne Page:
	SOFTWARE AND HARDWARE REQUIREMENTS FOR 36 STUDENTS
HARDWAR	E: Desktop Computer Systems 36 nos
SOFTWAR	E: Cadence tools

COMPUTER NETWORKS

Course	Code	Category	H	lours / W	'eek	Credits	Max	i <mark>mum</mark> M	larks
AIT0	03	Core	L	Т	Р	С	CIA	SEE	Total
AIIU	05	Core	3	1	-	4	30	70	100
Contact Cl	asses: 45	Tutorial Classes: 15]	Practical	Classes	: Nil	Tota	l Classe	s: 60
I. Develop perspecII. UnderstIII. Provide	should en p an und tive. and the ba an opport	able the students to: erstanding of modern usics and challenges of no unity to do network prog peration of the protocols	etwork grammi	commun ing using	ication. TCP/IP.		esign an	d perfo	rmance
UNIT-I	INTROD	OUCTION TO PHYSIC	CAL L	AYER				Classe	s: 10
Protocol layer transmission	ering, TCF impairme	s, network types, intern P/IP protocol suite, the C ent, data rate limits, perfo ching: Introduction, circu	OSI moo	del; Intro e; Transr	duction nission 1	to physical media: Intr	layer: D oduction	ata and s	signals,
UNIT-II	INTROE	DUCTION TO DATA L	JNK I	AYER				Classe	s: 09
correction: I media acces	Data link o s control:	er addressing, error detec control: DLC services, Random access, control ces, virtual LAN.	data lii	nk layer j	protocol	s, HDLC,	point to	point pr	otocol,
UNIT-III	THE NE	CTWORK LAYER						Classe	s: 10
Network lay internetwork	•	issues, routing algorithm	ms, coi	ngestion of	control a	algorithms,	quality	of servi	ce, and
	-	he internet: IPv4 addres rder Gateway Protocol).				-		-	
UNIT-IV	THE TR	ANSPORT LAYER						Classe	s: 10
protocols: U	DP (User	e, elements of transpor Datagram Protocol), TO twork performance measure	CP (Tra	ansport C	0				-
UNIT-V	INTROE	DUCTION TO APPLIC	CATIO	N LAYE	R			Classe	s: 10
Protocol), F	TP (File '	rver programming, WW Fransfer Protocol), E-N le Network Managemen	Iail, T	ELNET,					

- 1. Behrouz A. Forouzan, "Data Communications and Networking", Tata Mcgraw hill, 5th Edition, 2012.
- 2. Andrew S. Tanenbaum , David.j.Wetherall, "Computer Networks", Prentice-Hall, 5th Edition, 2010.

Reference Books:

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

Web References:

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

E-Text Books:

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

MOOC Course

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

OPTICAL COMMUNICATION

Cours	e Code	Category	Но	urs / W	eek	Credits	Ma	ximum	Marks
	7010	Com	L	Т	Р	С	CIA	SEE	Tota
AEC	C018	Core	3	-	-	3	30	70	100
Contact (Classes: 45	Tutorial Classes: Nil	P	ractica	l Class	es: Nil	Tota	l Classe	es: 45
I. Under degrac II. Interp differ III. Under receiv IV. Analy WDM UNIT-I Introductic rod; rays a	estand the di dation factors ret various of ent fiber amp rstand fiber of er operation yze fiber slid and solution OVERVIE on to vector r and modes;	optical receivers such as and configuration. cing and connectors, nois	SM fib LED s PIN A se effec RE COM on of lig al fibers	ers, RI structure PD dio ts on s MMUN ght, pro s, moda	profile es, qua des, no ystem IICATI	and cut-off ntum effici oise perform performanc ION on of light i	wave len iency, La nance in e, operati	igth. iser dioc photo d ional pri Classes drical di	des and etector inciple : 10 electric
in optical device fab	Absorptic waveguides rication, LEI	DEGRADATION AND on, scattering losses, ben ; Material Dispersion, V D and LASER diode; Prin	nding lo Wavegu	osses, co ide Dis	ore and	d cladding n; Optical	sources;	Semico	stortion nducto
UNIT-III		on characteristics.						Classes	: 08
sensitivity	and quantum	letector, avalanche photo 1 efficiency, noise in dete ssion Technique-Multich	ction.	-			-	-	-
	cepts and Co			-	-		F		
UNIT-IV	OPTICAL	AMPLIFIERS						Classes	: 08
amplifier -	principles o	conductor amplifier, erbi of operation, amplifier no ermodulation effects, satu	oise, sig	nal to r	noise ra	tio, gain, g	ain bandy	width, g	ain and
noise depe									

- 1. Keiser. G, "Optical fiber communications", Tata McGraw-Hill, 4th Edition, New Delhi, 2008.
- 2. Agrawal. G.P, "Fiber-Optic Communication Systems" John Wiley & Sons, 3rd Edition, 2002.

Reference Books:

- 1. John Gowar, "Optical Communication Systems", Prentice Hall, 2nd Edition, 1993.
- 2. Franz, Jain, "Optical communication, Systems and Components", Narosa Publications, 1st Edition New Delhi, 2000.
- 3. Karminvov, T. Li "Optical Fibre Telecommunications", Vol A & B, Academic Press, 2002.

Web References:

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

E-Text Books:

- 1. https://eceagmr.files.wordpress.com
- 2. http://www.slac.stanford.edu
- 3. https://www.utdallas.edu

Course Code	Category	Ho	urs / W	'eek	Credits	Ma	ximum]	Marks
AEC501		L	Т	Р	С	CIA	SEE	Tota
AEC501	Elective	3	-	-	3	30	70	100
Contact Classes: 45	Tutorial Classes: Nil	Р	ractica	l Class	es: Nil	Tota	al Classe	es: 45
II. Know the differentIII. Know the principlIV. Know the fundantsystems.	nderstanding of different t types of mechanical and es of various sensors and nental principles which ca erization (static and dynam	l electri their cl in be ap	ical sense haracter oplied to	istics. develo	op the prese	nt and fu	ture sens	or
Basic sensor technolog magnetic and electrom Seebeck and Peltier e experimental errors, s coefficient, multivarial Poisson's ratio, tensile	PRINCIPLES AND CH gy, sensor characteristics agnetic induction, resista effect, heat transfer, ligh statistical analysis of ex- ple regression, graphical e strength, yield strength	, static nce, pio nt, anal sperime analys	and dy ezoelect lysis of ental da	rnamic, tric effe exper ta, me curve	ect, pyro el- imental dat thod of le fitting; Str	ectric eff a, causes ast squa ess, strai	ect, Hall s and ty res, corr n, Hook	citance effect pes o relation 's law
Basic sensor technolog magnetic and electrom Seebeck and Peltier e experimental errors, s coefficient, multivarial Poisson's ratio, tensile terminology	gy, sensor characteristics agnetic induction, resista effect, heat transfer, ligh statistical analysis of ex- ple regression, graphical	, static ince, pio nt, anal perime analys a, bendi	and dy ezoelect lysis of ental da	rnamic, tric effe exper ta, me curve	ect, pyro el- imental dat thod of le fitting; Str	ectric eff a, causes ast squa ess, strai	ng, capac ect, Hall s and ty res, corn n, Hook	citance effect pes or relation 's law
Basic sensor technolog magnetic and electrom Seebeck and Peltier e experimental errors, s coefficient, multivarial Poisson's ratio, tensile terminology UNIT-II ACTIVE Potentiometric and cap transverse inductive, m ablation, thin film, liquiseismic devices, angula absolute angular rate se	gy, sensor characteristics agnetic induction, resista effect, heat transfer, ligh tatistical analysis of ex- oble regression, graphical e strength, yield strength AND PASSIVE SENSO pacitive sensors, inductive magneto-resistive, Hall uid level sensor, linear v ur velocity sensors ,dc and ensors, gyroscopes ,magn ve, piezoelectric accelered	, static ince, pion and sperime analys and bendi RS-I we and effect, relocity actacle actic spece	and dy ezoelect lysis of ental da sis and ing stre magnet ultrason sensors hometer eed and	tric effe exper- ta, me curve ss and tic sens nic sens s, dopp r, count directi	sors, LVDT sors, LVDT sors, thick ler shift, lig on sensor, a	ectric eff a, causes ast squa ess, strai vibration C, RVDT ness and ght interf ill effect, acceleron	ng, capac ect, Hall s and ty res, corn n, Hook definitio Classes , eddy c level s erence n wiegand neter dyn	citance effect /pes o relation 's law ons and : 09 current ensors nethod l effect namics

SENSORS AND ACTUATORS

Flow sensors, pressure gradient technique, turbine and vane flow meter, thermal mass flow sensors, ultrasonic sensors, electromagnetic flow sensors, micro flow sensors, Breeze sensors, coriolis mass flow sensors, drag force flow sensors, laser doppler anemometer.

UNIT-IV	ACOUSTIC AND TEMPERATURE SENSORS	Classes: 08
electret m wavsensor,	Microphones, condenser microphones, fiber optic microphone, piezoelectri icrophones, solid state acoustic detectors, surface acoustic wave sensor acousticresonance, thermoresistive, thermoelectric, semiconductorPNJu jezoelectric temperature sensors.	, bulk acoustic
UNIT-V	ACTUATORS	Classes: 10
directional process con cams, gear electrical a	and hydraulic actuation systems, actuation systems, pneumatic and hydronic control valves, pressure control valves, cylinders, servo and proportional neurol valves, rotary actuators, mechanical actuation systems, types of motion, k s, ratchet and pawl, belt and chain drives, bearings, mechanical aspects of actuation systems, electrical systems, mechanical switches, solid state switches, C. motors, Stepper motors.	control valves, inematic chains, motor selection,
Text Book	s:	
Editio 2. Jon. S	Fraden, "Hand Book of Modern Sensors: physics, Designs and Applications", on , 2003. Wilson, "Sensor Technology Hand Book", Elsevier, 1 st Edition , 2004. tranabis, "Sensors and Transducers", PHI Learning Private Limited, 2 nd Editio	
Reference	Books:	
2. D. Pat	olton, "Mechatronics" ,Pearson Education Limited,4 th Edition,2008. tranabis," Sensors and Actuators", PHI, 2 nd Edition 2013. G Webster, "Measurement, Instrumentation and sensors Handbook", CRC press	s,2 nd Edition,
Web Refer	rences:	
2. http:// 3. http://	www.elsevier.com www.sciencedirect.com www.electrical4u.com www.edn.com	
E-Text Bo	oks:	
2. http:// 3. https://	www.e-booksdirectory.com www.ebooks.com //en.wikibooks.org jntu-ebooks.blogspot.in	
	mit i age.	

I Group: ECE Course Code Category Hours / Week Credits **Maximum Marks** L Т Р С CIA SEE Total AEC502 Elective 3 _ 3 30 70 100 _ **Contact Classes: 45 Tutorial Classes: Nil Practical Classes: Nil Total Classes: 45 OBJECTIVES:** The course should enable the students to: I. Understand the functioning of an automobile. II. Classify the automotive sensors of different types, their principles and applications. III. Understand the sensors for automotive vehicle convenience and security systems. IV. Understand the principles underlying the theory, principles and the wide application of fiber optic sensing. V. Understand the different types of optical sensors and different optoelectronic sources, detectors and various applications. UNIT-I Classes: 10 **INTRODUCTION TO AUTOMOTIVE ENGINEERING** Power-train, combustion engines, transmission, differential gear, braking systems, introduction to modern automotive systems and need for electronics in automobiles, application areas of electronics in the automobiles, possibilities and challenges in the automotive industry, Enabling technologies and Industry trends. Classes: 09 UNIT-II **ACTIVE AND PASSIVE SENSORS** Λ sensors, exhaust temperature sensor, Nox sensor, PM sensor, fuel quality sensor, level sensor, torque sensor, speed sensor, mass flow sensor, manifold pressure sensor, Wheel speed sensors/direction sensors, steering position sensor (multi turn), acceleration sensor (inertia measurement), brake pneumatic pressure sensor, ABS sensor, electronic stability sensor, Gas sensors (CO2), temperature/humidity sensor, air bag sensor, key less entering sensor, radar sensors. **UNIT-III** Classes: 08 **ACTIVE AND PASSIVE SENSORS** Tire pressure monitoring systems, two wheeler and four wheeler security systems, parking guide systems, anti lock braking system, future safety technologies; Vehicle diagnostics and health monitoring, safety and reliability, traction control, vehicle dynamics control, accelerators and tilt sensors for sensing skidding and anti collision - anti collision techniques using ultrasonic doppler sensors. Principal sensor functions, distributed front air bag sensing systems, single-point sensing systems, sideimpact sensing, and future occupant protection systems, electromechanical seat, seat belt height, steering wheel and mirror adjustments, central locking systems, tire pressure control systems, electromechanical window drives. **UNIT-IV** Classes: 08 **OPTICAL RADIATION , OPTICAL DETECTORS AND SOURCES** Electromagnetic spectrum, snell's law and total internal reflection, diffraction principles, generation of free carriers in semiconductors by absorption of electromagnetic radiations, phototransistors and photodarlington pairs, photoconductive sensors, photomultiplier tubes, photo diodes, APD, wavelength sensors, CCD sensors, CMOS active pixel sensor technology, solid state light sources, LED, diode lasers,

AUTOMOTIVE AND OPTICAL SENSORS

semiconductor laser optical cavity resonator, distributed feedback lasers (DFB),vertical cavity surface emitting Lasers (VCSELs), Radiometry and photometry, Black-body radiation,

UNIT-V OPTICAL FIBRES AND FIBRE OPTIC SENSORS

Classes: 10

Multimode step index fibers, multimode graded index fibers, pulse spreading/dispersion in single mode optical fibers, material dispersion, waveguide dispersion, chromatic dispersion, attenuation in optical fiber-absorption, scattering, polarization modes in single mode fibers, h parameter and beat length, polarization maintaining fibers, intensity modulated, evanescent field fiber optic sensors, reflection coefficient fiber-optic sensors, moving grating fiber-optic sensors, micro bend fiber-optic sensors, fiber bragg grating sensors, FBG fabrication methods, fiber-optics temperature and refractive index sensors, fiber-optic curvature sensors, integrated optical sensors, PMT, optical sensors used in Satellites.

Text Books:

- 1. BOSCH Automotive Electrics, Automotive Electronics: Systems & Components, 4th Edition, 2014.
- 2. Safa O. Kasap, "Optoelectronics and Photonics", Prentice Hall, 1st Edition, 2001
- 3. J.Watson, "Optoelectronics", Van Nostrand Reinhold publishers, 1st Edition, 1989
- 4. Grattan, L.S., Meggitt, B.T, "Optical fiber Sensor technology", springer, 1st Edition, 1999.

Reference Books:

- 1. Ronald K.Jurgen, "Sensors and Transducers, SAE, 2nd Edition, 2003.
- 2. Ernest O.Doebelin, "Measurement Systems -Application and Design ",McGraw-Hill, 4th Edition 2000
- 3. Tai-Ran Hsu, "MEMS & Microsystem, Design and Manufacture", McGraw Hill,1st Edition, 2002
- 4. K Booth, S.Hill, "Essence of optoelectronics", Prentice hall, 1st Edition, 1998
- 5. Udd, Eric, "Fiber Optic Sensors : An introduction for engineers and scientists", Wiley, 1st Edition, 1991
- 6. Agarwal, Govind P, "Fiber Optic Communication Systems", Wiley, 2nd edition,1997

Web References:

- 1. http://www.continentalautomotive.com/www/automotive_de_en/themes/passenger_cars/chassis _safety/adas/rdp_en.html
- 2. http://www.continentalautomotive.com/www/automotive_de_en/themes/commercial_vehicles/c amera_systems_en/proviu_detect_en.html
- 3. http://www.continentalautomotive.com/www/automotive_de_en/themes/two_wheelers/electron ic_brake_systems/mib_en.html

E-Text Books:

- 1. http://www.springer.com/in/book/9783658017835
- 2. https://books.google.co.in/books/about/Optoelectronics_and_Photonics.html?id=MaEeAQAAIAAJ&r edir_esc=y

I Group: ECE Course Code Category Hours / Week Credits **Maximum Marks** L Т Р С CIA SEE Total AEC503 Elective 3 3 30 70 100 _ _ **Contact Classes: 45 Tutorial Classes: Nil Practical Classes: Nil Total Classes: 45 OBJECTIVES:** The course should enable the students to: I. Use simulation tools to model a circuit. II. Analyze circuits using Spice simulation. III. Apply mathematical techniques for device simulations. IV. Design different amplifiers using BJTs, JFETs and MOPSFETs using Simulation. UNIT-I Classes: 10 **INTRODUCTION TO DEVICE MODELLING** Introduction: Device Modeling; Use of device models in circuit analysis; Circuit simulation; Fundamentals of SPICE simulation; Circuit simulation using SPICE; Basic SPICE simulation models; Basic SPICE simulation model parameters; Advanced SPICE simulation model parameters; Passive component models. Classes: 09 UNIT-II MATHEMATICAL TECHNIQUES FOR DEVICE SIMULATIONS Poisson equation; Continuity equation; Drift-diffusion equation; Schrodinger equation; Hydrodynamic equations; Trap rate, Finite difference solutions to these equations in 1D and 2D space, grid generation. UNIT-III Classes: 08 **DIODE AND BJT DEVICE MODELLING** Diode models: Spice Diode I-V characteristic with Temperature Effects; Load Line solution; Spice diode model: Ideal, ideal with voltage drop, ideal with voltage drop and series resistance, dc diode model, small signal diode model, HF diode model; Diode Circuits : Rectifier, clipping, Spice simulation. Bipolar models: DC BJT model, small signal BJT model, High frequency BJT model; Measurement of BJT Model parameters; Common-emitter amplifier, Emitter-follower. UNIT-IV Classes: 08 JFET DEVICE MODELLING JFET models: Spice AC, DC, transient, and bias point simulations; Bias with Current Source; Ohmic and SAT regions ; JFET Small-Signal Analysis: Small-signal model, common-source amplifier, sourcefollower, input and output impedance using SPICE. Classes: 10 **UNIT-V MOSFET DEVICE MODELLING** MOSFET model: Dc MOSFET model, small signal MOSFET model, high frequency MOSFET model; Measurement of MOSFET model; Modeling noise sources in noise sources; Simple MOSFET models for MOSDFET applications; MOSFET small-signal analysis: Small-signal model, common-source amplifier, Source-follower, input and output impedance.

DEVICE MODELLING

- 1. M.E. Herniter "Schematic Capture with Cadence PSpice", Prentice Hall, 2nd Edition, 2003.
- 2. Chua, L.O. and Lin, P.M., "Computer-Aided Analysis of Electronic Circuits: Algorithms and Computational Techniques", Prentice-Hall, 1st Edition 1975.
- 3. P. Antogneth, G. Massobrio, "Semiconductor Device Modeling with SPICE", McGraw-Hill, 2nd Edition, 1993.

Reference Books:

- 1. B.G.Streetman, S.Banerjee, "Solid State Electronic Devices", Prentice Hall India.
- 2. S. Sedra, K. C. Smith, "Microelectronic Circuits", Oxford University Press, 7th edition, 2015.
- 3. Andrei Vladimirescu, "The Spice Book", John Wiley & Sons, 1994.
- 4. Selberherr, S, "Analysis and Simulation of Semiconductor Devices", Springer, 1984
- 5. Fjeldly, Yetterdal, Shur, "Introduction to Device Modeling and Circuit Simulation", Wiley-Interscience., 1997.

Web References:

- 1. http://class.ece.iastate.edu/ee508/GAS_book/chap3.pdf
- 2. http://nptel.ac.in/courses/117106033/
- 3. http://www.iare.ac.in
- 4. http:// www.jntumaterials.co.in
- 5. http://www-inst.eecs.berkeley.edu/~ee130/sp03/lecture.html

E-Text Books:

- 1. http://www.bookzz.org/
- 2. http://www.www.jntubook.com
- 3. http://www.4shared.com/web/preview/pdf/CeQiu2Llba
- 4. http://www.gbv.de/dms/ilmenau/toc/128819782.pdf

BIO MEDICAL INSTRUMENTATION

Cours	se Code	Category	Но	urs / W	eek	Credits	Ma	ximum	Marks
ΔF	C504	Elective	L	Т	Р	С	CIA	SEE	Total
			3	-	-	3	30	70	100
Contact OBJECT	Classes: 45	Tutorial Classes: Nil	P	ractica	l Class	es: Nil	Tota	l Classe	es: 45
I. Expla applic II. Devel electri III. Analy IV. Analy	in the physiol ations of diffe op the various cal safety of ze the latest i ze modern mo	ble the students to: ogy of the heart, lung, ble erent transducers used. s sensing and measureme medical equipments. deas on devices of non-el ethods of imaging technic nowledge of medical assi	ent devid lectrical ques.	ces of el	lectrica s.	ll origin. To	provide	awarene	
UNIT-I	PHYSIOL	OGY AND TRANSDU	CERS		-			Classes	: 10
cardiovaso		nervous system, neuro respiratory system, b							
sensors.		electric, ultrasonic transd						otic temp	erature
sensors.	criteria piezo		lucers, t	empera	ture me	easurements			erature
sensors. UNIT-II Electrodes surface e amplifier, safety in	ELECTRO ELECTRO S: Limb electer lectrodes. An ECG, EEG, medical en	electric, ultrasonic transd	MEAS MEAS les, pre , differ ns and	SUREN gelled recordin	ture me IENTS dispose amplifi ng met	asurements able electro ers, chopp hods, typics	des, mic er ampli al wavefo	Classes ro, neec fiers, is prms. El	erature : 09 Ile and solation ectrica
sensors. UNIT-II Electrodes surface e amplifier, safety in	ELECTRO ELECTRO ELIMB ELEC Iectrodes. An ECG, EEG, medical en s of biomedic	D – PHYSIOLOGICAL trodes, floating electrod mplifiers: Preamplifiers, EMG, ERG, lead system vironment: shock hazar	MEAS MEAS les, pre , differ ns and rds, lea	SUREM gelled rential recordin ikage c	ture me IENTS dispose amplifi ng met current,	able electro ers, chopp hods, typica	des, mic er ampli al wavefo	Classes ro, neec fiers, is prms. El	erature : 09 Ile and solation ectrical safety
sensors. UNIT-II Electrodes surface e amplifier, safety in parameter UNIT-III Measurem	ELECTRO ELECTRO S: Limb election lectrodes. An ECG, EEG, medical envisor s of biomedical NON-ELE ment of block	D – PHYSIOLOGICAL trodes, floating electrod mplifiers: Preamplifiers, EMG, ERG, lead system vironment: shock hazar al equipments.	MEAS MEAS les, pre , differ ns and rds, lea	SUREM gelled rential recordin kage c EASUR Heart	ture me IENTS disposa amplifi ng met current, EMEN rate, I	asurements ble electro ers, chopp hods, typics instrumen VTS Heart soun	des, mic des, mic er ampli al wavefo ts for c	Classes ro, neec fiers, is prms. El hecking Classes	erature : 09 Ile and solation ectrica safety : 08
sensors. UNIT-II Electrodes surface e amplifier, safety in parameter UNIT-III Measurem measurem	ELECTRO ELECTRO ELECTRO ELECTRO ECG, EEG, medical en s of biomedic NON-ELE ment of bloc ents, spirome s analyzers: p	D – PHYSIOLOGICAL trodes, floating electrod mplifiers: Preamplifiers, EMG, ERG, lead system vironment: shock hazar al equipments. CCTRICAL PARAMET of pressure, Cardiac o	MEAS MEAS les, pre, differ ns and rds, lea TER MH output, ohy, bod	SUREM gelled ential recordin kage c EASUR Heart ly pleth	ture me IENTS disposa amplifi ng met current, REMEN rate, I ysmogi	able electro ers, chopp hods, typica instrumen NTS Heart soun raphy.	des, mic er ampli al wavefo ts for c d, Pulmo	Classes ro, neec fiers, is orms. El- hecking Classes onary fr	erature : 09 Ile and solatior ectrica safety : 08 unctior
sensors. UNIT-II Electrodes surface e amplifier, safety in parameter UNIT-III Measurem measurem Blood Ga	ELECTRO ELECTRO ELECTRO S: Limb electrodes. An ECG, EEG, medical envisor s of biomedical NON-ELE ment of bloce ents, spirome s analyzers: p ents.	D – PHYSIOLOGICAL trodes, floating electrod mplifiers: Preamplifiers, EMG, ERG, lead system vironment: shock hazar al equipments. CCTRICAL PARAMET of pressure, Cardiac o ter, photo plethysmograp	MEAS MEAS les, pre, differ ns and rds, lea TER MH output, ohy, bod	SUREM gelled ential recordin kage c EASUR Heart ly pleth	ture me IENTS disposa amplifi ng met current, REMEN rate, I ysmogi	able electro ers, chopp hods, typica instrumen NTS Heart soun raphy.	des, mic er ampli al wavefo ts for c d, Pulmo	Classes ro, neec fiers, is orms. El- hecking Classes onary fr	erature : 09 Ile and solatior ectrica safety : 08 unctior
sensors. UNIT-II Electrodes surface e amplifier, safety in parameter UNIT-III Measurem Blood Gaa measurem UNIT-IV Radio gra ultrasonog	ELECTRO ELECTRO ELECTRO ELECTRO ELECTRO ECG, EEG, medical envisor s of biomedic NON-ELE nent of bloce ents, spirome s analyzers: p ents. MEDICAI aphic and fl graphy, endos	D – PHYSIOLOGICAL trodes, floating electrod mplifiers: Preamplifiers, EMG, ERG, lead system vironment: shock hazar al equipments. CCTRICAL PARAMET of pressure, Cardiac o ter, photo plethysmograp	A MEAS A MEAS les, preg , differ ms and rds, lea TER MH putput, bhy, bod ent of bl computermogr	SUREM gelled rential recordin kage c EASUR Heart ly plethy lood pC	ture me IENTS disposa amplifi ng met current, EMEN rate, I ysmogr CO2, pC	easurements able electro ers, chopp hods, typics instrumen VTS Heart soun raphy. D2, finger-t hy, magne	des, mic er ampli al wavefo ts for c d, Pulme ipoxymet	Classes ro, need fiers, is prms. El- hecking Classes onary fi cer - ESF Classes	erature : 09 Ile and solatior ectrical safety : 08 unctior R, GSR : 08 naging
sensors. UNIT-II Electrodes surface e amplifier, safety in parameter UNIT-III Measurem Blood Gaa measurem UNIT-IV Radio gra ultrasonog	ELECTRO ELECTRO ELECTRO ECG, EEG, medical en s of biomedic NON-ELE nent of bloce ents, spirome s analyzers: p ents. MEDICAI aphic and fl graphy, endos pnitoring, intro	 electric, ultrasonic transd D – PHYSIOLOGICAL trodes, floating electrod mplifiers: Preamplifiers, EMG, ERG, lead system vironment: shock hazar al equipments. CTRICAL PARAMET od pressure, Cardiac o ter, photo plethysmograp oH of blood –measureme L IMAGING luoroscopic techniques, copy, gamma camera, th	A MEAS MEAS les, pre- , differ ns and rds, lea TER MI output, ohy, bod ent of bl comput nermogr stems.	SUREM gelled rential recordin tkage co EASUR Heart ly plethy lood pC	ture me IENTS dispose amplifing met current, EMEN rate, I ysmogr CO2, pC nograp lifferen	easurements able electro ers, chopp hods, typics instrumen VTS Heart soun raphy. D2, finger-t hy, magne	des, mic er ampli al wavefo ts for c d, Pulme ipoxymet	Classes ro, need fiers, is prms. El- hecking Classes onary fi cer - ESF Classes	erature : 09 Ile and solation ectrical safety : 08 unction R, GSF : 08 maging ms and

- 1. R.S.Khandpur, "Hand Book of Bio-Medical instrumentation", McGraw Hill Publishing Co Ltd, 1st Edition, 2003
- 2. Leslie Cromwell, Fred J.Weibell, Erich A.Pfeiffer, "Bio-Medical Instrumentation and Measurements", 2nd edition, Pearson Education, 2002.
- 3. K.N.Scott,A.K.Mathur, "Text Book of Biomedical Instrumentation", CBS Publisher, 1st Edition, 2007

Reference Books:

- 1. M.Arumugam, "Bio-Medical Instrumentation", Anuradha Agencies, 1st Edition, 2003.
- 2. L.A. Geddes, L.E.Baker, "Principles of Applied Bio-Medical Instrumentation", John Wiley & Sons, 2nd Edition, 1975.
- 3. J.Webster, "Medical Instrumentation", John Wiley & Sons, 4th Edition, 1995.
- 4. C.Rajarao, S.K.Guha, "Principles of Medical Electronics and Bio-medical Instrumentation", Universities press (India) Ltd, Orient Longman ltd, 1st Edition, 2000.

Web References:

- 1. www.aami-bit.org/
- 2. https://accessengineeringlibrary.com/
- 3. www.biomed.mtu.edu

E-Text Books:

- 1. www.free-engineering-books.com
- 2. 117.55.241.6/library/E-Books
- 3. biomedikal.in/2009/12/lecture-notes-on-biomedical-instrumentation
- 4. www.biomed.mtu.edu

SILICON ON INSULATOR AND ADVANCED MOSFET BASED STRUCTURES

Course	e Code	Category	Но	urs / W	eek	Credits	Ma	ximum	Marks
۵FC	C505	Elective	L	Т	Р	С	CIA	SEE	Tota
			3	-	-	3	30	70	100
Contact C	Classes: 45	Tutorial Classes: Nil	P	ractica	l Class	es: Nil	Tota	l Classe	es: 45
I. Learn II. Unders III. Learn a IV. Unders	various aspect stand the tech about multip stand and stu	ble the students to: cts of a MOSFET and sca mology and modeling asp le gate MOSFETS and th dy the nano-scale MOSF chanics phenomenon in a	pects of eir requ ET.	SOI M	t.				
UNIT-I	REVIEW	OF MOS DEVICE						Classes	: 10
substrate b MOSFET,	oias, mobility	current and subthreshol y, low field mobility, hi el and narrow channel M nce.	igh fiel	d mobi	lity, n	obility vari	ious mod	lels, sca	ling of
UNIT-II	SOI MOS	FET						Classes	: 09
		onstruction, operation, Sys, short channel effects.	ymbol,	compar	ison of	f capacitanc	es with l	bulk MC	DSFET,
UNIT-III	SOI MOS	FET CHARACTERIST	ICS					Classes	: 08
Current-vo	ltage charact	teristics: Lim & Fossum r	nodel a	nd C-V	model	, transcondu	ictance.		
	ization and JT effects, se	high field effects: Kink elf heating.	effect	and Ho	ot carri	ier degradat	tion, Floa	ating bo	dy and
UNIT-IV	MULTI G	ATE SOI MOSFET						Classes	: 08
		IOSFETs: double gate, annel effects, threshold e							device
UNIT-V	NANO-M	OSFET						Classes	: 10
capacitance low and hi	e, scattering gh drain bias	o scale MOSFET, Nato theory, MOSFET physic ses, silicon nano wires, e generate carrier statistics.	cs in te	rms of	scatter	ing, transm	ission co	oefficien	t under
Text Book	s:								
0-306-4	47622-3, Prin	"Physics of Semiconduc nt ISBN: 1-4020-7018-7. ng, "Fundamentals of Mo							

Reference Books:

- 1. Jean-Pierre Colinge, "FinFETs and Other Multi-Gate Transistors," Springer, 2008, ISBN 978-0-387-71751-7 e-ISBN 978-0-387-71752-4.
- 2. Amara, Olivier Rozeau, "Planar Double-Gate Transistor, From Technology to Circuit", Springer, 2009. ISBN 978-1-4020-9327-2, e-ISBN 978-1-4020-9341-8.
- 3. Jean- Pierrie Colinge, "Silicon-on-insulator Technology: Materials to VLSI," Kluwer Academic publishers group, 2004.

