

(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 ELECTRICAL AND ELECTRONICS ENGINEERING

ACADEMIC REGULATIONS, COURSE STRUCTURE AND SYLLABI UNDER AUTONOMOUS STATUS

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

&

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

FAILURE TO READ AND UNDERSTAND THE REGULATIONS IS NOT AN EXCUSE

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"Take up one idea.

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

This is the way to success"

Swami Vivekananda

PRELIMINARY DEFINITIONS AND NOMENCLATURES

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

FOREWORD

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

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

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

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

PRINCIPAL



ACADEMIC REGULATIONS

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

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

1.0. CHOICE BASED CREDIT SYSTEM

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

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

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

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

The CBCS permits students to:

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

2.0 MEDIUM OF INSTRUCTION

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

3.0 TYPES OF COURSES

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

3.1 Foundation / Skill Course:

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

3.2 Core Course:

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

3.3 Elective Course:

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

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

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

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

4.0 SEMESTER STRUCTURE

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

- 4.1 Students admitted under Lateral Entry Scheme in the subjects 'Audit Course', 'Advanced Programming Lab' and 'Value Added Course'.
- 4.2 Students admitted under Lateral Entry Scheme shall register 'Environmental Studies' course in supplementary semester and pass the subject by the end of VI semester for the award of the degree. This is a non-credit and mandatory course for students admitted under Lateral Entry Scheme.
- 4.3 Students admitted on transfer from JNTU affiliated institutes, Universities and other institutes in the subjects in which they are required to earn credits so as to be on par with regular students as prescribed by concerned 'Board of Studies'.
- 4.4 Each main semester shall be of 21 weeks (Table 1) duration and this period includes time for registration of courses, course work, examination preparation and conduct of examinations.

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

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

Table 1: Academic Calendar

5.0 REGISTRATION / DROPPING / WITHDRAWAL

- 5.1. Each student has to compulsorily register for course work at the beginning of each semester as per the schedule mentioned in the Academic Calendar. It is absolutely compulsory for the student to register for courses in time. The registration will be organized departmentally under the supervision of the Head of the Department.
- 5.2. IN ABSENTIA registration will not be permitted under any circumstance.
- 5.3. At the time of registration, students should have cleared all the dues of Institute and Hostel in the previous semesters, paid the prescribed fees for the current semester and not been debarred from institute for a specified period on disciplinary or any other ground.

- 5.4. The student has to normally register for a minimum of 20 credits and may register up to a maximum of 30 credits, in consultation with HOD/faculty mentor. On an average, a student is expected to register for 25 credits.
- 5.5. **Dropping of Courses:** Within one week after the last date of first internal assessment test or by the date notified in the academic calendar, the student may in consultation with his / her faculty mentor/adviser, drop one or more courses without prejudice to the minimum number of credits as specified in clause 5.4. The dropped courses are not recorded in the Grade Card. Student must complete the dropped subject by registering in the supplementary semester / forthcoming semester in order to earn the required credits. Student must complete the dropped subject by registering in the supplementary semester in order to earn the required credits.
- 5.6. Withdrawal from Courses: A student is permitted to withdraw from a course by the date notified in the academic calendar. Such withdrawals will be permitted without prejudice to the minimum number of credits as specified in clause 5.4. A student cannot withdraw a course more than once and withdrawal of reregistered subjects is not permitted.
- 5.7 After **Dropping and / or Withdrawal** of courses, minimum credits registered shall be 20.

6.0 UNIQUE COURSE IDENTIFICATION CODE

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

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

Table 2: Group of Courses

7.0 CURRICULUM AND COURSE STRUCTURE

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

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

- Contact classes (Theory): 1 credit per lecture hour per week, 1 credit per tutorial hour per week.
- Laboratory Hours (Practical): 1 credit for 2 Practical hours, 2 credits for 3 or 4 practical hours per week.

- **Project Work:** 1 credit for 4 hours of project work per week.
- **Mini Project:** 1 credit for 2 hours per week

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

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

Table 3: Credit distribution

7.2 Course Structure

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

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

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 Internship (FSI)		p (FSI)	16
VIII Semester	$\xrightarrow{4} (3 \text{ Core} + 1 \text{ Professional Elective})$	3 + Comprehensive Examination	21
Total	36 (16 Foundation + 16 Core + 3 Professional Electives + 1 Open Electives) + Mandatory Course + Audit course	22 + Comprehensive Examination + Mini Project + FSI	192

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

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

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

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

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

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

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

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

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

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

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

8.0 EVALUATION METHODOLOGY

8.1 Theory Course:

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

8.1.1 Semester End Examination (SEE):

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

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

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

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

8.1.2 Continuous Internal Assessment (CIA):

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

COMPONENT	THEO	THEORY				
Type of Assessment	CIE Exam (Sessional)	TE Exam (Sessional) Quiz / AAT				
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.

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

144

16.0 PHOTOCOPY / REVALUATION

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

17.0 PROMOTION POLICIES

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

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

18.0 GRADUATION REQUIREMENTS

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

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

19.0 BETTERMENT OF MARKS IN THE COURSES ALREADY PASSED

Students who clear all the courses in their first attempt and wish to improve their CGPA shall register and appear for betterment of marks for one course of any theory courses within a period

of subsequent two semesters. The improved marks shall be considered for classification / distinction but not for ranking. If there is no improvement, there shall not be any change in the original marks already awarded.

20.0 AWARD OF DEGREE

20.1 Classification of degree will be as follows:

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

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

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

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

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

21.0 TEMPORARY BREAK OF STUDY FROM THE PROGRAMME

21.1 A candidate is normally not permitted to break the study. However, if a candidate intends to temporarily discontinue the program in the middle for valid reasons (such as accident or hospitalization due to prolonged ill health) and to rejoin the program in a later respective semester, s/he shall apply to the Principal in advance. Such application shall be

submitted before the last date for payment of examination fee of the semester in question and forwarded through the Head of the department stating the reasons for such withdrawal together with supporting documents and endorsement of his / her parent / guardian.

- 21.2 The institute shall examine such an application and if it finds the case to be genuine, it may permit the student to temporarily withdraw from the program. Such permission is accorded only to those who do not have any outstanding dues / demand at the College / University level including tuition fees, any other fees, library materials etc.
- 21.3 The candidate has to rejoin the program after the break from the commencement of the respective semester as and when it is offered.
- 21.4 The total period for completion of the program reckoned from the commencement of the semester to which the candidate was first admitted shall not exceed the maximum period specified in clause 18.0. The maximum period includes the break period.
- 21.5 If any candidate is detained for any reason, the period of detention shall not be considered as 'Break of Study'.

22.0 TERMINATION FROM THE PROGRAM

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

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

23.0 WITH-HOLDING OF RESULTS

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

24.0 GRADUATION DAY

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

25.0 DISCIPLINE

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

26.0 GRIEVANCE REDRESSAL COMMITTEE

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

27.0 TRANSITORY REGULATIONS

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

a) Four Year B.Tech Regular course:

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

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

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

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

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



ELECTRICAL AND ELECTRONICS ENGINEERING

COURSE STRUCTURE

I SEMESTER

Course Code	Course Name	Subject Area	Category		erio per weel		redits	Exa		e of ation arks
		Ś		L	Т	Р	0	CIA	SEE	Total
THEORY										
AHS002	Linear Algebra and Ordinary Differential Equations	BS	Foundation	3	1	I	4	30	70	100
AHS003	Computational Mathematics and Integral Calculus	BS	Foundation	3	1	I	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	I	I	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]	rioo per veek		redits	Exa	chem amina ax. M	ation
coue		S.		L	Т	Р	C	CIA	SEE	Total
THEORY	7									
AHS001	English for Communication	BS	Foundation	3	-	-	3	30	70	100
AHS011	Mathematical Transform Techniques	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	PC	Foundation	3	1	-	4	30	70	100
PRACTIO	CAL									
AHS101	Communication Skills Laboratory	BS	Foundation	-	-	2	1	30	70	100
ACS102	Data Structures Laboratory	ES	Foundation	-	-	3	2	30	70	100
AEE102	Electrical Circuits Laboratory	PC	Foundation	-	-	3	2	30	70	100
ACS112	Engineering Practice Laboratory	ES	Foundation	-	-	2	1	30	70	100
	TOTAL			15	03	10	24	270	630	900

III SEMESTER

Course Code	Course Name	Subject Area	Category]	rioo per veek		Credits	Exa		e of ation larks
		Ñ.		L	Т	Р	С	CIA	SEE	Total
THEORY	7									
AEE003	Power Generation Systems	PC	Core	3	1	-	4	30	70	100
AEE004	DC Machines and Transformers	PC	Core	3	1	-	4	30	70	100
AEE005	Network Analysis	ES	Foundation	3	1	-	4	30	70	100
AEE006	Electromagnetic Field Theory	ES	Foundation	3	1	-	4	30	70	100
AEC001	Electronic Devices and Circuits	ES	Foundation	3	1	-	4	30	70	100
AHS017	Gender Sensitivity	MC	Perspective	-	-	-	-	-	-	-
PRACTI	CAL									
AEE104	DC Machines Laboratory	PC	Core	-	-	3	2	30	70	100
AEE105	Electrical Circuits and Simulation Laboratory	PC	Core	I	-	3	2	30	70	100
AEC101	Electronic Devices and Circuits Laboratory	ES	Core	I	-	2	1	30	70	100
	TOTAL			15	05	08	25	240	560	800

IV SEMESTER

Course Code	Course Name	Subject Area	Category]	rioo per veek		redits	Exa	chem amina ax. M	ation
		Ñ.		L	Т	P	С	CIA	SEE	Total
THEORY	7									
AEE007	AC Machines	PC	Core	3	1	-	4	30	70	100
AEE008	Electrical Measurements and Instrumentation	PC	Core	3	1	-	4	30	70	100
AEC019	Digital and Pulse Circuits	ES	Foundation	3	1	-	4	30	70	100
AEE009	Control Systems	PC	Core	3	1	-	4	30	70	100
AHS004	Complex Analysis and Probability Distributions	ES	Foundation	3	-	-	3	30	70	100
	Audit Course	AC	Perspective	-	-	-	-	-	-	-
PRACTI	CAL									
AEE106	AC Machines Laboratory	PC	Core	-	-	3	2	30	70	100
AEE107	Electrical Measurements and Instrumentation Laboratory	PC	Core	-	-	3	2	30	70	100
AEC113	Control Systems and Simulation Laboratory	PC	Core	-	-	3	2	30	70	100
	TOTAL			15	04	09	25	240	560	800

V	SEMESTER
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Course Code	Course Name	Subject Area	Area Area Category		Periods per week		redits	Scheme of Examination Max. Marks		ation
		Ś		L	Т	Р	0	CIA	SEE	Total
THEORY										
AEC020	Linear and Digital Integrated Circuits	PC	Core	3	-	-	3	30	70	100
AEE010	Power Electronics	PC	Core	3	1	-	4	30	70	100
AHS012	Optimization Techniques	BS	Foundation	3	-	-	3	30	70	100
AEE011	Transmission and Distribution Systems	PC	Core	3	1	-	4	30	70	100
AHS015	Business Economics and Financial Analysis	HS	Skill	3	-	-	3	30	70	100
	Professional Elective – I Available and Selected MOOC Courses	PE	Elective	3	-	-	3	30	70	100
PRACTI	CAL									
AHS106	Technical Writing and Content Development Laboratory	BS	Skill	-	-	2	1	30	70	100
AEE108	Power Electronics and Simulation Laboratory	PC	Core	-	-	3	2	30	70	100
AEC106	Linear and Digital Integrated Circuits Laboratory	PC	Core	-	-	3	2	30	70	100
	TOTAL						25	270	630	900

VI SEMESTER

Course Code	Course Name	Subject Area	Category	Periods per week			credits	Scheme of Examination Max. Marks		ation			
	Ň			L	Т	P	C	CIA	SEE	Total			
THEORY													
AEE012	Power System Analysis	PC	Core	3	1	-	4	30	70	100			
AEE013	Solid State Electric Motor Drives	PC	Core	3	1	-	4	30	70	100			
AEC021	21 Microcontrollers and Digital Signal PC Core		3	1	-	4	30	70	100				
	Professional Elective - II	$\frac{1}{s}$ PE Elective				PE Elective 3 -			- 3	30 70	70	100	
	Available and Selected MOOC Courses			3	-	-	3	50	70	100			
	Open Elective - I			OE		Elective	3		-	3	30	70	100
	Available and Selected MOOC Courses	UE	Elective	3	-	-	3	30	70	100			
	Value Added Course - I	AC	Skill	-	-	-	-	-	-	-			
PRACTIC	CAL												
AEE109	Solid State Electric Motor Drives Laboratory	PC	Core	-	-	3	2	30	70	100			
AEC114	Microcontrollers and Digital Signal Processing Laboratory	PC	Core	-	-	3	2	30	70	100			
AEE110	Power System Computer Aided Design Laboratory	PC	Core	-	-	3	2	30	70	100			
AEE201	Mini Project	-	Skill	-	-	2	1	30	70	100			
	TOTAL						25	270	630	900			

VII SEMESTER

Course Code	Course Name		Category	_	eriods per week		redits	Scheme of Examination Max. Marks		ation
			L	Т	Р	Ű	CIA	SEE	Total	
THEORY			•			•				
AEE014	Power System Protection	PC	Core	3	1	-	4	30	70	100
AEE015	High Voltage Engineering	PC	Core	3	1	-	4	30	70	100
AEE016	Power System Operation and Control	PC	Core	3	1	-	4	30	70	100
	Professional Elective - III		3	_		3	30	70	100	
	Available and Selected MOOC Courses	PE Elective		3	-	-	3	50	70	100
	Open Elective – II			2	_	_	3	30	70	100
	Available and Selected MOOC Courses	OE	Elective	3	-	-	3	50	70	100
	Value Added Course - II	AC	Skill	-	-	-	-	-	-	-
PRACTICAL					•					
AEE111	High Voltage Engineering and Solar Laboratory	PC	Core	-	-	3	2	30	70	100
AEE112	Power system and Protection Laboratory	PC	Core	-	-	3	2	30	70	100
AEE113	PLC and Automation Laboratory	PC	Core	-	-	3	2	30	70	100
AEE301 Project Work (Phase - I) PC Core		-	-	-	-	-	-	-		
	TOTAL						24	240	560	800

VIII SEMESTER

Course Code	Course Name	Subject Area Subject		Periods per week			redits	Scheme of Examination Max. Marks		ation
				L	Т	Р		CIA	SEE	Total
THEORY	THEORY									
AEC017	Embedded Systems	PC	Core	3	-	-	3	30	70	100
AEE017	/ Hybrid Electric Vehicles		Core	3	-	-	3	30	70	100
	Professional Elective - IV Available and Selected MOOC Courses		Elective	3	-	-	3	30	70	100
PRACTIC	PRACTICAL									
AEE401	Comprehensive Examination	PC	Skill	-	-	-	1	-	100	100
AEE302	AEE302 Project Work (Phase - II)		Core	-	-	4	10	30	70	100
	TOTAL					04	20	120	380	500

PROFESSIONAL ELECTIVES

Course Code	Course Title
AEE501	Real Time Control of Power Systems
AEE502	Power System Transients
AEE503	Energy Audit and Management
AEE504	Extra High Voltage AC Transmission
AEE505	Advanced Power System Protection

GROUP - I: POWER SYSTEMS ENGINEERING

GROUP - II: POWER ELECTRONICS

Course Code	Course Title
AEE506	Power Electronics for Renewable Energy Systems
AEE507	Power Electronic Applications in Power Systems
AEE508	Power Electronics and Distributed Generation
AEE509	Power Quality
AEE510	Micro / Nano Processing Technology

GROUP - III: POWER SYSTEMS CONTROL

Course Code	Course Title
AEE511	Industrial Automation and Control
AEE512	Motion Control
AEE513	Power Systems Stability
AEE514	Solid State Relays
AEE515	Smart Grid Technology

GROUP - IV: CONTROL SYSTEMS AND INDUSTRIAL ELECTRONICS

Course Code	Course Title
AEE516	Power Plant Control and Instrumentation
AEE517	Distributed Control and Communication Networks
AEE518	Industrial Electronics
AEE519	Digital Image Processing
AEE520	Modern Control Theory

GROUP - V: ADVANCED POWER SYSTEMS

Course Code	Course Title
AEE521	Electrical Insulation in Power Apparatus and Systems
AEE522	Energy Management Systems and SCADA
AEE523	Illumination Engineering
AEE524	Flexible Alternating Current Transmission Systems
AEE525	HVDC Transmission

GROUP - VI: ADVANCED ELECTRICAL ENGINEERING

Course Code	Course Title
AEE526	Special Electrical Machines
AEE527	Advanced Control Systems
AEE528	Modeling and Analysis of Electrical Machines
AEE529	Electromagnetics and Applications
AEE530	Digital 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 Electrical and Electronics 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 Electrical and Electronics 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	He	Hours / Week			Maximum Marks			
AHS002 Contact Classes: 45		Foundation	L	Т	Р	С	CIA	SEE	Total	
			3	1	-	4	30	70	100	
		Tutorial Classes: 15		Practical Classes: Nil			Total Classes: 60			
I. Analyze II. Apply d	should enab and solve lin lifferential equine the maxim	le the students to: near system of equations on real time a ma and minima of t	applicatio	ns				tial diffe	erential	
UNIT - I THEORY OF MATRICES								Clas	Classes: 08	
using elem	entary row/c y LU decomp	by reducing to Eche olumn transformatic osition method.	ons: Gau					ear sys		
dependence	and indepen	m: Statement, verifi dence of vectors; Li gen values and Eiger	inear tran	sformati	ion; Eig	gen values a	and Eige	en vecto	rs of a	
UNIT - III DIFFERENTIAL EQUATIONS OF FIRST ORDER AND THEIR APPLICATIONS								R Clas	Classes: 08	
Solution of equation.	first order l	linear differential ec	quations	by exac	t, non o	exact, linea	r equati	ions; Be	ernoulli	
. .	s of first orde rowth and dec	er differential equations ay.	ons: Ortho	ogonal ti	rajectori	ies; Newton	's law o	f coolin	g; Law	
		ORDER LINEAR PPLICATIONS	R DIFFI	ERENT	IAL E	QUATION	S ANI	Clas	ses: 10	
UNIT - IV										

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:

E Kreyszig, "Advanced Engineering Mathematics", John Wiley & Sons Publishers, 9th Edition, 2014.
 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.
- 2. Ravish R Singh, Mukul Bhatt, "Engineering Mathematics-1", Tata Mc Graw Hill Education, 1st Edition, 2009.
- 3. Srimanthapal, Suboth C. Bhunia, "Engineering Mathematics", Oxford Publishers, 3rd Edition, 2015.