Web References:

- 1. http://nptel.ac.in/courses/117108047/
- https://www.google.co.in/url?sa=t&rct=j&q=&esrc=s&source=web&cd=8&cad=rja&uact=8&ved=0a hUKEwiowdCHyNLQAhUJqY8KHTGDD8AQFgg_MAc&url=http%3A%2F%2Finst.eecs.berkeley.e du%2F~ee130%2Fsp07%2Flectures%2Flecture43.ppt&usg=AFQjCNHhgoBdqUk1-WYp2kDHdKgOIRdquQ&bvm=bv.139782543,d.c2I

E-Text Books:

1. http://ece.iisc.ernet.in/~navakant/nano/2007/Lecture23.pdf

2. http://textofvideo.nptel.iitm.ac.in/106105034/lec2.pdf

POWER SEMICONDUCTOR DEVICES

Course	Code	Category	Но	urs / W	eek	Credits	Ma	Maximum		
	506		L	Т	Р	С	CIA	SEE	Total	
AEC	506	Elective	3	-	-	3	30	70	100	
Contact Cl	asses: 45	Tutorial Classes: Nil	P	ractical	l Class	es: Nil	Tota	tal Classes: 45		
I. Understa II. Analyze III. Understa IV.Interpret V. Simulate UNIT-I	nd and moo the applicat nding opera power MO power sem P-N JUNC	ble the students to: lel the avalanche break do tions of power BJT as a sy ation of Thyristors. SFET theory and its appli- iconductor devices and us TTION THEORY	witch a ication: ndersta	nd expload s. and their	ore typ	ical switchin ad switching	ng applic g characte	ristics. Classes		
Techniques.	High inje	voltage of plane and j ction level effects in p-r ace on carrier lifetime.								
UNIT-II	POWER H	BJT						Classes	: 09	
·		or structures and character g area, overlay transistor.		, Currei	nt-gain	, Switching	operation	n, secono	d break	
UNIT-III	THYRIST	ORS						Classes	: 08	
Thyristor op	eration prir	nciples, reverse and forward	ard blo	cking v	oltage,	forward con	nduction	characte	ristics.	
Cathode sho	orted and an	ode shorted thyristor, di/c	it and o	dv/dt rat	ings of	thyristors,	triacs and	GTO.		
UNIT-IV	POWER N	MOSFET						Classes	: 08	
breakdown	voltage, S	ure, I-V characteristics, o witching characteristics, nciple, I-V characteristics	safe	operatir	ng area	a, insulated	gate tra	ansistor	(IGT):	
UNIT-V	POWER I	C						Classes	: 10	
Power Integ	rated Circu	it Problems and isolation	technic	ques in l	HVIC':	s. Smart PIC	C's and H	VIC's.		
Text Books	:									
2. Benda,	Vitezslav,	⁶ Power Semiconductor D John Gowar, Duncan A. (New York Wiley, 1 st Edit	Grant, (Chiches						

Reference Books:

- 1.Bose, Bimal K, Modern Power Electronics, Evolution, Technology, and Application, IEEE Press, 1st Edition,1992.
- 2. Ramshaw, Raymond S., "Power Electronics Semiconductor Switches", London: Chapman & Hall (Kluwer), 2nd edition,2002.
- 3. Rashid, Muhammad H., Upper Saddle River, "Power Electronics, Circuits, Devices and Applications", NJ: Pearson Education, 3rd edition, 2003.

Web References:

- 1. http://nptel.ac.in/courses/117103063/2
- 2. http://nptel.ac.in/courses/108105066/3

E-Text Books:

- 1. http://nptel.ac.in/courses/Webcourse-contents/IIT%20Kharagpur/Power%20Electronics/PDF/L-3(DK)(PE)%20((EE)NPTEL).pdf
- 2. http://nptel.ac.in/courses/117102012/

DIGITAL SIGNAL PROCESSORS AND ARCHITECTURE

Cours	e Code	Category	Ho	urs / W	/eek	Credits	Ma	ximum	Marks
AEO	C507	Elective	L	Т	Р	С	CIA	SEE	Tota
			3	-	-	3	30	70 1	
Contact (OBJECTI	Classes: 45	Tutorial Classes: Nil	Р	ractica	l Class	ses: Nil	Tota	al Classe	s: 45
The cours I. Impart D/A co II. Learn III. Learn	e should ena the knowled onversion err the architectu about interfac	ble the students to: lge of basic DSP concepts ors. ural differences between I cing of serial & parallel c P & FFT algorithms.	DSP an	d Gener	- ral purj	pose process	sor.	types of	FA/D,
UNIT-I	INTRODU	JCTION TO DIGITAL	SIGNA	AL PRO	OCESS	SING		Classes	: 10
transform Fixed poin precision,	(FFT), differ t, floating por relation bet	signal-processing system rences between DSP and bint and block floating po ween data word size a conversion errors, DSP co	d other bint form and ins	micro mats, IE structio	proces EEE-75 n wor	ssor archited 4 floating p d size; Sou	ctures; N oint, dyn urces of	umber fo amic rar error i	ormats ige and n DSF
UNIT-II	ARCHITE	ECTURE OF PROGRA	MMA	BLE D	SPs			Classes	: 09
access men		er accumulator, modified ort memory, SIMD, VLI erals.							
UNIT-III	OVERVIE	EW OF TMS320C54XX	PROG	CESSO	R			Classes	: 08
Architectu	re of TMS32	0C54XX DSPs, addressir	ng mod	es, men	nory sp	ace of TMS	320C542	XX proce	essors.
	ontrol, instru , pipeline ope	uction set and programmeration.	ning, o	n-chip	periphe	erals, interru	upts of 7	FMS3200	С54ХУ
UNIT-IV	INTERFA	CING MEMORY AND	I/O PI	ERIPH	ERAL	S TO PDSI	Ps	Classes	: 08
		ation, external bus interfautering and I/O, direct memory				ry interface,	parallel	I/O inter	face,
UNIT-V	IMPLEM	ENTATIONS OF BASI	C DSP	ALGO	RITH	S		Classes	: 10
-		ution, correlation, FIR fil			-	polation filte	ers, decin	nation fil	ters, ar
III uigoii									
Text Book									

Reference Books:

- 1. Jonatham Stein, "Digital Signal Processing", John Wiley, 1st edition, 2000.
- 2. Sen M. Kuo&WoonSergGan, "Digital Signal Processors Architectures, Implementation and Application", Pearson Practice Hall, 1st edition, 2013.
- 3. K Padmanabhan, R. Vijayarajeswaran, Ananthi. S, "A Practical Approach to Digital Signal Processing", New Age International, 1st edition, 2006.
- 4. Ifeachor E. C., Jervis B. W, "Digital Signal Processing: A practical approach", Pearson Education, PHI/, 2nd edition, 2002.
- 5. Peter Pirsch, "Architectures for Digital Signal Processing", John Weily, 1st edition, 2007

Web References:

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

E-Text Books:

- 1. http://www.dspguide.com/
- 2. http://www.allsyllabus.com/
- 3. http://www.faadooengineers.com/

DIGITAL IMAGE PROCESSING

Course	e Code	Category	Ho	urs / W	eek	Credits	Ma	ximum	Marks
AEC	² 508	Elective	L	Т	Р	С	CIA	SEE	Total
			3	-	-	3	30	70 10	
Contact C OBJECTI	Classes: 45	Tutorial Classes: Nil	P	ractica	l Class	es: Nil	Tota	l Classe	es: 45
I. Under II. Descri III. Evalua IV. Analy	stand the image the the image ate the image ze the image	ble the students to: age fundamentals and ma e enhancement techniques e restoration procedures. compression procedures segmentation and represe	s.			s necessary f	for image	process	ing.
UNIT-I	INTRODU	JCTION			-			Classes	: 10
relationship	b between	ntals and image transform pixels; Image transform ne transform, Haar transf	ns: 2-D	FFT,	proper	ties, Walsl	n transfo		
UNIT-II	IMACE F	NHANCEMENT							
	n, image enł	ancement in spatial doma manipulation, linear							of poin
processing, neighbourh frequency of frequency of	n, image enh histogram ood operati domain, obta domain, low	nancement in spatial doma manipulation, linear on, median filter proce ining frequency domain pass (smoothing) and hig	and n ssing; filters f	on-linea Spatial rom spa	ar gra doma atial fil	y level tr in high pas ters, generat	ansforma ss filterin ing filter	g, types of tion, lo ng, filter s directly omain.	of poin ocal or ring ir y in the
processing, neighbourh frequency of frequency of UNIT-III	n, image enh histogram ood operati domain, obta domain, low	nancement in spatial doma manipulation, linear on, median filter proce ining frequency domain pass (smoothing) and hig ESTORATION	and n ssing; filters f gh pass	on-linea Spatial rom spa (sharpe	ar gra doma ntial fili ning) f	y level tr in high pas ters, generat ilters in freq	ansforma ss filterin ing filter uency do	g, types of tion, long, filter s directly	of poin ocal or ring in y in the
processing, neighbourh frequency of frequency of UNIT-III Image resto	n, image enh , histogram ood operati domain, obta domain, low IMAGE R oration degra	nancement in spatial doma manipulation, linear on, median filter proce ining frequency domain pass (smoothing) and hig	and n essing; filters f gh pass	on-linea Spatial rom spa (sharpe h to res	ar gra doma ntial fil ning) f	y level tr in high pas ters, generat ilters in freq n, inverse fi	ansforma ss filterin ing filter uency do ltering.	g, types of tion, lo ng, filter s directly omain.	of poin ocal or ring ir y in the
processing, neighbourh frequency of frequency of UNIT-III Image restor Least mear	n, image enh histogram ood operati domain, obta domain, low IMAGE R oration degra	ancement in spatial doma manipulation, linear on, median filter proce ining frequency domain pass (smoothing) and hig ESTORATION dation model, algebraic a	and n essing; filters f gh pass	on-linea Spatial rom spa (sharpe h to res	ar gra doma ntial fil ning) f	y level tr in high pas ters, generat ilters in freq n, inverse fi	ansforma ss filterin ing filter uency do ltering.	g, types of tion, lo ng, filter s directly omain.	of point cal or ring ir y in the : 08
processing, neighbourh frequency of UNIT-III Image restor Least mear UNIT-IV Image segnoriented s decomposi	n, image enh histogram ood operati domain, obta domain, low IMAGE R oration degra a square filte IMAGE S nentation de egmentation	ancement in spatial doma manipulation, linear on, median filter proce ining frequency domain pass (smoothing) and hig ESTORATION dation model, algebraic a rs, constrained least squar EGMENTATION tection of discontinuities morphological image el function, erosion; Com	and n essing; filters f gh pass approac re resto s, edge proces	on-linea Spatial rom spa (sharpe h to res ration, i linking sing di	ar gra doma atial fil- ning) f toration anteract and bo lation	y level tr in high pas ters, generat ilters in freq n, inverse fi ive restoration pundary det and erosic	ansforma ss filterin uency do ltering. on.	g, types of tion, lo ng, filter s directly omain. Classes Classes reshold, turing e	of point ical of ring in y in the : 08 : 08 : 08
processing, neighbourh frequency of UNIT-III Image restor Least mear UNIT-IV Image segnoriented s decomposi and miss tr	n, image enh histogram ood operati domain, obta domain, low IMAGE R oration degra square filter IMAGE S nentation de egmentation tion, the Streation	ancement in spatial doma manipulation, linear on, median filter proce ining frequency domain pass (smoothing) and hig ESTORATION dation model, algebraic a rs, constrained least squar EGMENTATION tection of discontinuities morphological image el function, erosion; Com	and n essing; filters f gh pass approac re resto s, edge proces	on-linea Spatial rom spa (sharpe h to res ration, i linking sing di	ar gra doma atial fil- ning) f toration anteract and bo lation	y level tr in high pas ters, generat ilters in freq n, inverse fi ive restoration pundary det and erosic	ansforma ss filterin uency do ltering. on.	g, types of tion, lo ng, filter s directly omain. Classes Classes reshold, turing e	of point cal or ring ir y in the : 08 : 08 : 08 region clement the him
processing neighbourh frequency of frequency of UNIT-III Image restor Least mear UNIT-IV Image segn oriented s decomposi and miss tr UNIT-V Image con	n, image enh histogram ood operati domain, obta domain, low IMAGE R oration degra square filter IMAGE S mentation de egmentation tion, the Streat ansformation IMAGE C mpression: R	ancement in spatial doma manipulation, linear on, median filter proce ining frequency domain pass (smoothing) and hig ESTORATION dation model, algebraic a rs, constrained least squar EGMENTATION tection of discontinuities morphological image el function, erosion; Com h.	and n essing; filters f gh pass approac re resto s, edge proces bining remova	on-linea Spatial rom spa (sharpe h to res ration, i linking sing di dilation	ar gra doma atial fil ning) f toration and bo lation n and e ods, fi	y level tr in high pas iers, generat ilters in freq n, inverse fi ive restoration oundary det and erosic rosion: Ope	ansforma ss filterin ing filter uency do ltering. don. ection, the on, structor ening and ria, imag	g, types of tion, long, filters s directly omain. Classes Classes reshold, turing et closing Classes ge comp	of point cal or ring ir y in the : 08 : 08 : 08 : 08 : 08 : 08 : 08 : 10 : 10
processing neighbourh frequency of frequency of UNIT-III Image restor Least mear UNIT-IV Image segnoriented s decomposi and miss tr UNIT-V Image con	n, image enh histogram ood operati domain, obta domain, low IMAGE R oration degra a square filter IMAGE S mentation de egmentation tion, the Stra ansformation IMAGE C mpression: R urce encoder	aancement in spatial doma manipulation, linear on, median filter proce ining frequency domain pass (smoothing) and hig ESTORATION dation model, algebraic a rs, constrained least squar EGMENTATION tection of discontinuities morphological image el function, erosion; Com n. OMPRESSION	and n essing; filters f gh pass approac re resto s, edge proces bining remova	on-linea Spatial rom spa (sharpe h to res ration, i linking sing di dilation	ar gra doma atial fil ning) f toration and bo lation n and e ods, fi	y level tr in high pas iers, generat ilters in freq n, inverse fi ive restoration oundary det and erosic rosion: Ope	ansforma ss filterin ing filter uency do ltering. don. ection, the on, structor ening and ria, imag	g, types of tion, long, filters s directly omain. Classes Classes reshold, turing et closing Classes ge comp	of poin ical or ring ir y in the : 08 : 08 : 08 : 08 : 08 : 08 : 08 : 10 : 10

Reference Books:

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

Web References:

- 1. https://imagingbook.com/
- 2. https://en.wikipedia.org/wiki/Digital_image_processing
- 3. http://www.tutorialspoint.com/dip/
- 4. http://www.imageprocessingplace.com/
- 5. http://web.stanford.edu/class/ee368/
- 6. https://sisu.ut.ee/dev/imageprocessing/book/1
- 7. https://in.mathworks.com/discovery/digital-imageprocessing.html?requestedDomain=www.mathworks.com

E-Text Books:

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

PATTERN RECOGNITION

Course	e Code	Category	Ho	ours / V	Veek	Credits	Ma	Maximum Ma	
AEC	509	Elective	L	Т	Р	С	CIA	SEE	Tota
			3	-	-	3	30	70	100
Contact C		Tutorial Classes: Nil	ŀ	Practic	al Clas	ses: Nil	Tota	l Classe	s: 45
I. Imple II. Desig III. Apply	ement pattern gn and imple the pattern	ble the students to: n recognition and machine ment certain important pat recognition theories to app ropy minimization, cluster	ttern re licatio	ecognitions of in	ion tecl nterest.		ordering.		
UNIT-I	INTRODU	JCTION						Classes	: 10
concepts a recognition space and	nd method model; De	cations, Fundamental pro ologies, examples of au cision and distance functi- ce, geometrical propertie cations.	itomati ons: L	ic patt Jinear a	ern reand	cognition sineralized de	ystems, cision fu	simple nctions,	pattern pattern
UNIT-II	PROBABI	ILITY						Classes	: 09
theorem, m	ultiple featu of error rates ons, Baye's	of parameter from sample res, conditionally independ s, the leaving-one-out-tech classifier for normal patter	dent fe niques ns.	eatures, s, chara	decisio	on boundarie	es, unequ	al cost o	f error,
UNIT-III		AMETRIC DECISION						Classes	
Adaptive d functions, c Clustering a single-linka	lecision bouch boosing a de and partition age, comple	n, kernel and window es indaries, adaptive discrim ecision making techniques ning, Hierarchical Clusterin te-linkage and average-lin	ninate ; ng: Int nkage	functio roducti algori	ons, mi on, agg	inimum squ glomerative	ared erro	or discri g algoriti	minant
		eans's algorithm, Isodata a							
UNIT-IV		N PREPROCESSING AN						Classes	
		measures, clustering trans py minimization, features s				-		-	
	SVNTAC		NITIC	N					
UNIT-V	DIMACI	FIC PATTERN RECOG						Classes	: 10

- Earl Gose, "Pattern recognition and Image Analysis", Princeton Hall PTR, 1st edition, 1996.
 Tou. Rafael. Gonzalez. "Pattern Recognition Principle", Pearson Education, 1st edition, 1996.

Reference Books:

1. Richard duda, Hart, David Strok, "Pattern Classification", John Wiley.

Web References:

- 1. http://nptel.ac.in/courses/111105041/1
- 2. http://nptel.ac.in/courses/117105101/

E-Text Books:

- 1. http://nptel.ac.in/courses/117108048/module1/Lecture1.pdf
- 2. http://textofvideo.nptel.iitm.ac.in/117105101/lec1.pdf

ADVANCED DIGITAL SIGNAL PROCESSING

	e Code	Category	Нот	urs / W	eek	Credits	Ma	ximum	Marks
۵FC	C510	Elective	L	Т	Р	С	CIA	SEE	Total
			3	-	-	3	30	70	100
Contact C OBJECTI	Classes: 45	Tutorial Classes: Nil	P	ractica	l Class	es: Nil	Tota	l Classe	s: 45
I. Auto c II. Linear III. Determ	orrelation an prediction W nine coefficie	ble the students to: d power spectrum estima Viener filters, LMS adapt ents for perfect reproduct ols to real world problem	ive filte ion filte	rs, and a r banks	applica		er design		
UNIT-I	POWER S	SPECTRAL ESTIMAT	IONS					Classes	: 10
Spectral E Performance	Estimation; ce characteri	From finite duration observation observation observation of Non-Parametric Method stics of nonparametric properties of nonparametric properties of the stimates.	ds: Bar	tlett, V	Welch,	Blackman	and Tu	ukey m	ethods;
UNIT-II	PARAME	TRIC METHODS OF I	POWE	R SPEC	CTRAI	L ESTIMA	TION	Classes	: 09
parameters unconstruc	; AR (Au trained least	r power spectrum estima uto-Regressive) process t squares methods; Sec ance method, Piscaranko	s and Juential	linear estima	pred tion; 1	iction, Yu Moving ave	le-Walke erage(MA	r, Bur (A) and	g and ARMA
UNIT-III	LINEAR I	PREDICTION AND OF	PTIMU	M LIN	EAR F	TILTERS		Classes	: 08
Innovation	s representat	ion of a stationary rando	m proce	ss; Forv	ward ar	nd backward	l linear pi	rediction	
Solution of lattice-ladd		l equations; Properties of	of linea	r predic	ction-E	rror Filter;	AR latti	ce and .	•
UNIT-IV	DSP ALG	r equations, rroperties (
		ORITHMS						Classes	ARMA
	ow frequency							comput	ARMA : 08 ation
over a narr	ow frequency nsform.	ORITHMS based on index mapping	Linear	filterin	g appro	bach to com		comput	ARMA : 08 ation using
over a narr chirp Z-trat UNIT-V Digital cell digital aud	ow frequency nsform. APPLICA lular mobile lio; Efficient	ORITHMS based on index mapping y band; Split Radix FFT;	Linear SIGNAI phone e ompact	filtering L PRO cho can wifi sy	g appro	oach to com NG on; High qu Acquisitio	putation ality A/D n of high	comput of DFT Classes convers	ARMA : 08 ation using : 10 sion for
over a narr chirp Z-trat UNIT-V Digital cell digital aud	APPLICA APPLICA Iular mobile lio; Efficient arrow band o	ORITHMS pased on index mapping y band; Split Radix FFT; TIONS OF DIGITAL S telephony; Adaptive telep t D/A conversion in co	Linear SIGNAI phone e ompact	filtering L PRO cho can wifi sy	g appro	oach to com NG on; High qu Acquisitio	putation ality A/D n of high	comput of DFT Classes convers	ARMA : 08 ation using : 10 sion for

- 3. Emmanuel C, Ifeacher, Barrie. W. Jervis, "DSP-A Practical Approach", Pearson Education, 2nd Edition, 2002.
- 4. A.V. Oppenheim, R.W. Schaffer, "Discrete Time Signal Processing", PHI, 2nd Edition, 2006.

Reference Books:

- 1. Li tan Elsevier, "Digital signal processing: fundamentals and applications" Elsevier Science &. Technology Books, 2nd Edition, 2008.
- 2. Robert J.schilling, Sandra.L.harris, "Fundamentals of Digital signal processing using Matlab", Thomson Engineering, 2nd Edition, 2005.
- 3. Salivahanan, Vallavaraj, Gnanapriya, "Digital signal processing", McGraw-Hill Higher Education, 2nd Edition, 2009.

Web References:

- 1. https://en.wikipedia.org/wiki/Digital_signal_processing
- 2. http://www.algorithmix.com/
- 3. http://www.ti.com/lsds/ti/processors/dsp/overview.page
- 4. http://www.iare.ac.in

E-Text Books:

- 1. https://www.friendlyduck.com/LP_TA/index.cfm
- 2. http://www.springer.com/in/book/9783642155901
- 3. http://chubby.hol.es/dsp-nagoor-kani.pdf
- 4. http://web.itu.edu.tr/hulyayalcin/Signal_Processing_Books/Slicer_Digital_Signal_Processing_Using_ MATLAB_3rd_Edition.pdf

ADAPTIVE SIGNAL PROCESSING

Course	e Code	Category	Hou	rs / V	Veek	Credits	Ma	Iaximum Ma	
AEC	2511	Elective	L	Т	Р	С	CIA	SEE	Total
			3	-	-	3	30	70	100
Contact C OBJECTI	Classes: 45	Tutorial Classes: Nil	Pr	actic	al Cla	sses: Nil	Tota	al Classe	es: 45
The course I. Under II. Under III. Learn IV. Under	e should ena estand the Ad estand the pri- the Adaptive estand the cor	ble the students to: aptive Systems. nciples of Wiener filter the e Algorithms. ncepts of Kalman filters. ations of adaptive filters an			•				
UNIT-I	INTRODU	CTION TO ADAPTIVE	SYSTE	SMS				Classes	: 10
		inition and characteristics, r, the performance functior							ication,
UNIT-II	WIENER]	FILTER AND LINEAR P	PREDIC	TIO	N			Classes	: 09
error perfo		g, Principle of orthogonali ace; Linear prediction: For error filters.							
UNIT-III	ADAPTIV	E ALGORITHMS						Classes	: 08
	·	ent: Basic idea of steepest, of steepest, descent algorit		•		·	•		applied
with steepe	est; Descent a	tive filter: Overview, LMS algorithm; Normalized leas ained optimization problem	st; Mean	squa	re ada	ptive filter		•	
UNIT-IV	TRANSFO	DRM-DOMAIN AND ADA	APTIVE	C FIL	TERS	5		Classes	: 08
inversion 1	lemma, expo imation for s	RLS adaptive filters; States onentially weighted RLS a scalar random variable, Ka	algorithr	n. K	alman	Filter: Re	cursive 1	minimun	n mear
UNIT-V	APPLICA	FIONS OF ADAPTIVE S	IGNAL	PRO	OCES	SING		Classes	: 10
adaptive in	nterference c	system identification, inv cancelling, adaptive noise o adaptive arrays and adapt	cancelli	ng,	adapti				

Text Books:

- 1. Simon Haykins, "Adaptive Filter Theory", PHI, 4th edition, 2002.
- 2. Bernard Widrow and Samuel D. Stearns, "Adaptive Signal Processing", Person Education, 2nd edition, 2009.
- 3. John R. Treichler, C. Richard Johnson, Michael G. Larimore, "Theory and Design of Adaptive Filters", Prentice-Hall of India, 1st edition, 2002.

Reference Books:

- 1. S. Thomas Alexander, "Adaptive Signal Processing Theory and Application", Springer-Verilog, 1st edition, 1986.
- 2. D.G.Manolokis, Vinay.K.Ingle and Stephen M.Kogan, "Statistical and Adaptive Signal Processing," Artech House, 1st edition, 2005.
- 3. Cowan C F N and Grant P M, "Adaptive Filters," Prentice Hall of India, 1st edition, 1985.
- 4. Sayed F," Fundamentals of Adaptive Filters," Wiley Interscience, , 1st edition , 2002.

Web References:

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

E-Text Books:

1. http://cnx.rice.edu/content/col10280/1.1/

REMOTE SENSING AND RADAR SIGNAL PROCESSING

	e Code	Category	Но	ours / V	Veek	Credits	Ma	ximum	Marks
	C512	Elective	L	Т	Р	С	CIA	SEE	Total
			3	-	-	3	30	70	100
Contact (Classes: 45	Tutorial Classes: Nil	I	Practica	al Clas	ses: Nil	Tota	al Classe	es: 45
I. Unders II. Unders	e should ena stand the con stand satellite	able the students to: cepts of electromagnetic rates and remote sensing. ion of radar signals in noise		on.					
UNIT-I	FUNDAM	ENTALS						Classes	: 10
interaction surface fea sensing sp	s: Energy in atures, spect pectral signa	s, chronological developm teraction in the atmospher ral reflectance patterns for tures platforms: Types of ons of satellite remote sense	re, atn or diffo of pla	nospher erent re	ic win egions	dows, energ of EMR; I	gy interac Factors a	ction with ffecting	th earth remote
UNIT-II	SATELLI	TES AND SENSORS						Classes	: 09
application	÷	he world, geostationary s		es and	its orb	its: Sensor	character	ristics ar	nd thair
		sensing satellites: Coarse b, quick bird, world view s, spatial, spectral, tempor	w and	l other	recen	n resolution t satellites,	n satellite scannin	es, LAN g and o	IDSAT,
	ns, resolution	, quick bird, world view	w and	l other	recen	n resolution t satellites,	n satellite scannin	es, LAN g and o	DSAT, orbiting
mechanism UNIT-III Thermal R materials, o	ns, resolution THERMA Remote Sensi emissivity of	s, quick bird, world view s, spatial, spectral, tempor L REMOTE SENSING ing: Radiant flux, heat tra materials, thermal inertia	w and al, rad nsfer, of eart	l other iometri therma h surfa	recen c, imag 1 infra ce featu	n resolution t satellites, ge interpreta red radiatio ures.	n satellite scannin ttion elen n, therm	es, LAN g and o nents. Classes al prope	IDSAT, orbiting : 08 rties of
mechanism UNIT-III Thermal R materials, o	ns, resolution THERMA Remote Sensi emissivity of R detection	s, quick bird, world view s, spatial, spectral, tempor L REMOTE SENSING ing: Radiant flux, heat tra	w and al, rad nsfer, of eart	l other iometri therma h surfa	recen c, imag 1 infra ce featu	n resolution t satellites, ge interpreta red radiatio ures.	n satellite scannin ttion elen n, therm	es, LAN g and o nents. Classes al prope	IDSAT, orbiting : 08 rties of
mechanism UNIT-III Thermal R materials, o Thermal I	ns, resolution THERMA Remote Sensi emissivity of R detection ns.	s, quick bird, world view s, spatial, spectral, tempor L REMOTE SENSING ing: Radiant flux, heat tra materials, thermal inertia	w and al, rad nsfer, of eart stics	l other iometri therma h surfa of TIR	recen c, imag l infra ce featu	n resolution t satellites, ge interpreta red radiatio ures.	n satellite scannin ttion elen n, therm	es, LAN g and o nents. Classes al prope	IDSAT, orbiting : 08 rties of survey,
mechanism UNIT-III Thermal R materials, of Thermal I application UNIT-IV Detection receiver, in detector, a	THERMA Remote Sensi emissivity of R detection ns. DETECTI of radar signverse proba utomatic detection	s, quick bird, world view s, spatial, spectral, tempor L REMOTE SENSING ing: Radiant flux, heat tra materials, thermal inertia and imaging, characteri	w and al, rad nsfer, of eart stics LS IN crite obser ll ave	therma therma h surfactor of TIR NOIS ria, Ne ver, en raging (recen c, imag l infra ce featu . imag E eyman- velope CFAR	red radiatic ures. Pearson of detector, 1 receiver, C	n satellite scannin ution elen on, therm controlli oserver, l ogarithm FAR loss	es, LAN g and o nents. Classes al prope ing IR Classes likelihoo ic detect	IDSAT, orbiting : 08 rties of survey, : 08 od ratio tor, I/Q
mechanism UNIT-III Thermal R materials, of Thermal I application UNIT-IV Detection receiver, in detector, a	As, resolution THERMA Remote Sensi emissivity of R detection as. DETECTI of radar sign verse proba utomatic deter r signal mana	 quick bird, world views, spatial, spectral, temport L REMOTE SENSING ang: Radiant flux, heat transmaterials, thermal inertial and imaging, characteria CON OF RADAR SIGNA gnals in noise: Detection ability receiver, sequential action, CFAR receiver, cet 	w and al, rad nsfer, of eart stics LS IN crite obser ll ave	therma therma h surfa- of TIR NOIS ria, Ne ver, en raging (recen c, imag l infra ce featu . imag E eyman- velope CFAR	red radiatic ures. Pearson of detector, 1 receiver, C	n satellite scannin ution elen on, therm controlli oserver, l ogarithm FAR loss	es, LAN g and o nents. Classes al prope ing IR Classes likelihoo ic detect	IDSAT, orbiting : 08 rties of survey, : 08 od ratio tor, I/Q uses in

Text Books:

- 1. Lillisand T.M, R.W.Kiefer, "Remote sensing and image interpretation", John Wiley & Sons, 4th edition, 2004.
- 2. John R.Jensen, "Remote sensing for Environment "Pearson edition, 2004.
- 3. Anji Reddy, M., "Remote Sensing and Geographical Information Systems", BS Publications, 2nd Edition, 2002.
- 4. George Joseph, "Fundamentals of Remote sensing," University press Pvt Ltd, Hyderabad, 2nd Edition, 2005.
- 5. M.I. Skolnik, "Radar Handbook", McGraw Hill, 2nd Edition, 1991.
- 6. Fred E. Nathanson, "Radar Design Principles: Signal Processing and The Environment", PHI learning, 2nd Edition, 1999.
- 7. M.I. Skolnik, "Introduction to Radar Systems", TMH, 3rd Edition, 2001.

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- 1. Hayesm L., "Introduction to Remote Sensing", Taylor and Fransis Publication, 1st Edition, 1995.
- 2. Gibso, P., Clare H.Power, "Introductory Remote Sensing Principles and concepts", Routledge, 1st edition, 2000.
- 3. Henderson, F. M., Anthony J. Lewis, "Manual of Remote Sensing", 1st Edition, 1998.
- 4. Peyton Z. Peebles, "Radar Principles", John Wiley, 2004.
- 5. R. Nitzberg, "Radar Signal Processing and Adaptive Systems", Artech House, 1999.
- 6. F.E. Nathanson, "Radar Design Principles", McGraw Hill, 1st Edition, 1969.

Web References:

- 1. http://nptel.ac.in/courses/105108077/10
- 2. http://nptel.ac.in/syllabus/syllabus.php?subjectId=105107065

E-Text Books:

- 1. http://nptel.ac.in/courses/105108077/module2/lecture10.pdf
- 2. http://textofvideo.nptel.iitm.ac.in/105107121/lec8.pdf

FIELD PROGRAMMABLE GATE ARRAY& COMPLEX PROGRAMMABLE LOGIC DEVICES

	e Code	Category	Ho	ours / V	Veek	Credits	Ma	ximum	Marks
	7512	Els d'an	L	Т	Р	С	CIA	SEE	Total
AE	2513	Elective	3	-	-	3	30	70	100
Contact (Classes: 45	Tutorial Classes: Nil	I	Practica	al Clas	ses: Nil	Tota	l Classe	es: 45
OBJECT The cours I. Learn II. Unde III. Analy devel IV. Apply UNIT-I ROM, PL logic devic CPLD (Ma Speed perf UNIT-II Logic bloc ALTERA'	VES: e should ena fundamenta rstand how F yze the proce opment time. y the use of A PROGRA LOGIC D A, PAL PLI ces altera ser ach 1 to 5), C formance and FIELD PE ARCHITE cks, routing s FLEX 800	ble the students to: ls of PLDs and CPLDS. PGA and CPLD architectus ss of top-down design and ASM in One-hot design and MMABLE LOGIC AND EVICES D, PGA, Features, programities – Max 5000/7000 series ypres FLASH 370 Device in system programmabilit COGRAMMABLE GATE	T – C	d interna t is used erstand t IPLEX g and a Altera ology, I RAYS A nology	al struc l to org he syst PROC pplicat FLEX Lattice ND C mappin	tures effect anize a desi em level de GRAMMAI ions using logic-1000 PLST's arcl PLD/FPGA	your desi ign and sj sign. BLE complex 0 series C hitectures	ign. peed up Classes prograr CPLD, A s – 3000 Classes nx XC4	the : 10 mmable MD's- series- : 09 -000 &
UNIT-III		TATE MACHINES						Classes	: 08
assignmen charts with Alternative hot state n	t for one ho a PAL. e realization hachine, petri	tate Transition Table, sta t encoding. Derivations o for state machine chart us inets for state machines, b machine, case study, meta	of state sing m asic co	e mach nicropro oncepts	ine cha ogramm , prope	arges. Reali ning. Linked rties, extend	zation of d state m	f state n achines;	nachine One –
UNIT-IV	FSM ARC	HITECTURES						Classes	: 08
	res centered		PLDs;	State	machin	e designs		around	shift
Architectu		around non-registered P ign method; Use of ASMs			design;	Application	n of one -	- hot me	

Text Books:

- 1. Stephen. Trimberger, "Field Programmable Gate Array Technology ",Kluwer Academic Publications, 1st Edition, 1994
- 2. John V.Oldfield, Richard C Dore, "Field Programmable Gate Arrays", Wiley Publications, 1st Edition, 1995.