Web References:

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

E-Text Books:

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

Course Home Page:

COMPUTATIONAL MATHEMATICS AND INTEGRAL CALCULUS

Course Code		Category	Hours	/ Week		Credits	Maxi	mum M	larks
AHS003		Foundation	L	Т	Р	С	CIA	SEE	Tota
		Foundation	3	1	-	4	30	70	100
Contact C	lasses: 45	Tutorial Classe	es: 15	Pract	ical Cla	sses: Nil	Total	Classes	s: 60
I. Enrich the methods.II. Apply methods.III. Analyze	should enable ne knowledge ultiple integra gradient, dive nd the Besse	e the students to: e of solving algebra ation to evaluate mase ergence and curl to e el's equation to sol	ss, area a valuate t	nd volun he integr	ne of the	e plane. ver a vector	r field.	-	
UNIT - I	ROOT FIN	DING TECHNIQ	UES AN	D INTE	RPOLA	ATION		Clas	ses: 09
false position differences a backward int	n, Newton-Ra and central of terpolation; C rpolation of u	Solving algebraic an uphson method; Inte differences; Symbo Gauss forward centu nequal intervals: La	rpolation lic relati cal differ agrange's	: Finite ions; Ne ence for interpol	differen ewton's mula, C ation.	ces, forwar forward Gauss back	rd differen interpolat sward cer	nces, ba ion, Ne	ckward wton's
UNIT - II		TTING AND NUN NTIAL EQUATIO		L SOLU	JTION	OF ORDI	NARY	Clas	ses: 08
Taylor's serie	es method; St	ond degree curves; E ep by step methods: erential equations.							
UNIT - III	MULTIPL	E INTEGRALS						Clas	ses: 10
Double and t	riple integrals	; Change of order o	f integrat	ion.					
		ate system: Finding	the area	of a regi	ion usin	g double ir	itegration	and vol	ume of
	g triple integr	ation.							
Transformati		CALCULUS						Clas	ses: 08

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

E-Text Books:

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

ENGINEERING PHYSICS

Course Code		Category	Но	ours / W	eek	Credits	Max	imum N	Aarks
AHS006		Foundation	ndation L T P		Р	С	CIA	SEE	Total
			3	1	-	4	30	70	100
Contact Cla	sses: 45	Tutorial Classes	: 15	Prac	tical C	asses: Nil	Tota	al Class	es: 60
I. Develop II. Meliorate III. Correlate	should en strong fur e the know principle	able the students to: ndamentals of nanomater wledge of theoretical and es with applications of th in modern engineering r	l technolo e quantur	n mecha	nics, di	electric and	magneti	ic mater	ials.
UNIT - I	DIELE	CTRIC AND MAGNE	TIC PR	OPERT	IES			Clas	sses: 09
field in solid classification	ds; Magr 1 of dia, p	Basic definitions, electro tetic properties: Basic o para and ferro magnetic the basis of hysteresis c	definition materials	ıs, origin	n of m	agnetic mo	ment, B	ohr ma	gneton,
UNIT - II	LASEF	RS						Clas	ses: 09
population ir	nversion,	s of lasers, spontaneou lasing action, Einstein's of lasers.							
population ir	version, dications	lasing action, Einstein's						onducto	
population ir laser and app UNIT - III Nanomateria	NANO	lasing action, Einstein's of lasers.	coefficie	ents, ruby	y laser,	He-Ne lase	r, semic	Onducto Class	or diode
population ir laser and app UNIT - III Nanomateria Properties of Bottom-up f	NANO NANO 1: Origin nanomat	lasing action, Einstein's of lasers. MATERIAL of nanomaterial, nano	o scale, al, electri	surface	y laser, to volu cal, mag	He-Ne lase	r, semic quantum nechanic	Class Class confir cal.	or diode sses: 09 nement;
population ir laser and app UNIT - III Nanomateria Properties of Bottom-up f	NANO 1: Origin nanomat abrication s, charact	lasing action, Einstein's of lasers. MATERIAL of nanomaterial, nano erials: Physical, chemicant n: Sol-gel; Top-down f	o scale, al, electri	surface	y laser, to volu cal, mag	He-Ne lase	r, semic quantum nechanic	Clas Clas a confir al. Applicat	or diode sses: 09 nement;
population ir laser and app UNIT - III Nanomateria Properties of Bottom-up f nanomaterial UNIT - IV Quantum me principle, Da	NANO I: Origin nanomat abrication s, charact QUAN chanics: a	lasing action, Einstein's of lasers. MATERIAL of nanomaterial, nano erials: Physical, chemic n: Sol-gel; Top-down f terization by XRD, TEM	o scale, al, electri abricatio Broglie h Schrodin	surface cal, opti- n: Chen nypothes	to volu cal, mag nical va is, matt	He-Ne lase ime ratio, gnetic and n apour depos er waves, H ependent w	r, semic quantum nechanic sition; A eisenber ave equ	Clas Clas a confir cal. Applicat Clas cg's unce ation, p	r diode sses: 09 nement; ions of sses: 09 ertainty
population ir laser and app UNIT - III Nanomateria Properties of Bottom-up f nanomaterial UNIT - IV Quantum me principle, Da	NANO I: Origin nanomat abrication s, charact QUAN chanics: a visson a of the wa	lasing action, Einstein's of lasers. MATERIAL of nanomaterial, nano erials: Physical, chemic n: Sol-gel; Top-down f terization by XRD, TEM TUM MECHANICS Waves and particles, De nd Germer experiment,	o scale, al, electri fabricatio Broglie h Schrodin ntial wel	surface cal, opti- n: Chen nypothes	to volu cal, mag nical va is, matt	He-Ne lase ime ratio, gnetic and n apour depos er waves, H ependent w	r, semic quantum nechanic sition; A eisenber ave equ	Clas Clas a confir cal. Applicat Clas rg's unce ation, pons.	r diode sses: 09 nement; ions of sses: 09 ertainty

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

E-Text Books:

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

ENGINEERING CHEMISTRY

I Semester: Common for all Branches								
Course Code	Category Hours / Week Credits Maximum Marks						Iarks	
A 115005	Foundation	L	Т	Р	С	CIA	SEE	Total
AHS005	roundation	3	-	-	3	30	70	100
Contact Classes: 45	Tutorial Classes	s: Nil	Pract	ical Cla	sses: Nil	Total Classes: 45		

OBJECTIVES:

The course should enable the students to:

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

UNIT - I ELECTROCHEMISTRY AND BATTERIES

Classes: 10

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

UNIT - II CORROSION AND ITS CONTROL

Classes: 08

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

UNIT - III WATER TECHNOLOGY

Classes: 09

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

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

UNIT - IV MATERIALS CHEMISTRY

Classes: 10

Materials chemistry: Polymers-classification with examples, polymerization-addition, condensation and co-polymerization; Plastics: Thermoplastics and thermosetting plastics; Compounding of plastics; Preparation, properties and applications of polyvinyl chloride, Teflon, Bakelite and Nylon-6, 6; Rubbers:

Natural rubber its process and vulcanization; Elastomers: Buna-s and Thiokol rubber; Fibers: Characteristics of fibers, preparation properties and applications of Dacron; Characteristics of fiber reinforced plastics; Cement: Composition of Portland cement, setting and hardening of Portland cement; Lubricants: Classification with examples; Properties: Viscosity, flash, fire, cloud and pour point; Refractories: Characteristics and classification with examples.

UNIT - V FUELS AND COMBUSTION

Classes: 08

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

Text Books:

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

Reference Books:

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

Web References:

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

E-Text Books:

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

COMPUTER PROGRAMMING

Course Code		Category	Н	lours / W	Veek	Credits	Max	imum M	arks
	5001	Formed a discu	L	Т	Р	С	CIA	SEE	Total
ACS001 Foundatio		Foundation	3	-	-	3	30	70	100
Contact (Classes: 45	Tutorial Classes	Sutorial Classes: NilPractical Classes: NilTotal				Tota	l Classes: 45	
I. Learn a II. Unders III. Improv IV. Unders	e should enab adequate know tand program e problem so tand the dyna	ble the students to: wledge by problem so ming skills using the lving skills using arra mics of memory by p process with access p	e fundame ays, strin pointers.	entals an gs, and f	d basics		uage.		
UNIT-I	INTRODU	ICTION						Classe	s: 10
relational a operators,	nd logical, as special operation	s, variables, data ssignment operators, ators, operator prece ns, formatted input a	incrementer a	nt and de and asso	ecrement	t operators,	bitwise	and cond	ditional
UNIT-II	CONTRO	L STRUCTURES, A	ARRAYS	S AND S	TRING	S		Classe	s: 10
do while lo arrays, decl	oops, jump st aration and in	sion statements; if ar atements, break, cor nitialization of one d onal arrays; Strings c	ntinue, ge imensior	oto staten nal arrays	ments; A s, two di	Arrays: Con mensional	ncepts, o arrays, ir	ne dime nitializat	nsional
UNIT-III	FUNCTIO	NS AND POINTER	RS					Classe	s: 09
functions,	inter functio	ser defined function n communication, f ns, passing strings to	function	calls, p	arameter	r passing	mechanis	sms, rec	-
passing arra		• • • • • •	, pointer	s to poi	nters, g	eneric poir	nters, arr	ay of p	ointorg
Pointers: P		, pointer arithmetic, ters as functions argu	-	-	returnin	g pointers.			onners,
Pointers: P	d arrays, poin	-	uments, f	-	returnin	ig pointers.		Classe	

UN	IT-V	FILES	Classes: 08
		ms, basic file operations, file types, file opening modes, file input and output ons, file positioning functions, command line arguments.	functions, file
Te	xt Books	:	
1. 2.	B. A. F	G. Kochan, "Programming in C", Addison-Wesley Professional, 4 th Edition, 2 orouzan, R. F. Gillberg, "C Programming and Data Structures", Cengage Lea on, 2014.	
Re	ference]	Books:	
1. 2. 3. 4. 5. 6.	Edition Yashav E Balag Schildt R S Bic Dey Pra	highan Brian, Dennis M. Ritchie, "The C Programming Language", PHI I 1988. ant Kanetkar, "Exploring C", BPB Publishers, 2 nd Edition, 2003. gurusamy, "Programming in ANSI C", Mc Graw Hill Education, 6 th Edition, 20 Herbert, "C: The Complete Reference", Tata Mc Graw Hill Education, 4 th Editi hkar, "Programming with C", Universities Press, 2 nd Edition, 2012. Ideep, Manas Ghosh, "Computer Fundamentals and Programming in C", Oxfor nd Edition, 2006.	12. on, 2014.
We	eb Refer	ences:	
1. 2. 3. 4.	https://w https://w	vww.bfoit.org/itp/Programming.html vww.khanacademy.org/computing/computer-programming vww.edx.org/course/programming-basics-iitbombayx-cs101-1x-0 vww.edx.org/course/introduction-computer-science-harvardx-cs50x	
E- '	Fext Boo	ks:	
1. 2. 3.	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	
M	OOC Co	urse	
1. 2.	http://w	www.alison.com/courses/Introduction-to-Programming-in-c ww.ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-s096-e ming-in-c-and-c-january-iap-2014/index.htm	effective-
Co	urse Ho	me Page:	

ENGINEERING PHYSICS AND CHEMISTRY LABORATORY

Cours	se Code	Category	Но	urs / W	/eek	Credits	Ma	ximum	Marks
	[10 <i>4</i>	Foundation	L	Т	Р	С	CIA	SEE	Tota
АП	S104	-	-	3	2	30	70	100	
Contact Classes: Nil Tutorial Classe			: Nil	Prac	ctical Cl	asses: 42	Total Classes: 42		
 OBJECTIVES: The course should enable the students to: Elevate practical knowledge to understand technological aspects of LED, energy gap and solar cell. Enrich real-time application aspect of R-C, magnetic field intensity and numerical aperture of optical fiber. Enlighten the phenomenon of instrumentation, physical properties and preparations. LIST OF EXPERIMENTS 									
Expt. l	INTRODU	CTION TO PHYSIC	S/CHEN	MISTR	Y LAB	ORATORY	Y		
Introductio	on to physics/c	hemistry laboratory. I	Do's and	Don'ts i	in physic	cs/chemistr	y laborat	ory.	
Expt. 2	PHY: LED	AND LASER CHAR	RACTER	RISTIC	CS, CHE	: VOLUM	ETRIC	ANALY	SIS
		of LED and LASER. ardness of water by E	DTA me	thod.					
Expt. 3	CHE: VOL	UMETRIC ANALY	SIS, PH	Y: LEI) AND I	LASER CH	HARAC	FERIST	TICS
		rdness of water by EI of LED and LASER.	DTA met	hod.					
Expt. 4	PHY: STEWART GEE'S METHOD, CHE: INSTRUMENTATION								
		long the axis of current ric titration of strong a				and Gee's	method.		
Expt. 5	CHE: INST	TRUMENTATION, F	PHY: ST	EWAF	RT GEE	'S METH	OD		
		ic titration of strong a along the axis of curre				and Gee's	method.		
Expt. 6	PHY: SOL	AR CELL, CHE: IN	STRUM	IENTA	TION				
		teristics of solar cell. titration of strong acid	l vs stron	ıg base.					

Expt. 7	CHE: INSTRUMENTATION, PHY: SOLAR CELL					
	tentiometric titration of strong acid vs strong base. tudy of characteristics of solar cell.					
Expt. 8	PHY: R C CIRCUIT, CHE: INSTRUMENTATION					
	me constant of an R C circuit. etermination of P^{H} of a given solution by P^{H} meter.					
Week-9	CHE: INSTRUMENTATION, PHY: R C CIRCUIT					
Batch I: Determination of P ^H of a given solution by P ^H meter. Batch II: Time constant of an R C circuit.						
Expt. 10	PHY: OPTICAL FIBER, CHE: PHYSICAL PROPERTIES					
Batch I: Evaluation of numerical aperture of given fiber. Batch II: Determination of surface tension and viscosity of lubricants.						
Expt. 11	CHE: PHYSICAL PROPERTIES, PHY: OPTICAL FIBER					
	Batch I: Determination of surface tension and viscosity of lubricants. Batch II: Evaluation of numerical aperture of given fiber.					
Expt. 12	PHY: ENERGY GAP, CHE: PREPARATION OF ORGANIC COMPOUNDS					
	timating energy gap of given semiconductor diode. reparation of Aspirin and Thiokol rubber.					
Expt. 13	CHE: PREPARATION OF ORGANIC COMPOUNDS, PHY: ENERGY GAP					
	eparation of Aspirin and Thiokol rubber. Estimating energy gap of given semiconductor diode.					
Expt. 14	REVISION					
Revision.						
Reference	Books:					
 Reference Books: C L Arora, "Practical Physics", S. Chand & Co., New Delhi, 3rd Edition, 2012. Vijay Kumar, Dr. T Radhakrishna, "Practical Physics for Engineering Students", S M Enterprises, 2nd Edition, 2014. Vogel's, "Quantitative Chemical Analaysis", Prentice Hall, 6th Edition, 2000. Gary D. Christian, "Analytical Chemistry", Wiley Publications, 6th Edition, 2007. 						
Web Refer	rence:					
1. http://v	vww.iare.ac.in					
Course Ho	ome 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

	se Code	Category	H	lours / V	Veek	Credits	Max	ximum N	Maximum Marks		
			L	Т	Р	С	CIA	SEE	Total		
AC	CS101	Foundation	-	-	3	2	30	70	100		
Contact	Classes: Nil	Tutorial Classes:	Nil	Pract	tical Cla	sses: 36	Tot	al Class	es: 36		
I. Formu II. Devel III. Learn	e should enab ilate problems op programs u memory alloc	ble the students to: and implement algorith sing decision structures ation techniques using p ramming approach for s	s, loops pointers	and fund	ctions.			ld.			
		LIST OF	EXPE	ERIMEN	NTS						
Expt. 1	OPERATO	RS AND EVALUATI	ON OF	EXPR	ESSION	IS					
d. Write a	C program to	e standard input device. find the sum of individ	ual digi	its of a 3	digit nu	mber.			alues a,		
 d. Write a e. Write a one line i. (x 	C program to C program to	e standard input device.	ual digi	its of a 3	digit nu	mber.					
 d. Write a e. Write a one line i. (x 	C program to a C program to e: (x - y) / (x - y) (y) + y)(x - y)	e standard input device. find the sum of individ	ual digi	its of a 3	digit nu	mber.					
 d. Write a one line i. (x ii. (x iii. (x Expt. 2 a. Write a b. A Fibo Subseq generat c. Write a the user d. A char entered 	C program to C program to C program to (x - y) / (x - y) + y)(x - y) CONTROL C program to nacci sequence uent terms are e the first n ter C program to r. acter is entered is a capital le	e standard input device. find the sum of individ o read the values of x a STRUCTURES find the sum of individ e is defined as follows: found by adding the pr ms of the sequence. generate all the prime ed through keyboard. Y tter, a small case letter, nows the range of ASC	ual digi nd y ar ual digi : The fi receding number Write a , a digit II value	its of a 3 ad print its of a p irst and g two tes rs betwe a C prog	ositive in second t rms in th en 1 and gram to ecial syn rious cha	mber. Its of the for nteger. erms in the ne sequence l n, where n determine nbol using racters.	e sequer e. Write n is a va whethe	g express nce are (a C pro alue supp er the cl) and 1. gram to plied by		
 d. Write a one line i. (x ii. (x ii. (x Expt. 2 a. Write a b. A Fibo Subseq generat c. Write a the user d. A char entered 	C program to C program to C program to (x - y) / (x - y) + y)(x - y) CONTROL C program to nacci sequence uent terms are e the first n ter C program to r. acter is entered is a capital le	e standard input device. find the sum of individ o read the values of x a STRUCTURES find the sum of individ e is defined as follows: found by adding the pr ms of the sequence. generate all the prime ed through keyboard. Y tter, a small case letter,	ual digi nd y ar ual digi : The fi receding number Write a , a digit II value	its of a 3 ad print its of a p irst and g two tes rs betwe a C prog or a spe- s for var	ositive in second t rms in th en 1 and gram to ecial syn rious cha	mber. Its of the for nteger. erms in the sequence l n, where n determine abol using racters. CII values	e sequer e. Write n is a va whethe	g express nce are (a C pro alue supp er the cl) and 1. gram to plied by		

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

 a. Write a C program that uses functions to perform the following operations: Reading a complex number Writing a complex number Writing a complex number in the most of two complex numbers. Note: represent complex number using a structure. 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. Create a Book structure containing book_id, title, author name and price. Write a C program to display our present address. Create a Dook structure containing 6 strings: name, home_address, hostel_address, city, state and zip. Write a C program to display your present address. Write a C program to tedfine a structure anneed DOB, which contains name, day, month and year. Using the concept of nested structure anneed DOB, which contains name, day, month and year. Using the concept of nested structure anneed DOB. Write a C program to read in two numbers, x and n, and then compute the sum of this geometric progression 1+x+x+x+x+	Expt. 8	STRUCTURES AND UNIONS						
 ii. Writing a complex number iii. Addition and subtraction 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. Expt. 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+3⁺+x⁺++xⁿ. For example: if n is 3 and x is 5, then the program computes 1+5+125+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 fill the 2's complement of a linary number. c. Write a C program to convert a Roman numeral to its decimal equivalent. E.g. Roman number CD is equivalent to 400. Expt. 10 PREPROCESSOR DIRECTIVES a. Define a macro that receives an array and the number of elements in the array as ar	a. Write a	C program that uses functions to perform the following operations:						
 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 feeded structures display your name and date of birth. Expt. 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+x²+x³+								
 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 moino 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. Expt. 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+x²+x³+x⁴. 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 if 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 shoary number. c. Write a C program to display your and the number of elements in the array as arguments. Write a C program to illustrate the use of these symbolic constants. Expt. 10 PREPROCESSOR DIRECTIVES a. Define a macro with one parameter to compute the volume of a sphere. Write a C program to illustrate the use of these symbolic constants. Expt. 11 PREPROCESSOR DIRECTIVES a. Write a C program to display the contents of a file. b. Write								
 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. Expt. 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+x²+x²+x⁻¹++x^a. 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 us 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 number of elements in the array as arguments. Write a C program to using this macro to compute the volume for spheres of radius 5, 10 and 15 meters. b. Define a macro with one parameter to compute the volume of a sphere. Write a C program using this macro to print the elements of the array. c. Write a C program to display the contents of a file. b. Write a C program to display t		*						
 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. Expt. 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+x³+x³++xⁿ. 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. Expt. 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 comput the binary arithmetic operators +, -, *, and /. Write a C program to graph to insthe the symbolic constants for the binary arithmetic operators +, -, *, and /. Write a C program to its program to its neates in a file. w. Write a C program to copy the contents of a file. Write a C program to display the contents of a file. Write a C program to display the conte	b. Write a pay. The	C program to compute the monthly pay of 100 employees using each employee's name, basic e DA is computed as 52% of the basic pay. Gross-salary (basic pay + DA). Print the employees						
 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. Expt. 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+x²+x³+,+xⁿ. 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. Expt. 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 point the elements of the array. b. Write a C program to constants for the binary arithmetic operators +, -, *, and /. Write a C program to illustrate the use of these symbolic constants. Expt. 11 FILES a. Write a C program to const 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								
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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

	Code	Category	Но	ours / W	eek	Credits	Μ	aximum	Marks
	102	D	L	Т	Р	С	CIA	SEE	Total
AME	103	Foundation	-	-	2	1	30	70	100
Contact Cla	asses: Nil	Tutorial Classes:	Nil	Pract	tical Cl	asses: 30	Tot	al Class	es: 30
I. UnderstaII. UnderstaIII. Apply theIV. Convert	should enal and the basi and the cons he knowledg the pictoria	ble the students to: c principles of enginee struction of scales. ge of interpretation of c l views into orthograph ils of components thro	limension hic views	ns of diff and vice	e versa.				
UNIT-I	INTROD	OUCTION TO ENGIN	NEERIN	G DRA	WING	AND AUT	OCAD	Clas	ses : 06
accessories, geometrical	types of lin shapes; Intro ol bars; Drav	ering drawing: Intro- nes, lettering practice coduction to AutoCAE wing of closed form er	and rule familia	es of din	nension of grapl	ing, geome	trical conterface,	nstructio toggle f	ns, basi unctiona
								1	
UNIT-II	DRAFTI	NG AND MODELIN	G COM	MAND	8			Clas	ses : 06
	d modeling	commands: Geome				display co	ontrol co		
Drafting an	d modeling	commands: Geome	etric con			display co	ontrol co	ommand,	
Drafting an dimensionin UNIT-III Orthographi projections.	d modeling ag and solid ORTHO	commands: Geome modeling. GRAPHIC PROJEC n: Principles of orth	etric con TION hographic	nmands, c projec	layers,	conventions	s, first	ommand, Clas and this	editing ses:06
Drafting an dimensionin UNIT-III Orthographi projections.	d modeling ag and solid ORTHO	commands: Geome modeling. GRAPHIC PROJEC	etric con TION hographic	nmands, c projec	layers,	conventions	s, first	ommand, Clas and this	editing ses:06
Drafting an dimensionin UNIT-III Orthographi projections.	d modeling ag and solid ORTHO c projectio	commands: Geome modeling. GRAPHIC PROJEC n: Principles of orth	etric con TION hographic regular so	nmands, c projec	layers,	conventions	s, first	ommand, Clas and this cones.	editing ses:06
Drafting an dimensionin UNIT-III Orthographi projections. Projection o UNIT-IV Isometric pr	d modeling ag and solid ORTHO c projectio f points, stra ISOMET rojections: P	commands: Geome modeling. GRAPHIC PROJEC n: Principles of orth aight lines, planes and t	etric con TION hographic regular so S	nmands, c projec olid, pris	layers, ctions, ms, cyli	conventions	s, first mids and	ommand, Clas and this cones. Clas	editing ses:06 rd angle ses:06
Drafting an dimensionin UNIT-III Orthographi projections. Projection o UNIT-IV Isometric pr	d modeling ag and solid ORTHO c projectio f points, stra ISOMET rojections: P	commands: Geome modeling. GRAPHIC PROJEC n: Principles of orth aight lines, planes and the TRIC PROJECTION rinciple of isometric p	etric con TION hographic regular so S orojection	nmands, c projec olid, pris	layers, ctions, ms, cyli	conventions	s, first mids and	ommand, Clas and this cones. Clas ons and i	editing ses:06 rd angle ses:06
Drafting an dimensionin UNIT-III Orthographi projections. Projection o UNIT-IV Isometric pr views, isome UNIT-V Transformat	d modeling ag and solid ORTHO c projectio f points, stra ISOMET rojections: P etric project TRANSE	commands: Geome modeling. GRAPHIC PROJEC n: Principles of orth aight lines, planes and a RIC PROJECTION rinciple of isometric p ions of solids.	etric con TION hographic regular so S orojection	nmands, c projec olid, pris n, isomet IONS	layers, ctions, ms, cyli	conventions inders, pyra e, isometric	s, first mids and projectio	Clas and this cones. Clas ons and i Clas	editing ses : 06 rd angle ses : 06 isometric ses : 06
Drafting an dimensionin UNIT-III Orthographi projections. Projection o UNIT-IV Isometric pr views, isome UNIT-V Transformat	d modeling ag and solid ORTHO c projectio f points, stra ISOMET rojections: P etric project TRANSF	commands: Geome modeling. GRAPHIC PROJEC n: Principles of orth aight lines, planes and the TRIC PROJECTION rinciple of isometric planes of solids. CORMATION OF PR ections: Conversion of the solution of the solution.	etric con TION hographic regular so S orojection	nmands, c projec olid, pris n, isomet IONS	layers, ctions, ms, cyli	conventions inders, pyra e, isometric	s, first mids and projectio	Clas and this cones. Clas ons and i Clas	editing ses : 06 rd angl ses : 06 isometri ses : 06

Re	ference Books:
-	K Venugopal, "Engineering Drawing and Graphics", New Age Publications, 2 nd Edition, 2010.
2.	Dhananjay. A Johle, "Engineering Drawing", Tata McGraw Hill, 1 st Edition, 2008.
3.	S Trymbaka Murthy, "Computer Aided Engineering Drawing", I K International Publishers, 3 rd Edition, 2011.
4.	A K Sarkar, A P Rastogi, "Engineering graphics with Auto CAD", PHI Learning, 1st Edition, 2010.
W	eb References:
1.	https://www.nptel.ac.in/courses/112103019/
2.	https://www.autocadtutorials.net/
3.	https://www.grabcad.com/questions/tutorial-16-for-beginner-engineering-drawing-1
E- 7	Text Book:
1.	https://www.books.google.co.in/books?id=VRN7e09Rq0C&pg=PA9&source=gbs_toc_r&cad =4#v=onepage&q&f=false

COMPUTATIONAL MATHEMATICS LABORATORY

Cours	e Code	Category	Ho	ours / V	Veek	Credits	Μ	aximum	Marks
A TT	S102	Foundation	L	Т	Р	С	CIE	SEE	Total
AR	5102	Foundation	-	-	2	1	30	70	100
Contact C	Classes: Nil	Tutorial Classes	s: Nil	Pra	ctical C	lasses: 24	Tot	al Class	ses: 24
I. Train th II. Unders	e should enal he students ho tand the conce	ble the students to: w to approach for sole pts of algebra, calcu e in MATLAB and ca	lus and n	umeric	al soluti	ons using M	IATLAF	3 softwa	re.
	1	LIST (OF EXPI	ERIMI	ENTS				
Expt. l	BASIC FE	ATURES							
a. Featuresb. Local er	s and uses. avironment se	tup.							
Expt. 2	ALGEBRA	\							
b. Solving	basic algebra system of equ nensional plot	ations.							
Expt. 3	CALCULU	J S							
Ų	ing limits. differential ea definite integ								
Expt. 4	MATRICE	ES							
	se of a matrix	and multiplication of	matrices						
Expt. 5	SYSTEM	OF LINEAR EQUA	TIONS						
	a matrix. ordan method omposition me								
Expt. 6	LINEAR 7	TRANSFORMATIO	N						
a. Characte b. Eigen va	eristic equatio	n.							

Expt. 7	DIFFERENTIATION AND INTEGRATION
a. Higher ofb. Double inc. Triple int	
Expt. 8	INTERPOLATION AND CURVE FITTING
a. Lagrangeb. Straight lc. Polynom	
Expt. 9	ROOT FINDING
a. Bisectionb. Regula fac. Newton I	
Expt. 10	NUMERICAL DIFFERENTION AND INTEGRATION
a. Trapezoib. Euler mec. Runge K	
Expt. 11	3D PLOTTING
a. Line plot b. Surface p c. Volume j	lotting.
Expt. 12	VECTOR CALCULUS
a. Gradient b. Divergen c. Curl.	
Reference I	Books:
2. Dean G.	Ioler, "Numerical Computing with MATLAB", SIAM, Philadelphia, 2 nd Edition, 2008. Duffy, "Advanced Engineering Mathematics with MATLAB", CRC Press, Taylor & Francis 5 th Edition, 2015.
Web Refere	ence:
1. http://w	ww.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
	RE: 30 numbers of Intel Desktop Computers with 2 GB RAM

ENGLISH FOR COMMUNICATION

Course	Code	Category	He	ours / W	'eek	Credits	Max	imum M	larks
	0.01		L	Т	Р	С	CIA	SEE	Tota
AHS	001	Foundation	3	-	-	3	30	70	100
Contact C	lasses: 45	Tutorial Classes	s: Nil	Pract	tical Cla	asses: Nil	Tot	al Classe	es: 45
I. Commu II. Effectiv	should ena inicate in an rely use the f	ble the students to: intelligible English a four language skills i. vriting simple English	.e., Lister	ning, Sp	eaking,	Reading an		•	
UNIT-I	LISTENI	NG SKILL						Clas	sses: 08
multiple ch	bice question actions in the	identifying the topi is, positive and negated eory and practice in the interval of the skill of	ive com				nformatio		ning fo
dialogue, c presentatior or a large f topic withou	onversation is; Role play ormal gathe it verbal figl	barriers and effec ; Debates: Differen vs; Generating talks b ring; Speaking about hts; Paper presentatio eory and practice in th	aces betwased on the present of the	ween divisual or	isagreei r writtei	ng and be n prompts;	eing dis Addressi	agreeable ng a sma	e; Brie ll grou
UNIT-III	READING	G SKILL						Clas	sses: 09
-	-	Skimming, scanning hoice questions and c				-	-	comprehe	nsion:
Chicago Sp	eech, 1893;	t and grammar exer Passages for intellect , for information tran	ual and e	emotiona	al comm	U			
UNIT-IV	WRITING	G SKILL						Clas	sses: 08
	presentatio	and effectiveness of ns with an introduct	tion, boo	dy and	conclus			l and inf	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. https://www.edufind.com
- 2. https://www.myenglishpages.com
- 3. https://www.grammar.ccc.comment.edu
- 4. https://www.owl.english.prudue.edu

E-Text Books:

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

MATHEMATICAL TRANSFORM TECHNIQUES

	rse Code	Category	H	ours / W	'eek	Credits	Maximum N		Marks
ΔΙ	HS011	Foundation	L	Т	Р	С	CIA	SEE	Tota
		Foundation	3	1	-	4	30	70	100
Contact	t Classes: 45	Tutorial Class	es: 15	Prac	tical Cla	asses: Nil	Tota	l Classe	s: 60
I. Expres II. Apply	e should enable ss non periodic Laplace transfo	e the students to: function to periodic prms and Z-transforn partial differential eq	ns to solv				ier transf	orms.	
UNIT-I	FOURIER S	SERIES						Classe	s: 09
in a given	interval of len	ction, determination gth 2π ; Fourier seri er sine and cosine ex	es of eve	en and o		·			
UNIT-II	FOURIER 1	RANSFORMS						Classe	s: 09
		Fourier sine and course transforms, finite				ransforms; 1	Fourier s	ine and	cosine
UNIT-III	LAPLACE	FRANSFORMS						Classe	s: 09
transform,	function of e	nsform, linearity proximation of the second se	rst and s	econd sl	nifting tl	neorems, ch	ange of	scale pr	operty
Inverse Le	eorems, change	n: Definition of Inv e of scale property,							
		ORMS						Classe	s:09
shifting th	Z –TRANSF				olution th	neorem, form	nation an	d solutio	on of
shifting th application UNIT-IV	ns: Elementary	properties, inverse Z	Z-transfor	m, convo	nation ti				
shifting th application UNIT-IV Z-transforr difference	ns: Elementary equations.	properties, inverse Z						Classe	s: 09
shifting th application UNIT-IV Z-transforr difference UNIT-V Formation solutions of	ns: Elementary equations. PARTIAL D of partial diffe of first order lin		QUATIO y elimina agrange n	NS ANI tion of nethod;	D APPL arbitrary Charpit'	ICATIONS constants s method; r	and arbit nethod o	rary fur	nctions
shifting th application UNIT-IV Z-transforr difference UNIT-V Formation solutions of	ns: Elementary equations. PARTIAL D of partial diffe of first order lin One dimensiona	DIFFERENTIAL EQUATIONS by near equation by La	QUATIO y elimina agrange n	NS ANI tion of nethod;	D APPL arbitrary Charpit'	ICATIONS constants s method; r	and arbit nethod o	rary fur	nctions

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

E-Text Books:

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

ENVIRONMENTAL STUDIES

Course	Code	Category	He	ours / W	eek	Credits	Ma	ximum	Marks
A TIC)00	Foundation	L	Т	Р	С	CIA	SEE	Total
AHS	109	Foundation	3	-	-	3	30	70	100
Contact Cl	asses: 45	Tutorial Classe	es: Nil	Pract	tical Cla	asses: Nil	Tota	l Classe	es: 45
I. Analyze the II. Understant III.Enrich the management	hould enab the interrelation of the importer knowledge ent.	le the students to: ionship between livi tance of environmer on themes of biodiv	nt by asse versity, na	ssing its atural res	impact	on the huma		l waste	
UNIT-I	ENVIRO	NMENT AND ECO	DSYSTE	MS				Class	es: 08
Definition, se	cope and in , food we	, scope and importance of ecosys portance of ecosys eb and ecologica	tem, clas	sification	n, struct	ure and fur	nction of	an eco	system,
UNIT-II	NATURA	L RESOURCES						Class	es: 08
over utilization resources: Us	on of surfac se and explo	fication of resource e and ground water itation; Land resour- urces, use of alterna	, floods a ces; Ener	and droug gy resou	ghts, dai rces: Gr	ms, benefits owing energ	and pro	blems; l	Mineral
UNIT-III	BIODIVE	RSITY AND BIOT	FIC RES	OURCE	ES			Class	es: 10
Value of bio India as a me	diversity: C ga diversity	resources: Introduc Consumptive use, pr nation; Hot spots of Habitat loss, poach	oductive f biodiver	use, soc sity.	cial, eth	ical, aesthet	tic and c	ptional	values;
	In situ and e	ex situ conservation;	National	biodive	rsity act	•			
UNIT-IV		NMENTAL POI LOGIES AND GL						Class	es: 10
noise pollution waste and it secondary and Climate chart	al pollution on; Solid was s manageme d tertiary; C nge, ozone	: Definition, causes aste: Municipal soli ent; Pollution contr Concepts of bioreme depletion, ozone s / protocols: Earth s	and effe d waste ol techno ediation; depletir	cts of ai manager ologies: Global e ng subs	r polluti nent, co Waste environn tances,	ion, water p mposition a water treatm nental probl deforestation	bollution and charan nent met lems and on and	acteristic hods, p global desertif	es of e- rimary, efforts:
UNIT-V		NMENTAL LEGIS							es: 09
municipal so rules2016, ha Towards sus	al legislation lid waste m azardous wa tainable fut	ns: Environmental p nanagement and ha aste management an ure: Concept of sum ntal education, urba	ndling ru nd handli stainable	ules, bio ing rules develop	omedical s, Enviro ment, p	waste mai onmental ir opulation a	nagemen npact as	t and has a sessmen	andling t(EIA);

Text Books:

- 1. Benny Joseph, "Environmental Studies", Tata Mc Graw Hill Publishing Co. Ltd, New Delhi, 1st Edition, 200 6.
- 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	Н	ours / W	eek	Credits	Max	imum N	Iarks
ACS	002	Foundation	L	Т	Р	С	CIA	SEE	Total
ACO	002	Foundation	3	1	-	4	30	70	100
Contact C	lasses: 45	Tutorial Classes:	: 15	Practi	ical Cla	sses: Nil	Tota	l Classe	es: 60
I. Learn th II. Demons III. Implem IV. Demons V. Analyze UNIT-I Basic conce structures, algorithms;	the basic tech strate several entation of list and choose INTRODU SORTINO epts: Introdu abstract dat Searching te	ble the students to: niques of algorithm ana l searching and sorting a inear data structure mec s tree and graph traversa appropriate data structur UCTION TO DATA S Luction to data structur ca type, algorithms, d echniques: Linear search ort, insertion sort, quick	algorithn chanisms al algorit ure to sol TRUCT res, class lifferent h, binary	hms. lve probl URES, S sification approac	of dat hes to and Fibo	HING AN a structure design ar onacci sear	es, oper n algori rch; Sort	ations of thm, re ing tech	cursive niques
expression	nitive opera	DATA STRUCTURE tions, implementation and evaluation; Queues near queue, circular que	of stacks s: Primit	tive oper	ations;	Implemen	tation o	acks ari	
UNIT-III	LINKED				aca que	ue (deque)		Class	es: 09
single linked Types of lin	d list; Applic ked lists: Ci	ction, singly linked list, cations of linked lists: P rcular linked lists, doub and operations of Stac	olynomi	al represe l lists;	entation	and sparse	e matrix	-	lation.
UNIT-IV		EAR DATA STRUCT		i list lepi					es: 08
	nary search	nary tree, binary tree re tree, tree variants, appli graph traversals, Applica	cation of	f trees; G	raphs: 1	Basic conc			
	BINARY	TREES AND HASHIN	NG					Class	es: 08

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. https://www.tutorialspoint.com/data_structures_algorithms
- 2. https://www.geeksforgeeks.org/data-structures/
- 3. https://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. https://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

Course	Code	Category	H	ours / We	ek	Credits	Maxi	imum N	Aarks
			L	Т	Р	C	CIA	SEE	Total
AEE(002	Foundation	3	1	-	4	30	70	100
Contact Cl	asses: 45	Tutorial Classes:	: 15	Practic	al Clas	ses: Nil	Tota	l Class	es: 60
I. Classify II. Apply me III. Illustrate	should enal circuit parat esh analysis single phas	ble the students to: meters and apply Kirch and nodal analysis to a AC circuits and apply rems to obtain the equiv	solve ele y steady	ctrical net state anal	works. ysis to t	ime varyir	ng circu	uits.	
UNIT - I	INTROD	UCTION TO ELECT	RICAL	CIRCUI	TS			Class	ses: 09
dependence	of resistanc	nput signals like square e, tolerance, source tra s parallel networks.							
UNIT - II	ANALYS	SIS OF ELECTRICAL	L CIRC	UITS				Class	ses: 09
Circuit analy Kirchhoff's	/ ysis: Star to laws, inspec	o delta and delta to station method, super method, super method, set and basic cut set	ar transf esh, supe	ormation, er node ar	alysis;	Network 1	topolog	 al analy y: defir	vsis by
Kirchhoff's	sis: Star to laws, inspec atrix, basic t	o delta and delta to state tion method, super me	ar transfe esh, supe matrices	ormation, er node ar	alysis;	Network 1	topolog	al analy y: defir ual nety	nitions
Circuit analy Kirchhoff's l incidence ma UNIT - III Single phase form factor a concept of re power, real, series, paralle Steady state	ysis: Star to laws, inspectatrix, basic to SINGLE AC circuit and peak face eactance, in reactive and el and series analysis o	o delta and delta to sta ction method, super me ie set and basic cut set	ar transfe esh, supe matrices TS ternating dic wave and adn er factor) sinusoi series, pa	ormation, er node an for plana g quantitie forms, pl nittance, r , steady st dal excita arallel an	es, instantes and es, instantes and ectangu tate ana tion. d serie	Network t rks, dualit ntaneous, d phase di ilar and po lysis of Rl s parallel	peak, F fference olar for L and F combi	al analy y: defin ual netv Class RMS, av e, 'j' no m, cono RC circu	vsis by nitions works. ses: 10 verage otation cept of uits (ir
Circuit analy Kirchhoff's l incidence ma UNIT - III Single phase form factor a concept of re power, real, series, paralle Steady state	ysis: Star to laws, inspectatrix, basic to single AC circuit and peak factor eactance, in reactive and el and series analysis of actitation, co	o delta and delta to sta ction method, super ma ie set and basic cut set PHASE AC CIRCUT s: Representation of al ctor for different period apedance, susceptance l complex power, power s parallel combinations of RLC circuits (in s	ar transfe esh, supe matrices TS ternating dic wave and adn er factor.) sinusoi series, pa eactive ar	ormation, er node an for plana g quantitie forms, pl nittance, r , steady st dal excita arallel an nd comple	es, instantes and es, instantes and ectangu tate ana tion. d serie	Network t rks, dualit ntaneous, d phase di ilar and po lysis of Rl s parallel	peak, F fference olar for L and F combi	al analy y: defin ual netv Class RMS, av e, 'j' no m, cono RC circo nations	vsis by nitions works. ses: 10 verage otation cept o uits (in

UNIT - V NETWORK THEOREMS (AC AND DC)

Zero current theorem, Tellegen's, superposition, reciprocity, voltage shift theorem, Thevinin's, Norton's, maximum power transfer, Milliman's and compensation theorems for DC and AC excitations.

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

E-Text Books :

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

COMMUNICATION SKILLS LABORATORY

II Semeste	r: CSE / EC	CE / EEE / IT							
Course	e Code	Category	Hou	rs / Wee	ek	Credits	Μ	aximum	Marks
AHS	101	Foundation	L	Т	Р	С	CIA	SEE	Total
			-	-	2	1	30	70	100
Contact C	lasses: Nil	Tutorial Classes	: Nil	Prac	tical Cl	asses: 24	Tot	al Classe	es: 24
I. Improv II. Upgrad	e enables th e their abilit e the fluenc	e students to: y to listen and compry y and acquire a functices by viewing a pro	onal kno blem thr	owledge ough m	of Eng ultiple a		ge.		
		LIST	OF EX	PERIN	IENTS				
Expt. l	LISTENI	NG SKILL							
practice	e related to the	rsations and interview he TV talk shows, nev fic information, listen	ws.	-			s fields, l	istening	
Expt. 2	LISTENI	NG SKILL							
choice b. Listenin	questions. ng to telepho	of short duration and 1 onic conversations; La al differences.	-		-		-		-
Expt. 3	SPEAKIN	IG SKILL							
 phoneti b. Speakin tongue c. Tips or 	ics. ng exercises twisters. n how to de	ish Language; Introductions involving the use evelop fluency, body ers, leave taking.	of stres	s and i	ntonatio	on, improvi	ng pron	unciation	through
Expt. 4	SPEAKIN	IG SKILL							
b. Greetin	gs for differ	I) sessions, public spe rent occasions with fea iences and future plan	edback p	oreferab	ly throu	gh video red	cording;	Speaking	about
Expt. 5	READING	G SKILL		_	_				
		to predict the content Short stories and poe				ion.			