Reference Books:

- 1. P.K.Chan, S. Mourad, "Digital Design Using Field Programmable Gate Array", Prentice Hall, 1st Edition, 1994.
- 2. Parag.K.Lala, "Digital System Design using Programmable Logic Devices ", BS Publications, 1st Edition,2003.
- 3. S. Brown, R.J.Francis, J.Rose, Z.G.Vranesic, "Field programmable gate array," BS Publications, 1st Edition,2007.
- 4. Ian Grout, "Digital Systems Design with FPGA's and CPLDs", Elsevier, 1st Edition, 2009.
- 5. J. Old Field, R.Dorf, "Field Programmable Gate Arrays", John Wiley & Sons, New York, 1st Edition, 1995.
- 6. S.Trimberger, Edr. "Field Programmable Gate Array Technology", Kluwer Academic Publications, 1st Edition, 1994.
- 7. Bob Zeidman, "Designing with FPGAs & CPLDs", CMP Books, 1st Edition, 2002.

Web References:

- 1. http://www.igniteengineers.com
- 2. http://www.eecg.toronto.edu
- 3. http://www.ece.uic.edu
- 4. http://www.iare.ac.in

E-Text Books:

- 1. https://books.google.co.in
- 2. http://www.www.jntubook.com
- 3. http://www.allaboutcircuits.com
- 4. http://www.archive.org

VLSI SIGNAL PROCEESING

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Cours	e Code	Category	Ho	urs / W	eek	Credits	Ma	ximum]	Marks
	C514	Flooting	L	Т	Р	С	CIA	SEE	Total
AE		Elective	3	-	-	3	30	70	100
Contact C	Classes: 45	Tutorial Classes: Nil	P	ractica	l Class	es: Nil	Tota	l Classe	es: 45
The cours I. Identi II. Analy III. Under IV. Analy	e should ena fy techniques ze efficient c rstand the van ze the techni	ble the students to: s for altering the existing lesign of DSP architectures rious VLSI architectures a ques of critical path and a rmance parameters, viz. a	es suita for digit algorith	ble for tal signa mic stre	VLSI. al proce ength re	essing. eduction in t			
UNIT-I	^	JCTION TO DSP SYST	•		P			Classes	: 10
loop boun	d, iteration l	ystems, typical DSP algo bound, longest path mate arallel processing for low	rix algo	orithm,					
UNIT-II	RETIMIN	G, ALGORITHMIC S	FRENC	GTH R	EDUC	TION		Classes	: 09
sample per transforms	riod reductio , 2-parallel H	and properties, unfoldin n and parallel processing TR filter, 2-parallel fast	g applica	ation, a	lgorith	mic strength	reduction	on in filt	ers and
		, parallel rank-order filter	s.					11013, 00	
		, parallel rank-order filter						Classes	
UNIT-III Fast conv recursive f Look-ahea	AN FAST olution, Co ilters, look-a d pipelining	CONVOLUTION, IIR ok-Toom algorithm, mo head pipelining in first-or g with power-of-2 dec	FILTE odified rder IIR composi	Cook- filters.	Toom	algorithm, d look-ahe	Pipeline ad pipe	Classes	: 08 parallel
UNIT-III Fast conv recursive f Look-ahea processing	AN FAST olution, Co ilters, look-a d pipelining of IIR filters	CONVOLUTION, IIR ok-Toom algorithm, me head pipelining in first-or	FILTE odified rder IIR composi ad parall	Cook- filters. tion, c lel proc	Toom	algorithm, d look-ahe	Pipeline ad pipe	Classes	: 08 parallel parallel
UNIT-III Fast conv recursive f Look-ahea processing UNIT-IV Bit-level at save multi representat	AN FAST olution, Coo ilters, look-a d pipelining of IIR filters BIT-LEVI rithmetic arc pliers, desig	CONVOLUTION, IIR ok-Toom algorithm, mo head pipelining in first-or g with power-of-2 dec s, combined pipelining an EL ARITHMETIC ARC hitectures, parallel multi n of Lyon's bit-serial m ultiplication using Horne	FILTE odified rder IIR composi id parall CHITE pliers w ultiplier	Cook- filters. tion, c lel proc CTUR vith sign rs using	Toom clustere essing ES n exten g Horn	algorithm, d look-ahe of IIR filter sion, paralle er's rule, bi	Pipeline ad pipe 3. el carry-ri t-serial I	Classes d and j lining, j Classes pple and FIR filte:	: 08 parallel parallel : 08 l carry- r, CSD
UNIT-III Fast conv recursive f Look-ahea processing UNIT-IV Bit-level at save multi representat fundament	AN FAST olution, Coo ilters, look-a d pipelining of IIR filters BIT-LEVI rithmetic arc pliers, desig tion, CSD m als and FIR f	CONVOLUTION, IIR ok-Toom algorithm, mo head pipelining in first-or g with power-of-2 dec s, combined pipelining an EL ARITHMETIC ARC hitectures, parallel multi n of Lyon's bit-serial m ultiplication using Horne	FILTE odified rder IIR composi ad parall CHITE pliers w ultiplier r's rule	Cook- filters. tion, c lel proc CTUR vith sign for pre	Toom clustere essing ES n exten g Horn	algorithm, d look-ahe of IIR filter sion, paralle er's rule, bi	Pipeline ad pipe 3. el carry-ri t-serial I	Classes d and j lining, j Classes pple and FIR filte:	: 08 parallel parallel : 08 l carry- r, CSD thmetic
UNIT-III Fast conv recursive f Look-ahea processing UNIT-IV Bit-level a save multi representat fundament UNIT-V Numerical matching,	AN FAST olution, Coo ilters, look-a d pipelining of IIR filters BIT-LEVI rithmetic arc pliers, desig tion, CSD m als and FIR f NUMIERIO strength re- synchronous	CONVOLUTION, IIR ok-Toom algorithm, mo head pipelining in first-or g with power-of-2 dec s, combined pipelining an EL ARITHMETIC ARC hitectures, parallel multi n of Lyon's bit-serial m ultiplication using Horne filters.	FILTE odified rder IIR composi id parall CHITE pliers w ultiplier r's rule UCTIC elimina ng styl	Cook- filters. tion, c lel proc CTUR vith sign for pre DN ation, r es, clo	Toom clustere essing ES n exten g Horn ccision multipli cck ske	algorithm, d look-ahe of IIR filter sion, paralle er's rule, bi improvement cation, iter	Pipeline ad pipe s. el carry-ri t-serial I nt, distrib	Classes d and j lining, j Classes pple and FIR filte outed arite Classes altiple c d single	: 08 parallel parallel : 08 I carry- r, CSD thmetic : 10 onstant phase
UNIT-III Fast conv recursive f Look-ahea processing UNIT-IV Bit-level at save multi representat fundament UNIT-V Numerical matching, clocking, t	AN FAST olution, Coo ilters, look-a d pipelining of IIR filters BIT-LEVI rithmetic arc pliers, desig tion, CSD m als and FIR f NUMIERIO strength re- synchronous	CONVOLUTION, IIR ok-Toom algorithm, mo head pipelining in first-or g with power-of-2 dec s, combined pipelining an EL ARITHMETIC ARC hitectures, parallel multi n of Lyon's bit-serial m ultiplication using Horne filters. CAL STRENGTH RED duction, sub expression s pipelining and clocki	FILTE odified rder IIR composi id parall CHITE pliers w ultiplier r's rule UCTIC elimina ng styl	Cook- filters. tion, c lel proc CTUR vith sign for pre DN ation, r es, clo	Toom clustere essing ES n exten g Horn ccision multipli cck ske	algorithm, d look-ahe of IIR filter sion, paralle er's rule, bi improvement cation, iter	Pipeline ad pipe s. el carry-ri t-serial I nt, distrib	Classes d and j lining, j Classes pple and FIR filte outed arite Classes altiple c d single	: 08 parallel parallel : 08 I carry- r, CSD thmetic : 10 onstant phase

2.	U. Meyer – Baese,	"Digital Signal Processing with Field Programmable Gate Arrays", Springer,	2^{nd}
	Edition, 2004.		

Reference Books:

- 1. Mohammed Isamail ,Terri Fiez, "Analog VLSI Signal and Information Processing", Mc Graw-Hill, 1st Edition,1994.
- S.Y. Kung, H.J. White House, T. Kailath, "VLSI and Modern Signal Processing", Prentice Hall, 1st Edition,1985.
- 3. Jose E. France, Yannis Tsividis, "Design of Analog Digital VLSI Circuits for Telecommunication and Signal Processing", Prentice Hall, 1st Edition, 1994.
- 4. C. L. Wadhwa, "Electrical Circuit Analysis Inclucing Passive Network Synthesis", New Age International, 2nd Edition, 2009.

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- 1. http://www.umiacs.umd.edu/
- 2. http://www.win.tue.nl/
- 3. http://www.ocw.nthu.edu.tw

E-Text Books:

- 1. http://www.bookzz.org
- 2. http://www.www.jntubook.com

DESIGN FOR TESTABILITY

Course	e Code	Category	Ho	ours / V	Veek	Credits	Ma	ximum	Marks
	7515		L	Т	Р	С	CIA	SEE	Total
AEC	2515	Elective	3	-	-	3	30	70	100
Contact C	Classes: 45	Tutorial Classes: Nil	I	Practica	al Clas	ses: Nil	Tota	l Classe	es: 45
I. Analyz II. Unders	e should ena te digital circ tand fault de	ble the students to: cuits at logic and register le etection and redundancy single stuck faults.	evel ar	nd desig	n using	g simulation	· · · · · · · · · · · · · · · · · · ·		
UNIT-I	INTRO	DUCTION TO TEST AN	ID DE	ESIGN	FOR 1	TESTABIL	ITY	Classes	: 10
modeling.	Logic Sim	ligital circuits at logic le ulation: Types of simul vent driven simulation.		0					
UNIT-II	FAULT M	IODELING						Classes	: 09
-		ult detection and redunda ult models; Fault simulati						-	
UNIT-III	TESTING	FOR SINGLE STUCK	K FA	ULTS				Classes	: 08
•	•	stuck faults ,automated uential circuits, Functional		•	e		Ū.	uck fau	lts in
Vector sim	ulation, ATI	PG vectors, formats, compa	action	and cor	npressi	on, selectin	g ATPG	tool.	
UNIT-IV	DESIGN I	FOR TESTABILITY						Classes	: 08
generic bo level DFT	undary scan approaches	techniques; Scan archited , full integrated scan, sto ; Boundary scans standa ture analysis.	orage	cells f	for sca		Board lev	el and s	system
UNIT-V	BUILT-IN	SELF-TEST						Classes	: 10
STUMPS, concepts ar techniques,	CBIST, CE nd design for introduction	at pattern generation; Spec BS, RTD, SST, CATS, r self-test at board level; M n to memory test, Types of juirements for MBIST; Br	CSTP Iemor f men	, BILB y BIST nories a	O; Bri (MBI) nd inte	ef ideas or ST): Memor gration, Em	n some a y test aro bedded n	dvanced chitectur	BIST es and

Text Books:

- 1. Miron Abramovici, Melvin A. Breur, Arthur D.Friedman, Digital Systems Testing and Testable Design, Jaico Publishing House, 2001.
- 2. Alfred Crouch, Design for Test for Digital ICs & Embedded Core Systems, Prentice Hall.

Reference Books:

1. Robert J.Feugate, Jr., Steven M.Mentyn, Introduction to VLSI Testing, Prentice Hall, Englehood Cliffs, 1998.

Web References:

- 1. https://ece.uwaterloo.ca/~cgebotys/NEW/ece427/DFTnotes.html
- 2. http://www.enablingmnt.co.uk/services/training/essentials-of-design-for-testability-for-digitalsystems/

E-Text Books:

- 1. http://link.springer.com/chapter/10.1007%2F1-84628-173-3_8
- 2. https://sites.google.com/site/3ws4ed5r6g7yh/.../Digital-Systems-Testing--.pdf

DIGITAL IC APPLICATIONS USING VHDL

Course	e Code	Category	Ног	ırs / W	eek	Credits	Ma	ximum	Marks
AEG	2516	Elective	L	Т	Р	С	CIA	SEE	Tota
	.510	EACCUVC	3	-	-	3	30		
Contact C OBJECTI	Classes: 45	Tutorial Classes: Nil	P	ractical	Class	es: Nil	Tota	l Classe	s: 45
I. Familia II. Design III. Strateg	arization of I of combinat y of digital c	ble the students to: Digital Logic families tional and sequential circu circuits using VHDL Prog	grammiı	ng.					
UNIT-I	CMOS LC	OGIC AND BIPOLAR L	OGIC .	AND II	NTERI	FACING		Classes	: 10
familiarity UNIT-II Design flo	with standard THE VHD w, program	CMOS logic and interfa d 74XX and CMOS 40XX DL HDL AND ITS ELEN structure, types and con- ments: Structural design	K series- MENTS stants, f	ICs - sp	becification become becification become become because the second	tions.	, libraries	Classes and page	: 09 ckages
	ime dimensi	on and simulation synthes	sis.				,	Classes	
and parity for the abo	circuits, com ve ICs.	ree state devices, multiple aparators, adders and sub g VHDL) - Barrel shifter,	tractors	, ALUs	, comb	inational m	ultipliers	. VHDL	mode
UNIT-IV		FIAL LOGIC DESIGN	compa	141015, 1	ioating	-point cheo		Classes	
	· ·	, PLDs, counters, shift ents to synchronous desig	•	, and t	heir V	HDL mode	els, syncl	hronous	desig
UNIT-V	MEMOR	IES						Classes	: 10
Internal structure, t	ructure, SRA	ture, 2D-decoding com AM timing, standard SR phronous DRAMs; Fami ions.	AMS,	synchro	onous S	SRAMS; D	ynamic [RAM: I	nterna
Text Book	s:								
Edition	•	Digital Design Principles	s & Prac	ctices",	PHI/ I	Pearson Ed	ucation A	Asia, 3 rd	

Reference Books:

- 1. Charles H. Roth Jr., "Digital System Design Using VHDL", PWS Publications, 1998.
- 2. Alan B. Marcovitz, "Introduction to Logic Design", TMH, 2nd Edition, 2005.
- 3. Stephen Brown, ZvonkoVransesic, "Fundamentals of Digital Logic with Verilog Design", TMH, 2003.
- 4. Cypress Semiconductors Data Book (Download from website).
- 5. K. Lalkishore, "Linear Integrated Circuit Applications", Pearson Educations 2005.

Web References:

- 1. http://equipe.nce.ufrj.br/gabriel/vhdlfpga.html
- 2. http://esd.cs.ucr.edu/labs/tutorial/VHDL_Page.html

E-Text Books:

1. https://www.studynama.com/community/threads/210-Digital-IC-applications-pdf-lecture-notes-ebook-download

2. http://www.faadooengineers.com/threads/9384-Digital-IC-Application-full-notes-pdf-e-book Course Home Page:

LOW POWER VERY LARGE SCALE INTEGRATION

	e Code	Category	Ho	ours / V	Week	Credits	Ma	ximum	Marks
AEC	7517	Elective	L	Т	Р	С	CIA	SEE	Total
	.517		3	-	-	3	30	70	100
Contact C OBJECTI	Classes: 45	Tutorial Classes: Nil	I	Practic	al Cla	sses: Nil	Tota	l Classe	es: 45
The course I. Identify II. Identify III. Power of IV. Identify	e should ena sources of p the power re lissipation m suitable tech	ble the students to: ower in an IC. eduction techniques based o echanism in various MOS le nniques to reduce the power uits with low power dissipat	ogic s dissij	tyle.		endent and	technolo	gy depei	ndent.
UNIT-I		DISSIPATION IN CMOS						Classes	
circuits; Ei technology	merging low impact on	ed for low power VLSI chi power approaches; Physic low power: Dynamic dise hnology scaling, technology	cs of sipation	power on in	dissipa CMOS	ation in CN 5, transistor	AOS dev	ices; De	vice &
UNIT-II	POWER (PTIMIZATION						Classes	: 09
capacitive analysis, da	power estin ata correlatio	ulation Power analysis: SI nation, static state power, on analysis in DSP systems; latches design, high capacit	gate Low	level Power	capacit · Desig	ance estima n Circuit le	ation, ard vel: Pow	chitectur er consu	e level
UNIT-III	DESIGN (OF LOW POWER CMOS	CIRC	CUITS	5			Classes	: 08
Logic level logic.	l: Gate reorga	anization, signal gating, logi	ic enc	oding,	state n	hachine enco	oding, pr	e-compu	itation
parallel a	rchitecture	e & Systems: Power and power with voltage reduction, for memory design.							
UNIT-IV	POWER B	ESTIMATION						Classes	: 08
buffers, Ze	ero skew Vs	stribution: Power dissipation tolerable skew, chip & pa r estimation; Simulation po	ackag	e co d	esign o	of clock ne	twork; P	ower es	
	SYNTHES	SIS AND SOFTWARE DE	SIGN	FOR	LOW	POWER		Classes	: 10
UNIT-V	& architectu	ral level methodologies: Int							
Algorithm optimizatio	on, architectu	aral level nethodologies. In aral level estimation and s sign for low power.	synthe	sis; S <u>y</u>	ynniesi	s ioi iow j	bower, b	enaviora	al leve

- 2. Dimitrios Soudris, Chirstian Pignet, Costas Goutis, "Designing CMOS Circuits for LOW Power", Kluwer, 2002.
- 3. B.Kulo and J.H Lou, "Low Voltage CMOS VLSI Circuits", Wiley, 3rd Edition, 1999.

Reference Books:

- 1. A.P.Chandrasekaran and R.W.Broadersen, "Low power digital CMOS design", Kluwer, 1995.
- 2. Gary Yeap, "Practical low power digital VLSI design", Kluwer, 1998.
- 3. Abdelatif Belaouar, Mohamed.I.Elmasry, "Low power digital VLSI design", Kluwer, 1995.

Web References:

- 1. http://bwrcs.eecs.berkeley.edu/
- 2. http://leda.elfak.ni.ac.rs/
- 3. http://textofvideo.nptel.iitm.ac.in/
- 4. http://www.nlc-bnc.ca/

E-Text Books:

- 1. https://books.google.com/books?isbn=1461560659
- 2. https://books.google.com/books?isbn=8132219376
- 3. https://books.google.com/books?isbn=1522501916

SYSTEM VERILOG

Course	e Code	Category	Ho	urs / W	'eek	Credits	Ma	ximum	Marks
AEC	7518	Elective	L	Τ	Р	С	CIA	SEE	Tota
			3	-	-	3	30	70	100
Contact C		Tutorial Classes: Nil	P	ractica	l Class	es: Nil	Tota	l Classe	s: 45
II. Under asserti III. Provic IV. Verify from a UNIT-I Introductio assignment Integer and types: Integ UNIT-II	stand System on-based ver- les a number or a high performance inchitecture, INTRODU n to Verilog n to Verilog always blo d logic literance ger data type OPERRA and Express	ilog to do synthesis and a n Verilog's key concept rification, and classes. of code samples and exa ormance IC or VLSI chip application algorithm to b JCTION TO SYSTEM g; Verilog Basics: Modu cks, task and function, te ls, real literals, time lite s, arrays, associate arrays FORS AND EXPRESS	s such imples to by im fabricat VERII ules, da est bence erals, st s, queue IONS	as data to give : parting ion. .OG ta Typ ches; In ring lito es, array	a types student knowl es, ope troduct erals, a metho	, RTL desig s a better fee edge of all a erators, cont ion to system rray literals ods; \$cast: D	gn, Interf	faces, cla languag f digital Classes ments, v g; literal vpe casti Classes Classes Id equal	e. design : 10 variable values s; Data ng. : 09 ity and
Procedural blocks, nar	statements ned blocks, mbo, always	or precedence associative and control flow: Select disable block, event cont _latch, always_ff, continue CONTROL AND RAM	tion sta rol, sec uous as	itement juence, signme	s, loop level-s nts, for	statements, ensitive seq k-join.	, jump s	tatement	s, fina Process
by value, p communica methods, c subclasses, Random C constraints. Input output	pontrol: wait_t pass by refer- ation: Semap constructors, super, data l onstraints: R , implicatior ut skews, hiu	for, disable fork; Tasks a ence, pass by name, defa whore, mailboxes, events; static class members, niding and encapsulation, andom variables random a constraints, iterative co erarchical names, cycle o e, program control tasks,	and Fun ult arg System constan , virtual nize (); onstrain delay, o	ctions: ument v n verilo nt class class, o Constra nts, var default	Tasks, values, og class s mem put-of-l aints bl iable o clockir	Functions; optional arg ses: Object, bers, assign block declar ocks: Set m rdering, ran ng; System	gument li object n uments, i ations. embershi dcase; C	st; Interj nembers, nheritan ip, distri locking	brocess object ce and butions Block
UNIT-IV	ASSERTI	ONS AND INTERFAC	ES					Classes	: 08
Properties; binding, ex extern mod	Multi clock pect, clock 1 lule; System	tions: Immediate assert support: Multi clock se resolution; System verilo verilog interfaces: Inter d interfaces, virtual inter	quence, g hierai faces, p	, Multi rchy: Pa ports in	clock j ackages interfa	property; As s, top level r ice, modport	ssert, ass nodule, r ts, tasks	ume and nested m and func	cover odules tion ir

covergroup, coverage inside a class, coverage points, cross coverage, coverage options, coverage methods, coverage system Tasks.

UNIT-V OVM, UVM AND VMM

Classes: 10

System Tasks And Functions: Array system tasks, variable system tasks, Assertion system tasks, Random number system tasks, Coverage system tasks, Improved verilog system tasks, Unpacked array system tasks; Direct programming interface: Two layers of DPI, global name space, imported tasks and functions, exported tasks and functions, disable DPI tasks and functions; AOP: Adding members, extending already defined methods; OVM; UVM; VMM.

Text Books:

- 1. Chris Spear, "System Verilog for Verification: A Guide to Learning the Testbench Language Features", Springer-Verilog New York, Inc. Secaucus, NJ, USA, 3rd Edition, 2012.
- 2. Mintz, Mike, Ekendahl, Robert, "Hardware Verification with System Verilog: An Object-Oriented Framework", Springer, 2nd Edition, 2007.
- 3. Stuart Sutherland, Simon Davidmann, Peter Flake, "System Verilog For Design Second Edition: A Guide To Using System Verilog for Hardware and Modelling", Springer, 2nd Edition, 2006.

Reference Books:

- 1. Bergeron, Janick, "Writing Testbenches using SystemVerilog", Springer, 2nd Edition, 2007.
- 2. Meyyappan Ramanathan, "A Practical Guide for System Verilog Assertions", Springer, 2nd Edition, 2009.
- 3. Faisal Haque, Jonathan Michelson, Khizar Khan, "The Art of Verification with System Verilog Assertions", Oxford University Press, 7th Edition, 2009.

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- 1. http://www.acic-world.com
- 2. http://www.testbench.in
- 3. http:// www.ee.ed.ac.uk
- 4. http://www.opencores.org

E-Text Books:

- 1. http://fullebook.us/?book=0387255389
- 2. http://ebookmedia.org/?book=0387333991
- 3. https://books.google.co.in/books/about/SystemVerilog_for_Verification.html
- 4. https://books.google.co.in/books?id=fnnx2iH_

MULTI INPUT AND MULTI OUTPUT WIRELESS COMMUNICATION

IV Group:	ECE								
Course	e Code	Category	Ho	urs / W	eek	Credits	Ma	ximum	Marks
AEC	7519	Elective	L	Т	Р	С	CIA	SEE	Total
			3	-	-	3	30	70	100
Contact C		Tutorial Classes: Nil	Р	ractica	l Class	es: Nil	Tota	l Classe	s: 45
I. Unders II. Remen III. Classif	e should ena stand MIMO nber capacity y the space-t	ble the students to: channel models and space and information rates of time codes. ncy selective channels.							
UNIT-I	FADING	CHANNELS AND DIVI	ERSIT	Y TEC	HNIQ	UES		Classes	: 10
		pr/outage probability over ty, multiple antennas in w					iques, ch	annel co	ding as
UNIT-II	CAPACIT	Y AND INFORMATIC	ON RA	ГES				Classes	: 09
. .		ion rates of noisy, AW nt MIMO channels, const			•		•		hannel,
UNIT-III	SPACE-T	IME BLOCK AND TRI	ELLIS	CODE	S			Classes	: 08
linear dispe Space-time	ersion codes, trellis code ellation, perf	 The Alamouti scheme, basic space-time code de Generic space-time tr ormance analysis for space-time 	esign pr ellis co	rinciples odes, rej	s. present	ation of spa	.ce-time t	rellis co	des for
UNIT-IV	CONCAT	ENATED CODES AND) ITEF	RATIVI	E DEC	ODING		Classes	: 08
		enated codes, concatenat channels, concatenated sp					channels	s, Turbo	o coded
UNIT-V	SPACE-T	IME CODING						Classes	: 10
		ctive channels, capacity Channel detection for MI							annels,
Text Book	s:								
West Su 2. A.B. G Hoboke 3. E.G. La	issex, Englai ershman, N.I n, NJ, USA,	D. Sidiropoulus, "Space-t 2005. ica, "Space-time block co	time pro	ocessing	g for M	IMO comm	unicatior	ıs", Wile	

Reference Books:

- 1. M. Janakiraman, "Space-time codes and MIMO systems", Artech House, 2004.
- 2. H. Jafarkhani, "Space-time coding: Theory & Practice", Cambridge University Press, 2005.
- 3. George Tsoulos, "MIMO System Technology for Wireless Communications", CRC Press, 2006.

Web References:

- 1. http://www.comlab.hut.fi/opetus/333/2004_2005_slides/Diversity.pdf
- 2. http://publik.tuwien.ac.at/files/pub-et_11276.pdf
- 3. http://wireless.ece.ufl.edu/eel6550/lit/ryanchap.pdf
- 4. https://www.dtc.umn.edu/s/resources/STFJournal.pdf

E-Text Books:

- 1. http://glearning.tju.edu.cn/pluginfile.php/52934/mod_resource/content/0/references/ebooks/_2005_Wi ley_Space_Time_Processing_for_MIMO_Communications.pd
- 2. http://assets.cambridge.org/97805218/24569/sample/9780521824569ws.pdf
- 3. http://read.pudn.com/downloads166/ebook/765643/Space-Time%20Codes%20and%20MIMO%20Systems.pdf

CELLULAR AND MOBILE COMMUNICATION

Course	e Code	Category	Ho	ours / W	Veek	Credits	Ma	ximum	Marks
AEC	2520	Elective	L 3	Т	Р	C 3	CIA	SEE	Total
Contact (Jaccos • 45	Tutorial Classes: Nil	-	- Practics	- al Clas	-	30 Tots	70	100
I. Analy II. Under chann III. Evalua IV. Interp V. Able t UNIT-I Introductio operation of description desired C/I component	VES: e should ena ze and desig stand impair el models fo ate the funda ret current an to work in ad CELLULA n to cellular of cellular s of the prob from a norr s of Cellular INTERFE TRAFFIC	RENCE AND CELL CO	ular sy ding ch come t ologies and mo STEN ance c sd cell cy char onal A	estems. hannel a he diffe s. bbile ce 1S riteria, s, anale nels, C ntenna	and be erent fa <u>llular p</u> unique og and Co-char system OR SI	nding effects programs. eness of mo l digital Ce nnel Interfe l, Cell splitt GNAL ANI	te standar s. obile radi ellular sy rence Re ing, cons	Classes o enviro stems, O duction ideration Classes	stic 10 onment, General Factor, n of the : 09
design of interference phase diffe slope, gene	Antenna sys e-different ty erence betwe eral formula	stem, Antenna parameter /pes, Signal reflections in en direct and reflected pa for mobile propagation of ight gain, form of a point t	s and flat an aths, co over v	their of nd hilly onstant vater ar	effects, terrain standa nd flat	diversity n, effect of rd deviation	receiver, human n n, straigh	non-coo nade stru t line pa	channel actures, ath loss
UNIT-III		TE AND MOBILE ANTE						Classes	: 08
interference site antenn assignment non fixed invitation,	e reduction, as, high gain s to cell sites channel ass delaying han	atterns and their synthesi space diversity antennas, n antennas, Numbering ar s and mobile units, channe ignment, Handoff, dropp doff, forced handoff, mob ating methods, dropped ca	umbre nd gro l shari ed cal oile ass	ella patt uping, s ng and ls and signed h	tern an setup a borrow cell sj nandoff	tennas, min access and p ving, sectoriz plitting, typ f. Intersyster	imum se baging ch zation, ov bes of ha	paration nannels overlaid controls of the second se	of cell channel ells, nandoff
UNIT-IV	WIRELES	SS SYSTEMS AND STA	NDAR	DS				Classes	: 08
•		Third generation Wireles ecture, GSM channels, mu						ooth, GS	SM, IS-

UNIT-V INTELLIGENT NETWORK FOR WIRELESS COMMUNICATIONS Classes: 10

Intelligent cell concept, advanced intelligent network, SS7 network and ISDN for AIN, AIN for mobile communication, asynchronous transfer mode technology, future public land mobile telecommunication system, wireless information superhighway.

Text Books:

- 1. W.C.Y. Lee, "Mobile Cellular Telecommunications", Tata McGraw Hill, 2nd Edition, 2006.
- 2. Gordon L. Stuber, "Principles of Mobile Communications", , Springer International, 2nd Edition, 2007.
- 3. Yi-Bing Lin and Imrich chlantae, "Wireless and Mobile Network Architecture", John Wiley, 1st Edition, 2006.

Reference Books:

- 1. Theodore. S. Rapport, "Wireless Communications", 3rd Edition, Pearson Education, 2003.
- 2. Lee, "Wireless and Mobile Communications", McGraw Hill, 3rd Edition, 2006.
- 3. Jon W. Mark and Weihua Zhqung, "Wireless Communication and Networking", PHI, 1st Edition, 2005.
- 4. R. Blake, "Wireless Communication Technology", Thompson Asia Pvt. Ltd., 1st Edition 2004.

Web References:

- 1. https://accessengineeringlibrary.com
- 2. http://www.radio-electronics.com
- 3. https://www.jntubook.com
- 4. http://www.iare.ac.in

E-Text Books:

- 1. http://www.iitg.ernet.in/scifac/qip/public_html/cd_cell/EC632.pdf
- 2. https://books.google.co.in/books/about/Cellular_and_Mobile_Communications
- 3. https://technicalpublications.org/.../books/ Cellular_and_Mobile_Communications

RADAR SYSTEMS

Cour	se Code	Category	Hour	s / W	eek	Credits	Maxin	num Ma	arks
AF	EC521	Elective	L	Т	Р	С	CIA	SEE	Total
1 11	10321	Liccure	3	-	-	3	30	70	100
Total Cont	act Hours: 45	Total Tutorials: Nil	Pra	ctical	Clas	ses: Nil	Tota	al Hour	s: 45
I. Under II. Analyz III. Comp	e should enable is stand the basic p ze and compare of are the performance of the sector of the sect	the students to: rinciple of radar. different types of radars. nce of different types of t ponents of radar receiver					nment.		
UNIT-I	FUNDAMENT	ALS OF RADAR						Hou	ırs: 09
Radar equa indication; cross sectio	ation; Radar b Prediction of rar	cies and applications; N block diagram and oper age performance; Minimu ss section fluctuations, tr	ation; H	Basic table	pulse signal	ed radar s l; Receiver	ystem; 1 noise ar	Moving nd SNR;	targe ; Rada
UNIT-II	CW AND FRE	QUENCY MODULATI	ED RAI	DAR				Hou	ırs: 09
receiver, re radar, rang	eceiver bandwid e and Doppler	: Block Diagram; Isola th requirements, applica measurement, block Dia multiple frequency CW	tions of agram a	CW	radaı	r, illustrativ	ve probl	ems; F	M-CW
UNIT-III	MOVING TA	RGET INDICATION A	ND PUI	LSE I	OOPP	PLER RAD	DAR	Hou	ırs: 09
indication, cancellation limitations	power amplifier n, staggered pul to MTI performa	moving target indication transmitter, delay line c se repetition frequencie ince, non-coherent MTI. quation for pulsed radar;	anceller s, MTI	s, filte radar	er cha para	aracteristics ameters, m	s, blind a oving ta	speeds, arget de	double
UNIT-IV		RADAR AND RADAR I		-					ırs: 09
tracking: se (one- and t patterns, c	equential lobing, two coordinates) omparison of t function and cro	tracking: range, Dopple conical scan, monopulse , phase comparison mon rackers. matched filter ss-correlation receiver, e	; Tracki opulse, receiver	ng ra tracki r, res	dar: A ing in ponse	Amplitude of range, act	comparis quisition istics a	son mor and sc nd deri	nopulse anning vation
UNIT-V	RADAR RECI	EIVERS						Hou	ırs: 09
-	re and noise te as duplexers; Int	emperature; Displays: T	-	-					

Text Books:

- 1. Merrill I Skolnik, "Introduction to Radar Systems", TMH Special Indian Edition, 2nd Edition, 2007
- 2. V.S.Bagad, "Radar Systems", Technical Publications, 1st Edition, 2009.