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

DATA STRUCTURES LABORATORY

Cour	rse Code	Category	Ho	ours / W	eek	Credits	Ma	ximum I	Marks
٨٢	CS102	Foundation	L	Т	Р	С	CIA	SEE	Total
AC	.5102	Foundation	-	-	3	2	30	70	100
Contact OBJECTI	Classes: Nil	Tutorial Classe	s: Nil	Pract	ical Cla	asses: 36	Tot	al Class	es: 36
I. Impler II. Analyz III. Choos	ment linear and ze various algo se appropriate o	the students to: I non linear data structures and all data structure and all structure to solve v LIST	eir time c gorithm	design n omputin	nethod : g proble		ic applic	ation.	
Expt. 1	SEARCHIN	G TECHNIQUES	5						
Write C pro a. Linear s b. Binary s c. Fibonac	earch. search.	elementing the follo	wing sea	rching to	echniqu	les.			
Expt. 2	SORTING '	TECHNIQUES							
Write C pro ascending c a. Bubbles b. Insertion c. Selectio	order. sort. n sort.	elementing the follo	wing sor	ting tech	niques	to arrange	a list of i	integers i	in
Expt. 3	SORTING '	TECHNIQUES							
Write C pro ascending o a. Quick so b. Merge s	order. ort.	plementing the follo	wing sor	ting tech	niques	to arrange	a list of i	integers i	n
Expt. 4	IMPLEME	NTATION OF ST	ACK AN	ND QUE	UE				
	and implement	Stack and its opera Queue and its oper							
Expt. 5	APPLICAT	IONS OF STACK							
a. Uses Sta		following: to convert infix exp for evaluating the p				ression.			

Expt. 6 IMPLEMENTATION OF SINGLE LINKED LIST Write C programs for the following: a. Uses functions to perform the following operations on single linked list. (i) Creation (ii) insertion (iii) deletion (iv) traversal b. To store a polynomial expression in memory using linked list. IMPLEMENTATION OF CIRCULAR SINGLE LINKED LIST Write C programs for the following operations on Circular linked list. (i) Creation (ii) insertion (iii) deletion (iv) traversal Expt. 8 IMPLEMENTATION OF DOUBLE LINKED LIST Uses functions to perform the following operations on double linked list. (i) Creation Uses functions to perform the following operations on double linked list. (i) Creation (ii) insertion (iii) deletion (iv) traversal in both ways. Expt. 9 IMPLEMENTATION OF STACK USING LINKED LIST Write C programs to implement stack using linked list. (i) Creation Expt. 10 IMPLEMENTATION OF QUEUE USING LINKED LIST Write C programs to implement queue using linked list. (ii) deletion (iv) traversal algorithms: a. Depth first search. Expt. 10 Krite C program tha tuses functions to perform the following: (ii) contain the sinary search tree. a. Create a binary search tree. (iii) memory using search tree. b. Traverse the above binary search tree. (i							
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Expt. 10 IMPLEMENTATION OF QUEUE USING LINKED LIST Write C programs to implement queue using linked list. Expt. 11 GRAPH TRAVERSAL TECHNIQUES Write C programs to implement the following graph traversal algorithms: a. a. Depth first search. b. b. Breadth first search. b. b. Breadth first search. Expt. 12 IMPLEMENTATION OF BINARY SEARCH TREE Write a C program that uses functions to perform the following: a. Create a binary search tree. b. Traverse the above binary search tree recursively in pre-order, post-order and in-order. c. Count the number of nodes in the binary search tree. Reference Books: 1. Kernighan Brian W, Dennis M. Ritchie, "The C Programming Language", Prentice Hall of India, Re-Print, 2008. 2. Balagurusamy E, "Programming in ANSI C", Tata Mc Graw Hill, 6 th Edition, 2008. 3. Gottfried Byron, "Schaum's Outline of Programming with C", Tata Mc Graw Hill, 1 st Edition, 2010. 4. Lipschutz Seymour, " Data Structures Schaum's Outlines Series", Tata Mc Graw Hill, 1 st Edition, 2014. 5. Horowitz Ellis, Satraj Sahni, Susan Anderson, Freed, "Fundamentals of Data Structures in C", W. H. Freeman Company, 2 nd Edition, 2011. Web References: 1. https://www.studytonight.com/data_structures/ https://www.studytonight.com/data-structures/	Expt. 9	IMPLEMENTATION OF STACK USING LINKED LIST					
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Expt. 11 GRAPH TRAVERSAL TECHNIQUES Write C programs to implement the following graph traversal algorithms: a. Depth first search. b. Breadth first search. b. Breadth first search. Expt. 12 IMPLEMENTATION OF BINARY SEARCH TREE Write a C program that uses functions to perform the following: a. Create a binary search tree. b. Traverse the above binary search tree recursively in pre-order, post-order and in-order. c. Count the number of nodes in the binary search tree. Reference Books: 1 Kernighan Brian W, Dennis M. Ritchie, "The C Programming Language", Prentice Hall of India, Re-Print, 2008. 2. Balagurusamy E, "Programming in ANSI C", Tata Mc Graw Hill, 6 th Edition, 2008. 3. Gottfried Byron, "Schaum's Outline of Programming with C", Tata Mc Graw Hill, 1 st Edition, 2010. 4. Lipschutz Seymour, " Data Structures Schaum's Outlines Series", Tata Mc Graw Hill, 3 rd Edition, 2014 5. Horowitz Ellis, Satraj Sahni, Susan Anderson, Freed, "Fundamentals of Data Structures in C", W. H. Freeman Company, 2 nd Edition, 2011. Web References: 1 1. https://www.tutorialspoint.com/data_structures_algorithms 2. https://www.studytonight.com/data-structures/ 3. https://www.studytonight.com/data-structures/	Expt. 10	IMPLEMENTATION OF QUEUE USING LINKED LIST					
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 a. Depth first search. b. Breadth first search. Expt. 12 IMPLEMENTATION OF BINARY SEARCH TREE Write a C program that uses functions to perform the following: a. Create a binary search tree. b. Traverse the above binary search tree recursively in pre-order, post-order and in-order. c. Count the number of nodes in the binary search tree. Reference Books: I. Kernighan Brian W, Dennis M. Ritchie, "The C Programming Language", Prentice Hall of India, Re-Print, 2008. Balagurusamy E, "Programming in ANSI C", Tata Mc Graw Hill, 6th Edition, 2008. Gottfried Byron, "Schaum's Outline of Programming with C", Tata Mc Graw Hill, 1st Edition, 2010. Lipschutz Seymour, " Data Structures Schaum's Outlines Series", Tata Mc Graw Hill, 3rd Edition, 2014 Horowitz Ellis, Satraj Sahni, Susan Anderson, Freed, "Fundamentals of Data Structures in C", W. H. Freeman Company, 2nd Edition, 2011. Web References: 1. https://www.tutorialspoint.com/data_structures_algorithms https://www.studytonight.com/data-structures/ https://www.coursera.org/specializations/data-structures-algorithms 	Expt. 11	GRAPH TRAVERSAL TECHNIQUES					
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Expt. 12 IMPLEMENTATION OF BINARY SEARCH TREE Write a C program that uses functions to perform the following: a. Create a binary search tree. b. Traverse the above binary search tree recursively in pre-order, post-order and in-order. c. Count the number of nodes in the binary search tree. Reference Books: 1. 1. Kernighan Brian W, Dennis M. Ritchie, "The C Programming Language", Prentice Hall of India, Re-Print, 2008. 2. Balagurusamy E, "Programming in ANSI C", Tata Mc Graw Hill, 6 th Edition, 2008. 3. Gottfried Byron, "Schaum's Outline of Programming with C", Tata Mc Graw Hill, 1 st Edition, 2010. 4. Lipschutz Seymour, " Data Structures Schaum's Outlines Series", Tata Mc Graw Hill, 3 rd Edition, 2014 5. Horowitz Ellis, Satraj Sahni, Susan Anderson, Freed, "Fundamentals of Data Structures in C", W. H. Freeman Company, 2 nd Edition, 2011. Web References: 1. 1. https://www.studytonight.com/data_structures_algorithms 2. https://www.studytonight.com/data-structures/ 3. https://www.coursera.org/specializations/data-structures-algorithms	*						
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 a. Create a binary search tree. b. Traverse the above binary search tree recursively in pre-order, post-order and in-order. c. Count the number of nodes in the binary search tree. Reference Books: 1. Kernighan Brian W, Dennis M. Ritchie, "The C Programming Language", Prentice Hall of India, Re- Print, 2008. 2. Balagurusamy E, "Programming in ANSI C", Tata Mc Graw Hill, 6th Edition, 2008. 3. Gottfried Byron, "Schaum's Outline of Programming with C", Tata Mc Graw Hill, 1st Edition, 2010. 4. Lipschutz Seymour, " Data Structures Schaum's Outlines Series", Tata Mc Graw Hill, 3rd Edition, 2014 5. Horowitz Ellis, Satraj Sahni, Susan Anderson, Freed, "Fundamentals of Data Structures in C", W. H. Freeman Company, 2nd Edition, 2011. Web References: 1. https://www.tutorialspoint.com/data_structures_algorithms 2. https://www.studytonight.com/data-structures/ 3. https://www.studytonight.com/data-structures/ 4. https://www.coursera.org/specializations/data-structures-algorithms 	Expt. 12	IMPLEMENTATION OF BINARY SEARCH TREE					
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 Reference Books: 1. Kernighan Brian W, Dennis M. Ritchie, "The C Programming Language", Prentice Hall of India, Re- Print, 2008. 2. Balagurusamy E, "Programming in ANSI C", Tata Mc Graw Hill, 6th Edition, 2008. 3. Gottfried Byron, "Schaum's Outline of Programming with C", Tata Mc Graw Hill, 1st Edition, 2010. 4. Lipschutz Seymour, " Data Structures Schaum's Outlines Series", Tata Mc Graw Hill, 3rd Edition, 2014 5. Horowitz Ellis, Satraj Sahni, Susan Anderson, Freed, "Fundamentals of Data Structures in C", W. H. Freeman Company, 2nd Edition, 2011. Web References: 1. https://www.tutorialspoint.com/data_structures_algorithms 2. https://www.studytonight.com/data-structures/ 3. https://www.coursera.org/specializations/data-structures-algorithms 							
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Freeman Company, 2 nd Edition, 2011. Web References: 1. https://www.tutorialspoint.com/data_structures_algorithms 2. https://www.geeksforgeeks.org/data-structures/ 3. https://www.studytonight.com/data-structures/ 4. https://www.coursera.org/specializations/data-structures-algorithms							
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 https://www.studytonight.com/data-structures/ https://www.coursera.org/specializations/data-structures-algorithms 							
4. https://www.coursera.org/specializations/data-structures-algorithms	·						
Course Home Page:							
	Course Ho	me Page:					

ELECTRICAL CIRCUITS LABORATORY

Course Code		Category	Но	Hours / Week Ci			M	aximum I	Marks
AEE102		Foundation	L	Т	Р	С	CIA	SEE	Total
			-	-	3	2	30	70	100
Contact Classes: Nil		Tutorial Classes	s: Nil Practi		ctical Classes: 42		Total Classes: 42		
I. Impler II. Study III. Design	e should enab ment different the concepts on n electric circu	ble the students to: circuits and verify of f mesh and nodal an its to verify network but resonance and m	halysis in k theoren agnetic o	n electric ms. circuits.		uits.			
	T	LIST	OF EX	PERIM	ENTS				
Expt. 1	KIRCHOFF'S LAWS								
Verificatio	on of Kirchhof	f's current law and	voltage l	law using	g hardw	vare and dig	gital sin	ulation.	
Expt. 2	MESH ANALYSIS								
Verificatio	on of mesh ana	lysis using hardwar	e and di	gital sim	ulation				
Expt. 3	NODAL ANALYSIS								
Verificatio	on of nodal ana	alysis using hardwar	e and di	gital sim	ulation	l .			
Expt. 4	SINGLE PHASE AC CIRCUITS								
	tion of average	ge value, RMS valu	e, form	factor, j	peak fa	ctor of sin	usoidal	wave, squ	are wave
Expt. 5	SUPERPOSITION THEOREM								
Verificatio	on of superposi	ition theorem using	hardwar	e and dig	gital sir	nulation.			
Expt. 6	RECIPROCITY THEOREM								
Verificatio	on of reciprocit	ty theorem using ha	rdware a	and digitation	al simu	lation.			
Expt. 7	MAXIMUM POWER TRANSFER THEOREM								
Verificatio	on of maximun	n power transfer the	orem us	ing hard	ware ar	nd digital si	imulatio	n.	
Expt. 8	THEVENINS THEOREM								
X7 .C. /.		's theorem using ha							

Expt. 9	NORTON'S THEOREM					
Verificatio	Verification of Norton's theorem using hardware and digital simulation.					
Expt. 10	COMPENSATION THEOREM					
Verificatio	Verification of compensation theorem using hardware and digital simulation.					
Expt. 11	MILLIMAN'S THEOREM					
Verificatio	Verification of Milliman's theorem using hardware and digital simulation.					
Expt. 12	SERIES RESONANCE					
Verificatio	Verification of series resonance using hardware and digital simulation.					
Expt. 13	PARALLEL RESONANCE					
Verificatio	Verification of parallel resonance using hardware and digital simulation.					
Expt. 14	SELF INDUCTANCE AND MUTUAL INDUCTANCE					
Determination of self inductance and mutual inductance by using hardware.						
Reference	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:						
 https://www.ee.iitkgp.ac.in https://www.citchennai.edu.in https://www.iare.ac.in 						
Course Home Page:						
SOFTWARE AND HARDWARE REQUIREMENTS FOR A BATCH OF 30 STUDENTS:						
SOFTWA	SOFTWARE: Microsoft Windows 7 and MATLAB – V 8.5, which is also R2015a					
HARDW	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

Cour	se Code	Category	H	ours / `	Week	Credit	Μ	aximum	Marks
	10110		L	Т	Р	С	CIA	SEE	Total
AC	28112	Foundation	-	-	2	1	30	70	100
Contact	Classes: Nil	Tutorial Classes:	Nil	Prac	tical Cl	asses: 32	Tot	al Class	es: 32
I. Practi II. Desig III. Prepa IV. Devel V. Demo	e should enable ce on operating n blogs and vie re productivity op models usin onstrate the prod	e the students to: g system installation a sw the Skype installati tools like word proce ag fitting, carpentry ar cess of house wiring f ng arc welding proces	ion. ssors, sj id Tin-S or conn	preadsl Smithy lecting	neets, pro trades. and cont	esentations trolling ho		ances.	
		LIST O	F EXPI	ERIMI	ENTS				
Expt. 1	DISASSEMI	BLING AND ASSEM	BLIN	G					
peripheral		er: Block diagram its functions; Practi							
Expt. 2	INSTALLAT	FION OF OPERATI	NG SY	STEM	IS				
PC malfun	ction, types	ystems: like MS Wind of faults, of are troubleshooting st	commoi	n is	sues	and ho		-	nosis of them.
Expt. 3	NETWORK	ING							
protocols, o	drivers loading devices in L	:: Types of Networ and configuration set AN through bridge, gs; Crimping: Crosso	tings hub, sv	and n vitch;	napping Wi-Fi, c	of IP addr	esses, IP	config	urations
Expt. 4	BLOG CRA	ETION, SKYPE INS	STALL	ATIO	N AND	CYBER H	IYGIEN	E	
U	0 1	data into blogs, blog software; Configure			0 0				0
Expt. 5	MS WORD-	I							
using help Styles: I	and resources; Inserting tab	oortance of word as w Creating project Ce le, bullets and ols, spell check, imag	rtificate numb	e: Abs ering,	tract fe chang	atures to	be coverection,	ered; For cell ali	rmatting gnment,

Expt. 6	MS WORD-II
Prepare the	resume.
Expt. 7	MS EXCEL-I
Spreadshee	t basics, modifying worksheets, formatting cells, formulas and functions.
Expt. 8	MS EXCEL-II
	filtering, charts, renaming and inserting worksheets, hyper linking, count function, sorting, formatting.
Expt. 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.
Expt. 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.
Expt. 11	LATEX
Prepare the	project document.
Expt. 12	HOUSE WIRING
Power poin	t, light fitting and switches, television, home theater.
Expt. 13	CARPENTRY
Study of to Dove tail jo	ols and joints; Practice in planning, chiseling, marking and sawing; Joints: Cross joint, T joint, pint.
Expt. 14	SOLDERING
Electronic	components (PCB'S), resistance soldering, desoldering, and soldering effects.
Expt. 15	FITTING
Study of to	ols, practice in filing, cutting, drilling and tapping; Male and female joints, stepped joints.
Expt. 16	ELECTRICAL WINDING
Lap windin	g, wave winding and design of transformer.
Reference	Books:
 Scott N H. S. B 	forton, "Introduction to Computers", Tata Mc Graw Hill Publishers, 6 th Edition, 2010. Iuller, Que, "Upgrading and Repairing", Pearson Education, PC's 18 th Edition, 2009. awa, "Workshop Practice", Tata Mc Graw Hill Publishing Company Limited, New Delhi, 2 nd a, 2007.
Web Refer	rences:
2. https:// 3. https://	www.cl.cam.ac.uk/teaching/1011/CompFunds www.bibcol.com www.tutorialspoint.com/computer_fundamentals www.craftsmanspace.com
Course Ho	me Page:
72 Page	

POWER GENERATION SYSTEMS

III Semester	: EEE								
Course	Code	Category	He	ours / We	eek	Credits	Ma	aximum	Marks
AEE0	003	Core	L	Т	Р	C	CIA	SEE	Total
ALLU	03	Core	3	1	-	4	30	70	100
Contact Cl	asses: 45	Tutorial Clas	sses: 15	Prac	tical Cla	asses: Nil	Tot	al Classe	es: 60
I. Demonstr II. Illustrate III. Understa	hould enal rate therma hydroelectand basic wo owledge of	ble the students l power generati ric power genera orking principles Solar and wind	on system ation system s of nuclea	ems along ar power	g with pu generatio	mped storage on systems.	e plants.	entation (to obtain
UNIT - I	THERM	AL POWER ST	TATION	8				Cla	asses: 09
flue gasses,	description	Line diagram or n of thermal po imney and cooli	ower stati	ion com					
UNIT - II	HYDRO	ELECTRIC PC	WER ST	ΓΑΤΙΟΝ	S			Cla	asses: 08
	and estimat	ation: Elements, tion of power d							
UNIT - III	SOLAR	ENERGY						Cla	asses: 14
and terrestria	l solar radi on data, so	imental impact of ation, solar radia of a concentrator of a concen	ation on t	ilted surf	ace, instr	ruments for a	neasurin	g solar ra	adiation,
electrons, cel the depletion	l configura layer, volta	hotovoltaic effect tion, types of so age developed, I r, maximum pov	lar cells, -V charac	cell prop teristics,	erties, de module s	evice physics structure and	, electros fabricati	static fiel on, outpu	d across ut power
UNIT - IV	WIND E	NERGY						Cla	asses: 09
conversion s momentum t generating sy	system, typ heory (actu stems for y	and potential, poes of turbines lator disk conce wind energy: per enerators, applic	, horizor ept), oper rmanent n	ntal and ational c nagnet ge	vertical haracteri	axis wind stics, blade , DC generat	turbines element ors, indu	, aerody theory, ction gen	ynamics, types of nerators,

UNIT - V NUCLEAR POWER STATIONS

Nuclear power stations: Nuclear fission and chain reaction, nuclear fuels, principle of operation of nuclear reactor and components, types of nuclear reactors, pressurized water reactor, boiling water reactor and fast breeder reactor, radiation hazards, shielding and safety precautions, applications.

Text Books:

- 1. C L Wadhawa, "Generation, Distribution and Utilization of Electrical Energy", New Age International Limited, New Delhi, 3rd Edition, 2010.
- 2. G D Rai, "Non-Conventional Energy Sources", Khanna Publishers, 1st Edition, 2011.
- 3. G N Tiwari, M K Ghosal, "Fundamentals of Renewable Energy Sources", Narosa Publications, New Delhi, 1st Edition, 2007.

Reference Books:

- 1. J B Gupta, "A Course in Electrical Power", S K Kataria and Sons, New Delhi, 15th Edition, 2013.
- 2. M V Deshpande, "Elements of Power Station design", Prentice Hall India Learning Private Limited, New Delhi, 1st Edition, 1992.
- 3. Mukund R Patel, "Wind and Solar Power Systems", CRC Press, 1st Edition, 1999.

Web References:

- 1. https://www.solarpowernotes.com
- 2. https://www.electrical4u.com/power-plants-types-of-power-plant
- 3. https://www.iare.ac.in

E-Text Books:

- 1. https://www.amazon.in/Electrical-Power-Engineering-Reference-Applications
- 2. https://www.nitt.edu
- 3. https://www.textbooksonline.tn.nic.in

DC MACHINES AND TRANSFORMERS

III Semester	: EEE								
Course	Code	Category	Ho	ours / W	'eek	Credits	Ma	ximum	Marks
AEE0	04	Core	L	Т	Р	С	CIA	SEE	Total
		Core	3	1	-	4	30	70	100
Contact Cla	asses: 45	Tutorial Classes	: 15	Prac	tical Cla	asses: Nil	Tota	l Classe	s: 60
I. Illustrate II. Demonstr III. Analyze t IV. Outline th	should ena the theory rate the wo the losses in the principle	ble the students to: of electromechanical rking principle of diff n dc machines to impr e of operation, constru	erent typ ove the ction an	bes of do efficient d testing	e machir cy by co g of sing	nes and trans anducting va le phase trans	sformers. rious test	ts. s.	
UNIT - I		ROMECHANICAL I							sses: 05
		gy conversion: Forces d and multi excited n		•	•	•	•••		•••
UNIT - II	DC GEN	ERATORS						Clas	sses: 12
compensating Characteristic field winding	g winding cs: Principl s problems		ictance 1 load sh	voltage	, meth	ods of in	nproving	comm ss conned	utation; ction of
UNIT - III	DC MOT	FORS AND TESTIN	G					Clas	sses: 10
types of DC of starters, n condition for Testing of do	motors, arr numerical maximum c machines	Foperation, back EMF nature reaction and co problems; Losses an efficiency. Swinburne's test, br tration of stray losses,	ommutat id effici rake test	ion, cha ency: T , regene	racterist Types of	ics, method f losses, ca	s of spee alculation	ed contro 1 of effi	ol, types iciency,
UNIT - IV	SINGLE	PHASE TRANSFO	RMERS	5				Clas	sses: 10
concept of leading diagrams, equilation	akage flux juivalent c esting, pol	ers: Principle of ope and leakage reactance ircuit, efficiency, re arity test, measuremen problems.	, operati gulation	ion of tra and al	ansform 1 day e	er under no efficiency;	load and Testing	on load, of trans	, phasor former:
UNIT - V	THREE	PHASE TRANSFOR	RMERS					Clas	sses: 08
phase to six	phase, ope rcuit, meri	r: Principle of operation n delta connection, so ts and demerits, no lo	cott coni	nection;	Auto tr	ansformers:	Principl	es of op	eration,

Text Books:

- 1. I J Nagrath, D P Kothari, "Electrical Machines", Tata Mc Graw Hill publication, 3rd Edition, 2010.
- 2. P S Bimbra, "Electrical Machines", Khanna Publishers, 2nd Edition, 2008.
- 3. J B Gupta, "Theory and Performance of Electrical Machines", S K Kataria & Sons Publication, 14th Edition, 2010.
- 4. A E Fitzgerald, Charles Kingsley, JR., Stephen D Umans, "Electric Machinery", Mc Graw Hill, 6th Edition, 1985.

Reference Books:

- 1. M G Say, E O Taylor, "Direct Current Machines", Longman Higher Education, 1st Edition, 1985.
- 2. M V Deshpande, "Electrical Machines", PHI Learning Private Limited, 3rd Edition, 2011.
- 3. Ian McKenzie Smith, Edward Hughes, "Electrical Technology", Prentice Hall, 10th Edition, 2015.

Web References:

- 1. https://www.electrical4u.com/working-or-operating-principle-of-dc-motor
- 2. https://www.freevideolectures.com
- 3. https://www.ustudy.in > Electrical Machines
- 4. https://www.freeengineeringbooks.com

E-Text Books:

- 1. https://www.textbooksonline.tn.nic.in
- 2. https://www.freeengineeringbooks.com
- 3. https://www.eleccompengineering.files.wordpress.com
- 4. https:// www.books.google.co.in

NETWORK ANALYSIS

Course	e Code	Category	H	ours / W	eek	Credits	Max	imum N	larks
AEE	005	Foundation	L	Т	Р	С	CIA	SEE	Total
ALL	.005	roundation	3	1	-	4	30	70	100
Contact C	lasses: 45	Tutorial Class	es: 15	Prac	tical Cla	sses: Nil	Tota	l Classe	es: 60
I. Analyze II. Understa diagrams III. Discuss t	should enable star and delta and the respo s. the concept of	e the students to: a connected three p nse of RL, RC ar f network function ation and design of	nd RLC s and cal	circuits culate ne	for DC	and AC exc			ot locus
UNIT - I	THREE PH	HASE CIRCUITS						Clas	sses: 08
and currents	in balanced s eutral point, a	and delta connection tar and delta circuit nalysis of balance	ts, three	phase th	ree wire	and three p	hase fou	r wire s	ystems,
UNIT - II	DC AND A	C TRANSIENT A	ANALY	SIS				Clas	sses: 10
	-	conditions, transi ns, differential equ	-					parallel	circuits
UNIT - III	LOCUS DI	AGRAMS AND N	NETWO	RK FU	NCTION	IS		Clas	sses: 10
Locus diagra		ary treatment of loo	cus diagr	ams of H	RL, RC a	nd RLC circ	cuits (ser	ies and	parallel
series and pa networks, po point function	rallel combination of the second seco	concept of complete nation of elements, s of network func sfer functions, nec sponse from pole-z	termina tions, sig	l ports, i gnificanc conditior	network the set of pole	functions for es and zeros	r one po s, proper	rt and ty rties of	vo port driving
UNIT - IV	TWO POR	T NETWORK PA	ARAME	TERS				Clas	ses: 08
symmetry an	d reciprocity,	neters: Z, Y, AB , inter relationships orks, image parame	s of diffe			•			
UNIT - V	FILTERS A	AND DIGITAL S	IMULA	TION O	F CIRC	UITS		Clas	sses: 09
Digital simu with DC and	lation: MATI 1 AC excitati	ss, band pass, band LAB simulation at ons: steady state a ra by Fourier analy	nd mathe	ematical sient ana	modelin lysis, tin	g of R, RL, ne and frequ	, RC an Jency do	d RLC omain a	circuits

Text Books:

- 1. A Chakrabarthy, "Electric Circuits", Dhanpat Rai & Sons, 6th Edition, 2010.
- A Sudhakar, Shyammohan S Palli, "Circuits and Networks", Tata Mc Graw Hill, 4th Edition, 2010.
- 3. M E Van Valkenberg, "Network Analysis", PHI, 3rd Edition, 2014.
- 4. Rudrapratap, "Getting Started with MATLAB: A Quick Introduction for Scientists and Engineers", Oxford University Press, 1st Edition, 1999.

Reference Books:

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

Web References:

- 1. https://www.igniteengineers.com
- 2. https://www.ishuchita.com/PDF/Matlab%20rudrapratap.pdf
- 3. https://www.ocw.nthu.edu.tw
- 4. https://www.uotechnology.edu.iq
- 5. https://www.iare.ac.in

E-Text Books:

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

ELECTROMAGNETIC FIELD THEORY

Course (Code	Category	Но	urs / We	ek	Credits	Max	imum M	larks
	07		L	Т	Р	С	CIA	SEE	Total
AEE0	06	Foundation	3	1	-	4	30	70	100
Contact Cla	sses: 45	Tutorial Class	ses: 15	Prac	tical Cl	asses: Nil	Tot	al Class	es: 60
I. Demonst II. Illustrate III. Understa	should en trate the co polarization and the con	able the students to oncept of electrostation of dielectrics and neept of magnetic finagnetic fields and	atic field in nd the beha field intens	avior of o sity and f	conducto	ors and diele sity.		lectric fi	eld.
UNIT - I	ELECT	ROSTATICS						Cla	sses: 1
Electrostatic		nnonin staw elec			uue io i				
moving a poi gradient, Ga	int charge auss's lav	in an electrostatic y, application of Laplace's equation	field, elec Gauss's	tric potei law, Ma	ntial, pro	operties of po	otential fu	nction, j	potentia
moving a poi gradient, Ga equations, so	int charge auss's lav plution of l	in an electrostatic v, application of	field, elec Gauss's in one van	tric poter law, Ma riable.	ntial, pro	operties of po	otential fu	nction, j and P	ootentia oisson'
moving a poi gradient, Ga equations, so UNIT - II Electric dipo an electric di dielectric ma parallel plate density in a	int charge auss's law dution of l CONDU de: Dipole ipole in a uterial, pole and sphe static elec	in an electrostatic y, application of Laplace's equation	field, elec Gauss's in one van IELECTE al and elec ehavior of or and die capacitors	tric poter law, Ma riable. RICS etric field conduct electric, c with con	ntial, pro ixwell's l intensi ors in a lielectric mposite	ty due to an n electric fie dielectrics,	electric c electric c eld, elections energy st	nction, j and P Classific field s, capaciored and	sses: 09 orque o inside tance o l energ
moving a poi gradient, Ga equations, so UNIT - II Electric dipo an electric di dielectric ma parallel plate density in a	int charge auss's law plution of l CONDU ple: Dipole ipole in a aterial, pol e and sphe static elec a, equation	in an electrostatic y, application of Laplace's equation JCTORS AND D e moment, potentia n electric field, be larization, conduct erical and coaxial tric field, current of	field, elec Gauss's in one van IELECTE al and elec ehavior of or and die capacitors	tric poter law, Ma riable. RICS etric field conduct electric, c with con	ntial, pro ixwell's l intensi ors in a lielectric mposite	ty due to an n electric fie dielectrics,	electric c electric c eld, elections energy st	nction, j and P Class lipole, to ic field s, capaci ored and ities, Oh	ostentia oisson' sses: 09 orque of inside tance o l energy
moving a poi gradient, Ga equations, so UNIT - II Electric dipo an electric di dielectric ma parallel plate density in a in point form UNIT - III Static magne straight curre carrying win Maxwell's se	int charge auss's law olution of l CONDU ole: Dipole ipole in a aterial, pole and sphe static elec and sphe static elec and sphe static elec and sphe static fields ent carryin re, relatio econd equ	in an electrostatic y, application of Laplace's equation JCTORS AND D e moment, potentia n electric field, be larization, conduct erical and coaxial of tric field, current of n of continuity. ETOSTATICS : Biot-Savart's la ng filament, magnen n between magned ation, div(B)=0.	field, elec Gauss's in one van ELECTR al and elec chavior of or and die capacitors density, co w, magne etic field etic flux,	tric poter law, Ma riable. RICS etric field conduct electric, o with con- onduction tic field intensity magnetic	intensi intensi intensi intensi intensi intensi intensi intensi	ty due to an n electric fie c boundary of dielectrics, nvection cur	electric c electric c eld, electric conditions energy st rent dens field int uare and magnetic	nction, j and P Class lipole, to ic field s, capaci ored and ities, Oh Class rensity c solenoid field in	sses: 09 orque o inside tance of l energ m's law sses: 08 lue to l currer ntensity
moving a poi gradient, Ga equations, so UNIT - II Electric dipo an electric di dielectric ma parallel plate density in a si in point form UNIT - III Static magne straight curre carrying win Maxwell's se Ampere's cin and a long cu	int charge auss's law olution of l CONDU ole: Dipole ipole in a aterial, pole and sphe static elect a, equation MAGN etic fields ent carryin re, relatio econd equ rcuital law arrent carr	in an electrostatic y, application of Laplace's equation JCTORS AND D e moment, potentia n electric field, be larization, conduct erical and coaxial tric field, current of of continuity. ETOSTATICS : Biot-Savart's la ng filament, magne	field, elec Gauss's in one van IELECTE al and elec chavior of or and die capacitors density, co w, magne etic field etic flux, ions: Magnet form of	tric poter law, Ma riable. CS Cric field conduct electric, o with con- onduction tic field intensity magnetic netic fiel Ampere'	intensit due to c flux c d intensi due to c flux c d intensi s circuit	bperties of po first law, ty due to an n electric fie c boundary of dielectrics, nvection cur cy, magnetic circular, squ lensity and	electric c electric c eld, electric conditions energy st rent dens field int nare and magnetic	nction, j and P Classific field cic field cic field cored and cities, Oh Classific field cored and cities, Oh Classific field field in sheet of	potentia oisson' sses: 09 orque of inside tance of energy m's law sses: 08 lue to l current ntensity

potential due to simple configurations, Poisson's equations, self and mutual inductance, Neumann's formula, determination of self-inductance of a solenoid, toroid and determination of mutual inductance between a straight long wire and a square loop of wire in the same plane, energy stored and density in a magnetic field, characteristics and applications of permanent magnets.

UNIT - V TIME VARYING FIELDS AND FINITE ELEMENT METHOD

Classes: 09

Time varying fields: Faraday's laws of electromagnetic induction, integral and point forms, Maxwell's fourth equation, curl (E)= ∂ B/ ∂ t, statically and dynamically induced EMFs, modification of Maxwell's equations for time varying fields, displacement current; Numerical methods: Finite difference method (FDM), finite element method (FEM), charge simulation method (CSM), boundary element method, application of finite element method to calculate electrostatic and magneto static fields.

Text Books:

- 1. William H Hayt, John A Buck, "Engineering Electromagnetics", McGraw Hill Publications, 8th Edition, 2012.
- 2. David J Griffiths, "Introduction to Electrodynamics" Pearson Education Ltd., 4th Edition, 2014.
- 3. Sunil Bhooshan, "Fundamentals of Engineering Electromagnetics", Oxford University Press, 1st Edition, 2012.
- 4. E Kuffel, W S Zaengl, J Kuffel, "High Voltage Engineering Fundamentals", Newnes, 2nd Edition, 2000.

Reference Books:

- 1. Matthew N O Sadiku, S V Kulkarni, "Principles of Electromagnetics", Oxford University Press, 6th Edition, 2015.
- 2. J D Krauss, Fleish, "Electromagnetics with Applications", McGraw Hill Publications, 5th Edition, 1999.
- 3. Matthew N O Sadiku, "Numerical Techniques in Electromagnetics", CRC Press, 2nd Edition, 2001.
- 4. William H Hayt, John A Buck, "Problems and Solutions in Electromagnetics", McGraw Hill Publications, 1st Edition, 2010.

Web References:

- 1. https://www.calvin.edu/~pribeiro/courses/engr315/EMFT_Book.pdf
- 2. https://www.web.mit.edu/viz/EM/visualizations/coursenotes/modules/guide02.pdf
- 3. https://www.nptel.ac.in/courses/108106073/
- 4. https://www.iare.ac.in

E-Text Books:

- 1. https://www.bookboon.com/en/electromagnetism-for-electronic-engineers
- 2. https://www.books.google.co.in/books/.../Fundamentals of Electromagnetic Fields
- 3. https://www.aliexpress.com/item/EBOOK...Electromagnetic-Fields-2

ELECTRONIC DEVICES AND CIRCUITS

bias to analy II. Utilize oper appropriate III. Perform DC load line) an IV. Compare an UNIT - I SE PN Junction Dioo	ald enable the ted with elect yze and design rational print small-signal c analysis (all and design of and contrast di	Foundation Tutorial Classe the students to: etrical characterist gn diode applicati nciples of bipolar I models and use t lgebraically and g CB,CE and CC tr ifferent biasing ar	tics of ide ion circui junctior them for t graphicall ransistor	eal and j ts such a transis the analy y using circuits.	practical as rectifi tors and ysis of b	ers and volt field effeo asic amplifi	ler forwa tage regu ct transi er circui	ulators.	
Contact Classe OBJECTIVES: The course shou I. Be acquaint bias to analy II. Utilize oper appropriate III. Perform DC load line) an IV. Compare an UNIT - I SE PN Junction Dio	ald enable the ted with elect yze and design rational print small-signal c analysis (all and design of and contrast di	Tutorial Classe the students to: ctrical characterist gn diode applicati nciples of bipolar l models and use t lgebraically and g CB,CE and CC tr	es: 15 tics of ide ion circui junction them for t graphicall ransistor	Prace eal and p ts such a n transis the analy y using circuits.	practical as rectifi tors and ysis of b	asses: Nil diodes und ers and volt l field effect asic amplifi	Tota ler forwa tage regu ct transi er circui	ard and ulators.	es: 60
OBJECTIVES:The course shouI.Be acquaintbias to analyII.Utilize operappropriateIII.Perform DCload line) andIV.Compare anUNIT - ISEPN Junction Diodometric	ald enable the ted with elect yze and design rational print small-signal c analysis (all and design of and contrast di	he students to: etrical characterist gn diode applicati nciples of bipolar l models and use t lgebraically and g CB,CE and CC tr	tics of ide ion circui junctior them for t graphicall ransistor	eal and j ts such a transis the analy y using circuits.	practical as rectifi tors and ysis of b	diodes und ers and volt l field effet asic amplifi	ler forwa tage regu ct transi er circui	ard and	
The course shouI.Be acquaintbias to analyII.Utilize operappropriateIII.Perform DCload line) andIV.Compare anUNIT - ISEPN Junction Dioord	ald enable the ted with elect yze and designational print small-signal c analysis (all and design of and contrast di	ctrical characterist gn diode applicati nciples of bipolar l models and use t lgebraically and g CB,CE and CC tr	ion circui junction them for graphicall ransistor	ts such a transis the analy y using circuits.	as rectifi tors and sis of b	ers and volt field effeo asic amplifi	tage regu et transi er circui	ulators.	reverse
transition capacit	-I characteris tance, diode	UCTOR DIODE ccuit of PN diode, stics, static and dy current equation down mechani	s, energy t ynamic ro n, tempe	oand dia esistance rature d	gram of es, diode	PN diode, 1 e equivalent ace of V-I	PN junc	tion as a s, diffusieristics,	nposec ses: 08 diode on and Zener
regulator.		RPOSE ELECT							ses: 08
full wave rectifie	er, general fi	evices: SCR, tun ilter consideration ter, multiple L-C s	n, harmor	nic comp	onents i	n a rectifier	circuit,		
UNIT - III TR	RANSISTO	RS						Clas	ses: 11
		: Construction of rations, characteri							
characteristics, FI	ET paramete ion, operati	pes of FET, FET ers, FET as voltag ion and characte oplications (UJT a	ge variabl eristics;	e resisto Uni-Jun	r, comp ction 7	arison of B.	T and F	ET; MC	OSFET
UNIT - IV BI	ASING AN	D COMPENSA	FION TH	ECHNI	QUES			Clas	ses: 10

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 and Satyabrata Jit, Millman's, "Electronic Devices and Circuits", Tata McGrawHill, 2nd Edition, 1998.
- 3. Mohammad Rashid, "Electronic Devices and Circuits", Cengage learning, 2013.
- 4. 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", S Chand Publishers, 2008.
- 2. R L Boylestad and Louis Nashelsky, "Electronic Devices and Circuits", PEI/PHI, 9th Edition, 2006.
- 3. Gupta J B, "Electron Devices and Circuits", S K Kataria and Sons, 2012.
- 4. S Salivahanan, N Suresh Kumar and A Vallavaraj, "Electronic Devices and Circuits", Tata McGraw-Hill, 2nd Edition, 2011.
- 5. Anil K Maini and Varsha Agarwal, "Electronic Devices and Circuits", Wiley India Pvt. Ltd, 1st Edition, 2009,
- 6. Floyd, "Electron Devices" Pearson Asia, 5th Edition, 2001.