Reference Books:

- 1. Merrill Skolnik, "Introduction to RADAR Systems", 3rd edition, McGraw Hill, 2001
- 2. Byron Edde, "Radar: Principles, Technology, Applications", Pearson Education, 2004
- 3. Peebles, Jr. P.Z Wiley, "Radar Principles", New York, 1998

Web References:

- 1. http://www.igniteengineers.com
- 2. http://www.ocw.nthu.edu.tw
- 3. http://www.uotechnology.edu.iq
- 4. http://www.iare.ac.in

E-Text Books:

- 1. http://www.bookboon.com/en/concepts-in-electric-circuits-ebook
- 2. http://www.www.jntubook.com
- 3. http://www.allaboutcircuits.com
- 4. http://www.archive.org

SATELLITE COMMUNICATION

Course	e Code	Category	Ho	ours / V	Veek	Credits	Ma	ximum	Marks
AEC	2522	Elective	L	Т	Р	С	CIA	SEE	Total
			3	-	-	3	30	70	100
Contact C OBJECTI		Tutorial Classes: Nil	P	ractica	al Class	ses: Nil	Tota	al Classe	s: 45
I. UndersII. InterpretendentIII. Unders	tand the con et the access tand the VSA et packet cor	ble the students to: munication space craft an systems in communication AT system technologies. munications in satellite.	n satel	lites.	RBITS			Classes	: 10
earth orbit orbit (GEO the earth; C	(LEO); Med); Orbital me loverage ang	d future trends of satellite lium earth orbit (MEO); C echanics: Orbital elements gle; Slant range; Inclined o of GEO satellite; Sun trans	eo syr ; Orbi rbits; (nchrono tal elen Orbital	ous ear nents; I	th orbit (GE Locating the	EO); Geo e satellite	stationar with res	y earth pect to
UNIT-II	SPACE SH	EGMENT						Classes	: 09
system, por	wer system,	nication satellite in GEO s satellite antenna equipme ellite frequency bands and	nt, coi	mmunio					
design of sa effects: In scintillation	atellite links ntroduction,	ansmission theory, system for a specified C/N with a atmospheric absorptio angle fading; Effects of e.	nd wit n, clo	hout frout fro	equenc enuatio	y Re-use, l on, troposp	ink budge here and	et; Prop d ionos	agation peheric
UNIT-III	COMMUN	NICATION SATTELLIT	TE AC	CESS	SYSYI	TEMS		Classes	: 08
frame struc	cture, burst	ency division multiple acc structure, satellite switch A), types of demand assign	ed TD	MA, o	n-board	1 processin			
CDMA (D	S-CDMA) of	e Access (CDMA) / Spread r DS spread spectrum tran ver, satellite diversity.							
UNIT-IV	EARTH S	TATION AND VSAT SY	STEN	AS TE	CHNO	LOGY		Classes	: 08
methods, lo	ower orbit c	itters, receivers, antennas onsiderations; VSAT (Ve T network architecture,	ry Sm	all Ape	erture 7	Cerminal) S	ystems:	Overvie	w of

constellation design: Orbits, coverage, frequency bands, delay and throughput, non geostationary orbit (NGSO) constellation design and problems.

UNIT-V SATELLITE PACKET COMMUNICATION

Message transmission by FDMA: M/G/1 queue, message transmission by TDMA, pure aloha, satellite packet switching, slotted aloha, packet reservation, tree algorithm; Error control for digital satellite links: Error control coding, block codes, convolution codes, implementation of error detection on satellite links. Over view of future satellite communication systems, introduction to satellite laser communication, data relay communication satellites, satellite mobile services, applications.

Text Books:

- 1. Dennis roddy, "satellite communications", 4th Edition, 2004.
- 2. Pratt. Bostian, Allnutt, "satellite communications", Wiley India, 2nd Edition , 2006.
- 3. Gérard Maral, "satellite communication systems", 1993

Reference Books:

- 1. Rappaport T.S., "Wireless communications", Second Edition, Pearson Education, 2010.
- 2. Bruce Elbert, "Introduction to satellite communication", 1987.

Web References:

- 1. http://nptel.ac.in/courses/106105082/33
- 2. https://onlinecourses.nptel.ac.in/noc16_ec10/preview

E-Text Books:

- 1. http://www4.zippyshare.com/v/72052755/file.html
- 2. http://www.jntumaterials.co.in/2015/07/satellite-communications-by-dennis-roddy.html
- **Course Home Page:**

TELECOMMUNICATION SWITCHING THEORY AND APPLICATIONS

Elective torial Classes: Nil he students to: raffic demands, qua prequirements and s and applications in , wavelength routin 40, computer networe essed.	lity of s architec ncluding	ctures. g wirele et netwo	scalabi ess com orks an	lity, perforn munication	nance and	SEE 70 al Classe	
torial Classes: Nil he students to: raffic demands, qua o requirements and s and applications in , wavelength routin 40, computer networ essed.	P lity of s architec ncluding g, pack	ervice, s etures. g wirele et netwo	scalabi ess com orks an	es: Nil lity, perforn munication	Tota	al Classe	es: 45
he students to: raffic demands, qua p requirements and s and applications in , wavelength routin 0, computer networ essed.	lity of s architec ncluding	ervice, s etures. g wirele et netwo	scalabi ess com orks an	lity, perforn munication	nance and		
caffic demands, qua p requirements and s and applications in t, wavelength routin 40, computer network essed.	architec ncludin g, pack	ctures. g wirele et netwo	ess com orks an	munication		d cost int	0
ON					et.	-	
						Classes	: 10
1 0	rowger trol, cen	switchir ntralized	ng syst	em, crossba	ar switchi	ing; Ele	ectronic
ON SWITCHING						Classes	: 09
ee stage combinat	tion sw ters, gra	itching, de of s	, n-sta ervice	ge combina and blockir	ation swi ng probał	itching; pility, m	Traffic odeling
ORKS						Classes	: 08
itching techniques to architecture.	for data	transm	ission,	circuit swit	ching, sto	ore and f	orward
n layer, presentatio	n layer,	Satellit	te base	•		•	
NETWORKS						Classes	: 08
<u> </u>		-		-	-		-
SERVICES DIG	ITAL N	ETWC	ORKS			Classes	: 10
	ge network n-stage DN SWITCHING Time multiplexed the e stage combinate c load and parameting traffic and ser DRKS am, features, working itching techniques on architecture. The link layers, on layer, presentation works, and data networks criber loop system tring plan, charging obile telephony. DERVICES DIG Networks: Motiviannels, user network	ge network n-stage network DN SWITCHING Time multiplexed space we stage combination sw c load and parameters, gra- ng traffic and service tim DRKS am, features, working of E itching techniques for data on architecture. link to link layers, physica on layer, presentation layer, works, and data network stance NETWORKS criber loop systems, swittering plan, charging plan, si- obile telephony. SERVICES DIGITAL N Networks: Motivation f annels, user network interf	ge network n-stage networks. ON SWITCHING Time multiplexed space switc ee stage combination switching, c load and parameters, grade of s ng traffic and service time cha ORKS am, features, working of EPABX itching techniques for data transmon on architecture. link to link layers, physical layer, on layer, presentation layer, Satelling works, and data network standards. NETWORKS criber loop systems, switching hering plan, charging plan, signaling obile telephony. SERVICES DIGITAL NETWO Networks: Motivation for ISD annels, user network interface, signaling	ge network n-stage networks. ON SWITCHING Time multiplexed space switching, networks space combination switching, n-stage cload and parameters, grade of service ing traffic and service time characterized of the service time characterized of the service service ing traffic and service time characterized of the service service in the service of the service service is the service service in the service service is the se	ge network n-stage networks. IN SWITCHING Time multiplexed space switching, time multi- ee stage combination switching, n-stage combina- c load and parameters, grade of service and blockin- ing traffic and service time characterization, bloc DRKS un, features, working of EPABX systems, data trans- itching techniques for data transmission, circuit swit- on architecture. link to link layers, physical layer, data link layer, ne- on layer, presentation layer, Satellite based data networks, and data network standards. NETWORKS criber loop systems, switching hierarchy and rou- ering plan, charging plan, signaling techniques, in cha- obile telephony. SERVICES DIGITAL NETWORKS Networks: Motivation for ISDN, new services, annels, user network interface, signaling, numbering	ge network n-stage networks. N SWITCHING Time multiplexed space switching, time multiplexed t ee stage combination switching, n-stage combination switching is cload and parameters, grade of service and blocking probating traffic and service time characterization, blocking me NRKS um, features, working of EPABX systems, data transmission itching techniques for data transmission, circuit switching, steen architecture. Ink to link layers, physical layer, data link layer, network la n layer, presentation layer, Satellite based data networks, LA works, and data network standards. NETWORKS criber loop systems, switching hierarchy and routing, traffering plan, charging plan, signaling techniques, in channel signobile telephony. SERVICES DIGITAL NETWORKS Networks: Motivation for ISDN, new services, network	ON SWITCHING Classes Time multiplexed space switching, time multiplexed time switching; cload and parameters, grade of service and blocking probability, may traffic and service time characterization, blocking models at one time characterization, blocking models at the characterization is the characterization is the characterization, blocking models at the characterization is the characterization is the characterization, blocking models at the characterization is the characterization, blocking models at the characterization, blocking models at the characterization, blocking models at the characterization is the characterization is the characterization, blocking models at the characteris the characterization is the characteris the character

Text Books:

- 1. Thiagarajan Vishwanathan, "Telecommunication Switching Systems and Networks"; PHI Publications, 1992.
- 2. J. E. Flood, "Telecommunications Switching, Traffic and Networks", Pearson Education, 2nd Edition, 2007.
- 3. John C. Bellamy, "Digital Telephony", Wiley Publications, 3rd Edition, 2000.

Reference Books:

- 1. Wayne Tomasi, "Electronic Communications Systems", Pearson Education, 5th Edition, 2009.
- 2. William C.Y.Lec, Mobile Cellular Telecommunication, Analog and Digital Systems, McGraw Hill Inc, 2nd Edition, 1995.
- 3. Kaveh Pahlavan, Allen H. Levesque" Wireless Information Networks", Wiley Series, John Wiley and Sons Inc, 1st Edition, 2005.

Web References:

- 1. http://www.ie.itcr.ac.cr/
- 2. http://www.neduet.edu.pk/
- 3. http://www.researchgate.net
- 4. http://www.mitpress.mit.edu

E-Text Books:

- 1. http://www.e-booksdirectory.com/listing.php?category=292
- 2. link.springer.com/book/10.1007%2F978-1-4899-2215
- 3. www.ie.itcr.ac.cr/acotoc/Maestria_en_Computacion/Sistemas_de
- 4. https://www.crcpress.com/...Communications-Theoretical...Applications

WIRELESS COMMUNICATIONS AND NETWORKS

Course	e Code	Category	Hours / Week			Credits	Maximum Marks			
AEC524		Elective	L	Т	Р	С	CIA	SEE	Tota	
			3	-	-	3	30	70	100	
Contact C OBJECTI		Tutorial Classes: Nil]	Practic	al Clas	sses: Nil	Tota	al Classe	es: 45	
I. Provic wirele II. Equip III. Under system IV. Under	le fundamen ss communio various kinc stand the co n.	ble the students to: atal treatment about many cations. ds of wireless networks and ancept of frequency reuse, a s modulation schemes and	its op and b	peration e able t	is. to appl	y it in the d	lesign of	mobile	cellula	
UNIT-I		LULAR CONCEPT-SYS	TEM	DESI	GN FU	NDAMEN	TALS	Classes	: 10	
capacity, cl	nannel plann e, trunking a ectoring.	derations, interference and ing for wireless systems, ac and grade of service, imp RADIO PROPAGATION	djacer rovin	nt chanr	nel inte	rference, po	wer cont	rol for re	educing as; Cell	
power to el brewster an Fresnel zor propagation Walfisch an (Same Floo	lectric field, ngle, reflect ne geometry, n models; Lo nd Bertoni m pr), partition	Introduction to radio way the three basic propagatio ion from prefect conducte knife-edge diffraction mo- ongley-Ryce model, Okum nodel, wideband PCS micro losses between floors, log- pr model, signal penetration	n meo ors, g del, n ura N ocell 1 -dista	chanisn ground nultiple Iodel, H model, nce pat	ns; Ref reflect knife- Hata M indoor h loss	lection: Ref ion (Two-F edge diffrac odel, PCS e propagation model, erics	Alection f Ray) mod extion, sca extension n models- sson mult	rom diel le; Diffi ttering, o to hata -partitior tiple brea	ectrics, caction- outdoor Model, n losses akpoint	
UNIT-III	CELLULA	AR SYSTEM DESIGN FU	JNDA	MENT	FALS			Classes	: 08	
fading, dop and receive sliding con multipath c Coherence due to multi Spread-Fas	opler shift, in ed power, sur- relator chan hannels; Tin Bandwidth, ipath time d t fading, slo	I multipath: Small scale n mpulse response model of mall; Scale multipath mea nnel sounding, frequency ne dispersion parameters. Doppler spread and cohere lelay spread, flat fading, fre w fading, statistical models due to Doppler spread in C	a mu asuren don ence t equen s for 1	iltipath nents; 1 nain ch ime, ty cy sele- nultipa	channe Direct nannels pes of ctive fa th fadin	el; Relations RF pulse s sounding, small - Scat ading, fading ng channels	ship betw ystem, sj paramet le fading g effects ; Clarke'	veen ban pread sp ters of ; Fading due to I s model	effects oppler for flat	

UNIT-IV EQUALIZATION AND DIVERSITY

Introduction, fundamentals of equalization, training a generic adaptive equalizer, equalizers in a communication receiver, linear equalizers, non-linear equalization; Decision feedback equalization (DFE), maximum likelihood sequence estimation (MLSE) equalizer, algorithms for adaptive equalization; Zero forcing algorithm, least mean square algorithm, recursive least squares algorithm; Diversity techniques; Derivation of selection diversity improvement, derivation of maximal ratio combining improvement, practical space diversity consideration; Selection diversity, feedback or scanning diversity, maximal ratio combining, equal gain combining, polarization diversity, frequency diversity, time diversity, RAKE receiver.

UNIT-V WIRELESS NETWORKS

Classes: 10

Introduction to wireless networks, advantages and disadvantages of wireless local area networks, WLAN topologies, WLAN standard IEEE 802.11, IEEE 802.11 medium access control, comparison of IEEE 802.11 a,b,g and n standards, IEEE 802.16 and its enhancements, wireless PANs, hiper lan, WLL.

Text Books:

- 1. Theodore .S. Rapport, "Wireless Communications", Pearson Education, 2nd Edition, 2010.
- 2. Upen Dalal, "Wireless communication", oxford University press, 2010.
- 3. Kaveh Pahlvan, Prashant Krishnamurthy, "Principle of wireless networks, A.united approach", Pearson Education, 2004.
- 4. Andrea Goldsmith, "Wireless Communications", Cambridge University Press, 2005.

Reference Books:

- P.Nicopolitidis, M.S. Obaidat, G.I. papadimitria, A.S. Pomportsis, "Wireless Networks," John Wiley & sons, 1st Edition, 2003.
- 2. Vijay K Garg, "Wireless Communications and Networks", Morgan Kaufmann Publishers an Imprint of Elsevier, USA 2009 (Indian Reprint)
- 3. X.Wang, H.V.Poor, "Wireless communication sytems" Pearson education, 2004.
- 4. Jon W .Mark, Weihua Zhqung, "wireless communication and Networking," PHI, 2005.
- 5. Jochen Schiller, "Mobile Communication", Pearson Education, 2nd Edition, 2003.

Web References:

- 1. http://nptel.ac.in/courses/117102062/
- 2. http://nptel.ac.in/courses/117102062/37

E-Text Books:

1. https://books.google.com.au/books?id=UE2wEc9NfB8C&pg=PR7&source=gbs_selected_pages&cad =2#v=onepage&q&f=false

VOICE OVER INTERNET PROTOCOL

Course Code		Category	Hours / Week			Credits	Maximum Ma			
AEC525		Elective	L	Т	Р	С	CIA	SEE	Total	
			3	-	-	3	30	70	100	
Contact (OBJECTI	Classes: 45	Tutorial Classes: Nil	Р	ractica	l Class	es: Nil	Tota	l Classe	es: 45	
The cours I. Classif II. Illustra	e should ena by the different te the standa	able the students to: nt internet protocols. ands of different protocols nt architectures for variou		ocols						
UNIT-I	OVERVIE	EW OF IP PROTOCAL	SUIT	E				Classes	: 10	
real-time ti	ansport prot	the transmission control ocol (RTP), internet proto IP Market, VoIP Challeng	col mu			•				
UNIT-II	H.323 AN	D H.245 STANDARDS						Classes: 09		
	architectur d gateway.	e, call signaling, call so	cenario	s, H.24	5 cont	rol signalin	ig confer	ence ca	lls, the	
UNIT-III	THE SESS	SION INITIATION PRO	отос	OL (SI	P)			Classes	: 08	
		view of session initiation pences, redirect servers, pro			ging sy	vntax, examj	ples of se	ssion ini	tiation	
The session	n description	protocol; Usage of session	on desc	ription	protoco	ol with sessi	on initiat	ion proto	ocol.	
UNIT-IV	QUALITY	OF SERVICE (QOS)						Classes	: 08	
resource re	servation pro witching arc	vice , end-to-end quality of ptocol (RSVP); Diffserv: hitecture, switching traff	The Di	ffserv a	rchitec	ture; Multi	protocol l	abel swi	itching	
UNIT-V	VOIP AND SS7							Classes	: 10	
control pa service co requiremen	rt (SCCP), ontrol point(ats for SS7, Interworking	- The message transfer pa SS7 network architectur (SCP), message signal sigtran- sigtran architect g SS7 and VoIP architect	re, sign units ture, SO	naling p (MSUs CTP- M	ooints(5), SS [3UA o	SPs), singl 7 addressin pperation, M	e transfe ig, ISUF 12UA op	er point P, perfo peration,	(STP), rmance M2PA	
operation; H.323 and	SS7.									

- Nicholas Wittenberg, "Understanding Voice Over IP Technology," Cengage, 1st Edition, 2010.
 Michael, F. Finnevan, "Voice Over WLANS The Complete Guide ", Elsevier, 2008.

Reference Books:

- 1. Forouzan," Data Communications and Networking", Tata McGraw Hill ,4th Edition, 2007.
- 2. Andrew S. Tanenbaum, "Computer Networks", Prentice Hill, 4th Edition, 2003.
- 3. William Stallings, "Data and Computer Communications", Prentice Hall, 6th edition, 2000.

Web References:

- 1. http://www.juniper.net/techpubs/software/screenos/screenos6.3.0/630_ce_VoIP.pdf
- 2. https://en.wikibooks.org/wiki/Voice_over_IP
- 3. https://docs.google.com/file/d/0B78A_rsP6RDSY0NXLWFva20zQzQ/edit?pli=1

E-Text Books:

- 1. http://www.technologeeks.com/Courses/VoIP.pdf
- 2. https://www.amazon.com/Carrier-Grade-Voice-Over-second/dp/0071406344
- 3. http://studymafia.org/voip-seminar-ppt-with-pdf-report/

WIRELESS SENSOR NETWORKS AND ARCHITECTURE

Course Code		Category	Hours / Week			Credits	Maximum Mark			
AEC	526	6 Elective L T P C				Elective L T P C C		SEE	Total	
ALC320			3	-	-	3	30	70	100	
Contact C OBJECTI	Classes: 45	Tutorial Classes: Nil	P	ractica	l Class	es: Nil	Tota	l Classe	es: 45	
I. Under standa II. Under III. Learn IV. Learn	stand the b ardization bas stand the me key routing transport lay	ble the students to: asic WSN technology sic sensor systems and pr dium access control prote protocols for sensor netw er protocols for sensor network network and a sensor network and a sensor netwo	ovide a ocols ar orks an etworks	survey d addre d main , and de	of sen ess phy design esign re	sor technolo sical layer i issues. equirements	ogy. ssues.	sis place	ed on	
UNIT-I	OVERVIE	W OFWIRELESS SEN	ISOR N	NETWO	ORKS			Classes	: 10	
•	echnologies	ss sensor networks, ch for wireless sensor net			•					
UNIT-II	ARCHITECTURES							Classes: 09		
and execut		e, hardware components ments, network architec by concepts.								
UNIT-III	NETWOR	KING SENSORS						Classes	: 08	
duty cycle concepts, a	protocols ddress and n t of MAC	sceiver design considera and wakeup concepts-S ame management. addresses, naming and	-MAC,	the m	nediatio	on device	protocol,	wakeup	o radio	
UNIT-IV	INFRAST	RUCTURE ESTABLIS	HMEN	T				Classes: 08		
		tering, hierarchical netwo	•		•	•		ocalizati	ion and	
UNIT-V	SENSOR I	NETWORK PLATFOR	RM AN	D TOO	LS			Classes	: 10	
		Berkeley motes, progra entric programming.	mming	challen	iges, n	ode-level so	oftware p	latforms	, node-	
Text Book	s:									
Wiley 2. A. Su	y, 1 st Edition, dhakar, Feng	eas Willig, "Protocols An 2005. g Zhao & Leonidas J. Gu ach", Elsevier, 1 st Edition	ibas, "V						ohn	

3. Jun Zheng, Abbas Jamalipour, "Wireless Sensor Networks- A Networking Perspective", John Wiley & Sons, 1st Edition, 2009.

Reference Books:

- 1. Kazem Sohraby, Daniel Minoli, & Taieb Znati, "Wireless Sensor Networks Technology, Protocols, And Applications", John Wiley, 1st Edition 2007.
- 2. Anna Hac, "Wireless Sensor Network Designs", John Wiley, 1st Edition 2003.
- 3. Waltenegus Dargie, Christian Poellabauer, "Fundamentals of Wireless Sensor Networks", John Wiley & Sons, 1st Edition, 2010.

Web References:

- 1. http://www.ida.liu.se/labs/rtslab/courses/wsn/notes.shtml
- 2. http://www.cs.umanitoba.ca/~comp7860/08R-Fall/lecturenotes.html
- 3. http://ceng.usc.edu/~bkrishna/research/talks/WSN_Tutorial_Krishnamachari_ICISIP05.pdf
- 4. http://www.ece.rochester.edu/courses/ECE586/lectures.htm

E-Text Books:

- 1. https://books.google.co.in/books?id=8c6k0EVr6rMC
- 2. https://books.google.co.in/books?id=qOPk-NWkgiMC
- 3. https://books.google.co.in/books?id=I3bJGo690SUC
- 4. https://books.google.co.in/books?id=3ad7AAAAQBAJ

MOBILE ADHOC NETWORKS

V Group:						~			
Course	e Code						ximum	1	
AEC	AEC527 Elective			L T P C 3 3				SEE 70	Total 100
Contact Classes: 45 Tutorial Classes:]	Practic	al Clas	sses: Nil	Tota	l Classe	es: 45
I. InterpretendedII. undersetIII. Underset	e should ena et mathemati tand network tand active r	ble the students to: cal model and network prot protocols and their cross la esearch areas in wireless m 11 wireless LAN and their	iyer i ulti-h	nteracti op netv	ons vorks.		nop netwo	orks	
UNIT-I		JCTION TO ADHOC NE			£		()		es: 10
		c networks, definition, ch oc mobility models, indoor a					uons, ch	aracteris	ucs of
UNIT-II		ACCESS PROTOCOLS						Class	es: 09
802.15. HI UNIT-III Routing Pr algorithms,	PERLAN. NETWOR otocols: Des multicast ro	protocols using directional K PROTOCOLS ign issues, goals and classi uting algorithms,	ificati	on; Pro	Dactive	vs reactive	routing,	Class unicast	es: 08 routing
Hybrid rou	ting algorith	m, energy aware routing alg	gorith	m, hier	archica	l routing, Q	oS aware	e routing	•
UNIT-IV		DELIVARY AND SECU							es: 08
		in designing, transport lay ks: issues and challenges, n							
UNIT-V	CROSS LA	AYER DESIGN AND INT	EGR	RATIO	N OF	ADHOC F	OR 4G	Class	es: 10
Cross lay optimization networks.		Need for cross lay , cross layer cautionary				. .	ptimizatio ad-hoc	· .	rameter obile IP
Text Book	s:								
Pearso 2. Prasa Spring	on Education nt Mohapatra ger, 1 st editio	ny, B.S.Manoj, "Ad hoc Win , 2 nd edition, 2007. , Srikanth Krishnamurthy," n, 2005. MarcoConti, "Mobile Ad H	'Adho	oc Netv	vorks T	echnologies	s and Prot	tocols",	2004.

Reference Books:

- 1. George Aggelou, "Mobile Adhoc Networks from wireless LAN's to 4G networks", Tata McGraw-Hill, 1st edition, 2009.
- 2. Azzedine Boukerche, "Algorithms and Protocols for wireless and mobile ad-hoc networks", John Wiley & Sons, 1st Editon, 2009.
- 3. Ramin Hekmat, "Ad-hoc Networks: Fundamental Properties and Network Topologies" Springer, 2006.

Web References:

- 1. https://en.wikipedia.org/wiki/Mobile_ad_hoc_network
- 2. http://people.ee.duke.edu/~romit/group/paper-collection.html
- 3. https://arxiv.org/ftp/arxiv/papers/1503/1503.03233.pdf
- 4. http://www.iare.ac.in/sites/default/files/lecture_notes/asn%20notes.pdf

E-Text Books:

- 1. https://books.google.co.in/books?id=izNUbXbK7e4C
- 2. https://books.google.co.in/books?id=cegpBdUxk_EC
- 3. https://books.google.co.in/books?id=4sa--GE8OGEC
- 4. https://books.google.co.in/books?id=GnkcHEsxAigC

COGNITIVE RADIO

V Group:	ECE									
Course	e Code	Category	Ho	urs / W	eek	Credits	Ma	ximum	Marks	
AEC	C528	Elective	L	Т	Р	C	CIA	SEE	Total	
			3	-	-	3	30	70	100	
	Classes: 45	Tutorial Classes: Nil	P	ractical	l Class	es: Nil	Tota	l Classe	es: 45	
I. Know II. Learn t	e should ena the basics of the design of	ble the students to: the software defined rad the wireless networks ba cepts of wireless network	ased on	•						
UNIT-I	INTRODU	JCTION TO SOFTWA	RE DE	FINED	RADI	0		Classes	: 10	
	and poten e implication	tial benefits, software ns.	radio a	rchitect	ture ev	volution, te	chnology	tradeof	ffs and	
UNIT-II	SDR ARC	HITECTURE						Classes: 09		
	software arc	the software radio, basic chitecture, top level com					•	·	•	
UNIT-III	INTRODU	JCTION TO COGNITI	VE RA	DIOS				Classes	: 08	
	nt awarenes	re, cognitive techniques, as in cognitive radios,	•			io resource	s, artific	ial intel	ligence	
UNIT-IV	COGNITI	VE RADIO ARCHITE	CTUR	E				Classes	: 08	
phases, inf		ctions, components and c archy, architecture maps are.	•		•	•	·			
UNIT-V NEXT GENERATION WIRELESS NETWORKS								Classes: 10		
		itecture, spectrum sensi ues, cross – layer design.		ctrum n	nanage	ment, spect	trum mot	oility, sp	ectrum	
Text Book	s:									
Enginee 2. Thomas House, 3. Bruce A 4. Ian F. A	ering", John s W.Rondeau 2009. A. Fette, "Cog kyildiz, Wo	Software Radio Architect Wiley & Sons Ltd, 2000. I, Charles W. Bostain, "A gnitive Radio Technolog n – Yeol Lee, Mehmet C ognitive radio wireless ne	artificial y", Else . Vuran	Intellig vier, 20 , Shanti	gence ii 009. dev Mo	n Wireless o	communic ext genera	cation", . tion / dy	Artech	

Reference Books:

- 1. Simon Haykin, "Cognitive Radio: Brain –Empowered Wireless Communications", IEEE Journal on selected areas in communications, Feb 2005.
- 2. Hasari Celebi, Huseyin Arslan, "Enabling Location and Environment Awareness in Cognitive Radios", Elsevier Computer Communications, Jan 2008.
- 3. Markus Dillinger, Kambiz Madani, Nancy Alonistioti, "Software Defined Radio", John Wiley, 2003.
- 4. Huseyin Arslan, "Cognitive Radio, SDR and Adaptive System", Springer, 2007.
- 5. Alexander M. Wyglinski, Maziarnekovee, Y. Thomas Hu, "Cognitive Radio Communication and Networks", Elsevier, 2010

Web References:

- 1. wcsp.eng.usf.edu/cognitive_radio_links.htm
- 2. https://en.wikipedia.org/wiki/Cognitive_radio
- 3. https://www.researchgate.net/.../261021527_Cognitive_radio_networks_for_Internet.
- 4. www.informationvine.com/Cognitive+Radio.

E-Text Books:

- $1. \ omidi.iut.ac.ir/...CognitiveRadio/.../ebook/Fette\% 20 B.A.(ed)\% 20 Cognitive\% 20 Radio.$
- $2. \ www.supelec.fr/d2ri/flexibleradio/pub/leonardo09.pd.$
- 3. www.qsl.net/.../Cognitive%20Radio%20Communications%20and%20Networks%20-%2.

CIPHER SYSTEMS

Course Code		Category	Hours / Week			Credits	Maximum M			
AEC529		Elective	L	Т	Р	С	CIA	SEE	Tota	
			3	-	-	3	30	70	100	
Contact (OBJECT	Classes: 45	Tutorial Classes: Nil	Р	ractica	l Class	es: Nil	Tota	al Classe	es: 45	
I. Create advers II. Use th shift c	secure crypt aries. ese concepts iphers to mili	ble the students to: to graphic schemes to pro to implement and/or brea tary grade public key cip the RSA public key encry	ik encry her syst	yption s tems.	cheme	s ranging in	C			
UNIT-I		THEORY	1	0	, 1			Classes	: 10	
Prime num algorithms		an algorithm, divisibility	, congri	uences,	chines	e remainder	theorem	, discrete	e	
UNIT-II	INTRODU	JCTION TO CIPHER S	SYSTE	MS				Classes	: 09	
U	• •	bh, linear and shift trans ystems, Diffusion and con			fine tr	ansformation	n, Encipl	hering n	natrices	
UNIT-III	NEW DAT	TA ENCRYPTION STA	NDAR	RDS				Classes	: 08	
Block cipł Finite fielc		DES-SDES, DES, 2DES,	, 3DES	, RC5;	Blowf	sh algorithr	ns, strea	m ciphei	rs-RC4	
AES, Rijn	dael algorithr	n, placement of encryptic	on funct	tion, tra	ffic co	nfidentiality	, Key dis	tribution	1.	
UNIT-IV	PUBLIC F	KEY CRYPTOGRAPH	Y AND	KEY]	MANA	GEMENT		Classes	: 08	
·		y cryptosystems, Hellman e cryptography, key mana			•			elliptic	curve	
UNIT-V MESSAGE AUTHENTICATION AND HASH FUNCTIONS								Classes: 10		
security o	f hash func	ments, authentication fu tions and MACs, secu cation protocols.								
Text Book	S:									
India P	vt.Ltd, Pearso	Cryptography and Netwo on Education Asia, 3 rd Ed lukhopadhyay, "Cryptogr	ition, 2	.003.	•		-			

Reference Books:

- 1. D. R. Stinson, "Cryptography Theory and Practice", CRC Press, Boca Raton 1995. ISBN 0-8493 8521-0.
- 2. F. L. Bauer, "Decrypted Secrets", Springer, 2010. ISBN 978-3-642-06383-1</sup4<>.
- 3. David Kahn, "The Codebreakers", MacMillan, New York, 1967. ISBN 0-02-560460-0. 2.

Web References:

- 1. www.cse.iitd.ac.in/~murali/crypt/books.html.
- 2. https://www.staff.uni-mainz.de/pommeren/Cryptology/References.html.
- 3. https://en.wikipedia.org/wiki/Books_on_cryptography.

E-Text Books:

- 1. https://www.inf.ufsc.br/~bosco/...1/.../Stallings_Cryptography_and_Network_Security.pdf.
- 2. https://www.portknocking.org/images/book-codesandciphers.pdf.
- 3. https://www.cl.cam.ac.uk/~rja14/Papers/SE-05.pdf.
- 4. https://mitpress.mit.edu/sites/default/.../9780262042406_Privacy_On_The_Line.pdf.