Web References:

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

E-Text Books:

- 1. https://www.services.eng.uts.edu.au/pmcl/ec/Downloads/LectureNotes.pdf
- 2. https://www.nptel.ac.in/courses/122106025/
- 3. https://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. https://www.faadooengineers.com/threads/32735-Electronic-Devices-And-Circuits-(EDC)-by-J-B-Gupta-full-book-pdf

DC MACHINES LABORATORY

III Semeste	r: EEE					1			
Course	Code	Category	Ho	ours / W	eek	Credits	Maxi	imum M	larks
AEE	104	Core	L	Т	Р	С	CIA	SEE	Total
			-	-	3	2	30	70	100
Contact Cl		Tutorial Classe	es: Nil	Prac	tical Cl	asses: 42	Tota	l Classe	s: 42
I. Conduct II. Develop III. Utilise la	should enab various test procedure f abVIEW, pro	ble the students to: s on DC series and s for speed control of l ogrammable logic control to study the chara	DC machi ontrollers	ines and to contr	ol variou	us machines		V.	
		LIST	OF EXP	PERIME	ENTS				
Expt. 1	OPEN CI	RCUIT CHARAC	FERISTI	CS OF	DC SH	UNT GENE	RATO	R	
Magnetizatio	on characteri	istics of DC shunt g	enerator.						
Expt. 2	LOAD TE	CST ON DC SHUN	T GENE	RATOR	2				
Determination	on of efficie	ncy by load test in D	DC shunt g	generato	r.				
Expt. 3	LOAD TE	CST ON DC SERIE	S GENE	RATO	R				
Determination	on of efficier	ncy by load test on l	DC series	generato	or.				
Expt. 4	LOAD TE	CST ON DC COME	POUND (GENER	ATOR				
Determination	on of efficier	ncy by load test on I	DC compo	ound ger	nerator.				
Expt. 5	TEST ON	TWO IDENTICA	L DC SH	IUNT M	ACHIN	NES			
Study the pe	rformance c	haracteristics of two	o identical	DC shu	nts mac	hines (Hopk	tinson's t	test).	
Expt. 6	TEST ON	DC SERIES MAC	CHINES						
Study the pe	rformance c	haracteristics of DC	series ma	achine (I	Fields te	st).			
Expt. 7	NO LOAI) TEST AND SPEI	ED CON	FROL (OF DC S	SHUNT MO	DTOR		
Predetermina different spe		ciency (Swinburne's echniques.	s test) and	study th	e charao	cteristics of	DC shun	t motor	with
Expt. 8	BRAKE T	TEST ON DC COM	IPOUND	ΜΟΤΟ	R				
Study the pe	rformance c	haracteristics of DC	compour	nd motor					

Expt. 9	BRAKE TEST ON DC SHUNT MOTOR
Study the pe	erformance characteristics of DC shunt motor by brake test.
Expt. 10	RETARDATION TEST ON DC SHUNT MOTOR
Study the pe	erformance characteristics by using retardation test in DC shunt motor.
Expt. 11	SEPARATION OF LOSSES IN DC SHUNT MOTOR
Study the m	ethod used for separation of losses in DC shunts motor.
Expt. 12	MAGNETIZATION CHARACTERISTICS OF DC SHUNT GENERATOR
Study the m	agnetization characteristics of DC shunt generator using digital simulation.
Expt. 13	SIMULATION OF DC SHUNT GENERATOR
Perform the	load test on DC shunt generator using digital simulation.
Expt. 14	SPEED CONTROL OF DC SHUNT MOTOR USING PLC AND LabVIEW
Verify the s	peed control techniques of DC Motor using programmable logic controller and LabVIEW.
Reference I	Books:
2. M G Say	nbhra, "Electrical Machines", Khanna Publishers, 2 nd Edition, 2008. , E O Taylor, "Direct Current Machines", Longman Higher Education, 1 st Edition, 1985. "Electrical Technology", Prentice Hall, 10 th Edition, 2015.
Web Refere	ences:
2. https://w	vww.ee.iitkgp.ac.in vww.citchennai.edu.in vww.iare.ac.in
Course Hor	ne Page:
SOFT	WARE AND HARDWARE REQUIREMENTS FOR A BATCH OF 36 STUDENTS:
SOFTWAR	RE: MATLAB R2015a, Wplsoft software and LabVIEW
	DE Deskton Computers (04 pos)

HARDWARE: Desktop Computers (04 nos)

LIST OF EQUIPMENT REQUIRED FOR A BATCH OF 36 STUDENTS

S. No	Name of the Equipment	Range
1	DC Shunt Motor-Generator Set	3 KW
2	DC Shunt motor-DC Series generator	3 KW
3	DC Series motor-DC Series generator	3 KW
4	Resistive load	4 A
5	DC shunt Motor-DC Compound Generator	3 KW
6	DC Shunt Motor Set	5 HP
7	DC Compound Motor	5 HP
8	Ammeter	0-2A MC
9	Ammeter	0-10 / 20A MC
10	Voltmeter	0-150 / 300V MC
11	Rheostats	300 ohms / 2A
12	Rheostats	370 ohms / 1.7A
13	Rheostats	50ohms / 5A
14	Tachometers	0-9999 RPM

ELECTRICAL CIRCUITS AND SIMULATION LABORATORY

Course	Code	Category	Н	ours / W	eek	Credits	Ma	aximum	Marks
			L	Т	Р	С	CIA	SEE	Total
AEE	105	Core	-	-	3	2	30	70	100
Contact Cl	asses: Nil	Tutorial Classe	es: Nil	Prac	tical Cla	asses: 42	Tota	al Classe	es: 42
I. Apply dinetworkII. Demonst	should enable fferent technologic parameters. trate the app	le the students to: niques used in elect lications of Fourier alyze through digita	transform	ns in elec	etric circ	uits.	paramete	ers and t	wo port
		LIST	OF EX	PERIM	ENTS				
Expt. 1		REMENT OF T IVE POWER	HREE	PHAS	E ACTI	IVE POW	ER AN	ND	
Measuremen	t of three ph	hase active and reac	tive powe	er for bal	anced an	d unbalance	ed loads.		
Expt. 2	LOCUSI	DIAGRAMS							
Plot the Loc	us diagram o	of series RL and RC	circuits.						
Expt. 3	IMPED	ANCE(Z) AND	ADMIT	TANC	E(Y) P	ARAMEI	TERS		
To calculate	and verify "	Z' parameters and ``	Y' param	eters of t	wo-port	network.			
Expt. 4	TRANS	MISSION (ABC	D) AND	HYBR	ID(H) F	PARAME	TERS		
To calculate	and verify '	ABCD' parameters	and 'H' p	arameter	rs of two	-port netwo	rk.		
Expt. 5	FOURI	ER ANALYSIS							
Fourier analy	ysis of squar	e wave, half wave	rectified a	und full v	vave rect	ified sine w	ave usin	g MATI	LAB.
Expt. 6	ELECT	RICAL SYMBO	LS US	ING VI	SSIO S	SOFTWA	RE		
Draw the ele	ectrical symb	ools using VISSIO s	oftware.						
Expt. 7	TRANS	IENT RESPON ATION	SE OF]	ELECI	RICA	L CIRCU	ITS BY	ζ	
To study and PSPICE.	l plot the tra	nsient response of s	eries and	parallel	RL and]	RC circuits	using M	ATLAB	and
Expt. 8	TRANS	IENT RESPONS	SE OF]	ELECI	RICAL	L CIRCU	ITS BY	7	
To study and	l plot the tra	nsient response of s	eries and	norollal	DI C oir	ouit using N	1 1 1 1 1	and DS	DICE

Expt. 9	DESIGN OF LOW PASS AND HIGH PASS FILTERS USING SIMULATION
Simulation of	f low pass and high pass filters using digital simulation.
Expt. 10	VIRTUAL INSTRUMENTS (VI) USING LabVIEW
Editing and b	building a VI, creating a sub VI.
Expt. 11	STRUCTURES USING LabVIEW
Using FOR le	pop, WHILE loop, charts and arrays, graph and analysis VIs.
Expt. 12	GENERATION OF COMMON WAVE FORMS USING LabVIEW
Signal genera	ation, display of wave form, minimum and maximum values of wave form, modulation
Expt. 13	SINE WAVE GENERATION USING LabVIEW
Three phase	sine wave generation and display.
Expt. 14	FREQUENCY MEASUREMENT USING LabVIEW
Frequency m	easurement using Lissajous figures in LabVIEW.
Reference B	ooks:

- 1. B R Gupta, Vandana Singhal, "Fundamentals of Electrical Machines", New Age International Publishers, 1st Edition, 2010.
- A Sudhakar, Shyammohan S Palli, "Circuits & Networks", Tata McGraw-Hill, 4th Edition, 2010.
 P S Bimbhra, "Electrical Machines", Khanna Publishers, 2nd Edition, 2008.

Web References:

- 1. https://www.ee.iitkgp.ac.in
- 2. https://www.citchennai.edu.in
- 3. https://www.iare.ac.in

Course Home Page:

SOFTWARE AND HARDWARE REQUIREMENTS FOR A BATCH OF 36 STUDENTS:

SOFTWARE: MATLAB R2015a, Wplsoft software and LabVIEW

HARDWARE: Desktop Computers (04 nos)

LIST OF EQUIPMENT REQUIRED FOR A BATCH OF 36 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	0-20 V					
4	Digital ammeter	0-200 mA					
5	Resistors	100 No.s (47 Ω, 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	0.01 mH, 0.1 mH,10 mH, 50 mH					
7	Capacitors	0.01 µF, 0.1 µF, 0.47 µF, 470 µF, 33 µF					
8	1-	3 KVA, 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 No.s					
17	Bread boards	30 No.s					
18	Probes / Connecting wires	400 No.s					

ELECTRONIC DEVICES AND CIRCUITS LABORATORY

Cou	ırse Code	Category	Ho	ours / W	eek	Credits	Max	imum N	Aarks
			L	Т	Р	C	CIA	SEE	Total
A	EC101	Foundation	-	-	3	2	30	70	100
Contac	t Classes: Nil	Tutorial Classes	: Nil	Pract	ical Cla	asses: 42	Tota	l Classe	es: 42
I. Impler II. Illustra	e should enable ment and study th ate the concept of	the students to: e characteristics of d rectification using h fferent amplifier circ	alf wave			ectifiers.			
		LIST OF	EXPE	RIMEN'	TS				
Expt. 1	ELECTRONIC	C WORKSHOP PR	ACTICI	E					
(SPDT, E specificati	OPDT and DIP), ons and testing	as, testing of R, L, , coils, Gang cor of active devices, ptoelectronic devices	ndensers, diodes,	, relays BJTs, 1	, brea low po	id boards,	PCBs,	identif	ication,
Expt. 2	ELECTRONIC	C WORKSHOP PR	ACTICI	E					
a. Multirb. Functic. Regula	and operation of neters (Analog ar on Generator ated Power Suppl and Operation of	ies							
Expt. 3	PN DIODE CH	ARACTERISTICS	5						
Verificatio	on of V-I characte	ristics of PN diode u	sing har	dware ai	nd digita	al simulatio	on.		
Expt. 4	ZENER DIOD	E CHARACTERIS	TICS A	ND VO	LTAGE	E REGULA	ATOR		
	on of V-I character and digital simula	eristics of Zener dio tion.	de and p	berform	Zener d	liode as a v	voltage	regulato	r using
Expt. 5	HALF WAVE	RECTIFIER							
Verificatio	on of half wave re	ctifier without and w	vith filter	s using	hardwai	e and digit	al simul	ation.	
Expt. 6	FULL WAVE	RECTIFIER							
Verificatio	on of full wave rea	ctifier without and w	ith filter	s using l	nardwar	e and digita	al simula	ation.	
Expt. 7	TRANSISTOR	CB CHARACTER	ISTICS						
Verification		output characteris	tics of	CB cor	nfigurat	ion using	hardwa	re and	digital

Verification of input and output characteristics of CE configuration using hardware and digital simulation. Expt. 9 FREQUENCY RESPONSE OF CE AMPLIFIER Determine the gain and bandwidth of CE amplifier using hardware and digital simulation. Expt. 10 FREQUENCY RESPONSE OF CC AMPLIFIER Determine the gain and bandwidth of CC amplifier using hardware and digital simulation. Expt. 10 FREQUENCY RESPONSE OF CC AMPLIFIER Determine the gain and bandwidth of CC amplifier using hardware and digital simulation. Expt. 11 UJT CHARACTERISTICS Verification of V-I characteristics of UJT using hardware and digital simulation. Expt. 12 SCR CHARACTERISTICS Verification of V-I characteristics of SCR using hardware and digital simulation. Expt. 13 FET CHARACTERISTICS Verification of V-I characteristics of FET using digital simulation. Expt. 13 FREQUENCY RESPONSE OF CS AND CD AMPLIFIER (FET/MOSFET) Determine the gain and Bandwidth of CS and CD amplifier using digital simulation. Reference Books: 1 1. J Millman, C C Halkias, "Millman's Integrated Electronics", Tata McGraw Hill, 2 nd Edition, 2001. 2. J Millman, C C Halkias, and Satyabrata Jit, "Millman's Electronic Devices and Circuits", Canage learning, 1 st Edition, 2004. 3. Mohammad Rashid, "Electronic Devic		
simulation. Expt. 9 FREQUENCY RESPONSE OF CE AMPLIFIER Determine the gain and bandwidth of CE amplifier using hardware and digital simulation. Expt. 10 FREQUENCY RESPONSE OF CC AMPLIFIER Determine the gain and bandwidth of CC amplifier using hardware and digital simulation. Expt. 11 UJT CHARACTERISTICS Verification of V-I characteristics of UJT using hardware and digital simulation Expt. 12 SCR CHARACTERISTICS Verification of V-I characteristics of SCR using hardware and digital simulation. Expt. 13 FET CHARACTERISTICS Verification of V-I characteristics of FET using digital simulation. Expt. 14 FREQUENCY RESPONSE OF CS AND CD AMPLIFIER (FET/MOSFET) Determine the gain and Bandwidth of CS and CD amplifier using digital simulation. Reference Books: 1 1 J Millman, C C Halkias, "Millman's Integrated Electronics", Tata McGraw Hill, 2 nd Edition, 2001. 2 J Millman, C C Halkias and Satyabrata Jit, "Millman's Electronic Devices and Circuits", Cangage learning, 1 st Edition, 2014. 4 David A Bell, "Electronic Devices and Circuits", Oxford University Press, 5 th Edition, 2009. Web References: 1. 1. https://www.archive.org/details/ElectronicDevicesCircuits 2. https	Expt. 8	TRANSISTOR CE CHARACTERISTICS
Determine the gain and bandwidth of CE amplifier using hardware and digital simulation. Expt. 10 FREQUENCY RESPONSE OF CC AMPLIFIER Determine the gain and bandwidth of CC amplifier using hardware and digital simulation. Expt. 11 UJT CHARACTERISTICS Verification of V-I characteristics of UJT using hardware and digital simulation Expt. 12 SCR CHARACTERISTICS Verification of V-I characteristics of SCR using hardware and digital simulation. Expt. 13 FET CHARACTERISTICS Verification of V-I characteristics of FET using digital simulation. Expt. 13 FET CHARACTERISTICS Verification of V-I characteristics of FET using digital simulation. Expt. 14 FREQUENCY RESPONSE OF CS AND CD AMPLIFIER (FET/MOSFET) Determine the gain and Bandwidth of CS and CD amplifier using digital simulation. Reference Books: I 1. J Millman, C C Halkias, "Millman's Integrated Electronics", Tata McGraw Hill, 2 nd Edition, 2001. 2. J Millman, C C Halkias and Satyabrata Jit, "Millman's Electronic Devices and Circuits", Cengage learning, 1 st Edition, 2004. 4. David A Bell, "Electronic Devices and Circuits", Oxford University Press, 5 th Edition, 2009. Web References: 1. https://www.archive.org/details/ElectronicDevicesCircuits 2. https://www.tedpavlic.com/teaching/osu/ece327/ <td></td> <td></td>		
Expt. 10 FREQUENCY RESPONSE OF CC AMPLIFIER Determine the gain and bandwidth of CC amplifier using hardware and digital simulation. Expt. 11 UJT CHARACTERISTICS Verification of V-I characteristics of UJT using hardware and digital simulation Expt. 12 SCR CHARACTERISTICS Verification of V-I characteristics of SCR using hardware and digital simulation. Expt. 13 FET CHARACTERISTICS Verification of V-I characteristics of SCR using hardware and digital simulation. Expt. 13 FET CHARACTERISTICS Verification of V-I characteristics of FET using digital simulation. Expt. 14 FREQUENCY RESPONSE OF CS AND CD AMPLIFIER (FET/MOSFET) Determine the gain and Bandwidth of CS and CD amplifier using digital simulation. Reference Books: 1. J Millman, C C Halkias, "Millman's Integrated Electronics", Tata McGraw Hill, 2 nd Edition, 2001. 2. J Millman, C C Halkias and Satyabrata Jit, "Millman's Electronic Devices and Circuits", Tata McGraw-Hill, 2 nd Edition, 1998. 3. Mohammad Rashid, "Electronic Devices and Circuits", Oxford University Press, 5 th Edition, 2009. Web References: 1. 1. https://www.tedpavlic.com/teaching/osu/ece327/	Expt. 9	FREQUENCY RESPONSE OF CE AMPLIFIER
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Expt. 11 UJT CHARACTERISTICS Verification of V-I characteristics of UJT using hardware and digital simulation Expt. 12 SCR CHARACTERISTICS Verification of V-I characteristics of SCR using hardware and digital simulation. Expt. 13 FET CHARACTERISTICS Verification of V-I characteristics of SCR using hardware and digital simulation. Expt. 13 FET CHARACTERISTICS Verification of V-I characteristics of FET using digital simulation. Expt. 14 FREQUENCY RESPONSE OF CS AND CD AMPLIFIER (FET/MOSFET) Determine the gain and Bandwidth of CS and CD amplifier using digital simulation. Reference Books: 1. J Millman, C C Halkias, "Millman's Integrated Electronics", Tata McGraw Hill, 2 nd Edition, 2001. 2. J Millman, C C Halkias and Satyabrata Jit, "Millman's Electronic Devices and Circuits", Tata McGraw-Hill, 2 nd Edition, 1998. 3. Mohammad Rashid, "Electronic Devices and Circuits", Cengage learning, 1 st Edition, 2014. 4. David A Bell, "Electronic Devices and Circuits", Oxford University Press, 5 th Edition, 2009. Web References: 1. 1. https://www.archive.org/details/ElectronicDevicesCircuits 2. https://www.tedpavlic.com/teaching/osu/ece327/	Expt. 10	FREQUENCY RESPONSE OF CC AMPLIFIER
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 Determine the gain and Bandwidth of CS and CD amplifier using digital simulation. Reference Books: J Millman, C C Halkias, "Millman's Integrated Electronics", Tata McGraw Hill, 2nd Edition, 2001. J Millman, C C Halkias and Satyabrata Jit, "Millman's Electronic Devices and Circuits", Tata McGraw-Hill, 2nd Edition, 1998. Mohammad Rashid, "Electronic Devices and Circuits", Cengage learning, 1st Edition, 2014. David A Bell, "Electronic Devices and Circuits", Oxford University Press, 5th Edition, 2009. Web References: https://www.archive.org/details/ElectronicDevicesCircuits https://www.tedpavlic.com/teaching/osu/ece327/ 	Verificatio	on of V-I characteristics of FET using digital simulation.
 Reference Books: 1. J Millman, C C Halkias, "Millman's Integrated Electronics", Tata McGraw Hill, 2nd Edition, 2001. 2. 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://www.archive.org/details/ElectronicDevicesCircuits 2. https://www.tedpavlic.com/teaching/osu/ece327/ 	Expt. 14	FREQUENCY RESPONSE OF CS AND CD AMPLIFIER (FET/MOSFET)
 J Millman, C C Halkias, "Millman's Integrated Electronics", Tata McGraw Hill, 2nd Edition, 2001. J Millman, C C Halkias and Satyabrata Jit, "Millman's Electronic Devices and Circuits", Tata McGraw-Hill, 2nd Edition, 1998. Mohammad Rashid, "Electronic Devices and Circuits", Cengage learning, 1st Edition, 2014. David A Bell, "Electronic Devices and Circuits", Oxford University Press, 5th Edition, 2009. Web References: https://www.archive.org/details/ElectronicDevicesCircuits https://www.tedpavlic.com/teaching/osu/ece327/ 	Determine	the gain and Bandwidth of CS and CD amplifier using digital simulation.
 J Millman, C C Halkias and Satyabrata Jit, "Millman's Electronic Devices and Circuits", Tata McGraw-Hill, 2nd Edition, 1998. Mohammad Rashid, "Electronic Devices and Circuits", Cengage learning, 1st Edition, 2014. David A Bell, "Electronic Devices and Circuits", Oxford University Press, 5th Edition, 2009. Web References: https://www.archive.org/details/ElectronicDevicesCircuits https://www.tedpavlic.com/teaching/osu/ece327/ 	Reference	e Books:
 https://www.archive.org/details/ElectronicDevicesCircuits https://www.tedpavlic.com/teaching/osu/ece327/ 	 J Mil McGr Moha 	lman, C C Halkias and Satyabrata Jit, "Millman's Electronic Devices and Circuits", Tata aw-Hill, 2 nd Edition, 1998. mmad Rashid, "Electronic Devices and Circuits", Cengage learning, 1 st Edition, 2014.
2. https://www.tedpavlic.com/teaching/osu/ece327/	Web Refe	prences:
Course Home Page:	·	
	Course H	ome Page:

S. No	Name of the Equipment	Range
1	Regulated Power Supply	0-30V DC , 0-15V 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	100 No.s (1K Ω, 100K Ω, 470 Ω, 150 Ω,10K Ω, 47K Ω,1M Ω, 2.2k Ω, 220K Ω)
6	Capacitors	0.01 μF, 0.01 μF, 100 μF Electrolytic, 10 μF Electrolytic
7	Diodes	1N4007, 4v7, 6v2.
8	Transistors	BC 107, 2N 2646, C106 MG / XL084
9	Semiconductor Trainer Kit with Bread Board	30 No.s
10	Connecting Wires and Patchcords	400 No.s

LIST OF EQUIPMENT REQUIRED FOR A BATCH OF 36 STUDENTS

AC MACHINES

Course (Code	Category	Но	urs / We	ek	Credits	Ma	ximum N	Iarks
	07	Corro	L	Т	Р	С	CIA	SEE	Total
AEE0	07	Core	3	1	-	4	30	70	100
Contact Cla	isses: 45	Tutorial Cla	sses: 15	Pract	ical Cla	sses: Nil	То	tal Class	es: 60
I. Discuss the motor. II. Illustrate ti III. Outline the IV. Evaluate si UNIT - I Three phase i	hould enable the construct the equivale e working a synchronou THREE 1 nduction m	ble the students tion, working an ent circuit and s and parallel ope s impedance an PHASE INDUC	nd charact peed cont cration of d voltage CTION M ction, con	rol meth alternato regulation	ods of th rs. on of syn S , types o	nree phase ir nchronous m	nduction nachine.	motors.	lasses: 1
and power ou	utput, torqu g torque, m	MMF and produce slip character maximum power	eristics, g output, p	enerating roblems.	g and b	raking mod	es, maxi		
UNIT - II	TESTING	G AND SPEED	O CONTR	ROL OF	INDUC	CTION MO	TORS	C	lasses: 08
control of ind	duction mo	1: No load test stors, induction ation of induction	generato	r, princij	ple of c	peration, is	olated in	duction g	
UNIT - III	ALTERN	ATORS						C	lasses: 14
integral slot a synchronous i synchronous i Voltage regul	nd fractior nachine mo mpedance, ation: Calc	Introduction, p nal slot winding odel, circuit mo short circuit rat ulation of regu	gs, distrib del of a s tio, armatu lation by	uted and ynchrono ure reacti synchroi	concen ous mac on amp nous im	trated windi hine, phasor ere turns and pedance met	ngs, win diagram l leakage thod, MN	ding fact s, determ reactance MF, ZPF	ors, basic ination of e.
UNIT - IV		RONOUS MOT		, 55 пени			, proor		lasses: 08
excitations, ef load, effect o	fect of incr f excitation and excita	Principle of op reased load with n on armature of ation circles, sta as condenser.	h constan	t excitati nd power	on, effe factor,	ct of change construction	in excitant of "V"	ation with and invo	n constan erted "V"

UNIT - V	SINGLE PHASE INDUCTION MOTOR	Classes: 05

Single phase induction motor: Principle of operation, two reaction theory, equivalent circuit analysis, split phase motor, construction, principle of operation, capacitor start motor, shaded pole motor, torque speed characteristics.

Text Books:

- 1. P S Bimbra, "Electrical Machines", Khanna Publishers, 2nd Edition, 2008.
- 2. I J Nagrath, D P Kothari, "Electrical Machines", TMH publication, 3rd Edition, 2010.
- 3. J B Gupta, "Theory and Performance of Electrical Machines", S K Kataria & Sons Publication, 14th Edition, 2010

Reference Books:

- 1. A. E Fitzgerald, Charles Kingsley JR., Stephen D Umans, "Electric Machinery", Mc Graw Hill, 6th Edition, 1985.
- 2. M G Say, "Alternating Current Machines", Pitman Publishing Ltd, 4th Edition, 1976.
- 3. S K Bhattacharya, "Electrical Machines", TMH publication, 2nd Edition, 2006.

Web References:

- 1. https://www.researchgate.net
- 2. https:// www.aar.faculty.asu.edu/classes/
- 3. https://www.control.eng.cam.ac.uk/
- 4. https://www.facstaff.bucknell.edu/
- 5. https://www.electrical4u.com
- 6. https://www.iare.ac.in

E-Text Books:

- 1. https://www.jntubook.com
- 2. https://www.freeengineeringbooks.com
- 3. https://www.bookboon.com/en/mechanics

ELECTRICAL MEASUREMENTS AND INSTRUMENTATION

	ode	Category	He	ours / W	eek	Credits	Max	ximum M	[arks
		Curregory	L	Т	Р	C	CIA	SEE	Total
AEE00	8	Core	3	1	-	4	30	70	100
Contact Clas	ses: 45	Tutorial Clas	ses: 15	Pract	ical Clas	ses: Nil	Tota	al Classe	s: 60
I. Demonstra II. Illustrate the III. Outline the	buld enable ate the con- he princip e use of ca	ble the students nstruction, work bles of energy me athode ray oscill nsducers for ele	ing and c easureme loscope.	ent in elec	ctrical loa		asuremen	t instrum	ents.
UNIT - I	NTROD	UCTION TO M	EASUR	ING INS	STRUME	INTS		Cla	sses: 10
errors, ammete errors and com	r and vol pensatior	ion of measuring ltmeter: PMMC a extension of ra l type, disc type,	, MI inst ange usin	truments, g shunts	expressi and serie	on for defle es resistance	ection an	d control	l torque
UNIT - II P	OTENT	IOMETERS AN	ND INST	RUME	NT TRAN	NSFORME	RS	Cla	isses: 08
unknown resist	tance, cu	ciple and operat rrent, voltage; A transformer: CT	AC poter	ntiometer	s: polar a	and coordin			
UNIT - III N	IEASUR	EMENT OF PO	OWER A	AND EN	ERGY			Cla	sses: 10
three elements	dynamon y using ii		Expressi ormers, 1	on for de neasuren	eflection and the second secon	and control ctive and re	torque, e active po	xtension ower for l	of range
and unbalanced	ст		induction	i type end	erov mete	er, driving a	ind brakii	na toralle	
and unbalanced Measurement of and compensati	ions, testi	Single phase ing by phantom web ref: 4,5), ma	loading u	ising RSS	S meter, t				
and unbalanced Measurement of and compensati to net energy m	ions, testi etering (v	ng by phantom	loading u	ising RSS	S meter, t			eter, Intro	oduction
and unbalanced Measurement of and compensati to net energy m UNIT - IV D Measurement of carry foster, K	C AND of Resistately and a construction of the second seco	ng by phantom i web ref: 4,5), ma AC BRIDGES ince: Methods o ouble bridge, lo iderson's bridge,	loading u aximum d of measur	ting RSS lemand n	medium, thod; Me	hree phase of the	tance, W	eter, Intro Cla heatstone tance: M	asses: 08 bridge axwell's
and unbalanced Measurement of and compensati to net energy m UNIT - IV D Measurement of carry foster, K bridge, hay's bridge, Wein's bridge,	ons, testi etering (v OC AND) of Resista elvin's d ridge , Ar Schering	ng by phantom i web ref: 4,5), ma AC BRIDGES ince: Methods o ouble bridge, lo iderson's bridge,	loading u aximum d of measur oss of ch , Owen's	ting RSS lemand n ting low, large me bridge; N	S meter, t meters. medium thod; Me Measurem	hree phase of the	tance, W	eter, Intro Cla heatstone tance: M Desauty'	asses: 08 bridge axwell's

transducers, LVDT Applications. Strain gauge and its principle of operation, gauge factor, Thermistors, Thermocouples, Synchros, Piezo-electric transducers, photovoltaic, photo conductive cells, photo diodes; Cathode ray oscilloscope: Cathode ray tube, time base generator, horizontal and vertical amplifiers, CRO probes, applications of CRO, Measurement of phase and frequency, Lissajous patterns, sampling oscilloscope, analog oscilloscope, tubeless oscilloscopes, digital storage oscilloscope (web ref: 6).

Text Books:

- 1. A K Sawhney, "Electrical and Electronic measurement and instruments", Dhanpat Rai and Sons Publications.
- 2. E W Golding and F C Widdis, "Electrical measurements and measuring instruments" wheeler publishing. 5th Edition.

Reference Books:

- 1. Buckingham and Price, "Electrical measurements", Prentice Hall.
- 2. D V S Murthy, "Transducers and Instrumentation", Prentice Hall of India, 2nd Edition, 2009.
- 3. A S Morris, "Principles of measurement of instrumentation", Pearson/Prentice Hall of India, 2nd Edition, 1994.
- 4. H S Kalsi, "Electronic Instrumentation", Tata Mc Graw Hill Edition, 1st Edition 1995.

Web References:

- 1. https://www.researchgate.net
- 2. https://www.aar.faculty.asu.edu/classes/
- 3. https://www.electrical4u.com
- 4. https://efficientcarbon.com/wp-content/uploads/2013/07/Net-Metering-and-Solar-Rooftop_Whitepaper_EfficientCarbon.pdf
- 5. https://www.conserve-energy-future.com/what-is-net-metering-and-how-net-metering-works.php
- 6. https://www.electrical4u.com/digital-storage-oscilloscope/
- 7. https://www.iare.ac.in

E-Text Books:

- 1. https://www.jntubook.com
- 2. https://www.freeengineeringbooks.com
- 3. https://www.bookboon.com/en/mechanics

DIGITAL AND PULSE CIRCUITS

Course	Code	Category	Ho	ours / W	eek	Credits	Max	imum N	larks
AEC)10	Foundation	L	Т	Р	С	CIA	SEE	Total
AEU	<i>J</i> 19	Foundation	3	1	-	4	30	70	100
Contact Cl	Classes: 45 Tutorial Classes: 15 Practical Classes: Nil Total Clas				Tutorial Classes: 15 Practical Classes: Nil				es: 60
 I. Understa different II. Implement III. Implement devices. IV. Discuss t 	hould enable nd basics, dif codes. nt minimizati- nt and design he concept of	the student to: ferent binary code on techniques and logical operation sequential circuit chine and algorith	l state ma as using l ts and an	achines u large sca alyze se	using flip Ile integr quential	o-flops. ration and n systems.	nedium s		
UNIT - I	BOOLEAN	ALGEBRA AN	D SWIT	CHING	FUNC	TIONS		Clas	sses: 08
code and its p	roperties, un	bers: Compleme it distance codes, prems and propert	alpha n	umeric c	codes, er	ror detectin	ig and co	orrecting	; codes;
UNIT - II	MINIMIZA	ATION TECHNI	QUES A	AND DE	SIGN C	F MSI		Clas	sses: 10
don't care map	o entries, tabu	: Karnaugh map lar method, partia lexers, code conv	ally speci	fied exp	ressions	; combinatio	on all des		
UNIT - III	SEQUENT	IAL CIRCUITS	DESIG	N				Clas	sses: 09
sequential mad	chine operation	combinational a on, D Flip Flop, T n one type of Flip	' Flip Flo	p, J K F	lip Flop,	, design pro	cedure fo	or conve	rsion of
		e mode counter, ng shift register.	ripple	counter,	ring co	ounter, shift	t registe	r, shift	register
UNIT - IV	FEEDBAC	K AMPLIFIERS	S AND O	SCILL	ATORS			Clas	sses: 10
of negative fe shunt; Currer Classification	edback ampli nt series; Co of oscillators	epts of feedback, ifiers, effect of fe urrent shunt fee , condition for ose nd Colpitts osci	eedback edback c cillations	on ampl configur s, RC ph	lifier cha ations, ase shift	aracteristics illustrative oscillators;	, voltage example General	e series, es; Osc ized ana	voltage illators: lysis of

UNIT - V		
	SINGLE STAGE AMPLIFIERS AND MULTISTAGE AMPLIFIERS	Classes: 08
configuration follower, Mill amplifiers: An	Amplifiers: Classification of amplifiers, distortion in amplifiers, analysis of CE s with simplified hybrid model, analysis of CE amplifier with emitter resistance er's theorem and its dual design of single stage RC coupled amplifier using BJ nalysis of cascaded RC coupled BJT amplifiers, cascade amplifier, darlington p mes used in amplifiers RC coupled amplifiers, transformer coupled amplifier, d	e and emitter T; Multistage pair, different
Text Books:		
 Fletcher V Limited, 1 Zvi Koha John M Y 	Mano, Michael D Ciletti, "Digital Design", Pearson Education/PHI, 3 rd Edition V I, "An Engineering Approach to Digital Design", Prentice Hall India Learning 1990. vi, "Switching and Finite Automata Theory", Tata McGraw Hill, 3 rd Edition, 20 arbrough, "Digital logic applications and design", Thomson publications, 1 st Ed a, C C Halkias, "Integrated Electronics", Tata McGraw -Hill, 2008.	g Private 004.
Reference Bo	oks:	
2008. 2. Thomas I 3. Roth, "Fu 4. Comer, "1 5. Rashid, "2	Hill, Gerald R Peterson, "Introduction to switching theory and logic design", 3 Floyd, "Digital Fundamentals", Pearson Publications, 10 th Edition, 2013. ndamentals of Logic Design", Thomson Publications,7 th Edition, 2004 Digital Logic and State machine Design", Oxford Publications, 3 rd Edition, 2013 Electronic Circuit Analysis", Cengage Publishers, 12 th Edition,2013 Boylestad, Louis Nashelsky, "Electronic Devices and Circuits Theory", PHI, 9	3.
Web Referen	ces:	
 https://ww https://ww https://ww https://ww 	vw.mcsbzu.blogspot.com vw.books.askvenkat.com vw.web02.gonzaga.edu vw.daenotes.com vw.worldclassprogramme.com vw.cse.psu.edu	
E-Text Book	S:	
	ww.springer.com/us/book/9780387285931 ww.books.askvenkat.com/2016/01/switching-theory-and-logic-design-textbook- nl	by-anand-

CONTROL SYSTEMS

Course Code	Category	Ho	urs / We	eek	Credits	Max	imum N	larks
	Corre	L	Т	Р	С	CIA	SEE	Total
AEE009	Core	3	1	-	4	30	70	100
Contact Classes: 45	Tutorial Cla	sses: 15	Prac	tical Cl	asses: Nil	Tot	al Class	es: 60
OBJECTIVES: The course should enab I. Organize modeling a II. Analyse control syste III. Demonstrate the anal IV. Illustrate the frequent	nd analysis of ele ems by block diag ytical and graphi	ectrical and grams and cal technic	signal fl Jues to s	ow grap	h technique.			
UNIT - I INTRODU	UCTION AND N	AODELIN	IG OF I	PHYSIC	CAL SYSTE	CMS	Cla	sses: 08
Control systems: Introdu models and differential rotational mechanical sys	equations of physical stems, electrical s	ysical syst ystems, fo	ems, co rce volta	ncept of age and t	f transfer fu	inction, t	ranslatic	
UNIT - II BLOCK I ANALYS	DIAGRAM RED IS	UCTION	AND T	IME RI	ESPONSE		Cla	sses: 10
Block Diagrams: Block of								
of feedback systems, DC Standard test signals, shi impulse response, unit s steady state errors and derivative and proportion	e servomotors, sig fted unit step, ra step response of error constants,	gnal flow g mp and in first and dynamic	graph, M pulse si second error co	ason's g gnals, sl order sy pefficien	ain formula hifting theor stems, time ts method,	; Time re em, conv respons	esponse a volution e specif	analysis integral ications
of feedback systems, DC Standard test signals, shi impulse response, unit s steady state errors and derivative and proportion	e servomotors, sig fted unit step, ra step response of error constants,	gnal flow g mp and im first and dynamic oportional	graph, M npulse si second error co integral	ason's g gnals, sl order sy befficien and PID	ain formula hifting theor estems, time ts method, controllers.	; Time re em, conv respons effects o	esponse a volution e specif of prop	analysis integral, ications
of feedback systems, DC Standard test signals, shi impulse response, unit s steady state errors and derivative and proportion	e servomotors, sig fted unit step, ra step response of error constants, hal derivative, pro T OF STABILI ecessary and su	gnal flow g mp and im first and dynamic portional i TY AND H	graph, M pulse si second error co integral a ROOT I	ason's g gnals, sl order sy pefficien and PID	ain formula hifting theor stems, time ts method, controllers. TECHNIQ	; Time re em, conv e respons effects c	esponse a volution e specif of prop	analysis integral ications ortional
of feedback systems, DC Standard test signals, shi impulse response, unit s steady state errors and derivative and proportion UNIT - III CONCEP Concept of stability: N	e servomotors, sig fted unit step, ra step response of error constants, hal derivative, pro T OF STABILI ecessary and su nitations. troduction, root 1	gnal flow g mp and im first and dynamic oportional in TY AND I fficient co ocus conce	graph, M npulse si second error co integral a ROOT I onditions ept, cons	ason's g gnals, sl order sy pefficien and PID OCUS s for sta	ain formula hifting theor rstems, time ts method, controllers. TECHNIQ bility, Rou of root loci	; Time re em, conv respons effects o UE th's and , graphic	esponse a volution e specif of prop Cla Routh al deterr	analysis integral ications ortional asses: 09 Hurwitz
of feedback systems, DC Standard test signals, shi impulse response, unit s steady state errors and derivative and proportion UNIT - III CONCEP Concept of stability: N stability criterions and lin Root locus technique: In of 'k' for specified damp	e servomotors, sig fted unit step, ra step response of error constants, hal derivative, pro T OF STABILI ecessary and su nitations. troduction, root 1	gnal flow g mp and im first and dynamic oportional in TY AND H fficient co ocus conce stability, o	graph, M apulse si second error co integral ROOT I onditions ept, cons effect of	ason's g gnals, sl order sy pefficien and PID OCUS s for sta	ain formula hifting theor rstems, time ts method, controllers. TECHNIQ bility, Rou of root loci	; Time re em, conv respons effects o UE th's and , graphic	esponse a volution e specif of prop Cla Routh al detern ability.	analysis integral ications ortional usses: 09 Hurwitz minatior
of feedback systems, DC Standard test signals, shi impulse response, unit s steady state errors and derivative and proportion UNIT - III CONCEP Concept of stability: N stability criterions and lin Root locus technique: In of 'k' for specified damp	servomotors, sig fted unit step, ra step response of error constants, hal derivative, pro T OF STABILI ecessary and su nitations. troduction, root 1 ing ratio, relative NCY DOMAIN sis: Introduction	gnal flow g mp and im first and dynamic oportional in FY AND I fficient co ocus conce stability, of ANALYS , frequency n of gain	graph, M npulse si second error co integral a ROOT I onditions ept, conse effect of IS y domain margin	ason's g gnals, sl order sy pefficien and PID OCUS s for sta struction adding	ain formula hifting theor stems, time ts method, controllers. TECHNIQ ibility, Rou of root loci zeros and po cations, stal	; Time re em, conv e respons effects of UE th's and , graphic les on sta	esponse a volution e specif of prop Cla Routh al detern ability. Cla lysis fro	analysis integral ications ortional asses: 09 Hurwitz minatior asses: 10 m Bode

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

COMPLEX ANALYSIS AND PROBABILITY DISTRIBUTIONS

	Code	Category	Но	urs / We	ek	Credits	Max	kimum M	larks	
AHS	004	Foundation	L	Т	Р	С	CIA	SEE	SEE Total	
АНЗ	0004	Foundation	3		-	3	30	70	100	
Contact C	lasses: 45	Tutorial Clas	sses: 15	Prac	tical Cla	asses: Nil	To	tal Classe	es: 60	
I. Understa II. Evaluate	should enab and the basic the contour	ble the students theory of comp integration usin of probability	lex functi g Cauchy	residue	theorem.	- -		ibutions.		
UNIT - I	COMPLI	EX FUNCTION	IS AND I	DIFFER	ENTIA	ΓΙΟΝ		Cla	asses: 0	
plane, conc	epts of lim	erentiation and i it, continuity, ne-Thompson me	differentia	·			.		•	
UNIT - II	COMPLI	EX INTEGRAT	TION					Cla	asses: 0	
integral form	mula; Gener	a along a path an calized integral ius of convergen	formula;							
UNIT - III	POWER	SERIES EXPA	NSION (OF COM	IPLEX 1	FUNCTION	I	Cla	asses: 0	
Expansion ir pole of order		ries, Maclaurin' l singularity.	s series ar	nd Laure	nt series,	, singular po	int, isolat	ted singul	ar poin	
of the type	ſ	esidue by formu	la and by . $\int_{0}^{\infty} f(x) dx$		series, r	esidue theor	em, evalı	ution of	integra	
1. J	$f(\cos\theta,\sin\theta)$	1 <i>0)00</i> 2	$\int_{-\infty}^{\infty} f(x)dx$	UX						
0	SINGLE	& MULTIPLE	RANDO	M VAR	IABLES	5		Cla	asses: 0	
0 UNIT - IV	· 11 D'	ete and continue							tion of	
UNIT - IV Random var. probability generating f	distribution, function of	mathematical oprobability distrination of the second secon	ibution,	joint pro	bability				momer	
UNIT - IV Random var. probability generating f	distribution, function of ction, margin	mathematical of probability distr	ribution, since the second sec	joint pro ity funct	bability			probabili	momer	
UNIT - IV Random var probability generating f density, func UNIT - V	distribution, function of ction, margin	mathematical probability distr al probability, n	ribution, grass, dens	joint pro ity funct	bability ions.			probabili	momer ty mas	
UNIT - IV Random var probability generating f density, func UNIT - V	distribution, function of ction, margin PROBAB pisson and no	mathematical of probability distribution of the second structure of the second	ribution, grass, dens	joint pro ity funct	bability ions.			probabili	momen ty mas	

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

E-Text Books:

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

AC MACHINES LABORATORY

Cou	rse Code	Category	Ho	urs / We	eek	Credits	Max	ximum N	Iarks
٨	EE106	Core	L	Т	Р	С	CIA	SEE	Total
A .		Core	-	-	3	2	30	70	100
	t Classes: Nil	Tutorial Clas	sses: Nil	Prac	tical Cla	asses: 42	Tota	al Classe	es: 42
I. Evalua II. Deterr	Se should enable ate losses and de mine the voltage	e the students to termine the effic regulation, effic simulation softw	iency of si	temperat	ure rise	in various t			es.
		LIS	T OF EXI	PERIM	ENTS				
Expt. 1	OC AND SC T	FEST ON SING	LE PHAS	SE TRA	NSFOR	RMER			
		circuit parameter ingle phase trans		mine the	e efficie	ncy and reg	ulation b	y open c	ircuit
Expt. 2	SUMPNER'S	TEST							
Predeterm	ine the efficienc	y and regulation	of two ide	ntical si	ngle pha	se transforr	ners.		
Expt. 3	SCOTT CON	NECTION OF '	TRANSFO	ORMER	RS				
Conversio	on of three phase	to two phase usi	ng single j	phase tra	nsforme	ers.			
Expt. 4	SEPARATIO	N OF CORE LO	OSSES IN	1 - ф Т	RANSF	ORMER			
Find out the	he Eddy current	and Hysteresis lo	osses in sir	igle phas	se transf	ormer.			
Expt. 5	HEAT RUN T	TEST ON 1- φ 1	RANSFO	RMER					
Determine	e the temperature	e rise in a 1- φ tra	ansformer	using ba	ck-back	test.			
Expt. 6	BRAKE TEST	Γ ON 3- φ SQU	IRREL C	AGE IN	DUCT	ION MOTO	OR		
Plot the pe	erformance chara	acteristics of thre	e phase in	duction	motor.				
Expt. 7	CIRCLE DIA	GRAM OF 3 - o	φ SQUIR	REL CA	GE IN	DUCTION	мото	R	
Plot the ci	rcle diagram and	l predetermine th	ne efficienc	cy and lo	osses of	3 - þ squirre	el cage ir	nduction	motor.
Expt. 8	REGULATIO	N OF ALTERN	NATOR						
	1								