NEURAL NETWORKS AND FUZZY LOGIC

Course Code	Category	Ho	urs / W	eek	Credits	Ma	ximum	Marks
AEC530	Elective	L	Т	Р	С	CIA	SEE	Total
		3	-	-	3	30	70	100
Contact Classes: 45 OBJECTIVES:	Tutorial Classes: Nil	P	ractica	l Class	es: Nil	Tota	al Classe	es: 45
II. Develop the differeIII. Meliorate the know	ble the students to: ledge of fundamentals ar nt Algorithms for neural ledge in Fuzzy logic prin ples with applications of	networl	KS.					
LEARNIN							Classes	
characteristics of artif	orks and their biological ficial neural networks, abbian learning, perception	types o	of activ	ation	functions, 1	earning	methods	, error
UNIT-II FEEDFOI	RWARD AND RECUR	RENT	NEUR	RAL N	ETWORK	5	Classes	: 09
memory, auto associati	back propagation learning on, hetero association, r pfield neural network, tra	recall ar	nd cross	s talk,	linear auto a	•		
UNIT-III UNSUPER NETWOR	RVISED LEARNING A RKS	ND SE	LF OR	GANI	SING		Classes	: 08
Competitive learning no	eural networks, max net,	mexica	n hat, ha	ammin	g net.			
	ing feature map, count ications of neural networ							
UNIT-IV FUZZY S	ETS AND FUZZY RE	CLATIC	ONS				Classes	: 08
	sets and fuzzy sets, classion, fuzzy arithmetic, num						nip funct	ions,
	ECISION MAKING AN						Classes	
	ms, Fuzzy nonlinear sim ne-dimensional optimiza		•		÷	•		
Text Books:								
Pearson Education I	zzy Logic with Engineer	ring Apj	plication	ns, Joh	n Wiley and	l sons, 20	004	,

Reference Books:

- 1. Jacek.M.Zuruda,"Introduction to Artificial Neural Systems ",Jaico Publishing House ,2001.
- 2. J.S.R. Jang, C.T. Sun, E. Mizutani,, "Neuro Fuzzy and Soft Computing A computational Approach to Learning and Machine Intelligence", Pearson Education Inc., 2002.
- 3. Freeman J.A. and Skapura B.M., "Neural Networks, Algorithms Applications and Programming Techniques", Addison-Wesely, 1991.

Web References:

- 1. http://www.cs.stir.ac.uk/~lss/NNIntro/InvSlides.html
- 2. http://www.willamette.edu/~gorr/classes/cs449/intro.html
- 3. https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-867-machine -learning
- 4. http://ocw.mit.edu/courses/sloan-school-of-management/15-062-datamining-spring-2003/lecture-notes/NeuralNet2002.pdf

E-Text Books:

- 1. http://www.e-booksdirectory.com
- 2. http://www.ebooks.com/subjects/computer-science-neural-networks-ebooks/
- 3. http://en.wikibooks.org/wiki/Artificial_Neural_Networks
- 4. http://jntu-ebooks.blogspot.in

MICROCONTROLLER PROGRAMMING

Course	e Code	Category	Но	urs / W	eek	Credits	Ma	ximum	Marks
AEC	7531	Elective	L	Т	Р	С	CIA	SEE	Tota
			3	-	-	3	30	70	100
Contact C OBJECTI		Tutorial Classes: Nil	P	ractica	l Class	es: Nil	Tota	l Classe	es: 45
The courseI.KnowII.DeveenviIII.III.LearIV.UndeV.Solv	e should ena w the basic f elop familiar ronment. n the methoc erstand opera e well-define	ble the students to: unctions, structure, conce ity with 8051 Microcontr of designing and progra ating system concepts, typed problems on an embed n an embedded environm	collers a m an er pes and lded pla	nd their nbedde choosir	applic d syste	eations in an ms for real DS.	embeddo	ed ications.	
UNIT-I	Â	ECTURE OF 8051 MIC		ONTRO	LLER			Classes	: 10
circuits; Ir interrupts; UNIT-II Integrated	ternal RAM Serial data co INTRODU USING KI development	microcontroller hardwar 1 and ROM, SFR's, in ommunication (UART). JCTION TO PROGRAT EIL μVISION: t Environment (IDE), edit gram development and det	nterfacir M DEV	ng with ELOP embler,	exter MENT compi	nal memory TOOL CI ler, linker, s	y, timers	and co Classes , and del	ounters
(Jump & C	Call) instructi	ta transfer Instructions, ions, Bit addressable inst iterrupt Service Routines	truction						
UNIT-III	8051 PRO	GRAMMING IN EMB	EDDEI	D C				Classes	: 08
		ded C: Date types in embedded C, functions a					gical op	erators,	control
		ning: Programming of i e routines in embedded C							
UNIT-IV	INTERFA	CING I/O DEVICES						Classes	: 08
8051 with	7-segment di ming of 805	g and C programming of isplay, interfacing and C 1 with ADC-DAC and s	program	mming	of 805	1 with LCD	display,	interfac	ing and
UNIT-V	APPLICA	TIONS AND ADVANC	CED AF	CHIT	ECTU	RES		Classes	: 10
UNIT-V Application SCR firing	APPLICA ns and design g circuit, DC	TIONS AND ADVANC n of microcontroller base C motor interfacing and IF12X(CIP 51 core).	d syster	ns: Rela	ay and	opt isolator		r motor o	conti

Text Books:

- 1. Kenneth ayala,"8051 Architecture programming and application", Delmar Learning, 2nd Edition, 2011.
- 2. <u>Rajkamal</u>, "Microcontrollers Architecture, Programming, Interfacing and System Design", Pearson Education India, 2nd Edition, 2011
- 3. Lyla B das," Microprocessors and Microcontrollers", Pearson Education 2nd Edition, 2011.

Reference Books:

- 1. Mohammad ali Mazidi, Rolin micknlay, Janice Gillispie Mazidi,"Microcontroller and Embedded system using Assembly and C", Pearson/Prentice Hall, 2nd edition, 2006.
- 2. Predko, Myke,"Programming and customizing the 8051 microcontroller", Tata McGraw Hill, 2nd Edition, 2003.
- 3. Ajay V Deshmukh,"Microcontroller -Theory and applications", Tata McGraw-Hill Education, 1st Edition, 2006.

Web References:

- 1. http://buddhiprakash.weebly.com/uploads/4/5/3/2/45327319/8051microcontroller-ayala.pdf
- 2. http://studentyuva.blogspot.in/2009/09/8051-microcontroller-by-rajkamal.html
- 3. http://www.fullandfree.info/software/keil-51compiler/
- 4. http://www.win.fue.n/-aeb/comp/8051/set8051.html
- 5. http://meseec.ce.rit.edu/eecc250-winter99/250-2-9-2000.pdf

E-Text Books:

- http://jsjyl.chd.edu.cn/The_8051_Microcontroller_and_Embedded_Systems_Using_Assembly_and_ C.pdf
- 2. http://buddhiprakash.weebly.com/uploads/4/5/3/2/45327319/8051microcontroller-ayala.pdf
- 3. https://ti.tuwien.ac.at/ecs/teaching/courses/mclu/theory-material/Microcontroller.pdf

ADVANCED RISC MACHINE ARCHITECTURE

	e Code	Category	Hou	urs / W	eek	Credits	Ma	ximum	Marks
	2532	Elective	L	Т	Р	С	CIA	SEE	Tota
AL		Liecuve	3	-	-	3	30	70	100
Contact (OBJECTI	Classes: 45	Tutorial Classes: Nil	P	ractica	l Class	es: Nil	Tota	al Classe	es: 45
I. Know II. Abili	vledge of basity to analyze	ble the students to: ic Microprocessor Archite , evaluate and improve th rallelism, both of tasks ar	e perfo	rmance	of con	0	ms.		
UNIT-I	INTRODU	JCTION						Classes	: 10
Design Ph architectur UNIT-II	re.	story of ARM micropro			•			Classes	
programm	er's model: C	hine, ARM Core data fl General purpose registers, extensions, Architecture	CPSR,	SPSR,	ARM	memory ma	ap, data f		
UNIT-III	ARM INS	TRUCTION SET						Classes	: 08
instruction	s, load and	actions, Arithmetic and store instructions, so l execution, multiple regi	ftware	interru	pt ins	tructions, p	orogram	status	
language p	programs for	, advantage of thumb shifting of data, factoria ating point registers.							
language p	programs for teger and flo	, advantage of thumb shifting of data, factoria							values
language p between in UNIT-IV Overview function ca	orograms for teger and flo C PROGR of C compile alls, pointer a	, advantage of thumb shifting of data, factoria ating point registers.	l calcul	lation, s	swappi , C loo s, unal	ng register	contents,	moving Classes ster alloc	values
language p between in UNIT-IV Overview function ca	orograms for teger and flo C PROGR of C compile alls, pointer a pint, inline fu	r, advantage of thumb shifting of data, factoria ating point registers. AMMING FOR ARM er and optimization, basic liasing, structure arrange	c C data ement, b oly, Port	lation, s	swappi , C loo s, unal	ng register	contents,	moving Classes ster alloc	values : 08 cations ivision
language p between in UNIT-IV Overview function ca floating po UNIT-V Moving framemory,	orograms for teger and flo C PROGR of C compile alls, pointer a int, inline fur MEMORY om memory multitasking	r, advantage of thumb shifting of data, factoria ating point registers. AMMING FOR ARM er and optimization, basic liasing, structure arrange nctions and inline assemb	c C data ment, b oly, Port	a types, bit-field tability	, C loo s, unal issues.	ng register ping structu igned data a ent unit (MI	contents, ures, regis and endia MU), wo	moving Classes ster alloo nness, d Classes rking of	values : 08 cations ivision : 10 virtua

Text Books:

- 1. ARM Assembly Language Programming & Architecture By. Muhammad Ali Mazidi, Kindle edition
- 2. Arm Assembly Language, Fundamentals and Techniques, 2nd edition, William Hohl, Christppher Hinds, CRC Press.
- 3. Arm System Developer's Guide, Designing and Optimizing Software, Andrew N. Sloss, Dominic Symes, Chris Wwight, Elsevier

Reference Books:

- 1. Arm System-on-chip Architecture, 2nd Edition, Steve Furber, Pearson publication
- 2. Embedded Systems By. Lyla Das, Pearson publication

Web References:

- 1. http://nptel.ac.in/syllabus/117106111/
- 2. https://developer.mbed.org
- 3. http://www.freescale.com/tools/software-and-tools/hardware-development-tools/freedom-development-boards:FREDEVPLA

E-Text Books:

1. http://electro.fisica.unlp.edu.ar/arq/downloads/Papers/ARM/Addison%20Wesley%20-%20ARM%20System-on-Chip%20Architecture,%202Ed.pdf

EMBEDDED C

	e Code	Category	Нот	urs / W	/eek	Credits	Ma	ximum	Marks
	C533	Elective	L	Т	Р	С	CIA	SEE	Total
AEC		Liecuve	3	-	-	3	30	70	100
Contact C	Classes: 45	Tutorial Classes: Nil	P	ractica	l Class	es: Nil	Tota	al Classe	s: 45
I. Unders II. Apply III. Apply	stand embedo techniques fo object orient	able the students to: ded C and use it for progr or data transfer between I ted programming for desi stand the usage of timers	/O portagning end	s and m mbedde	nemory ed syste	em.			
UNIT-I	PROGRA	MMING EMBEDDED	SYSTE	CMS IN	C			Classes	: 10
language s software, c requiremer	should you conclusions; nts, clock fr	an embedded system, y use, which operating sy Introduction, what's in a requency and performan mption ,conclusions.	stem sl	hould y the ex	you us ternal i	e, how do nterface of	you deve the stand	elop em lard 805	bedded 1, reset
UNIT-II	SWITCH	ES						Classes	: 09
Reading ar for pull-up	nd writing bi	nniques for reading from ts (simple version), Exam ealing with switch bounce sions.	iple: Re	ading a	und wri	ting bits (ge	neric ver	sion), Th	ne need
UNIT-III									
	ADDING	STRUCTURE TO THE	CODE	Ξ				Classes	: 08
Introductio	on, object o	STRUCTURE TO THE riented programming w			oject h	eader (MA	IN.H), t		
Introductio (PORT.H). Example: I	n, object o Restructuring		ith C,	the pro	5			he port	header
Introductic (PORT.H). Example: I example, f	n, object o Restructuring	riented programming w g the 'Hello Embedded W	ith C, Vorld' ex	the pro	5			he port	header
Introductic (PORT.H). Example: I example, fr UNIT-IV Introductic delay, exa mechanism	n, object o Restructuring urther examp MEETIN(on, creating h mple: Creat as, creating lo	riented programming w g the 'Hello Embedded W bles and conclusions.	TRAINT mer 0 a delay, e: Testin	the proxample xample FS nd Tim Why ng loop	, Exam ner 1, e not us	ple: Restruc xample: Ger e Timer 2? uts, example	nerating the net of th	he port e goat-co Classes a precise ed for t	header bunting : 08 : 50 ms imeout
Introductio (PORT.H). Example: I example, fr UNIT-IV Introductio delay, exa mechanism interface, O	n, object o Restructuring urther examp MEETINO on, creating h mple: Creating lo Creating hard	riented programming w g the 'Hello Embedded W bles and conclusions. G REAL-TIME CONST hardware delays using Tin ing a portable hardware oop timeouts and example	ith C, Yorld' ex TRAINT mer 0 a delay, e: Testing Testing	the pro xample rs nd Tim Why ng loop g a hard	, Exam ler 1, e not us timeou ware ti	ple: Restruc xample: Ger e Timer 2? uts, example	nerating the net of th	he port e goat-co Classes a precise ed for t	header bunting : 08 : 50 ms imeout switch
Introductio (PORT.H). Example: I example, fr UNIT-IV Introductio delay, exa mechanism interface, C UNIT-V Introductio	n, object o Restructuring urther examp MEETING on, creating h mple: Creating s, creating hard CASE STU on, The soft	riented programming w g the 'Hello Embedded W bles and conclusions. G REAL-TIME CONST hardware delays using Tin ing a portable hardware oop timeouts and example lware timeouts, example:	ith C, orld' e: TRAIN mer 0 a delay, e: Testin Testing IRM SY	the pro xample rS nd Tim Why ng loop g a hard	, Exam ler 1, e. not us timeou ware ti	ple: Restruc xample: Ger e Timer 2? uts, example meout, conc	nerating th The net A more clusions.	he port e goat-co Classes a precise ed for t reliable Classes	header bunting : 08 : 50 ms imeout switch : 10
Introductio (PORT.H). Example: I example, fr UNIT-IV Introductio delay, exa mechanism interface, C UNIT-V Introductio	m, object o Restructuring urther examp MEETING on, creating h mple: Creat ns, creating hard Creating hard CASE STU on, The software,	riented programming w g the 'Hello Embedded W bles and conclusions. G REAL-TIME CONST hardware delays using The ing a portable hardware oop timeouts and example lware timeouts, example: UDY: INTRUDER ALA ware architecture, key s	ith C, orld' e: TRAIN mer 0 a delay, e: Testin Testing IRM SY	the pro xample rS nd Tim Why ng loop g a hard	, Exam ler 1, e. not us timeou ware ti	ple: Restruc xample: Ger e Timer 2? uts, example meout, conc	nerating th The net A more clusions.	he port e goat-co Classes a precise ed for t reliable Classes	header bunting : 08 : 50 ms imeout switch : 10

Reference Books:

1. Nigel Gardner, "The Microchip PIC in CCS C", Ccs Inc, 2nd Revision Edition, 2002.

Web References:

- 1. http://www.keil.com/forum/5973/
- 2. http://nptel.ac.in/courses/Webcourse,contents/IIT%20Kharagpur/Embedded%20systems/New_inde x1.html
- $3. \ http://nptel.iitg.ernet.in/courses/Elec_Engg/IIT\% 20 Delhi/Embedded\% 20 Systems\% 20 (Video).htm$
- 4. http://freevideolectures.com/Course/2999/Embedded-Systems-I/5

E-Text Books:

1. http://teachers.teicm.gr/kalomiros/Mtptx/ebooks/eBook%20%20PIC%20Programming%20with%20C. pdf

- 2. http://www.ecpe.nu.ac.th/ponpisut/22323006-Embedded-c-Tutorial-8051.pdf
- 3. http://dsp-book.narod.ru/CPES.pdf
- 4. http://staff.ustc.edu.cn/~shizhu/WinCE/winCE6%20Fundamentals.pdf
- 5. http://read.pudn.com/downloads167/ebook/769402/Wrox.Professional.Microsoft.Windows.Embedd ed.CE.6.0.Nov.2008.eBook-DDU.pdf

REAL TIME OPERATING SYSTEM

Course	e Code	Category	Но	urs / W	eek	Credits	Ma	ximum]	Marks
AEC	2534	Elective	L	Т	Р	С	CIA	SEE	Tota
			3	-	-	3	30	70	100
Contact C	Classes: 45	Tutorial Classes: Nil	P	ractica	l Class	es: Nil	Tota	l Classe	s: 45
I. Under II. Desig Mana III. Under	e should ena rstand the pri n the Real tin gement. rstand the co	able the students to: inciples behind the structure me operating system by u ncept of Communication Operating System applic	using the	e conce nchroni	pt of T	imers, I/O s among the 7	ubsystem		mory
UNIT-I	REAL TIN	ME OPERATING SYST	FEM P	RINCI	PLES			Classes	: 10
services an		stems, defining RTOS, cteristics of RTOS; Tasks structure.							
UNIT-II	REAL TIN	ME KERNEL OBJECT	S					Classes	: 09
typical mes	ssage queue on dition varial	age queues, message que operations; Typical mess bles. SIGN CONSIDERATIO	age que						gisters
		rices: Real-time clocks a es, model for implementi							, time
allocation,		the I/O concepts, the I/O nemory management, bl nits.							
UNIT-IV	TASKS CO	OMMUNICATION AN	D SYN	CHRO	NIZA'	ΓΙΟΝ		Classes	: 08
0111-11									
Synchroniz common pr		ommunication: Synchroni gn patterns; common desig					•		
Synchroniz common pi inversion.	ractical desig	ommunication: Synchroni	gn prob				•		riority
Synchroniz common pr inversion. UNIT-V Compariso	RTOS AP	ommunication: Synchroni gn patterns; common desig	gn prob NS nd μC0	lems: F	Resourc	e classificat	for ima	Classes	riority : 10 ressing
Synchroniz common pr inversion. UNIT-V Compariso	RTOS AP n and study RTOS for vo	ommunication: Synchroni on patterns; common design PLICATION DOMAIN of RTOS: Vxworks a	gn prob NS nd μC0	lems: F	Resourc	e classificat	for ima	Classes	riority : 10 ressing

- 2. David Chappell, "Understanding .NET A Tutorial and Analysis", Addison Wesley, 2nd Edition, 2002.
- 3. S. Thamarai Selvi, R. Murugesan "A Textbook on C#", Pearson Education, 1st Edition, 2003.

Reference Books:

- 1. Raymond J.A.Bhur, Donald L.Bailey, "An Introduction to Real Time Systems", PHI, 1st Edition, 1999.
- 2. Wayne Wolf, "Computers as Components: Principles of Embedded Computing System Design," Kindle Publishers,2nd Edition, 2005.
- 3. Tanenbaum,"Modern Operating Systems," Pearson Edition, 3rd Edition, 2007.

Web References:

- 1. http:// www.jntumaterials.co.in
- 2. http://www.inf.ed.ac.uk/teaching/courses/es/PDFs/RTOS.pdf
- 3. http://nptel.ac.in/courses/106108101/pdf/Lecture_Notes/Mod%208_LN.pdf
- 4. http://www.iare.ac.in

E-Text Books:

- 1. http://www.bookzz.org/
- 2. http://www.www.jntubook.com
- 3. http:// www.4shared.com/web/preview/pdf/BhrrT3m0
- 4. http://www.archive.org

EMBEDDED NETWORKING

Cours	e Code	Category	Ног	ırs / W	eek	Credits	Ma	ximum	Marks
	C535	Elective	L	Т	Р	С	CIA	SEE	Total
ALC		Liecuve	3	-	-	3	30	70	100
Contact (Classes: 45	Tutorial Classes: Nil	Pı	ractica	l Class	es: Nil	Tota	l Classe	es: 45
I. Unders II. Design	e should ena stand embedo n of CAN net	able the students to: ded communication proto work based systems. damental usage of UDP,		_					
UNIT-I	EMBEDD	ED COMMUNICATIO	N PRO	тосо	DLS			Classes	: 10
RS232 star		g: Introduction, serial/pa 5, synchronous serial pro ogramming.							
UNIT-II	USB AND	CAN BUS						Classes	: 09
,data flow Introductic simple app	types, enume on, frames, bi lication with		18 micro	ocontro	ller US	B interface	, C progra ontroller	ams; CA CAN int	N bus: terface
UNIT-III Elements of		ET BASICS , inside Ethernet, buildin	ig a net	work: H	Hardwa	re options,		Classes	
network sp	beed.		-			-			
		ecting components, Ethe the Internet protocol.	nernet	control	lers, ı	using the	internet	in loca	al and
UNIT-IV	EMBEDD	ED ETHERNET						Classes	: 08
		using UDP and TCP: Se out, email for embedded s							
that respon	WIRELES	SS EMBEDDED NETW	ORKI	NG				Classes	: 10
that respon			applicat			rk topolog		lization,	
UNIT-V Wireless		works: Introduction, y efficient MAC protocol	. .	C, ener	gy effic	cient and ro	bust routi	ng, data	centric
UNIT-V Wireless synchroniz	zation, energy	-	. .	C, ener;	gy effic	cient and ro	bust routi	ng, data	centric

Reference Books:

- 1. Dogan Ibrahim, "Advanced PIC microcontroller projects in C: from USB to RTOS with the PIC18F series" Elsevier, 1st Edition, 2008.
- 2. Jan Axelson, "Embedded Ethernet and Internet Complete", Penram publications, 2nd Edition, 2003.
- 3. Bhaskar Krishnamachari, "Networking Wireless Sensors", Cambridge press, 1st Edition, 2005.

Web References:

- 1. http://nptel.ac.in/courses/108102045/26
- 2. http://freevideolectures.com/Course/2341/Embedded-Systems/27
- 3. http://nptel.iitg.ernet.in/courses/Elec_Engg/IIT%20Delhi/Embedded%20Systems%20(Video).htm

E-Text Books:

- 1. www.nptel.ac.in/courses/108105057/Pdf/Lesson-26.pdf
- 2. www.nptel.ac.in/courses/108105057/Pdf/Lesson-3.pdf
- 3. emanager.srmuniv.ac.in/elibrary/temp/CAN_and_CANopen.pdf
- 4. https://www.crcpress.com/Embedded-and-Networking-Systems-Design-Software-and-Implementation/Khan-Iniewski/p/book/9781466590656

ROBOTIC CONTROL SYSTEMS

Cours	e Code	Category	Ho	urs / W	eek	Credits	Ma	ximum 1	Marks
AFO	C536	Elective	L	Т	Р	С	CIA	SEE	Tota
			3	-	-	3	30	70	100
Contact (OBJECTI	Classes: 45	Tutorial Classes: Nil	P	ractica	l Class	es: Nil	Tota	l Classe	s: 45
I. Interpr II. Unders III. Formu IV. Analyz	et robot term stand direct a late the Jacol	ble the students to: inologies and robotic sen nd inverse kinematic rela pians and introduce path p mics and understand vari	tions. plannin			niques.			
UNIT-I	INTRODU	UCTION TO TERMINO	DLOGY	Y				Classes	: 10
reference f	frames, work	n, history, robots compo- space, robot languages, s, tactile and touch sens	actuate	ors; Se	ensors:	Position, v	elocity a	nd accel	eratior
UNIT-II	KINEMA	FICS						Classes	: 09
		resentation, homogenous		ormatio	on, DH	representat	ion, inve	rse kine	matics
UNIT-III	UNDERST	TANDING INHERITAN	NCE A	ND PO	LYMC	PRPHISM		Classes	: 08
		otion of frames, interpret path planning.	ation, c	alculati	on of J	acobian.			
UNIT-IV	DYNAMI	C MODELLING						Classes	: 08
Lagrangiar formulatio	n mechanic n, Inverse dy	s, two-DOF manipula namics.	ntor, L	agrange	e, Eu	ler formul	ation, N	Newton-	Euler
UNIT-V	ROBOT C	CONTROL SYSTEM						Classes	: 10
		joint actuators, decental ontrol, impedance, torque			ol, con	puted torqu	ie control	l, force o	control
Text Book	S:								
India, 2. Davio Editio	5 th Edition., 2 d Chappell, on, 2002.	"Pro C# and the .NET 4 2010. "Understanding .NET R. Murugesan "A Textb	– A Ti	utorial	and A	nalysis", A	ddison '	Wesley	, 2 nd

Reference Books:

- 1. R.K. Mittal and I J Nagrath, "Robotics and Control", Tata McGraw-Hill, Fourth Reprint 2003.
- 2. Saeed B. Niku ,"Introduction to Robotics ", Pearson Education, 2002.
- 3. K.S. Fu, R.C. Gonzalez, C.S.G. Lee, "Robotics ", McGraw hill, 1st Edition, 1987.

Web References:

 http://www.beckhoff.com/english.asp?highlights/twincat_kinematic_transformation/default.htm?pk_c ampaign=AdWords-AdWordsSearch-TwinCAT_Robotic_CNC_EN&pk_kwd=robotic%20control%20systems&gclid=Cj0KEQjwhbzABR DHw_i4q6fXoLIBEiQANZKGW1eDCL0p9ppi9ryYdGv3pyM6qbwgcGf99jnOU4KkFGsaAgVg8P8

HAQ

E-Text Books:

1. http://bookboon.com/en/automation-and-robotics-ebook

ELEMENTS OF MECHANICAL ENGINEERING

Course C	ode	Category	Ho	urs / V	Veek	Credits	Ma	ximum	Marks
AME55	1	Elective	L	Τ	Р	С	CIA	SEE	Total
AMEJJ	1	Liective	3	-	-	3	30	70	100
Contact Clas		Tutorial Classes: Nil	P	ractica	al Class	ses: Nil	Tota	l Classe	s: 45
I. Familiarize II. Understand engineering III. Understand	with fun l and aj g. ling of ap	able the students to: damentals of mechanical soppreciate the significance oplication and usage of vari	e of	mecha ngineer		0 0	g in diff		elds of
emperature, statement of z	specific 1 eroth law	overs and its types, concept heat capacity, change of and first law; Energy: In dels, solar, wind, and bio-f	state, troduc	path, ction a	proces nd appl	s, cycle, in its in the second se	nternal er energy so	nergy, e urces lil	nthalpy, ke fossil
depletion; Pro C _v , various no	perties of on flow	f gases: Gas laws, Boyle's processes like constant veess, poly-tropic process.	law, C	Charle'	s law, g	gas constan	t, relation	between	$r C_p$ and
UNIT-II S	STEAM	FURBINES, HYDRAUL		ACHI	NES			Class	ses: 09
energy and dr and heat engir carnot, Rankir	yness fra ne, worki ne, otto c	eam formation, types of ste ction of steam, use of stea ng substances, classificatio ycle, diesel cycles; Steam ing of different mountings	am tab on of l boiler	oles, ca neat en rs: Intro	alorime igines, oductio	ters; Heat e description	engine: He and therm	eat enginal effici	ne cycle iency of
	NTERN.	AL COMBSUTION ENC NDITIONING				RATION A	ND	Class	ses: 09
petrol engine,	diesel e	ngines: Introduction, class ngine, indicated power, l entrifugal pumps, priming.	orake						
Refrigeration	and air-co	s, operation of reciprocatin onditioning: Refrigerant, v omestic refrigerator, windo	apor c	ompre	ssion re	efrigeration			
UNIT-IV N	ACHIN	IE TOOLS AND AUTON	ATI	ON				Class	ses: 09
turning by sw boring, plane i on robot confi advantages; A	viveling milling, e guration, Automatic	omation machine tools op the compound rest, drillin nd milling, slot milling; R polar, cylindrical, cartesia on: Definition, types, fix tts with simple block diagr	ng, bo obotic an, coc ed, pr	oring, 1 and and ordinat ogram	reaming utomati e and s mable	g, tapping, on: Introdu pherical, ap and flexib	counter s ction, class plication, le automation	inking, sificatic advanta	counter on based ages and
		ERING MATERIALS, J					Ŭ.	Class	ses: 09
Engineering n	naterials	and joining processes: Ty roduction, definition, class	pes, a	pplicat	tions of	ferrous m		-ferrous	metals

Text Books:

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

Reference Books:

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

Web References:

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

E-Text Books:

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

DISASTER MANAGEMENT

		on for all Branches	1			1			
Course	Code	Category	Но	urs / V	Veek	Credits		aximum N	r
ACE:	551	Elective	L 3	T -	P -	C 3	CIA 30	SEE 70	Total 100
Contact Cl	asses: 45	Tutorial Classes: Nil	-	ractic	al Clas	ses: Nil		al Classes	
I. Identify II. Recogn refugee III. Underst differen	should enar the major ize and de relief opera and the key t disaster m	able the students to: disaster types and develo evelop awareness of the ations. y concepts of disaster management activities. anizations that are involve	chron	nologi ment r	cal pha	ases of nat to developn	ural disas	ster responses the relation	nse and
UNIT-I	ENVIRO	NMENTAL HAZARDS	S ANI) DISA	ASTEF	RS		Classes:	09
environmen disasters, d	tal stress; lifferent ap	s and disasters: meaning concept of environme oproaches and relation pproach, human ecology	ntal l with	hazard huma	s, env n ecol	ironmental ogy, landso	stress ar cape appr	nd enviro roach, eco	nmental
UNIT-II	TYPES O	OF ENVIRONMENTAI	L HAZ	ZARD	S AND	DISASTE	RS	Classes:	09
disasters, n	atural haza	al hazards and disasters: ards, planetary hazards/ azards, exogenous hazard	disas						
UNIT-III	ENDOGI	ENOUS HAZARDS						Classes:	09
		volcanic eruption, earthq oes, hazardous effects o							
-		isasters, causes of earthore hazards in India, huma	_			-			
UNIT-IV	EXOGEN	NOUS HAZARDS						Classes:	09
events: Cyc tropical cyc Cumulative floods, floo Droughts: I hazards/ dis Mechanics erosion; Ch processes; S sedimentatio	clones, light clones and atmosphere of hazards funpacts of casters, mare and forms nemical ha Sedimentation and environments	isasters, infrequent even htning, hailstorms; Cycl local storms (causes, dis ic hazards/ disasters: Flo India, flood control me droughts, drought haza induced hazards /disast of soil erosion, factors a zards/ disasters: Release ion processes: Global se ironmental problems, con ulation explosion.	lones: stribut oods, c asures rds in ers, ph and ca e of t edimen	Tropic ion hu drough s (hu i India nysical nuses o toxic o ntation	cal cyc man a ts, colo man ac , drou hazaro f soil chemic proble	lones and 1 djustment, j d waves, he ljustment, j ght control ds/ disasters erosion, con als, nuclear ems regiona	ocal storn perception at waves perception measures s, soil eros nservation r explosio al sedime	ns, destruct and miti floods; Ca and miti s, extra p sion, Soil measures on, sedim- ntation pr	ction by gation); auses of gation); lanetary erosion: s of soil entation oblems,

UNIT-V EMERGING APPROACHES IN DISASTER MANAGEMENT

Emerging approaches in Disaster Management, Three Stages

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

Text Books:

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

Reference Books:

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

Web References:

- 1. https://www.google.co.in/?gfe_rd=cr&ei=,iAwWLiDIazv8we8_5LADA#q=disater+mangement
- http://ndma.gov.in/images/policyplan/dmplan/National%20Disaster%20Management%20Plan%20 May%202016.pdf
- 3. http://www.eib.europa.eu/attachments/pipeline/20080021_eia_en.pdf
- 4. http://www.ndmindia.nic.in/

E-Text Books:

- 1. https://www.google.co.in/?gfe_rd=cr&ei=,iAwWLiDIazv8we8_5LADA#q=disaster+management+ e+textbooks
- 2. http://cbse.nic.in/natural%20hazards%20&%20disaster%20management.pdf
- 3. http://www.digitalbookindex.org/_search/search010emergencydisastera.asp
- 4. http://www.icbse.com/books/cbse,ebooks,download

GEOSPATIAL TECHNIQUES

VI SEMES	TER: Con	nmon for all branches							
Course	Code	Category	Hou	rs / W	'eek	Credits	Ma	iximum	Marks
ACE5	52	Elective	L	Т	Р	С	CIA	SEE	Total
ACLU	52	Elective	3	-	-	3	30	70	100
Contact Cla OBJECTIV		Tutorial Classes: Nil	Pı	actica	l Clas	ses: Nil	Tota	al Classe	es: 45
The course I. Apply the social defined of the social definitity of the social definitity of the social definit	should en ne technica evelopmen escriptive ogies. e the doma ironments. e, analyze,	and analytical knowledge	about n	nap rea knowle	iding, s	statistics, an	d geospat	tial eople, pl	aces,
UNIT-I	INTROL	DUCTION TO GEOSPA	TIAL I	DATA				Classe	s: 09
data infrastr	ucture, thr	I data, why to study geos ree important geospatial to nagnetic radiation.							
UNIT-II	РНОТО	GRAMMETRY AND R	EMOT	E SEN	SING			Classe	s: 09
acquisition,	remote se	history of photogramme ensing data analysis meth aic, ground control points	ods, ad	vantag	es and	l limitations	s, hardwa	re and s	oftware
UNIT-III	MAPPIN	NG AND CARTOGRAP	HY					Classe	s: 09
		importance, map scale an etation of satellite images.						map co	ordinate
	-	l data analysis, cartograp purpose of a map, cartogr							
UNIT-IV	GEOGR	APHIC INFORMATIO	N SYST	EM				Classe	s: 09
operations overview, pr	of GIS, a rocessing of of spati	definition and terminolo theoretical framework for of spatial data, data input al feature and data structu	or GIS, or outpu	GIS it, vect	data s or data	tructures, d a model, ras	lata colle ter data n	ction an nodel, ge	d input cometric
UNIT-V	GEOSPA	ATIAL TECHNOLOGI	ES APP	LICA	TION	S		Classe	s: 09
surface wate	er mapping , water re	s for land use/land cover g and inventory, geologic esources applications, ur i identification and evalua	al and s ban and	soil ma d regio	pping onal p	, agriculture lanning, er	e applicat	ions for ntal asse	forestry essment,

Text Books:

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

Reference Books:

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

Web References:

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

E-Text Books:

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

OPERATING SYSTEMS

Course	L T P 5007 Elective 3 - Classes: 45 Tutorial Classes: Nil Practical Classes: N TVES: P 1		Credits	Maxim	um Ma	rks			
10500	7(Floativo		Т	P	С	CIA	SEE	Total
ACSO)/		-	-	-	3	30	70	100
Contact Cla		Tutorial Classes: Nil	P	Practic	al Class	es: Nil	Total	Classe	s: 45
I. Understa II. Analyze III. Understa	and the fun the algori and the clo	able the students to: nctionalities of main comp thms used in memory and ock synchronization protoc epts of input and output sto	l proces cols.	ss man	agement				
UNIT-I	INTROI	DUCTION						Class	es: 10
operating sy system prog	vstem serv grams, pro	puter, parallel distributed ices, user operating syst ptection and security, op nal machines.	tems in	nterface	e; Syst	ems calls:	Types of	system	s calls,
UNIT-II	PROCE	SS AND CPU SCHEDU		DDO					
								Class	
Scheduling scheduling a studies Linu	ncepts: Th queues, so algorithms ux window	the process, process state chedulers, context switch , multiple processor sche ws; Process synchronization are, semaphores and class	e, proc , preen eduling tion, tl	ess conptive ptive (Real he crit	ontrol b schedul time so ical sec	lock, thread ing, dispate cheduling; T tion proble	ds; proce her, sche 'hread scl m; Peters	ss sche duling d heduling	duling: criteria, g; Case
Scheduling scheduling a studies Linu synchronizat	acepts: Th queues, so algorithms ax windov tion hardw	e process, process state chedulers, context switch , multiple processor sche ws; Process synchroniza	e, proc , preen eduling tion, tl sic prot	cess construction ptive ; Real he crit plems construction	ontrol b schedul time so ical sec of synch	lock, thread ing, dispate cheduling; T ction proble ronization, n	ds; proce her, sche 'hread scl m; Peters	ss sche duling d heduling	eduling: criteria, g; Case olution,
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Scheduling a scheduling a studies Linu synchronizat UNIT-III Logical and table. Segmentatio	ncepts: Th queues, so algorithms ux windov tion hardw MEMOI physical a on: Segme	the process, process state chedulers, context switch , multiple processor sche ws; Process synchroniza are, semaphores and class RY MANAGEMENT AN	e, proc , preen eduling tion, tl sic prob ND VII contig	cess conptive ; Real he criticolems control RTUA uous n	ontrol b schedul time so ical sec of synch L MEM nemory deman	lock, thread ing, dispatc cheduling; T ction proble ronization, n IORY allocation, p d paging; H	ds; proce her, sche 'hread scl m; Peters nonitors. paging, str Performan	ss sche duling o heduling son's so Classo ructure o	eduling criteria g; Case olution es: 08
Scheduling a scheduling a studies Linu synchronizat UNIT-III Logical and table. Segmentatio paging: Page	ncepts: Th queues, so algorithms ux windov tion hardw MEMOI physical a physical a en: Segme e replacem	the process, process state chedulers, context switch , multiple processor sche ws; Process synchroniza are, semaphores and class RY MANAGEMENT AN address space: Swapping, ntation with paging, virt	e, proc , preen eduling tion, tl sic prob ND VII contig tual me orithm	cess conptive ; Real he criti blems control RTUA uous n emory, s, alloc	ontrol b schedul time so ical sec of synch L MIEM nemory deman cation of	lock, thread ing, dispate cheduling; T ction problec ronization, n IORY allocation, p d paging; F frames, thra	ds; proce her, sche 'hread sch m; Peters nonitors. waging, str Performan ashing.	ss sche duling o heduling son's so Classo ructure o	eduling: criteria, g; Case blution, es: 08 of page
Scheduling a scheduling a studies Linu synchronizat UNIT-III Logical and table. Segmentatio paging: Page UNIT-IV The concept file system s implementat	ncepts: Th queues, so algorithms ax windov tion hardw MEMOI physical a on: Segme e replacem FILE SY tof a file, structure, f ion, effici disk sched	the process, process state chedulers, context switch , multiple processor sche ws; Process synchroniza vare, semaphores and class RY MANAGEMENT AN address space: Swapping, ntation with paging, virt ent, page replacement alg CSTEM INTERFACE, N access methods, directory file system implementatic ency and performance; C duling, disk management,	e, proc , preen eduling tion, tl sic prob ND VII contig tual me orithma IASS-S y struct on, allo Dvervie	ess conptive ; Real he critic blems control (RTUA) uous n emory, s, alloc (STOR) ure, fill cation ew of n	ontrol b schedul time so ical sec of synch L MEM nemory deman cation of AGE ST le system method mass sto	lock, thread ing, dispatc cheduling; T ction problec ronization, n IORY allocation, p d paging; F frames, thra TRUCTURI n mounting, s, free space orage structu	ds; proce her, sche 'hread scl m; Peters nonitors. paging, str paging, str Performan shing. E file shari e managen ure: Disk	ss sche duling o heduling son's so Classe ructure o ace of o Classe ing, pro ment, di structur	es: 09 tection, rectory es, disk
Scheduling a scheduling a studies Linu synchronizat UNIT-III Logical and table. Segmentatio paging: Page UNIT-IV The concept file system s implementat attachment,	ncepts: The queues, so algorithms ux window tion hardw MEMOI physical a physical a en: Segme e replacem FILE SY tof a file, structure, to ion, effici disk scheo pts; Librar	the process, process state chedulers, context switch , multiple processor sche ws; Process synchroniza vare, semaphores and class RY MANAGEMENT AN address space: Swapping, ntation with paging, virt ent, page replacement alg CSTEM INTERFACE, N access methods, directory file system implementatic ency and performance; C duling, disk management,	e, proc , preen eduling tion, tl sic prob ND VII contig tual me orithma IASS-S y struct on, allo Dvervie	ess conptive ; Real he critic blems control (RTUA) uous n emory, s, alloc (STOR) ure, fill cation ew of n	ontrol b schedul time so ical sec of synch L MEM nemory deman cation of AGE ST le system method mass sto	lock, thread ing, dispatc cheduling; T ction problec ronization, n IORY allocation, p d paging; F frames, thra TRUCTURI n mounting, s, free space orage structu	ds; proce her, sche 'hread scl m; Peters nonitors. paging, str paging, str Performan shing. E file shari e managen ure: Disk	ss sche duling o heduling son's so Classe ructure o ace of o Classe ing, pro ment, di structur	eduling criteria. g; Case olution, es: 08 of page demand es: 09 tection rectory re, disk ocation:

Text Books:

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

Reference Books:

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

Web References:

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

E-Text Books:

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

OBJECT ORIENTED PROGRAMMING THROUGH JAVA

	e Code	Category	Ho	urs / W	eek	Credits	Ma	ximum 🛛	Marks
ACS	003	Elective	L	Т	Р	С	CIA	SEE	Tota
			3	1	-	4	30	70	100
Contact C OBJECTI		Tutorial Classes: 15	Pract	tical Cl	asses:	Nil	Total	Classes:	60
I. Under II. Acqui III. Devel IV. Desig	rstand fundar ire basics of op programs n and impler	able the students to: mentals of object-oriented how to translate solution in java for solving simple ment simple program that	problen le applie use exc	n into o cations. ceptions	bject of s and m	riented form	1		
UNIT-I	OOP CON	NCEPTS AND JAVA PI	ROGRA	AMMI	NG			Classes	: 08
hierarchy, statements, constructor	expressions, simple jav s, methods,	ypes, variables, constant type conversion and car a stand alone programs parameter passing, stand constructors, recursion	asting, e s, array tic field	enumer s, cons ds and	ated ty ole inj metho	pes, control put and out ods, access	l flow st tput, for control,	atements matting this ref	, jump output
UNIT-II	INHERIT	ANCE, INTERFACES	AND P	ACKA	GES			Classes	: 10
preventing Dynamic t classes, de references,	inheritance binding, met efining an extending	te hierarchies, super and final classes and meth thod overriding, abstract interface, implement in interface; Packages: Def ng packages.	nods, th classes terfaces	e objects and r	ct class nethod ssing i	s and its m s. Interface implementat	nethods. : Interfac tions thr	Polymor ces vs A cough in	phism bstrac terface
UNIT-III	EXCEPTI	ON HANDLING AND	MULT	ITHR	EADIN	NG		Classes	: 08
checked an	d unchecked	enefits of exception hand l exceptions, usage of try , built in exceptions, crea	, catch,	throw,	throws	and finally,			
		ences between multiple reads, thread priorities, sy							reating
	FILES, A	ND CONNECTING TO	DATA	BASE				Classes	: 10
UNIT-IV									

UNIT-V GUI PROGRAMMING AND APPLETS

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

Text Books:

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

Reference Books:

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

Web References:

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

E-Text Books:

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

EMBEDDED SYSTEMS

VI Semes	ter: Commo	on for all Branches							
Cours	e Code	Category	Ho	ours / V	Veek	Credits	Ma	ximum	Marks
AE	C016	Elective	L	Т	Р	C	CIA	SEE	Total
			3	-	-	3	30	70	100
Contact (OBJECTI	Classes: 45	Tutorial Classes: Nil	F	Practica	al Clas	ses: Nil	Tota	l Classe	s: 45
The cours I. Imbit Syste II. Unde III. Analy	e should ena be knowledge ms. rstand real tin yze different	able the students to: e about the basic functions, me operating system conce tools for development of e architecture of advanced p	epts. mbedd	led soft	•	and applica	tions of e	mbeddeo	1
UNIT-I	Î	ED COMPUTING						Classes	: 08
systems, c system des	complex syst	d system, embedded system ems and microprocessor, characteristics and quality s.	classi	fication	n, majo	or application	on areas,	the em	bedded
UNIT-II	INTRODU	JCTION TO EMBEDDE	DCA	ND AI	PPLIC	ATIONS		Classes	: 09
unaligned systems pr program, I bounce; A	data and en rogramming puilding the pplications:	egister allocation, function adianness, inline function in C, binding and runnit hardware; Basic techniqu Switch bounce, LED inte ple interrupts, serial data c	ns and ng em les for rfacing	inline bedded readin g, inter	assem l C pro g and facing	bly, portation ogram in k writing fro with keybo	oility issu Keil IDE, m I/O po pards, dis	ues; Em dissect ort pins, plays, D	bedded ing the switch
UNIT-III	RTOS FU	NDAMENTALS AND PI	ROGF	RAMM	ING			Classes	: 09
multiproce	essing and mu	ics, types of operating subtractions, types of operating subtractions, how to choose insiderations, saving memory	an RT	OS ,tas	k sched				
		Shared memory, messag communication synchron							
UNIT-IV	EMBEDD	ED SOFTWARE DEVE	LOPN	IENT 7	FOOL	S		Classes	: 09
		nes, linker/locators for enging techniques: Testing							
UNIT-V	INTRODU	UCTION TO ADVANCE	D PR	OCESS	SORS			Classes	: 10
instruction	level parall	ed architectures: ARM a lelism; Networked embed /stems, design example: El	lded s	ystems	Bus		•	-	

Text Books:

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

Reference Books:

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

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

E-Text Books:

- 1. https://www.scribd.com/doc/233633895/Intro-to-Embedded-Systems-by-Shibu-Kv
- 2. http://www.ee.eng.cmu.ac.th/~demo/think/_DXJSq9r3TvL.pdf
- 3. https://www.scribd.com/doc/55232437/Embedded-Systems-Raj-Kamal
- 4. https://docs.google.com/file/d/0B6Cytl4eS_ahUS1LTkVXb1hxa00/edit
- 5. http://www.ecpe.nu.ac.th/ponpisut/22323006-Embedded-c-Tutorial-8051.pdf

SIGNAL ANALYSIS AND TRANSFORM TECHNIQUES

	se Code	Category	Но	ours / V	Veek	Credits	Ma	ximum	Marks
	C551	Elective	L	Т	Р	С	CIA	SEE	Tota
AE		Elective	3	-	-	3	30	70	100
Contact C	Classes: 45	Tutorial Classes: Nil	Pra	ctical (Classes	: Nil	Total	Classes:	45
I. Provid II. Evalua III. Deterr	le background ate the Fourie mine the Fourier a continue	able the students to: d and fundamentals vector er series of periodic signals rier Transform of signals a bus time signal to the dis	s and it nd its p	s prope	erties. ies.	1 0	C		mplin
UNIT-I	INTERPO	DLATION AND CURVE	FITT	ING				Classes	: 08
equations, interpolati Lagrange'	differences on formulae s interpolatio	central differences, syml of a polynomial, New , gauss central difference on formula; Spline interpo ponential, curve-power cu	ton's formu lation,	formul ilae, in cubic s	ae for iterpola spline;	interpolat tion with τ Curve fittin	ion, cen inevenly	tral dif spaced	ference points
UNIT-II	NUMERI	CAL TECHNIQUES						Classes	: 10
Position, i L-U dec numerical Trapezoida	teration methom omposition differentiati al rule, Simp l equations: So methods, Eu	l interpretation of solution od, Newton-Raphson met method (Crout's met on, integration, and num son's 1/3rd and 3/8 rule,	on of hod; s hod)Ja nerical genera	solving cobi's solutionalized c	ons; bi system and ons of quadrat ard's n	isection me n of non-hou Gauss S first order ure; numer nethod of su	ethod, me mogeneou eidel itera differen ical solut accessive	ethod of us equat ation r ntial equ ion of o approxim	ions by nethod lations rdinary
single step	Ailne's metho	Solution by Taylor's serie iler's method, Euler's moc od and Adams-Bashforth r		nethod,	0				
single step		iler's method, Euler's mod	nethods	nethod, s only)				Classes	orrecto
single step methods(M UNIT-III Definition determinat arbitrary in Fourier in	FOURIER of periodic tion of Fouri nterval, even tegral theore	iler's method, Euler's mod od and Adams-Bashforth r	CR TR ion of eries of tion, has e integ	nethod, s only) ANSF(period of ever alf-rang grals; F	DRMS ic func and o ge Four ourier	ctions in a odd functio rier sine and	ns, fouri cosine e	erval of er series xpansior	: 08 length in ar
single step methods(M UNIT-III Definition determinat arbitrary in Fourier in	FOURIER of periodic tion of Fouri nterval, even tegral theorem s, properties,	aller's method, Euler's mod od and Adams-Bashforth r R SERIES AND FOURIE function, Fourier expans er coefficients, Fourier s and odd periodic continua m: Fourier sine and cosin	ion of eries of tion, has e integ	nethod, s only) ANSF(period of ever alf-rang grals; F transfo	DRMS ic func and o ge Four ourier	ctions in a odd functio rier sine and	ns, fouri cosine e	erval of er series xpansior	: 08 lengtl s in an us. cosine

UNIT-V VECTOR CALCULUS

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

Text Books:

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

Reference Books:

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

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- 1. http://nptel.ac.in/courses/117102060/
- 2. http://nptel.ac.in/downloads/122101003/
- **E-Text Books:**
- 1. http://nptel.ac.in/courses/115101005/downloads/lectures-doc/Lecture-3.pdf
- 2. http://nptel.ac.in/courses/115101005/downloads/lectures-doc/Lecture-1.pdf
- 3. http://www-elec.inaoep.mx/~jmram/Kreyzig-ECS-DIF1.pdf

INTRODUCTION TO AUTOMOBILE ENGINEERING

Course Code	Category	Н	ours / `	Week	Credits	Μ	aximum	Marks	
AME552	Elective	L	Т	P	С	CIA	SEE	Total	
		3	-	-	3	30	70	100	
Contact Classes:45 OBJECTIVES:	Tutorial Classes: Nil		ractic	al Class	es: Nil	To	tal Class	Classes: 45	
I. Understand the f engines.II. Distinguish the fIII. Identify the meriIV. Recognize the w	nable the students to: unction of various parts of eatures of various types of ts and demerits of the vari orking of various braking yays and means of reducin	coolin ous tra and ste	ng, igni insmiss eering s	tion and ion and ystems.	electrical suspension	systems. systems		I and C.	
UNIT-I INTROD	•	<u>5 the t</u>		15 110111	uutomoon		Cla	sses: 09	
cycle, diesel cycle, o Fuel supply system;	nobile engineering, chas lual cycle, engine lubrical Fuel tank, strainer, feed p ion, common rail direct in	ion, lu ump, f	brication	ng oil, l er, injec	ubrication	oil filter,	, engine s	servicing	
UNIT-II COOL	NG SYSTEM						Cla	sses: 09	
water pump, thermos	s, air cooling, liquid cooli tat, pressure sealed coolir	g, anti	freeze	solution	s, intelliger	nt cooling	g; Ignitio	n system	
water pump, thermos Function of an igni magneto coil ignition Electrical system: C mechanism solenoid		g, anti ion sy on sys , curre	freeze s vstem, s tem, ele ent-volt	solution storage ectronic tage reg	s, intelligen battery, of ignition, s gulator, sta	nt cooling condense park adv rting sys	g; Ignition r and spa ance mec tem, bend	n system ark plug hanisms dix driv	
water pump, thermos Function of an igni magneto coil ignitio Electrical system: C mechanism solenoid pressure gauge, engi	tat, pressure sealed coolir tion system, battery ignit a system, electronic igniti harging circuit, generator switch, lighting systems,	g, anti ion sy on sys c, curre autom	freeze s vstem, ele tem, ele ent-volt natic hig	solution storage ectronic tage reg gh bean	s, intelligen battery, o ignition, s gulator, sta control, h	nt cooling condense park adv rting sys	g; Ignition r and spa ance mec tem, bend ber, fuel g	n system ark plug hanisms dix driv gauge, of	
water pump, thermos Function of an igni magneto coil ignition Electrical system: C mechanism solenoid pressure gauge, engin UNIT-III TRANS	tat, pressure sealed coolir tion system, battery ignit a system, electronic igniti harging circuit, generator switch, lighting systems, the temperature indicator. MISSION AND SUSPE t: Clutches, principle, typ	g, anti ion sys on sys c, curre autorr	freeze s vstem, ele ent-volt natic hig	solution storage ectronic tage reg gh bean STEMS	s, intelligen battery, o ignition, s gulator, sta control, h	nt cooling condense park adv rting sys lorn, wip	g; Ignition r and spa ance mec tem, ben er, fuel g Cla	n system ark plug hanisms dix drive gauge, oi sses: 09	
water pump, thermose Function of an igni magneto coil ignition Electrical system: C mechanism solenoid pressure gauge, engi UNIT-III TRANS Transmission system centrifugal clutches, Gear boxes, types, continuous variable differential, rear axl	tat, pressure sealed coolir tion system, battery ignit a system, electronic igniti harging circuit, generator switch, lighting systems, the temperature indicator. MISSION AND SUSPE t: Clutches, principle, typ	g, anti ion sy on sys , curre autom NSIO Des, si nesh a aft, H ; Susp	freeze s /stem, ele ent-volt natic hij NS SYS ngle pl gear bo /otch-K pension	solution storage ectronic tage reg gh bean STEMS ate clut oxes, ep iss driv system:	s, intelliger battery, o ignition, s ulator, sta control, h ch, multi p icyclic ger e, Torque Objects o	nt cooling condense park adv rting sys forn, wip plate clut ar box, a tube driv f suspens	g; Ignition r and spa ance mec tem, bend er, fuel g Cla tch, magn auto trans re, univer	n system ark plug hanisms dix drive gauge, oi sses: 09 netic and smission rsal joint	
water pump, thermose Function of an igni magneto coil ignition Electrical system: Comechanism solenoid pressure gauge, enginer UNIT-III TRANS Transmission system centrifugal clutches, Gear boxes, types, continuous variable differential, rear axla axle suspension system	tat, pressure sealed coolir ion system, battery ignit a system, electronic igniti harging circuit, generator switch, lighting systems, ne temperature indicator. EMISSION AND SUSPE a: Clutches, principle, typ fluid fly wheel. constant mesh, synchro transmission, propeller sl es types, wheels and tyres	g, anti ion sy on sys , curre autom NSIO Des, si mesh ; Susp orber, i	freeze s //stem, ele tem, ele ent-volta natic hij NS SYS ngle pl gear bo fotch-K pension indepen	solution storage ectronic tage reg gh bean STEMS ate clut oxes, ep iss driv system:	s, intelliger battery, o ignition, s ulator, sta control, h ch, multi p icyclic ger e, Torque Objects o	nt cooling condense park adv rting sys forn, wip plate clut ar box, a tube driv f suspens	g; Ignition r and spr ance mec tem, bend er, fuel g Cla tch, magn auto trans re, univer sion syste	n system ark plug hanisms dix drive gauge, oi sses: 09 netic and smission rsal joint	
water pump, thermose Function of an igni magneto coil ignition Electrical system: C mechanism solenoid pressure gauge, engi UNIT-III TRANS Transmission system centrifugal clutches, Gear boxes, types, continuous variable differential, rear axl axle suspension system UNIT-IV BRAK Braking system: Me Requirements of bra camber, castor, king	tat, pressure sealed coolir ion system, battery ignit a system, electronic igniti harging circuit, generator switch, lighting systems, he temperature indicator. EMISSION AND SUSPE a: Clutches, principle, typ fluid fly wheel. constant mesh, synchro transmission, propeller sl es types, wheels and tyres ion, torsion bar, shock abso	g, anti ion sy on sys , curre autom NSIO Des, si nesh ; Susp orber, i ydrau vacuur e toe-	freeze : /stem, ele ent-volt natic hij NS SYS ngle pl gear bo fotch-K bension indepen CMS lic brak n brake in, toe-	solution storage ectronic tage reg gh bean STEMS ate clut oxes, ep iss driv system: adent sus ces syste e, ABS; out, typ	s, intelliger battery, o ignition, s ulator, stan control, h ch, multi p bicyclic gea e, Torque cobjects o spension sy em, Master Steering s es of steer	nt cooling condense park adv rting system, wip plate clut ar box, a tube driv f suspense rstem.	g; Ignition r and spi ance mec tem, bend er, fuel g Cla tch, magn auto trans ve, univer sion syste Cla cr, wheel gteering g	n system ark plug hanisms dix driv gauge, oi sses: 09 netic an smission ssal join ms, rigi sses: 09 cylinder geometry	
water pump, thermose Function of an igni magneto coil ignition Electrical system: Comechanism solenoid pressure gauge, engi UNIT-III TRANS Transmission system centrifugal clutches, Gear boxes, types, continuous variable differential, rear axl axle suspension system UNIT-IV BRAK Braking system: Me Requirements of bra camber, castor, king steering mechanism,	tat, pressure sealed coolir ion system, battery ignit a system, electronic igniti harging circuit, generator switch, lighting systems, ne temperature indicator. EMISSION AND SUSPE a: Clutches, principle, typ fluid fly wheel. constant mesh, synchro transmission, propeller sl es types, wheels and tyres an, torsion bar, shock absor NG AND STEERING S chanical brake system, H ke fluid, pneumatic and pin, rake, combined ang	g, anti ion sy on sys , curre autom NSIO Des, si mesh aft, H ; Susp orber, i ystre ydrau vacuur e toe- n, steer	freeze s /stem, ele ent-volta natic hij NS SYS ngle pl gear bo fotch-K bension indepen cMS lic brak n brake in, toe- ing gea	solution storage ectronic tage reg gh bean STEMS ate clut oxes, ep iss driv system: adent sus ces syste e, ABS; out, typ	s, intelliger battery, o ignition, s ulator, stan control, h ch, multi p bicyclic gea e, Torque cobjects o spension sy em, Master Steering s es of steer	nt cooling condense park adv rting system, wip plate clut ar box, a tube driv f suspense rstem.	g; Ignition r and spa ance mec tem, bend er, fuel g Cla tch, magn auto trans ve, univer sion syste Cla r, wheel Steering g nanism, A	n system ark plug hanisms dix driv gauge, o sses: 09 netic an smissior rsal join ms, rigi sses: 09 cylinde geometry	

voltaic, hydrogen, biomass, alcohols, LPG, CNG, liquid fuels and gaseous fuels, hydrogen as a fuel for internal combustion engines, their merits and demerits.

Text Books:

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

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

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

E-Text Books:

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

BASIC REFRIGERATION AND AIR-CONDITIONING

Course	Code	Category	Ho	urs / V	Veek	Credits	M	aximum I	Marke
			L	T	P	C	CIA	SEE	Total
AME	2554	Elective	3	-	-	3	30	70	100
Contact C	lasses: 45	Tutorial Classes: Nil	Pr	actica	l Class	ses: Nil	Tota	al Classes	: 45
I. Analyze II. Underse III. Underse	e should ena e and under tand the cor tand vapour	able the students to: stand various concepts an acepts of refrigeration and compression refrigeration ychometric properties and	air ref n syste	rigera m and	tion.		ption refr	igeration	system.
UNIT-I	RECAPI	FULATION OF THERM	MODY	NAM	ICS			Class	ses : 09
process, cy correlations	cle, concepts involving	modynamics: Thermodyn ts of enthalpy, entropy, s enthalpy, entropy and P-V and P-h diagrams, car	specific drynes	e heat, s frac	sensit tion, t	ble heat, lat ypes of va	ent heat, rious pro	dryness f	fraction,
UNIT-II	INTROD	UCTION AND AIR RE	FRIG	ERAT	ION			Class	ses : 09
		n – ideal and actual re	efriger	ation	annlic	ations air	C C		1
ozone deple	etion and glo	e properties, nomenclatur obal warming, alternate re	e and frigera	selecti ants.	on of 1			of refrige	rants on
ozone deple UNIT-III Vapor com	vapour vapour	properties, nomenclatur	e and efrigera RIGE effect	selecti ants. <mark>RATI</mark>	on of 1	refrigerants	, effects	of refrige	rants on ses: 09
ozone deple UNIT-III Vapor com pressure, su Evaporator	vAPOUR pression repression representing and conduction	e properties, nomenclatur obal warming, alternate re COMPRESSION REF efrigeration, ideal cycle,	e and efrigera RIGE effect liquid.	selecti ants. RATI tof v	on of a	n in evapo	, effects o	Class class cssure, co	ses: 09
ozone deple UNIT-III Vapor com pressure, su Evaporator construction	vAPOUR pression re per heating and conden and use of	e properties, nomenclatur obal warming, alternate re COMPRESSION REF efrigeration, ideal cycle, of vapor, sub cooling of l enser temperatures, dev	e and frigera RIGE effect liquid. iations	selecti ants. RATION c of v c of p	on of 1 ON ariation	n in evapo	, effects o	Class Class essure, co rom idea	ses: 09
vapor compressure, su Evaporator construction UNIT-IV Vapor abso HCOP, pri refrigeration	vAPOUR npression re iper heating and cond- n and use of vAPOUR orption refriginciple and n system, w	e properties, nomenclatur obal warming, alternate re COMPRESSION REF efrigeration, ideal cycle, of vapor, sub cooling of l enser temperatures, dev p-h chart problems.	e and efrigera RIGE effect liquid. iations IGER tking c id va	selecti ants. RATIONS of y of y ATIONS of NH2 por al	on of 1 ON ariation practica N 3-Wate	n in evapo al (actual er, Li Br–w on refriger	, effects o prator pre cycle) fr ater syste ation sys	Class essure, co rom idea Class em, calcul stems, sto	ses: 09 ondenser cycle, ses: 09 ation of eam jet
vapor compressure, su Evaporator construction UNIT-IV Vapor abso HCOP, pri refrigeration vortex tube	vAPOUR and condent and condent and use of vAPOUR orption refriginciple and n system, wor hilsch tu	e properties, nomenclatur obal warming, alternate re COMPRESSION REF efrigeration, ideal cycle, of vapor, sub cooling of l enser temperatures, dev p-h chart problems. CABSORPTION REFR geration: description, wor operation of three flu yorking principle, basic of	e and frigera RIGE effect liquid. iations IGER tking c id value operatio	selecti ants. RATI : of v : of v : of p ATIO of NH: por al on, pri	on of 1 ON ariation practica N 3-Wate psorption nciple	n in evapo al (actual er, Li Br–w on refriger	, effects o prator pre cycle) fr ater syste ation sys	Class essure, co rom idea Class em, calcul stems, sto ermo elec	ses: 09 ondenser cycle, ses: 09 ation of eam jet
ozone deple UNIT-III Vapor com pressure, su Evaporator construction UNIT-IV Vapor abso HCOP, pri refrigeration vortex tube UNIT-V Psychometri ventilation, human com	vAPOUR appression re- aper heating and cond- n and use of vAPOUR orption refri- inciple and n system, w or hilsch tu INTROD ric properti consideratii nfort and e	 properties, nomenclature obal warming, alternate reserve and the second secon	e and efrigera RIGE effect liquid. iations IGER tking c id vap operation DITIC ble an oncept mfort	selection mts. RATIO of v of v of v at converse of v at converse of v at converse on v at converse on v at converse on v at converse on v at converse at converse	on of 1 ON ariation practica Dractica N 3-Wate psorption nciple G ent he RSHF,	n in evapo al (actual er, Li Br–w on refriger and operat at loads, o ASHF, ES	, effects of prator pre- cycle) fr ater syste ation syste ation of the characteri HF and A	Class com idea class com idea class cm, calcul stems, stu ermo elec class zation, n ADP; Con	ses: 09 ondenser cycle, ses: 09 ation of eam jet tric and ses: 09 eed for neept of
ozone deple UNIT-III Vapor com pressure, su Evaporator construction UNIT-IV Vapor abso HCOP, pri refrigeration vortex tube UNIT-V Psychometri ventilation, human com	vAPOUR appression re- aper heating and cond- n and use of vAPOUR orption refri- inciple and n system, w or hilsch tu INTROD ric properti considerati nfort and e ts, air condi	 properties, nomenclature obal warming, alternate reservation, ideal cycle, of vapor, sub cooling of lenser temperatures, dev p-h chart problems. ABSORPTION REFR geration: description, wor operation of three flue vorking principle, basic of be refrigeration systems. UCTION TO AIR CON es and processes, sensi on of infiltration, load c offective temperature, con 	e and efrigera RIGE effect liquid. iations IGER tking c id vap operation DITIC ble an oncept mfort	selection mts. RATIO of v of v of v at converse of v at converse of v at converse on v at converse on v at converse on v at converse on v at converse at converse	on of 1 ON ariation practica Dractica N 3-Wate psorption nciple G ent he RSHF,	n in evapo al (actual er, Li Br–w on refriger and operat at loads, o ASHF, ES	, effects of prator pre- cycle) fr ater syste ation syste ation of the characteri HF and A	Class com idea class com idea class cm, calcul stems, stu ermo elec class zation, n ADP; Con	ses: 09 ondenser l cycle, ses: 09 ation of eam jet tric and ses: 09 eed for neept of

Reference Books:

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

Web References:

- $1.\ http://www.engineeringstudymaterial.net/tag/air-conditioning-and-refrigeration-books/$
- 2. https://www.en.wikipedia.org/wiki/Air_conditioning

E-Text Book:

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

AEROSPACE PROPULSION AND COMBUSTION

Course	Code	Category	Ho	urs / V	Veek	Credits	Max	imum M	Iarks
AAE	551	Elective	L	Т	Р	С	CIA	SEE	Tota
			3	-	-	3	30	70	100
Contact C OBJECTIV		Tutorial Classes: Nil	Pı	actical	Classe	es: Nil	Tota	al Classe	es: 45
I. Demons fundame II. Distingu III. Prioritiz IV. Discove turbojets	trate with a entals of the lish the elen e an introdu r a working s, turbofans	ble the students to: n overview of various aero rmodynamics. nentary principles of therm action to combustion& gas g knowledge of and the too , ramjets, rockets, air turbo	odynam kinetic t ols to me -rockets	ic cycle heory. easure and nu	es as ap various	plied to pro	opulsion oulsion s ulsion s	analysis ystems s ystems.	such as
UNIT-I	ELEMEN	TS OF AIRCRAFT PRO	PULSI	ON			(Classes:	10
engine, cha augmentatio	racteristics n, atmosph e, theory a	d power, factors affecting of turboprop, turbofan eric properties, turbojet, tu and performance, introduc nes.	and tur 1rbofan,	bojet, turbop	ram je prop, tu	t, scram j rbo-shaft e	et, met	hods of	thrust on and
UNIT-II	PROPEL	LER THEORY					(Classes:	08
losses, prop	eller perfor	de element theory, combine mance parameters, predict propeller noise, propeller s	tion of s	static tl	nrust ar	nd in fligh			
UNIT-III	INLETS,	NOZZLES AND COMBU	USTIO	N CHA	MBER	S	C	Classes:	10
starting prol	blem in sup	ic inlets, relation between personic inlets, modes of i ansion in nozzles, thrust re	inlet ope						
Classification stabilization		ustion chambers, combus	tion cha	amber	perforn	nance flam	ne tube	cooling,	flame
UNIT-IV	THERM	DDYNAMICS OF REAC	TING S	YSTE	MS		C	Classes:	09
approximati	ons, explo	uilibrium, analysis of sir sion theories; Transport of multicomponent, reactir	phenoi	nena:					
UNIT-V	PREMIX	ED FLAMES					•	Classes:	08
limits; Diff	usion flame mbustion, c	ons, theories of laminar pr es: Burke-Schumann theo losure problem, premixed	ory, lam	inar je	t diffu	sion flame	e, dropl	et comb	ustion,

Text Books:

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

Reference Books:

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

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

E-Text Books:

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

DIGITAL IMAGE PROCESSING

Cours	e Code	Category	Ho	urs / W	eek	Credits	Ma	ximum	Marks
٨F	C508	Elective	L	Т	Р	С	CIA	SEE	Total
ALX	000	Liecuve	3	-	-	3	30	70	100
Contact (OBJECT	Classes: 45	Tutorial Classes: Nil	P	ractica	l Class	es: Nil	Tota	al Classes: 45	
The coursI.UndeII.DescrIII.EvaluIV.Analy	te should ena rstand the im ribe the imag nate the image yze the image	able the students to: hage fundamentals and ma e enhancement technique e restoration procedures. e compression procedures segmentation and represe	es. 3.			s necessary	for image	e process	sing.
UNIT-I	INTRODU	UCTION						Classes	: 10
relationshi	p between	ntals and image transforn pixels; Image transform ne transform, Haar transf	ns: 2-D) FFT,	prope	rties, Walsł	n transfo		
UNIT-II	IMAGE E	NHANCEMENT						Classes	: 09
	, histogram	nancement in spatial dom manipulation, linear	and n	on-line:	ar gra	y level tra	ansforma	tion, lo	ical of
neighbourl frequency	, histogram hood operati domain, obta		and n essing; filters f	on-linea Spatial rom spa	ar gra doma atial fil	y level tra in high pas ters, generat	ansforma ss filterin ing filter	tion, long, filter s directly	ocal or ring in
neighbourl frequency frequency	, histogram hood operati domain, obta domain, low	manipulation, linear on, median filter proce ining frequency domain	and n essing; filters f	on-linea Spatial rom spa	ar gra doma atial fil	y level tra in high pas ters, generat	ansforma ss filterin ing filter	tion, long, filter s directly	ocal or ring in y in the
neighbourl frequency frequency UNIT-III	, histogram hood operati domain, obta domain, low IMAGE R	manipulation, linear on, median filter proce ining frequency domain pass (smoothing) and hig	and n essing; filters f gh pass	on-linea Spatial rom spa (sharpe	ar gra doma atial fil ning) f	y level tra in high pas ters, generat ilters in freq	ansforma ss filterin ing filter uency do	tion, long, filter s directly omain.	ocal or ring in y in the
neighbourl frequency frequency UNIT-III Image rest	, histogram hood operati domain, obta domain, low IMAGE R oration degra	manipulation, linear on, median filter proce ining frequency domain pass (smoothing) and hig	and n essing; filters f gh pass approac	on-lines Spatial from spa (sharpe th to res	ar gra doma atial fil ning) f	y level tra in high pas ters, generat ilters in freq n, inverse fil	ansforma ss filterin ing filter uency do ltering.	tion, long, filter s directly omain.	ocal or ring in y in the
neighbourl frequency frequency UNIT-III Image rest	s, histogram hood operati domain, obta domain, low IMAGE R oration degra n square filter	manipulation, linear on, median filter proce aining frequency domain pass (smoothing) and hig ESTORATION	and n essing; filters f gh pass approac	on-lines Spatial from spa (sharpe th to res	ar gra doma atial fil ning) f	y level tra in high pas ters, generat ilters in freq n, inverse fil	ansforma ss filterin ing filter uency do ltering.	tion, long, filter s directly omain.	cal or ring in y in the : 08
neighbourl frequency frequency UNIT-III Image rest Least mean UNIT-IV Image seg oriented s decomposi	s, histogram hood operati domain, obta domain, low IMAGE R oration degra n square filter IMAGE S mentation de segmentation	manipulation, linear on, median filter proce- nining frequency domain pass (smoothing) and hig ESTORATION adation model, algebraic a rs, constrained least squa EGMENTATION etection of discontinuities morphological image el function, erosion; Com	and n essing; filters f gh pass approac re resto	on-lines Spatial from spa (sharpe th to res ration, i linking sing di	ar gra doma atial fil ning) f toration interact and bo ilation	y level tra- in high pas- ters, generat ilters in freq n, inverse fil- tive restoration oundary deter and erosic	ansforma ss filterin ing filter uency do ltering. fon.	tion, lo ng, filter s directly omain. Classes Classes rreshold, turing e	<pre>cal or ring in y in the : 08 : 08 region element</pre>
neighbourl frequency frequency UNIT-III Image rest Least mean UNIT-IV Image seg oriented s decomposi	s, histogram hood operati domain, obta domain, low IMAGE R oration degra n square filte IMAGE S mentation de segmentation ition, the stre ransformation	manipulation, linear on, median filter proce- nining frequency domain pass (smoothing) and hig ESTORATION adation model, algebraic a rs, constrained least squa EGMENTATION etection of discontinuities morphological image el function, erosion; Com	and n essing; filters f gh pass approac re resto	on-lines Spatial from spa (sharpe th to res ration, i linking sing di	ar gra doma atial fil ning) f toration interact and bo ilation	y level tra- in high pas- ters, generat ilters in freq n, inverse fil- tive restoration oundary deter and erosic	ansforma ss filterin ing filter uency do ltering. fon.	tion, lo ng, filter s directly omain. Classes Classes rreshold, turing e	 cal or ring in y in the : 08 : 08 region element the hit
neighbourl frequency frequency UNIT-III Image rest Least mean UNIT-IV Image seg oriented s decomposi and miss tr UNIT-V Image con	 histogram hood operati domain, obta domain, low IMAGE R oration degra n square filter IMAGE S mentation desegmentation ition, the stree ransformation IMAGE C mpression: R 	manipulation, linear on, median filter proce aining frequency domain pass (smoothing) and hig ESTORATION adation model, algebraic a rs, constrained least squa EGMENTATION etection of discontinuities morphological image el function, erosion; Com n.	and n essing; filters f gh pass approac re resto s, edge proces bining remova	on-lines Spatial rom spa (sharpe h to res ration, i linking sing di dilatior	ar gra doma atial fil- ning) f toration interact and bo ilation n and e ods, fi	y level tra in high pas ters, generat ilters in freq n, inverse fil tive restoration oundary dete and erosion rosion: Ope	ansforma ass filterin ing filterin uency do letering. tering. tering. tering and tering and tria, imag	tion, lo ng, filter s directly omain. Classes Classes reshold, turing e classes ge comp	<pre>cal or ring in y in the : 08 : 08 : 08 : 08 : 08 : 08 : 08 : 08</pre>
neighbourl frequency frequency UNIT-III Image rest Least mean UNIT-IV Image seg oriented s decomposi and miss tr UNIT-V Image con	 histogram hood operati domain, obta domain, low IMAGE R oration degra n square filter IMAGE S mentation de segmentation tition, the stree ransformation IMAGE C mpression: R purce encoder 	manipulation, linear on, median filter proce aning frequency domain pass (smoothing) and hig ESTORATION adation model, algebraic a rs, constrained least squa EGMENTATION etection of discontinuities morphological image el function, erosion; Com n. COMPRESSION Redundancies and their	and n essing; filters f gh pass approac re resto s, edge proces bining remova	on-lines Spatial rom spa (sharpe h to res ration, i linking sing di dilatior	ar gra doma atial fil- ning) f toration interact and bo ilation n and e ods, fi	y level tra in high pas ters, generat ilters in freq n, inverse fil tive restoration oundary dete and erosion rosion: Ope	ansforma ass filterin ing filterin uency do letering. tering. tering. tering and tering and tria, imag	tion, lo ng, filter s directly omain. Classes Classes reshold, turing e classes ge comp	<pre>cal or ring in y in the : 08 : 08 : 08 : 08 : 08 : 08 : 08 : 08</pre>

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

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- 1. https://imagingbook.com/
- 2. https://en.wikipedia.org/wiki/Digital_image_processing
- 3. http://www.tutorialspoint.com/dip/
- 4. http://www.imageprocessingplace.com/
- 5. http://web.stanford.edu/class/ee368/
- 6. https://sisu.ut.ee/dev/imageprocessing/book/1
- 7. https://in.mathworks.com/discovery/digital-imageprocessing.html?requestedDomain=www.mathworks.com

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

OPTIMIZATION TECHNIQUES

Cours	e Code	Category	Ho	urs / W	'eek	Credits	Ma	ximum	Marks
AH	S012	Elective	L	Т	Р	С	CIA	SEE	Tota
			3	-	-	3	30	70	100
Contact (OBJECT	Classes: 45	Tutorial Classes: Nil	Р	ractica	l Class	es: Nil	Tota	l Classe	s: 45
I. Learn II. Under III. Apply	fundamental stand and ap	able the students to: s of linear programming the ply optimization technique programming and quadra	es to in	dustrial	applic		nd electro	nic prob	lems
UNIT-I	LINEAR	PROGRAMMING						Classes	: 09
programm	ing problem	tics and phases, types of formulation, graphical so g-M method.							
UNIT-II	TRANSPO	ORTATION AND ASSI	GNME	NT PR	OBLE	EMS		Classes	: 09
.	.	n, formulation, optimal so ormulation, optimal solut				•	.	•	•
UNIT-III	SEQUEN	CING AND THEORY O	OF GA	MES				Classes	: 09
-	•	on, flow-shop sequencin uencing, two jobs through	e e		ough tv	wo machine	es, n job	s throug	h three
		oduction, terminology, so minance principle, m x 2						without	saddle
UNIT-IV	DYNAMI	C PROGRAMMING						Classes	: 09
		logy, Bellman's principle linear programming probl	-	ptimalit	y, app	lications of	dynami	c progra	mming
UNIT-V	QUADRA	TIC APPROXIMATIO	N					Classes	: 09
-	. .	on methods for constrain grangian function, variable	-			•	. .	-	adratic
Text Book	S:								
1. A Ravi		neering Optimization", Jo Introduction to Operation							
	Books:								

Web References:

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

E-Text Books:

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

DATABASE MANAGEMENT SYSTEMS

Cours	e Code	Category	H	ours / W	Veek	Credits	Ma	ximum	Marks
AC	S005	Elective	L	Т	Р	C	CIA	SEE	Tota
Careta at (<u> </u>	Testeriel Cleaner Nº	3	- D	-	3	30	70	100
OBJECT	Classes: 45	Tutorial Classes: Nil		Practica	II Class	ses: Nil	1 ota	l Classe	s: 60
I. Under concep II. Design III. Constr IV. Under	stand the role ots. 1 databases u ruct database stand the con	able the students to: e of database management sing data modeling and da queries using relational al accept of a database transact ate set of queries in query	ita noi lgebra tion ai	rmalizati and calond relate	ion tech	nniques.		atabase	
UNIT-I	CONCEP	TUAL MODELING						Classes	: 10
		database systems: Databa ERmodel, relational mode	•	stem stru	icture,	data models	, introduc	ction to 1	network
UNIT-II	RELATIC	ONAL APPROACH						Classes	: 08
joins, divi	ision, examp	calculus: Relational alge bles of algebra queries, ressive power of algebra a	relati	onal ca					
UNIT-III	BASIC S	QL QUERY						Classes	: 10
-		ueries in SQL: updates, vie es and normalization for re				•			gn.
UNIT-IV	TRANSA	CTION MANAGEMEN	Г		•			Classes	: 09
schedule a phases loc	and recovera king, deadloc	: Introduction, need for or bility, serializability and k, timestamp based concu e, shadow paging.	schee	dules, co	oncurre	ency control	l; Types	of lock	s: Two
	DATA ST	CORAGE AND QUERY	PRO	CESSIN	IG			Classes	: 08
UNIT-V	brage and pri	mary file organization, se		•	-	-			-
Record sto	÷	chniques, and index structu		,					
	brage and pri	mary file organization, se		•	-	-			-

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

Web References:

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

E-Text Books:

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

INFORMATION SECURITY

Course	e Code	Category	Но	urs / W	Veek	Credits	Ma	ximum	Marks
ACS	\$013	Elective	L	Т	Р	С	CIA	SEE	Total
			3	-	-	3	30	70	100
Contact C OBJECTI		Tutorial Classes: Nil	P	ractica	d Class	ses: Nil	Tota	l Classe	es: 45
I. Learn t II. Unders III. Apply IV. Analyz	he basic cate tand various authenticatic the the applica s the place o	able the students to: egories of threats to compu- cryptographic algorithms on functions for providing ation protocols to provide <u>f ethics in the Information</u> S ON COMPUTERS AN	and be effecti web se	e famili ve secu curity. ity Area	ar with rity. a.		cryptogra		ses: 08
principles network se substitutior	of security, ecurity; Cry techniques	and computer security: In types of security attack ptography concepts and transposition techniques unography, key range and	s, secu techn , encry	urity se iques: ption a	ervices, Introdu and dec	security m ction, plain ryption, syr	nechanism n text ar nmetric a	n, a mo nd ciphe	del foi er text
UNIT-II	SYMMET	RIC KEY CIPHERS						Clas	ses: 10
linear cryp encryption	tanalysis, bl function, ke	: Block cipher principles ock cipher modes of ope ey distribution; Asymmetr - Helman, ECC) key distribution	ration, ric key	stream cipher	ciphe	rs, RC4 loc	ation, and	d placer	nent of
UNIT-III	MESSAG	E AUTHENTICATION	ALGC	ORITH	M AN	D HASH		Clas	ses: 08
authenticat		algorithm and hash functions, secure gorithm.							
Authentica authenticat		ion: Kerberos, X.509 auth	nentica	tion ser	vice, p	ublic – key	infrastruc	cture, bi	ometric
UNIT-IV	E-MAIL S	SECURITY						Clas	ses: 10
		good privacy; S/MIMI IP encapsulating security pay							
UNIT-V	WEB SEC	URITY						Clas	ses: 09
electronic t virus and r cryptograp	ransaction in elated threat	ecurity considerations, se ntruders; Virus and firewa s, countermeasures, firew rity: Secure inter-branch	lls: Int all des	ruders, sign pri	intrusi nciples	on detection ; Types of t	i passwor firewalls	d manag case stu	gement, dies on

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

Reference Books:

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

Web References:

- 1. http://bookboon.com/en/search?q=INFORMATION+SECURITY
- 2. https://books.google.co.in/books/about/Cryptography_Network_Security_Sie_2E.html?id=Kokjwdf0E 7QC
- 3. https://books.google.co.in/books/about/Information_Security.html?id=Bh45pU0_E_4C

E-Text Books:

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

MODELING AND SIMULATION

VII Seme	ster: Comm	on to All Branches							
Course	e Code	Category	Ho	urs / W	eek	Credits	Ma	ximum	Marks
AHS	551	Elective	L	Т	Р	С	CIA	SEE	Total
			3	-	-	3	30	70	100
Contact C OBJECTI		Tutorial Classes: Nil	Prac	tical C	lasses:	Nil	Total	Classes:	45
The course I. Underse II. Study t III. Analyz	e should ena stand the bas he technique	able the students to: ic system concept and def es to model and to simulat nd to make use of the info	e vario	us syste	ems.	he performa	ance.		
UNIT-I	INTRODU	JCTION						Classes	: 08
simulation; and continu a simulation	Areas of ag nous systems	appropriate tool and whe pplication; Systems and s s; Model of a system; Typ he basics of spreadsheet s et.	system bes of n	enviro nodels;	nment; Discre	Component te event sys	ts of a system simu	ystem; D Ilation; S	Discrete Steps in
UNIT-II	GENERA	AL PRINCIPLES SIM	ULAT	TION S	SOFT	WARE		Classes	: 10
manual sir review of	nulation usi terminology ns; Poisson p	vent simulation: The even ng event scheduling; Lis y and concepts; Useful rocess; Empirical distribu	st proce statisti itions.	essing, ical mo	simula odels;	tion in jav Discrete di	va; Simul	ation in	GPSS tinuous
Characteris	stics of queu Steady-state	G MODELS AND RA uing systems; Queuing no behavior of M/G/1 qu	otation;	Long	run me	easures of		nce of q	ueuing
random nu	mbers; Test	numbers: Generation of s for random numbers ra echnique; Special propertie	undom-						
UNIT-IV	INPUT M	IODELING						Classes	: 10
		ying the distribution with n process; Selecting input							
UNIT-V	ESTIMA	TION OF ABSOLUTI	E PER	FORM	IANC	E		Classes	: 09
of perform steady-state	ance and the simulation	with respect to output analy- eir estimation; Output an s; Model building, verific- tion of models, optimization	nalysis cation a	for ter nd vali	minatir dation;	ng simulatio	ons; Outp	out analy	sis for
Text Book	s:								
Jerry Bank Pearson Ed	s, John S. Ca lucation, 5 th]	arson II, Barry L. Nelson, Edition, 2010.	David	M. Nic	ol, "Dis	screte-Even	t System	Simulati	on",

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

Web References:

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

E-Text Books:

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

ENERGY FROM WASTE

Course C	Code	Category	Ho	ours / W	eek	Credits	Max	imum M	Iarks
	• 1		L	Т	Р	С	CIA	SEE	Total
AEE55	01	Elective	3	-	-	3	30	70	100
Contact Cla	sses: 45	Tutorial Classe	es: Nil	Prac	tical Cla	asses: Nil	Tot	al Class	es: 45
 I. Understar in the day II. Develop i III. Explain the IV. Device key operation 	nd the print to day life nsight into ne design a ey process al challeng	ble the students to: nciples associated wi e. to the collection, trans and operation of a masses involved in reco- ges in operating therm DUCTION TO WA id waste sources, typ	sfer and tr unicipal s vering en mal and b STE ANI	ransport o olid was ergy from iochemic D WAST	of munic te landfi m waste cal energ	cipal solid v ll. s, systemat y from was CESSING	vaste. ically ev te facilit	aluate the the second s	ne main
minimization status of tech incineration,	and recyc nologies f furnace ty	ical and biological cling of municipal w for generation of en- ype and design, me ental impacts, measure	vaste, seg ergy from dical was	regation n waste t ste / pha	of wast reatmen armaceut	e, size redu t and dispo tical waste	uction, n sal aero treatmen	nanaging bic comj nt techno	y waste posting ologies
UNIT - II	WASTE	E TREATMENT AN	ND DISP	OSAL				Clas	ses: 10
Layout and J	oreliminar	id waste disposal lar y design of landfill ate and gases, enviro	ls: Comp	osition,	characte	ristics, gen	eration,	moveme	
UNIT - III		IEMICAL CONVE							ses: 09
digestion of s	ewage and	m waste bio-chemi I municipal waste, di esidues and anaerobio	rect comb	oustion o					aerobic
UNIT - IV		10-CHEMICAL C						Clas	ses: 10
Biogas produ energy gener	ction, lan	nd fill gas generation sification of waste ntal benefits of bio-cl	on and ut using g	tilization asifies b	oriquettii	ng, utilizat	ion and	ion: Sou	rces of
UNIT - V	E-WAS	TE MANAGEMEN	T					Clas	ses: 08
environmenta sector, global	l concerns trade in h	the global context: s and health hazards azardous waste, import ernment regulations	; Recyclin act of haz	ng e-was ardous e	te: A th -waste in	riving econ n India; Ma	omy of nagemer	the unor nt of e-w	ganizec aste: E

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

Reference Books:

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

Web References:

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

E-Text Books:

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

FINITE ELEMENT ANALYSIS

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Course	Code	Category	Ho	urs / V	Veek	Credits	Max	imum M	Iarks
	550	Elective	L	Т	Р	С	CIA	SEE	Total
AAE	552	Elective	3	-	-	3	30	70	100
Contact C	lasses: 45	Tutorial Classes: Nil	Pr	actical	l Classe	s: Nil	Tota	l Classe	s: 45
I. Possess II. Use the range of III. Commu	should ena a good und commercia engineerin nicate effec	ble the students to: erstanding of the theoretical l finite element package AN g problems. tively in writing to report (b l the numerical results obtain	SYS to oth tex	build f	inite ele	ement mod	els and s	solve a s	elected
UNIT-I	INTROD	UCTION					(Classes:	10
	mechanics	oximate method, variationa problems; Finite difference d.			0				
UNIT-II	DISCRET	TE ELEMENTS					•	Classes:	10
Beam elem	ent, problem	section, mechanical and then ms for various loadings an vibration; Use of local and n	nd bour	ndary o	conditio				
UNIT-III	CONTIN	UUM ELEMENTS					(Classes:	09
	•	n and axi-symmetric probler elements and axi-symmetric			of eleme	ent matrice	es for con	nstant.	
UNIT-IV	ISOPARA	AMETRIC ELEMENTS					(Classes:	08
	-	tion for 4, 8 and 9 nodal qua ement matrices using numer				aiffness ma	trix and	consiste	nt load
UNIT-V	FIELD P	ROBLEM AND METHOI	DS OF	SOLU	TIONS		(Classes:	08
problems, t	orsion prob	, steady state fin problems plems. Bandwidth, eliminat equations, features of softwa	tion me	ethod a	and met	hod of fa			
Text Books	:								
Printice F 2. Rao. S.S.	Iall India, 3 [†] , "Finite Ele	rapatha, Ashok D. Belegun r ^d Edition, 2003. ment Methods in Engineerin oduction to Finite Element N	ng", Bu	tterwor	th and I	Heinemann	n, 5 th Edi	tion 201	0

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

Web References:

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

E-Text Books:

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

RESEARCH METHODOLOGIES

20000	e Code	Category	Ho	urs / W	eek	Credits	Ma	ximum]	Marks
AHS	552	Elective	L	Т	Р	С	CIA	SEE	Tota
			3	-	-	3	30	70	100
Contact C OBJECTI	lasses: 45	Tutorial Classes: Nil	Prac	tical C	lasses:	Nil	Total	Classes:	45
I. Orient experin II. Empov presen III. Develo	the student mental design wer the student a conference op a thorough	ble the students to: to make an informed ch as available. ent with the knowledge a e paper and to write a scie a understanding of the fun arces of information for lite	and ski entific a dament	lls they article. tal theo	v need	to undertak	te a resea	arch pro	
UNIT-I	INTRODU	JCION TO RESEARCH	I AND	PHILO	OSOPH	HES		Classes	: 07
		n: The role of research, re ling: Science and its funct		•			-		0 0
UNIT-II	A RESEA	RCHER PROBLEMS A	AND H	УРОТ	HESES	5		Classes	: 10
hypotheses		her: Understanding conce he research problem, for es.							
UNIT-III	RESEAR	CH DESIGN AND DATA	A COL	LECT	ION			Classes	: 09
Methods o	of data collec	imental and no experimer tion: Secondary data col data collection.						•	
UNIT-IV	ATTITUD TECHNI(DE MEASUREMENT , S DUES	CALI	NG AN	D SA	MPLING		Classes	: 09
	easurement a	and scaling: Types of mean hniques: The nature of s	samplir						
Attitude m validity; S		etermination of sample size							
Attitude m validity; S	lesign, and d			TA,EI	THICA	L ISSUES		Classes	: 10
Attitude m validity; S sampling d UNIT-V Processing	PROCESS and analysis format; Titles.	etermination of sample size	OF DA n condu	ucting 1	esearch	n; Report ge		, report v	vriting

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

Web References:

- 1. https://en.wikipedia.org/wiki/Online_research_methods
- 2. https://www.prescott.edu/library/resources/research-bibliography.php

E-Text Books:

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

INTRODUCTION TO ROBOTICS

Course	Code	Category	Ηοι	urs / V	Veek	Credits	Μ	[aximum	Marks
AME	553	Elective	L	Т	Р	С	CIA	SEE	Total
			3	-	-	3	30	70	100
Contact Cl OBJECTT		Tutorial Classes: Nil	Pr	ractica	al Clas	ses: Nil	Tot	al Classe	s: 45
The course I. Familia II. Unders	e should en trize with th tand the kin	able the students to: the automation and brief hi the automatics of robots and known ors and feedback compon	owledg	ge abo	ut robo	ot end effect		heir desig	n.
UNIT-I	INTRODU	CTION TO ROBOTICS	5					Clas	sses: 09
control syst	tems; Comp	ion and robotic, an over ponents of the industrial a num cup and other types	robotic	cs: D	egrees	of freedom	, end effe	ectors: M	echanica
UNIT-II	MOTION	N ANALYSIS AND KIN	IEMA	TICS				Clas	sses: 09
axis, homo		rotation matrices, components, not					ngles, eq		
and world c		forward and inverse kine				atics: D-H	notations	, joint co	ordinate
UNIT-III Differential	KINEM		ematics	s, prot	olems.			Clas	sses: 09
UNIT-III Differential problems. Robot dyna	KINEMA kinematic	forward and inverse kine	ematics CS ics of	s, prot	olems. nar an	d spherical	manipu	Classification of the second s	sses: 09
UNIT-III Differential problems. Robot dyna manipulato	KINEM kinematic kinematic umics: Lagra	forward and inverse kine ATICS AND DYNAMIC s: Differential kinemat	ematics CS ics of Newto	s, prob f plar on-Eu	har and	d spherical	manipu	Classification classi	sses: 09
UNIT-III Differential problems. Robot dyna manipulato UNIT-IV Frajectory Slew motio	KINEMA KINEMA kinematic mics: Lagrars. TRAJEC planning: Joon, joint int	forward and inverse kine ATICS AND DYNAMIC es: Differential kinemat ange, Euler formulations,	matics S ics of Newto ND AC polyn ht line	s, prob f plar on-Eu CTUA'	har an ler form FORS fit, av	d spherical mulations, p oidance of	manipu problems obstacles	Classification on planar Classification on planar	sses: 09 acobians two lin sses: 09
UNIT-III Differential problems. Robot dyna manipulato UNIT-IV Trajectory p Slew motio	coordinates, KINEMA kinematic mics: Lagrars. TRAJEC planning: Jon, joint int s; Actuators	forward and inverse kine ATICS AND DYNAMIC es: Differential kinemat ange, Euler formulations, CTORY PLANNING AN point space scheme, cubic erpolated motion, straight	matics S ics of Newto ND AC polyn ht line c actua	s, prob f plar on-Eu CTUA' comial comial comial comial	ar an ler forn TORS fit, av on, pro	d spherical mulations, p oidance of oblems; Rol	manipu problems obstacles bot actua	Classification classi	sses: 09 acobians two lin sses: 09
UNIT-III Differential problems. Robot dyna manipulator UNIT-IV Trajectory p Slew motio components UNIT-V Electric ac potentiome	coordinates, KINEMA kinematic mics: Lagra rs. TRAJEC planning: Jo on, joint int s; Actuators: ELECTF ctuators: ctuators: D ters, resolv	forward and inverse kine ATICS AND DYNAMIC es: Differential kinemat ange, Euler formulations, CTORY PLANNING AN point space scheme, cubic erpolated motion, straigles: pneumatic and hydrauli	matics S ics of Newto ND AC polyn ht line c actua ROB per m locity	s, prob f plar on-Eu cTUA comial comia comial comia	ar an ler form TORS fit, av on, pro	d spherical mulations, p oidance of oblems; Rol LICATION back comp	obstacles bot actua	Classification classi	sses: 09 acobians two lin sses: 09 feedbac sses: 09 sensors
UNIT-III Differential problems. Robot dyna manipulator UNIT-IV Trajectory p Slew motic components UNIT-V Electric ac potentiomer manufactur	coordinates, KINEMA kinematic mics: Lagra rs. TRAJEC planning: Jo on, joint int s; Actuators: ELECTF ctuators: ctuators: D ters, resolv ing: Materia	forward and inverse kine ATICS AND DYNAMIC SS: Differential kinemat ange, Euler formulations, CTORY PLANNING AN oint space scheme, cubic erpolated motion, straigl is: pneumatic and hydrauli RIC ACTUATORS AND OC servo motors, step yers and encoders, vel	matics S ics of Newto ND AC polyn ht line c actua ROB per m locity	s, prob f plar on-Eu cTUA comial comia comial comia	ar an ler form TORS fit, av on, pro	d spherical mulations, p oidance of oblems; Rol LICATION back comp	obstacles bot actua	Classification classi	acobians two lin sses: 09 feedbac sses: 09 sensors
UNIT-III Differential problems. Robot dyna manipulator UNIT-IV Trajectory p Slew motic components UNIT-V Electric ac potentiomer manufactur Text Books 1. Groover	coordinates, KINEMA kinematic unics: Lagra rs. TRAJEC planning: Joon, joint int s; Actuators: D ELECTF ctuators: D ters, resolv ing: Materia s: M. P, "Induction of the second secon	forward and inverse kine ATICS AND DYNAMIC SS: Differential kinemat ange, Euler formulations, CTORY PLANNING AN oint space scheme, cubic erpolated motion, straigl is: pneumatic and hydrauli RIC ACTUATORS AND OC servo motors, step yers and encoders, vel	matics cs ics of Newto ND AC polyn ht line c actua D ROB per m locity l inspe	s, prob f plar on-Eu cTUA comial e moti- ators. sortic notors, senso ection.	ar an ler form TORS fit, av on, pro CAPP , feed ors, ta	d spherical mulations, p oidance of oblems; Rol LICATION back comp ctile senso	manipu problems obstacles bot actua vs ponents: rs; Rob	Class on planar Class , types of tors and Class position ot applic	sses: 09 acobians two lin sses: 09 feedbac sses: 09 sensors
UNIT-III Differential problems. Robot dyna manipulator UNIT-IV Trajectory p Slew motic components UNIT-V Electric ac potentiomer manufactur Fext Books 1. Groover	coordinates, KINEMA kinematic unics: Lagra rs. TRAJEC planning: Jo planning: Jo pon, joint int s; Actuators: D ters, resolv ing: Materia s: M. P, "Indu ig," Introdu	forward and inverse kine ATICS AND DYNAMIC ATICS AND DYNAMIC SS: Differential kinemat ange, Euler formulations, CTORY PLANNING AN Doint space scheme, cubic cerpolated motion, straigles: pneumatic and hydrauli RIC ACTUATORS AND PC servo motors, step vers and encoders, vel al handling, assembly and	matics cs ics of Newto ND AC polyn ht line c actua D ROB per m locity l inspe	s, prob f plar on-Eu cTUA comial e moti- ators. sortic notors, senso ection.	ar an ler form TORS fit, av on, pro CAPP , feed ors, ta	d spherical mulations, p oidance of oblems; Rol LICATION back comp ctile senso	manipu problems obstacles bot actua vs ponents: rs; Rob	Class on planar Class , types of tors and Class position ot applic	sses: 09 acobians two lin sses: 09 feedbac sses: 09 sensors

Web References:

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

E-Text Books:

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

LAUNCH VEHICLES AND CONTROLS

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	e Code	Category	Ho	ours / V	Veek	Credits	Max	imum N	Iarks
AAE	552	Elective L T P C				С	CIA	SEE	Tota
AAE	.333	Liective	3	-	-	3	30	70	100
Contact C		Tutorial Classes: Nil	Pı	ractical	l Classe	s: Nil	Tota	l Classe	es: 45
I. Underst II. Identify III. Disting	and the vari different tra uish between	ble the students to: lous configurations of launch acking systems for launch v n different errors associated nee systems for short mediu	ehicles. with na	avigatic	on syster	n and com		on errors.	
UNIT-I	INTROD	UCTION					•	Classes:	10
atmospheric Doppler, L information	c flight, nos ORAN and ; Guidance	I missiles, various config se cone design and drag e I OMEGA, guidance and trajectories; Radar systems pulse Doppler radar; moving	estimati contro s; Princ	on; Co ol; Intr ciple of	oncepts oduction workin	of navigat 1 to basic g of radai	ion AD c princi r; Radar	F, VOR ples; A	/DME, ir data
UNIT-II	TRACKI	NG WITH RADAR					•	Classes:	10
(ADT); CV guidance an Satellite nav	V radar; A ad laser base vigation; GP	Conical scan and sequentia pplications; Other guidance ed guidance; Components of S; Accelerometers.	e syste	ems; C	Gyros a	nd stabiliz	zed plat	forms;	Inertial
UNIT-III						stem, ma			
		L NAVIGATION SYSTE						Classes:	09
INS transfe coupling; M	r function a lissile contro	nd errors; Different coordin ol system; Guided missile co	nate sys	Augme	ompensa ented sys	ation error stems.	s, schul	Classes: er loops	09 ; Cross
INS transfe coupling; M Control of	r function a lissile contro aerodynami	nd errors; Different coordin	nate sys	Augme	ompensa ented sys	ation error stems.	s, schul	Classes: er loops	09 ; Cross
INS transfe coupling; M Control of	function a lissile contro aerodynamio al and Latera	nd errors; Different coordin ol system; Guided missile co c missile; Missile paramete	nate sys	Augme	ompensa ented sys	ation error stems.	s, schul e autopi	Classes: er loops	09 ; Cross matics;
INS transfe coupling; M Control of Longitudina UNIT-IV Missile gui guidance; (r function a lissile contro aerodynamio al and Latera MISSILE dance laws, Comparison	nd errors; Different coordin ol system; Guided missile co c missile; Missile paramete al autopilots.	mate system oncept; ers for missile	Augme dynami s; Prop	ompensa ented sys c analys ortional	ation error stems. sis; Missil navigatio	s, schul e autopi	Classes: er loops: lot sche Classes: nce; Con	09 ; Cross matics; 08 mmand
INS transfe coupling; M Control of Longitudina UNIT-IV Missile gui guidance; W	r function a lissile contro aerodynamio al and Latera MISSILE dance laws, Comparison Veapon cont	and errors; Different coordin ol system; Guided missile co c missile; Missile paramete al autopilots. GUIDANCE short and medium range of guidance system perf	mate system oncept; ers for on missile formance	Augme dynami s; Prop ce; Bai	ompensa ented sys c analys ortional nk to t	ation error stems. sis; Missil navigatio	s, schul e autopi n guida le guida	Classes: er loops: lot sche Classes: nce; Con	09 ; Cross matics; 08 mmand erminal
INS transfe coupling; M Control of Longitudina UNIT-IV Missile guid guidance; W UNIT-V Director fire Lateral fligl	r function a lissile contro aerodynamid al and Latera MISSILE dance laws, Comparison Veapon cont INTEGR e control sys ht control sys	and errors; Different coordin ol system; Guided missile co c missile; Missile paramete al autopilots. GUIDANCE short and medium range of guidance system perf rol missile guidance.	mate system oncept; ers for on missile formance NTRO acking	Augme dynami s; Prop ce; Bar L SYS control	ompensa ented sys c analys oortional nk to t TEM laws; L	ation error stems. sis; Missil navigatio urn missil	s, schul e autopi n guida le guida	Classes: er loops: lot sche Classes: nce; Con ance; Te Classes: control s	09 ; Cross matics; 08 mmand erminal 08 system;
INS transfe coupling; M Control of Longitudina UNIT-IV Missile guidance; O guidance; W UNIT-V Director fire	r function a lissile contro aerodynamid al and Latera MISSILE dance laws, Comparison Veapon cont INTEGR e control syst t control syst t testing.	and errors; Different coordin ol system; Guided missile co c missile; Missile paramete al autopilots. C GUIDANCE short and medium range of guidance system perf rol missile guidance. ATED FLIGHT/FIRE CO stem; Fire control modes; Tr	mate system oncept; ers for on missile formance NTRO acking	Augme dynami s; Prop ce; Bar L SYS control	ompensa ented sys c analys oortional nk to t TEM laws; L	ation error stems. sis; Missil navigatio urn missil	s, schul e autopi n guida le guida	Classes: er loops: lot sche Classes: nce; Con ance; Te Classes: control s	09 ; Cross matics; 08 mmand erminal 08 system;

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

Web References:

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

E-Text Books:

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

INTELLECTUAL PROPERTY RIGHTS

Course	Code	Category	H	lours /	Week	Credits	Max	imum M	arks
			L	Т	Р	С	CIA	SEE	Total
AHS	601	Perspective	-	-	-	-	30	70	100
Contact C	asses: Nil	Tutorial Classes:	Nil	Prac	tical Cla	asses: Nil	Tota	al Classe	s: Nil
I. Explore II. Adequat III. Understa people. IV. Learn th copyrigh V. Learn th disputes	the knowledge e knowledge and the comp ne legalities of nt, infringeme ne fundamen	e the students to: ge in determination of in New Development plexities involved in of intellectual proper- ents, etc. tal principles and the FION TO INTELLE	the p the p ty to and app	ade law rocess avoid p blicatior	of attrib olagiariso of the	m and othe	r IPR re	lates crin	nes like
of intellectua	l property rig		ernatio	onal org	ganizatio	ons, agencie	s and trea	aties, imp	ortance
UNIT-II	TRADE M	ARKS							
·		ademarks, acquisition lemark registration pro-			ks rights	, protectable	e matter, s	selecting	and
UNIT-III	LAW OF C	COPYRIGHTS AND	LAW	OF P	ATENT	S			
publicly, cop Copyright re	yright owner gistration, no	nts law, originality of a ship issues. tice of copyright, inte ship rights and transfe	rnatio	-	-				
UNIT-IV	TRADE SE	CRETS AND UNF A	AIR C	OMPE	TITIO	N:			
		ination of trade secret , trade secrets litigatio							cets,
UNIT-V	NEW DEV	ELOPMENTS OF I	NTEI	LECT	UAL P	ROPERTY			_
overview of	intellectual j	ade law, copyright la property, internationa t in trade secrets law.							
Text Books	:								
		, "Intellectual Propert ntellectual Property R							

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

Web References:

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

E-Text Books:

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

TOTAL QUALITY MANAGEMENT

Course	e Code	Category	H	lours / V	Veek	Credits	Max	imum N	Iarks
			L	Т	Р	С	CIA	SEE	Total
AHS	5602	Perspective	-	-	-	-	30	70	100
Contact C	lasses: Nil	Tutorial Classes:	Nil	Prace	tical Cla	sses: Nil	Tota	al Class	es: Nil
I. Unders II. Determ term b III. Apply IV. Utilize causes	stand the phil nine the voice usiness succe and evaluate Statistical Pr of variation.	le the students to: osophy and core value e of the customer and ss of an organization. best practices for the a cocess Control (SPC) to the development and r	the im attainm echniqu	pact of c ent of to ues as a	quality of tal qualit means to	n economic y. diagnose, 1	perform		-
		S AND PRACTICES		ta of T	OM la	douchin a	mo otom	ation of	quality
leaders, the perception	deming philo of quality se	losophy, quality coun ervice quality, custon ing, performance appra	cils, st ner ret	rategic	planning	, custome	r satisfa	ction, c	ustomer
UNIT-II	PRINCIP	LES AND PRACTIC	ES-2						
partnership, concept, stra	partnering, ategy quality	rovement, the jurant sourcing, supplier s cost bench marking, criticism of benchmar	electio reason	n, supp	lier ratio	ng, perforr	nance r	neasures	s, basic
UNIT-III	TOOLS A	ND TECHNIQUES-	1						
		computers and the efits of ISO registration	-	•			•		quality
	•	nent system, ISO 140 ent, the voice of the cu						•	l safety
UNIT-IV	TOOLS A	ND TECHNIQUES-	2						
FMEA docu Total produ	umentation, th	fits, communication 1 the process of FMEA c enance, promoting 5.	locume	entation,	product	liability, pr	oof and	expert v	witness
UNIT-V	MANAGEM	ENT TOOLS							

Joel E Ross, "Total Quality Management", CRC Press, 3rd Edition, 2015.

Reference Books:

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

Web References;

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

E-Text Books:

1. https://www.scribd.com/doc/19378602/Quality-Management-eBook

2. http://bookboon.com/en/quality-management-ebook

PROFESSIONAL ETHICS AND HUMAN VALUES

Cour	se Code	Category	Ног	ırs / W	eek	Credits	Max	imum N	Iarks	
A TI	19702	L T P C CIA SE - - - - 30 70								
AH	IS603	Perspective	-	-	-	-	30	70	100	
Contact	Classes: Nil	Tutorial Classes: Nil	Pr	actical	Class	es: Nil	Tota	al Classe	es: Nil	
I. Undersvalues II. Study the con III. Develor wrong UNIT-I Basics of p ethics or p responsibil causation. UNIT-II Engineerin problems engineerin	stand the fund independence re values as incop p their analyt INTRODUC profession: Er morality, the lity in engine PROFESSI ng ethics , van of many han g as social e	ble the students to: amental theoretical and his and self-evaluation profes dependent thinkers. ical and pragmatic abilities FION TO PROFESSION agineering and professiona negative face of engine eering, engineering star ONAL ETHICS IN ENG riety of moral issues, typ ds, Kohlburg's theory, O xperimentation, framing ication issues, common gr	sional e s & situ AL ET alism, t ering et ndards, INEER es of in Gilligan the pro	ethics at ational HICS two mo thics, the st RING nquiry i's theo blem,	nd hun reasor odels o the po- andarc moral ory im detern	nan values, ning aligned of profession sitive face d care, bla dilemmas, npediments nining the	so that t I toward onalism, of eng ume res moral to resp facts, c	three t ineering ponsibilition autonon oonsible odes of	grasp nd ypes o ethics ity and my, the action ethics	
persons.	ETHICS A	ND HUMAN VALUES								
Human va		values, and ethics, integrity	, work	ethic, s	ervice	learning, c	civic virt	ue, resp	ect for	
	aring, honesty	y, courage, valuing time,	co-ope	ration,	comm	nitment, em	pathy, s	self-conf	idence	
UNIT-IV	MORAL R	ESPONSIBILITIES & F	RIGHT	S						
customs an interest, o	nd religion, us	roversy, models of profes es of ethical theories, res time, professional rights a ning.	ponsibi	lity for	rights	, respect fo	r author	ity, cont	flicts o	
UNIT-V	GLOBAL I	ETHICS & VALUES								
		onal corporations, enviro I leadership sample code								

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

Reference Books:

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

Web References:

- 1. http://www.imd.inder.cu/adjuntos/article/524/Professional%20Ethics%20and%20Human%20Value s.pdfhttp://bit.ly/29SyL7i
- 2. https://books.google.com/books/about/Textbook_on_Professional_Ethics_and_Huma.html?id=-dPiHmlV_

E-Text Books:

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

LEGAL SCIENCES

Cours	se Code	Category	Н	lours /	' Week	Credit	Maximum Marks			
AH	S604	Perspective	L	Т	Р	C	CIA 30	SEE	Tota	
Contact Classes: Nil		Tutorial Classes: Nil	-	- Practio	- cal Class	es: Nil		Classes	70 100	
I. Acqua II. Provid secon III. Emph	e should enab aint the studer de the knowle dary data in so asis would be	ble the students to: In the scientific method dge of the technique of secocio legal research. I laid on practical training	lectio	n, coll	ection and	d interpreta	ation of p	rimary a	und	
UNIT-I		OF LEGAL SCIENCE								
	Ų	science, law systems in et of the human rights instr					y, law ar	nd justic	e in a	
UNIT-II	TECHNOL	OGY & LEGAL SYSTE	EMS							
.		w conjunction, temporal, law, cyber law.	subor	dinate	clauses c	complex se	ntences, i	intellect	ual	
UNIT-III	CONSTITU	JTION AND ADMINIST	FRA T		LAW					
Minorities	law, human ri	ghts, international and nat	ional	sphere	e, media l	aw.				
Health law,	, globalization	ı vis-à-vis human rights, si	ignific	cance	of human	rights.				
UNIT-IV	HUMAN R	IGHTS INTERNATION	IAL A	AND N	NATION.	AL SPHE	RE			
groups, crit view, const critical exa respect to	tical analysis, titution and th mination of t	tial reference to right to cultural relativism and hu he analysis of preamble, s he human rights council CESCR and ICCPR, con- convention.	iman locial and h	rights, action uman	human r litigation rights co	ights in the n and the 1 mmission,	e Indian s ole of In treaty m	sphere, a idian juc iechanis	an over liciary m with	
UNIT-V	SCIENTIF	IC METHODOLOGY I	N LE	GAL	SYSTEM	IS				
approach te scientific	o socio legal j methodology odels, arm ch	and scientific methodolo problems, interrelation ber with reference to socio nair research vis-a-vis em	tween legal	specu resea	ilation, fa arch ,inte	ct and theo r-disciplin	ory build ary resea	ing falla arch and	cies o 1 lega	
Text Book	s:									
 Robert Ram A 	Watt, "Conci huja, "Resear	se book on Legal Research ch Method", NewsWay P esearch Methodology", Ea	ublish	ners, 1 ^s	st Edition,	2012.			<u>200€</u>	

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

Web References:

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

E-Text Books:

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

CLINICAL PSYCHOLOGY

Course Code		Category	Hours / Week			Credits	Maximum Marks			
AHS605			L	Т	Р	С	CIA	SEE	Tota	
		Perspective	-	-	-	-	30	70	100	
Contact C	asses: Nil	Tutorial Classes: Nil	P	ractic	al Class	ses: Nil	Total	Classes	: Nil	
are relev II. Understa patients. III. Study th of psych IV. Understa UNIT-I F Introduction perspectives survey meth UNIT-II Neurons an importance	ant to the initiand the present e professionation ology, command the multi BASIC PSY : Psychology, , methods of od, fields of BIOLOGY d synapses: of fore brain, ubliminal stir	Ige pertinent to the organism tiation and maintenance of nt and implement effective al identity and practice as c nitment to professional ethi culturalism, diversity and p CHOLOGY y, definition, psychology psychology, experimenta psychology. OF BEHAVIOR AND S Nervous system , periph association cortex, left an	huma strate linical cs. partici as a l metl ENSC	n beha gies to psych pation science nod, sy DRY P and co	in life-l e, early /stemati ROCES	ith these iss through fu ong learnin schools o c observati	sues dur indamer ng. of psych on, case	ing work ntal knov nology, n e study n	with wledge moderr nethod	
	vided consci	nuli, the visual sense, auditousness, stages of sleep, dr	•				onsciou			
functions, di			•				onsciou			
functions, di UNIT-III Selective att	ATTENTIC	ousness, stages of sleep, dr	eams,	medit	ation, h	ypnosis.		sness, m	eaning	
functions, di UNIT-III Selective att motivation a External in	ATTENTIC tention; phys and emotion, fluences on	ousness, stages of sleep, dr DN AND PERCEPTION iological correlates of atte	meams,	medit interr	ation, h	ypnosis. ences on p	erceptio	sness, m	ing set	
functions, di UNIT-III Selective att motivation a External in constancy, d	ATTENTIC tention; phys and emotion, fluences on lepth percept	ousness, stages of sleep, dr DN AND PERCEPTION iological correlates of atter cognitive styles. perception, figure grou	ntion, nd, 1 lar cue	interr novem es.	ation, h	ypnosis. ences on p	erceptio	sness, m	ing set	
functions, di UNIT-III Selective att motivation a External in constancy, d UNIT-IV Definitions, and conflict	ATTENTIC tention; phys and emotion, fluences on tepth percept MOTIVAT motivation c s of motive	ousness, stages of sleep, dr DN AND PERCEPTION iological correlates of atte cognitive styles. perception, figure grou ion, binocular and monocul ION AND EMOTION M cycle, theories of motivation	ntion, ntion, nd, r lar cue OTIV	medit interr novem es. ES ologic	ation, hy nal influ nent, ill al motiv	ypnosis. ences on p usions, pe	erceptio erceptua ial moti	sness, m on, learn l organ ves, fru	ing set ization	
functions, di UNIT-III Selective att motivation a External in constancy, d UNIT-IV Definitions, and conflict physiology o	ATTENTIC tention; phys and emotion, fluences on epth percept MOTIVAT motivation c s of motive of emotion, th	ousness, stages of sleep, dr DN AND PERCEPTION iological correlates of atter cognitive styles. perception, figure grou- ion, binocular and monocu- ION AND EMOTION Me cycle, theories of motivations, enderson and states of the stat	ntion, nd, r lar cue OTIV	interr novem es. ES ologic on, exj	ation, hy nal influ nent, ill al motiv	ypnosis. ences on p usions, pe vation, soc	erceptio erceptua ial moti	sness, m on, learn l organ ves, fru	ing set	

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

Reference Books:

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

Web References:

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

E-Text Books:

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

ENGLISH FOR SPECIAL PURPOSES

Cours	e Code	Category	Hours / Week			Credits	Maximum Marks			
AHS606		Perspective	L	Т	Р	С	CIA	SEE	Tota	
	3000	rerspective	-	-	-	-	30	70	100	
Contact C	Classes: Nil	Tutorial Classes: Nil]	Practi	cal Clas	ses: Nil	Tota	l Classe	es: Nil	
I. Learn II. Focus to stud III. Under and pr IV. Empha	the structure a on diction and lents' own wri stand and appl epare acceptal asize the impo	e the students to: and style of effective senten a spelling, punctuation and ting. by the basic conventions of ble manuscripts. rtance of language in acade unicative skills which enha	mech synta emic	nanics, and and er	, and fur mechan nployab	ictional gran ics; and pro ility	ofread	compete	ently	
UNIT-I	PRESENTA	FION SKILLS								
Overview, appropriate	this unit inclution to different t	AL COMMUNICATION udes body language, post ypes of relationship, right as and their importance in n	usag	ge of g	gestures	, open and				
UNIT-III	INTERPE	RSONAL SKILLS								
		g the criticism, giving and	1 rece	eive th	ne feedb	ack, be ass	ertive, i	nfluenci	ing and	
		al skills, problem solvin icipating.	g, d	ecisio	n makin	ng, verbal	comm	inicatio	n, peer	
UNIT-IV	LISTENIN	G								
understand	different diale	o make notes, the differen cts. Initiating the contact, t lems in listening.				•	-		•	
UNIT-V	SPEAKIN	G AND READING								
• •	section, useful	GDs and debates, deal w information, discussing, s	ocial	izing t	he effec	tiveness; Ĥ				

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

Reference Books:

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

Web References:

- 1. http://www.cde.ca.gov/be/st/ss/documents/englangdevstnd.pdf
- 2. http://ell.stanford.edu/sites/default/files/ELP_task_force_report_rev.pdf

E-Text Books:

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

ENTREPRENEURSHIP

Course Code		Category	Но	urs / V	Veek	Credits	Maximum Marks		
			L	Т	Р	С	CIA	SEE	Total
AHS607		Perspective	_	-	-	-	30	70	100
	Contact Classes: Nil Tutorial Classes: N OBJECTIVES:			ical C	lasses:	Nil	Tota	l Classe	s: Nil
I. Identify II. Recogn econor III. Analyz IV. Develo UNIT-I U The revolut entrepreneur UNIT-II 7 The individ entrepreneur nature of co	y and apply the nize the impor- nic growth. The the business op an idea on the UNDERSTAN tion impact ship; Process THE INDIVI ual entreprent	I · I	and ide y recogr so unde JRIAL The ev taury tr RIAL M rsonality urial mo	ntify th nition, a erstand MIND olution ends in MINDS y, the tivatio	and the strategies strategies of a of a entreperturbed of set of the set of t	le of entrepr business idd ic perspectiv entrepreneur reneurship. reneurial jo porate entre	ea-gener ves in er rship; ourney, preneur	Approac	eurship. ehes to and the dset the
UNIT-III		NG ENTREPRENEURL				the notions of	f the en		
		on, entrepreneurial imagina urship, methods to initiate			lvity, t	the nature o	i the cre		process
Creating new franchising.	v ventures ac	quiring an established entr	reprene	urial ve	enture,	franchising	hybrid	disadvai	ntage of
UNIT-IV	LEGAL CH	HALLENGES OF ENTR	EPRE	NEUR	SHIP				
formulation	of the entr	ction, patents, copyrights the preneurial plan, the characteristic for new venture	halleng	es of	new	venture sta	rt-ups,	poor f	inancial
UNIT-V	STRATEG	IC PERSPECTIVES IN	ENTRI	EPREN	NEURS	SHIP			
		ic actions, strategic positions strategic positions stage, unique managerial control of the stage of the state of the stat					ling the	adaptiv	e firms-

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

Reference Books:

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

Web References:

- 1. http://www.tutorialspoint.com/entrepreneurship_development/entrepreneurship_development_tutorial.pdf
- 2. http://www.advalue-project.eu/content_files/EN/33/AdValue_Personal_Effectiveness_EN.pdf

E-Text Books:

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

GERMAN LANGUAGE

Course Code		Category	H	Hours /	'Week	Credits	Maximum Marks			
AHS	5608	Perspective	L	Т	Р	C	CIA	SEE	Tota	
		reispective	-	-	-	-	30	70	100	
Contact C	lasses: Nil	Tutorial Classes: Nil		Practi	ical Clas	ses: Nil	Tota	Classe	s: Nil	
I. Comp accura II. Increa	e should enable lete reading, acy. se grammatic	ble the students to: writing, speaking, and lister cal accuracy on written ass uage skills in listening, sp	ignn	nents.			-	-	·	
UNIT-I	GERMAN	SOUNDS								
pronouns, p of sentence	and categories and categories and stegories	verbs, verbs with separation onouns, reflexive pronoun- es of sentences, subordination esentation is held to enligh	s, ca ate c	ases no lause, o	ominativ causative	e, accusative and condit	ve and c ional se	lative; S	tructur A ver	
UNIT-II	SENTENC	ES FORMATION								
		f conjunctive and conjunc ubordinate clauses comple		-		quam perfe	ect, mod	al verb	(contd	
UNIT-III	GERMAN	BASIC GRAMMAR								
		past tense and present per s, genitive case, conjunctive		tense,	adjectiv	es and their	declen	sion, de	grees o	
	0	co-ordinating and subord relative pronouns.	linat	ing), s	imple, c	omplex and	d compo	ound se	ntences	
UNIT-IV	PURPOSE	OF LANGUAGE STUD	ŊΥ							
	nguage, liste on and intona , language re	, conflicts and solutions, ening, understanding, rea ttion ,reading, reading and flection, building up the la ntity.	actin l und	g, spe lerstand	aking, c ding, wri	communicat ting, text w	ing, us riting, te	e of la ext form	inguage ing, us	
pronunciation		2								
pronunciation of language		ADVANCED COMMU	NIC	ATIO	N LEVE	L-1				

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

Reference Books:

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

Web References:

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

E-Text Books:

1. http://www.staidenshomeschool.com/files/Learning_German_Ebook.pdf

DESIGN HISTORY

Course Code		Category	He	ours / V	Week	Credits	Maximum Marks			
AHS609		D. (L	Т	Р	С	CIA	SEE	Tota	
		Perspective	-	-	-	-	30	70	100	
Contact Classes: Nil Tutorial Classe OBJECTIVES:		Tutorial Classes: Nil	Prac	ctical (Classes:	Nil	Tota	l Classe	s: Nil	
I. Understa twentiethII. Use meth the bondIII. Identify	and the fund a century to hodological s that link the influence their analy	ble the students to: damental theoretical and h the present day. tools and develop their at works of design with their ces at work between the va tical and critical abilities,	nalytica respect arious d	l and c ive soc ifferen	ritical c tial, econ t creativ	apacities, so nomic and c ve discipline	o that the cultural	ey can g backdroj	rasp p.	
UNIT-I	INTROD	UCTION TO DESIGN H	HSTO	RY						
Materials an	d technique	es of design, design in the	machin	e age, o	design b	ody, enviro	nmenta	l design.		
UNIT-II	DESIGN	PRODUCTS								
		lesign products, intellec products, social, ethical an						al and	critical	
UNIT-III	GLOBA	L INNOVATION IN DE	SIGN							
Styles of glo	bal innovat	ion design, the service des	sign bas	sics.						
Concepts of	vehicle des	ign, techniques of design	enginee	ering (I	DE).					
UNIT-IV	THE DE	SIGN INTERACTIONS								
	otech, socia	ital media, fine art, pro l sciences, and computer								
UNIT-V	RESEAR	RCH IN DESIGN HISTO	ORY							
curatorial pr	actice, hist	ship and artisanal cultu tory and theory, design a interior, material history a	and nat	ional, g	global i	dentities, th	ne desig	gn and r	nateria	
Text Books	:									
2005. 2. Nicolas, " 3. Mariana A	Beyond De Amatullo, "	xtbook of Machine Design esign Ethnography", Nova Career Pathways in Desig LEAP Dialogues, 1 st Editi	Publis n for Se	hers, 2 ocial In	nd Editio	on, 2014.				

Reference Books:

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

Web References:

- 1. https://en.wikipedia.org/wiki/Web_design
- 2. https://en.wikipedia.org/wiki/Responsive_web_design

E-Text Books:

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

Course Home Page:

GENDER SENSITIVITY

Course Code		Category	Hours / Week			Credits	Maximum Marks		
AHS017		Perspective	L	Т	Р	С	CIA	SEE	Tota
			-	-	-	-	30	70	100
Contact Classes: Nil		Tutorial Classes: Nil	Practical Classes: Nil		Total Classes: Nil				
I. Under II. Analy III. Devel	e should ena stand the ba ze present va op cultural c	able the students to: sic concepts relating to ge arious perspective of body construction of masculinity n of gender studies from y	y and di y and fe	scourse mininity	on pow y.	•	-	g of gend	er role:
UNIT-I	INTROD	UCTION							
		of gender, gender roles the other and objectification					gender s	tereotypi	ing and
UNIT-II	GENDER	PERSPECTIVES OF B	ODY						
		logical and socio-cultural ral meaning of female bo							
UNIT-III	SOCIAL CONSTRUCTION OF FEMININITY								
	• •	of gender, gender as cultural notions of femin		ional fa	act, ess	sentialism	in the	construc	tion of
	U U	ault and Haraway, image ninine identities.	es of w	omen i	n sport	ts, arts, ent	tertainm	ent and	fashior
UNIT-IV	SOCIAL CONSTRUCTION OF MASCULINITY								
	y and privil	standing of masculinitie leged position of mascu						organiza ver, mec	
UNIT-V	WOMEN'S STUDIES AND GENDER STUDIES								
		of women's studies, from nder studies, workshop, g							n shift
Text Bool	ζS								
ICAL DUOI	· "How Gen	der Inequality Persists in	the Mod	dern Wo	orld". O	xford Univ	versity P	ress, Rep	rinted

Reference Books

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

Web References:

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

E-Text Books:

- 1. http://ebooklibrary.org/articles/gender_sensitization
- 2. http://cbseacademic.in/publication_ebooks.html

Course Home Page:

VISION AND MISSION OF THE INSTITUTE

VISION

To bring forth professionally competent and socially sensitive engineers, capable of working across cultures meeting the global standards ethically.

MISSION

To provide students with an extensive and exceptional education that prepares them to excel in their profession, guided by dynamic intellectual community and be able to face the technically complex world with creative leadership qualities.

Further, be instrumental in emanating new knowledge through innovative research that emboldens entrepreneurship and economic development for the benefit of wide spread community.

B.TECH - PROGRAM OUTCOMES (POS)

- **PO-1:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems (**Engineering Knowledge**).
- **PO-2:** Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences (**Problem Analysis**).
- **PO-3:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations (**Design/Development of Solutions**).
- **PO-4:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions (**Conduct Investigations of Complex Problems**).
- **PO-5:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations (**Modern Tool Usage**).
- **PO-6:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice (**The Engineer and Society**).
- **PO-7:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development (Environment and Sustainability).
- **PO-8:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice (**Ethics**).
- **PO-9:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings (**Individual and Team Work**).
- **PO-10:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions (**Communication**).
- **PO-11:** Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- **PO-12**: Recognize the need for, and have the preparation and ability to engage in independent and lifelong learning in the broadest context of technological change (**Life-long learning**).

OBJECTIVES OF THE DEPARTMENTS

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Programme Educational Objectives (PEO's)

A graduate of the Electronics and Communication Engineering Program should:

- **PEO** I: To be successful in professional career by acquiring the knowledge in the fundamentals of Electronics and Communication Engineering principles and professional skills.
- **PEO II**: To be in a position to analyze real life problems and design socially accepted and economically feasible solutions in the respective fields.
- **PEO III**: To involve themselves in lifelong learning and professional development by pursuing higher education and participation in research and development activities.
- **PEO IV:** To exhibit good communication skills in their professional career, lead a team with good leadership traits and good interpersonal relationship with the members related to other engineering streams.

PROGRAM SPECIFIC OUTCOMES (PSO's)

- **PSO I: Professional Skills:** An ability to understand the basic concepts in Electronics & Communication Engineering and to apply them to various areas, like Electronics, Communications, Signal processing, VLSI, Embedded systems etc., in the design and implementation of complex systems.
- **PSO II: Problem-Solving Skills:** An ability to solve complex Electronics and communication Engineering problems, using latest hardware and software tools, along with analytical skills to arrive cost effective and appropriate solutions.
- **PSO III:** Successful Career and Entrepreneurship: An understanding of social-awareness & environmental-wisdom along with ethical responsibility to have a successful career and to sustain passion and zeal for real-world applications using optimal resources as an Entrepreneur.

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.

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

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

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

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

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

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

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

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

21 How fast Syllabi can be and should be changed?

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

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

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

23 What are Statutory Academic Bodies?

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

24 Who takes Decisions on Academic matters?

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

25 What is the role of Examination committee?

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

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

27 How many attempts are permitted for obtaining a Degree? All such matters are defined in Rules & Regulation

28 Who declares the result?

The result declaration process is also defined. After tabulation work wherein the SGPA, CGPA and

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

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

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

30 What is our relationship with the JNT University? We remain an affiliated college of the JNT University. The University has the right to nominate its members on the academic bodies of the college.

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

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

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

Yes, presently our PG programmes also enjoying autonomous status.

MALPRACTICES RULES

DISCIPLINARY ACTION FOR / IMPROPER CONDUCT IN EXAMINATIONS

S.No	Nature of Malpractices/Improper conduct	Punishment
	If the candidate:	
1. (a)	Possesses or keeps accessible in examination hall, any paper, note book, programmable 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.

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4.	Smuggles in the Answer book or additional sheet or takes out or arranges to send out the question paper during the examination or answer book or additional sheet, during or after the examination.	Expulsion from the examination hall and cancellation of performance in that subject and all the other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year. The candidate is also debarred for two consecutive semesters from class work and all semester end examinations. The continuation of the course by the candidate is subject to the academic regulations in connection with forfeiture of seat.
5.	Uses objectionable, abusive or offensive language in the answer paper or in letters to the examiners or writes to the examiner requesting him to award pass marks.	Cancellation of the performance in that subject.
6.	Refuses to obey the orders of the Controller of Examinations /Additional Controller of Examinations/any officer on duty or misbehaves or creates disturbance of any kind in and around the examination hall or organizes a walk out or instigates others to walk out, or threatens the COE or any person on duty in or outside the examination hall of any injury to his person or to any of his relations whether by words, either spoken or written or by signs or by visible representation, assaults the COE or any person on duty in or outside the examination hall or any of his relations, or indulges in any other act of misconduct or mischief which result in damage to or destruction of property in the examination hall or any part of the Institute premises or engages in any other act which in the opinion of the officer on duty amounts to use of unfair means or misconduct or has the tendency to disrupt the orderly conduct of the examination.	In case of students of the college, they shall be expelled from examination halls and cancellation of their performance in that subject and all other subjects the candidate(s) has (have) already appeared and shall not be permitted to appear for the remaining examinations of the subjects of that semester/year. The candidates also are debarred and forfeit their seats. In case of outsiders, they will be handed over to the police and a police case is registered against them.
7.	Leaves the exam hall taking away answer script or intentionally tears 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 / III Semester for the academic year 2016-2017 / 2017-2018 in Institute of Aeronautical Engineering, Hyderabad, do hereby undertake and abide by the following terms, and I will bring the ACKNOWLEDGEMENT duly signed by me and my parent and submit it to the Dean, Academic.

- 1. I will attend all the classes as per the timetable from the starting day of the semester specified in the institute Academic Calendar. In case, I do not turn up even after two weeks of starting of classes, I shall be ineligible to continue for the current academic year.
- 2. I will be regular and punctual to all the classes (theory/practical/drawing) and secure attendance of not less than 80% in every course as stipulated by Institute. I am fully aware that an attendance of less than 70% in more than three courses will make me lose one year.
- 3. I will compulsorily follow the dress code prescribed by the college.
- 4. I will conduct myself in a highly disciplined and decent manner both inside the classroom and on campus, failing which suitable action may be taken against me as per the rules and regulations of the institute.
- 5. I will concentrate on my studies without wasting time in the Campus/Hostel/Residence and attend all the tests to secure more than the minimum prescribed Class/Sessional Marks in each course. I will submit the assignments given in time to improve my performance.
- 6. I will not use Mobile Phone in the institute premises and also, I will not involve in any form of ragging inside or outside the campus. I am fully aware that using mobile phone to the institute premises is not permissible and involving in Ragging is an offence and punishable as per JNTUH/UGC rules and the law.
- 7. I declare that I shall not indulge in ragging, eve-teasing, smoking, consuming alcohol drug abuse or any other anti-social activity in the college premises, hostel, on educational tours, industrial visits or elsewhere.
- 8. I will pay tuition fees, examination fees and any other dues within the stipulated time as required by the Institution / authorities, failing which I will not be permitted to attend the classes.
- 9. I will not cause or involve in any sort of violence or disturbance both within and outside the college campus.
- 10. If I absent myself continuously for 3 days, my parents will have to meet the HOD concerned/ Principal.
- 11. I hereby acknowledge that I have received a copy of IARE R16 Academic Rules and Regulations, Syllabus copy and hence, I shall abide by all the rules specified in it.

ACKNOWLEDGEMENT

I have carefully gone through the terms of the undertaking mentioned above and I understand that following these are for my/his/her own benefit and improvement. I also understand that if I/he/she fail to comply with these terms, shall be liable for suitable action as per Institute/JNTUH/AICTE/UGC rules and the law. I undertake that I/he/she will strictly follow the above terms.

Signature of Student with Date

Signature of Parent with Date Name & Address with Phone Number