Expt. 9 SLIP TEST ON 3- φ SALIENT POLE SYNCHRONOUS MOTOR					
Determination of Xd and Xq in a three phase salient pole synchronous motor.					
Expt. 10 'V' AND 'INVERTED 'V' CURVES OF SYNCHRONOUS MOTOR					
Plot 'V' and 'inverted 'V' curves to study the effect of power factor in synchronous motor.					
Expt. 11 NO-LOAD AND BLOCKED ROTOR TEST ON 1 - φ INDUCTION MOTOR					
Determine the equivalent circuit parameters of a single phase induction motor.					
Expt. 12 DETERMINATION OF LOSSES IN 1- & TRANSFORMER USING DIGITAL SIMULATION					
Determine the efficiency and regulation by open circuit and short circuit test in a single phase transformer using digital simulation.					
Expt. 13 THREE PHASE TO TWO PHASE CONVERSION IN 1- ϕ TRANSFORMER USING DIGITAL SIMULATION					
cott connection of transformer using digital simulation.					
Expt. 14 STARTING; SPEED CONTROL OF 3- φ SLIP RING INDUCTION MOTOR USING PLC					
Implementation of star-delta starter using PLC; Speed control of 3- ϕ slip ring induction motor with rotor resistance cutting using PLC.					
Reference Books:					
 P S Bimbhra, "Electrical Machines", Khanna Publishers, 2nd Edition, 2008. M V Deshpande, "Electrical Machines", PHI Learning Private Limited, 3rd Edition, 2011. R K Srivastava, "Electrical Machines", Cengage Learning, 2nd Edition, 2013. 					
Web References:					
 https://www.ee.iitkgp.ac.in https://www.citchennai.edu.in https://www.iare.ac.in 					
Course Home Page:					
SOFTWARE AND HARDWARE REQUIREMENTS FOR A BATCH OF 36 STUDENTS:					
SOFTWARE: MATLAB R2015a					
HARDWARE: Desktop Computers (04 nos)					

LIST OF EQUIPMENT REQUIRED FOR A BATCH OF 36 STUDENTS:

S. No	Name of the Equipment	Range				
1	Single phase Transformer	3 KVA				
2	Ammeter	0-2.5 / 5A MI				
3	Ammeter	0-10 / 20A MI				
4	Voltmeter	0-150 / 300V MI				
5	Voltmeter	0-300 / 600V MI				
6	Wattmeter	5 / 10A, 75 / 150 / 300V LPF				
7	Wattmeter	10 / 20A, 150 / 300 / 600V UPF				
8	Single phase variac	0-230 / 270V, 8A				
9	Three phase variac	0-440 / 470V, 15A				
10	Ammeter	0-2A MC				
11	Tachometer	0-9999 RPM				
12	Rheostats	0-400Ω / 1.7A				
13	Three phase Induction Motor	415V, 7.8A, 5HP				
14	Single phase Induction Motor	230V, 4.5				
15	Three phase Alternator set	415V, 3A, 3 KW				
16	Three phase Synchronous motor415V, 7.8A, 5 HP					
17	Resistive Load	5 KW				
18	Three phase Transformers	3 KVA				

ELECTRICAL MEASUREMENTS AND INSTRUMENTATION LABORATORY

IV Semester: EEE										
Course Code		Category	Hours / Week			Credit	Maxi	Maximum Marks		
AEE107		Core	L	Т	Р	С	CIA	SEE	Total	
			-	-	3	2	30	70	100	
Contact C	Classes: Nil	Tutorial Class	es: Nil	Prac	tical Cl	asses: 42	Total Classes: 42			
 OBJECTIVES: The course should enable the students to: Understand various measurement techniques used in electrical engineering. II. Analyse waveforms using LabVIEW to measure various parameters. III. Demonstrate the use of sensors and transducers in electrical and nonelectrical measurements. IV. Apply knowledge of virtual instruments in measurement of analysis of electrical parameters. 										
Ermt 1	LIST OF EXPERIMENTS Expt. 1 SENSING OF TEMPERATURE AND SPEED									
Expt. 1										
Measurement of temperature using transducers like thermocouple, thermistors and resistance temperature detector with signal conditioning; Speed measurement using proximity sensor.										
Expt. 2	CALCULATION OF DISTANCE AND LEVEL									
Distance measurement using ultrasonic transducer; Measurement of level using capacitive transducer.										
Expt. 3	MEASUREMENT OF STRAIN AND PRESSURE									
Strain measurement using strain gauge; Measurement of pressure using differential pressure transducer.							ucer.			
Expt. 4	MEASUREMENT OF POSITION AND LINEAR DISPLACEMENT									
Measurement of position using encoders; Measurement of linear displacement using Linear Voltage Differential Transformer (LVDT).										
Expt. 5	PHANTOM LOADING ON LPF WATTMETER									
Calibration of Electrodynamometer type LPF wattmeter using phantom loading										
Expt. 6	CALIBRATION OF SINGLE PHASE ENERGY METER AND POWER FACTOR METER									
Calibration of single phase energy meter using resistive load and dynamometer power factor meter.										
Expt. 7	MEASUREMENT OF TURNS RATIO AND APPLICATION OF CTs									
Measurement of turns ratio using AC bridge; the extension of range of wattmeter to measure three phase power using two CTs and one single phase wattmeter							phase			
Expt. 8	MEASUREMENT OF REACTIVE POWER									
Measurement of reactive power using one single phase wattmeter.										

Expt. 9 NET METERING					
Study of bidirectional energy measurement using net metering					
Expt. 10 MEASUREMENT OF FREQUENCY AND	MEASUREMENT OF FREQUENCY AND THD USING DIGITAL SIMULATION				
Determination of frequency and Total Harmonic Distortion (THD) using LabVIEW					
Expt. 11 ANALYSIS OF ALTERNATING QUANTI	TIES USING DIGITAL SIMULATION				
Measurement and display of voltage and current wave forms and analysis of waveforms using LabVIEW.					
Expt. 12 TWO WATTMETER METHOD USING D	IGITAL SIMULATION				
Measurement of real and reactive powers of an electrical load using two wattmeter method and verification using LabVIEW.					
Expt. 13 WORKING OF STATIC ENERGY METE	R USING DIGITAL SIMULATION				
Measurement of energy using a static energy meter and ver	ification using LabVIEW.				
Expt. 14 MEASUREMENT OF PASSIVE PARAME USING DIGITAL SIMULATION	TERS USING AC AND DC BRIDGES				
Resistance measurement using Kelvin's double bridge; Inductance measurement using Anderson bridge and capacitance measurement using Schering bridge and verification using LabVIEW.					
Reference Books:					
 https://www.bookpump.com/bwp/pdf-b/2335004b.pdf. https://www.books.google.co.in > Technology & Engineering > Sensors https://www.bambang.lecturer.pens.ac.id/rekayasa% 20sensor% 20aktuator/Sensors% 20&% 20Trans https://www.sae.org/images/books/toc_pdfs/BELS036.pdf 					
Web References:					
 https://www.gnindia.dronacharya.info/EEEDept/Downloads/Labmanuals/EMI_Lab.pdf https://www.scribd.com/doc/25086994/electrical-measurements-lab 					
Course Home Page:					
SOFTWARE AND HARDWARE REQUIREMENTS FOR A BATCH OF 36 STUDENTS:					
SOFTWARE: MATLAB R2015a					
HARDWARE: Desktop Computers (04 nos)					

LIST OF EQUIPMENT REQUIRED FOR A BATCH OF 36 STUDENTS:

S. No	Name of the Equipment	Range				
1	Watt meters	300 / 600V, 10 / 20A UPF				
2	Watt meters	150 / 300V, 5 / 10A LPF				
3	Power factor meter	150 / 300V, 5 / 10A				
4	Analog energy meter	1-Phase, 10A				
5	Current Transformer	20A / 5A				
6	Resistive load,	5KW / 20A				
7	Three Phase Inductive load	5A				
8	Voltmeters MI	0-150 / 300 V				
9	Voltmeters MI	0-300 / 600 V				
10	Ammeters MI	10 / 20A				
11	Turns Ratio kit	01 No.				
12	Strain gauge Kit	01 No.				
13	LVDT Kit	01 No.				
14	Transducers	06 No.				
15	Encoder	01 No.				

CONTROL SYSTEMS AND SIMULATION LABORATORY

I. Understa II. Analysis III. Demonst	se Code	Category	Но	urs / W	eek	Credit	Max	imum M	larks
٨T	0.0112	Core	L	Т	Р	С	CIA	SEE	Total
AE		Core	-	-	3	2	30	70	100
Contact	Classes: Nil	Tutorial Class	ses: Nil	Pra	ctical Cl	asses: 42	Tota	al Classe	es: 42
The courseI.UnderII.AnalyIII.Demo	e should enable stand mathema sis of control s nstrate the time	e the students to: Itical models of el ystem stability usi e domain and freq e logic controllers	ectrical ar ing digital uency dor	simula nain an	tion. alysis foi	linear time			s.
		LIST	F OF EXI	PERIM	ENTS				
Expt. 1	TIME RESI	PONSE OF SEC	OND OR	DER S	YSTEM				
To obtain t	he time respons	se of a given seco	nd order s	system v	with time	domain spe	ecificatio	ns.	
Expt. 2	TRANSFER	R FUNCTION O	F DC MO	DTOR					
Determine	the transfer fur	nction, time respon	nse of DC	Motor	and verif	fication usin	ıg digital	simulati	on.
Expt. 3	DC AND AC	C SERVO MOTO	OR						
Study DC a	and AC servom	otor and plot its to	orque spec	ed chara	acteristic	s			
Expt. 4	EFFECT O	F VARIOUS CO	NTROLI	LERS (ON SEC	OND ORD	ER SYS	ГЕМ	
Study the e	effect of P, PD,	PI and PID contro	oller on cl	osed lo	op secon	d order syste	ems.		
Expt. 5	COMPENS	ATOR							
Study Lead	l-Lag compensa	ator and obtain its	magnitud	le, phas	e plots.				
Expt. 6	TEMPERA	TURE CONTRO	OLLER						
Study the p	performance of	PID controller us	ed to cont	rol the t	emperati	ure of an ov	en.		
Expt. 7	DESIGN AN	ND VERIFICAT	ION OF	OP-AM	IP BASE	ED PID CO	NTROL	LER	
Implement	ation of PID co	ontroller using Op-	-Amps and	d verifi	cation us	ing MATLA	AB.		
Expt. 8	STABILITY	ANALYSIS US	SING DIG	GITAL	SIMUL	ATION			
Stability an digital sime		oot locus, Bode pl	ot, Polar,	Nyquis	t criterio	ns of linear	time inv	ariant sy	stem by

Expt. 9	STATE SPACE MODEL USING DIGITAL SIMULATION
Verificatio digital sim	n of state space model for transfer function and transfer function from state space model using ulation
Expt. 10	LADDER DIAGRAMS USING PLC
	ut connection, simple programming, ladder diagrams, uploading, running the program and in Programmable logic controller.
Expt. 11	TRUTH TABLES USING PLC
	verification of truth tables of logic gates, simple Boolean expressions and application to speed DC motor using Programmable logic controller.
Expt. 12	IMPLEMENTATION OF DIRECT ONLINE STARTER USING PLC
Implement	ation of direct online starter using Programmable logic controller.
Expt. 13	BLINKING LIGHTS USING PLC
Implement	ation of blinking lights with Programmable logic controller.
Expt. 14	SPEED CONTROL OF DC MOTOR USING PLC
Starting an	d speed control of DC motor using Programmable logic controller.
Reference	Books:
2. K Oga	ath, M Gopal, "Control Systems Engineering", New Age International, 3 rd Edition, 2007. ta, "Modern Control Engineering", Prentice Hall, 4 th Edition, 2003. nin Kuo, "Automatic Control Systems", PHI, 7 th Edition, 1987.
Web Refe	rences:
 https:// Lab. p https:// 	/www.ee.iitkgp.ac.in /www.ggnindia.dronacharya.info/ece2dept/Downloads/Labmanuals/VI Sem/Control_ System _ df /www.iare.ac.in /www.deltaww.com
Course H	ome Page:
SOFT	WARE AND HARDWARE REQUIREMENTS FOR A BATCH OF 36 STUDENTS:
SOFTWA	RE: MATLAB, WPL soft Software
	RE: Desktop Computers (04 nos)

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

S. No	Name of the Equipment	Range
1	Linear System Simulator kit	01 No.
2	Cathode Ray Oscilloscope	0-20 MHz
3	PLC Trainer unit	05 No.
4	DC Motor study kit	220V DC, 2.1A
5	PID controller trainer kit	01 No.
6	Function Generator	0-1000 KHz
7	Transfer function of DC Generator Kit	220V DC, 2.1 A.
8	Temperature control system study Kit	01 No.
9	AC Servo motor	01 No.
10	Probes / Connecting wires	100 No.s

LINEAR AND DIGITAL INTEGRATED CIRCUITS

Course	Code	Category	Category Hour		eek	Credits	Maximum Marks		
AEC	020	Core	L	Т	Р	С	CIA	SEE	Tota
	020	core	3	-	-	3	30	70	100
Contact Cl		Tutorial Class	es: 15	Prac	tical Cl	asses: Nil	Tot	al Class	es: 60
I. Discuss t II. Analyze III. Understa	he principles and design th nd the functi	le the students to: s and characteristics he filters, timers, and conality and character	alog to dig	gital and	digital	to analog co		rated cir	
UNIT - I		STED CIRCUITS Assification of integration							sses: 08
unbalanced o of OP-Amps characteristic	output; DC C s: Op-amp s, 741 op-an	nfiguration: Dual oupling and Cascad block diagram, ic np and its features; (slew rate, CMRR, F	e differen leal and Op-Amp p	tial amp practica paramete	lifier sta 1 Op-a	ages, level t imp specifi	ranslator cations,	charact	teristics
UNIT - II	APPLICA	TIONS OF OP- AN	MPS					Clas	sses: 09
instrumentati	on amplifi	Dp - Amps: Inverti er, AC amplifier and square wave g	; non-lir	near ap	plicatio	ns of Op	o-Amps:	comp	arators
UNIT - III	ACTIVE I	FILTERS AND TH	MERS					Clas	sses: 0
		tion of filters, 1st or ect and all pass filter	-	ass and	high pa	ss filters, 21	nd order	low pas	ss, higł
		555 timer, functiona troduction, block scl	•			·		. .	
UNIT - IV	DATA CO	NVERTERS						Clas	sses: 10
DAC, R-2R l	adder DAC,	tion, classification, inverted R-2R DAC proximation, flash c	C, and IC	1408 DA	AC, DA	C character	-	•	
UNIT - V	DIGITAL	IC APPLICATIO	NS					Clas	sses: 09
Combination	al Design U	Jsing TTL / CMO	S ICs: L	ogic del	lays, T	TL / CMO ing TTL / (S Inter	acing,	Adders

Text Books:

- 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.
- 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.
- 2. R P Jain, "Modern Electronics", Tata Mc Graw Hills, 4th Edition, 2010.
- 3. James M. Fiore, Cengage, "Op-Amps and Linear Integrated Circuits: concepts and applications", Jaice, 2nd Edition, 2009.

Web References:

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

E-Text Books:

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

POWER ELECTRONICS

C 4 Classes: Nil	on and util	SEE 70 al Classe	Total 100 s: 60
Classes: Nil	Tota on and util	al Classe	
on, distributio	on and util		s: 60
ched mode a		ters.	
D COMM	UTATIO	N Cla	sses: 09
commutation			sses: 10
commutated with R, RL a puts to the con- ters: Midpoin voltage and over voltage and over phase conver- voltage with here converters, numbers, numbe	and RLE l onverters w nt and brid current, li with freev erters: Thr R and RL	loads, de without a dge com ine com wheeling ree pulse Lloads, e	rivatior nd with nections mutated diode and six
CONVERTE	ERS	Cla	sses: 08
-			
nt	nti-parallel, wit IS load voltage	IS load voltage, current a int and bridge type cyclo	nti-parallel, with R and RL loads. IS load voltage, current and power int and bridge type cycloconverte

UNIT - IV DC – DC CONVERTERS

Classes: 09

DC - DC converters: Principle of operation of choppers, time ratio control and current limit control strategies, types of choppers, derivation of load voltage and currents with R, RL and RLE loads, AC chopper, problems; Switched mode regulators: Study of buck, boost and buck - boost regulators, Cuk regulators.

UNIT - V INVERTERS

Classes: 09

DC - AC converters: Single phase inverter, basic series inverter, parallel inverter, operation and waveforms, voltage source inverter (VSI), three phase inverters 180, 120 degrees conduction modes of operation, voltage control techniques for inverters, pulse width modulation techniques, reduction of harmonics, current source inverter (CSI) with ideal switches, capacitor commutated type CSI, numerical problems.

Text Books:

- 1. M D Singh, K B Kanchandhani, "Power Electronics", Tata Mc Graw Hill Publishing Company, 2nd Edition, 1998.
- 2. Dr. P S Bimbhra, "Power Electronics", Khanna Publishers, 5th Edition, 2012.
- 3. Ned Mohan, Tore M Undeland, William P Robbins, "Power Electronics: Converters, Applications, and Design", 3rd Edition, John Wiley and sons, 2002.
- 4. M H Rashid, "Power Electronics, Circuits, Devices and Applications", Pearson, 3rd Edition, 2001.

Reference Books:

- 1. Vedam Subramanyam, "Power Electronics", New Age International Limited, 2nd Edition, 2006.
- 2. P C Sen, "Power Electronics", Tata McGraw-Hill Publishing, 1st Edition, 1987.
- 3. G K Dubey, S R Doradra, A Joshi, R M K Sinha, "Thyristorised Power Controllers", New Age International Limited, 2nd Edition, 2008.
- 4. V R Moorthi, "Power Electronics Devices", Oxford University Press, 4th Edition, 2005.

Web References:

- 1. https://www.nptel.iitm.ac.in
- 2. https://www.iare.ac.in
- 3. https://www.bookboon.com/en/introduction-to-power-electronics-ebook

E-Text Books:

- 1. https://www.freebookcentre.net
- 2. https://www.amazon.in/POWER-ELECTRONICS-HANDBOOK
- 3. https://www.circuitstoday.com

OPTIMIZATION TECHNIQUES

Course	Code	Category	Hours / Week			Credits	Maximum Ma				
AHS	D12	Core	L	Т	Р	С	CIA	SEE	Total		
			2	1	-	3	30	70	100		
Contact Cl OBJECTIV		Tutorial Classes: 15	P	ractica	l Class	es: Nil	Tota	l Classe	s: 45		
I. Learn fu II. Understa III. Apply th and appl	Indamental and and app ne dynamic lications.	able the students to: s of linear programming to ply optimization techniqu programming and quadra PROGRAMMING	les to in	dustrial	applic		d electro	nic prob			
Definition, o programmin	characterist g problem	ics and phases, types of formulation, graphical s g-M method.						lications	, linear		
UNIT-II	TRANSPO	UNIT-II TRANSPORTATION AND ASSIGNMENT PROBLEMS							Classes: 09		
assignment	•	n, formulation, optimal so ormulation, optimal solu				·	•	•	•		
assignment j problem.	problem, fo		tion, va	riants o		·	•	•	llesmar		
assignment problem. UNIT-III Sequencing:	sEQUEN	ormulation, optimal solu	tion, va DF GAI ng, n jo	riants o MES obs thro	of assig	nment prob	lem, trav	classes	llesmar		
assignment problem. UNIT-III Sequencing: machines, jo Theory of g	SEQUENO Introduction b shop sequences introduction	ormulation, optimal solu CING AND THEORY (on, flow-shop sequencing	tion, va DF GAI ng, n jc h m mae olution	MES bbs thro chines. of gam	of assigned by the set of the set	wo machine	lem, trav	Classes s throug	lesmar : 09 h three		
assignment problem. UNIT-III Sequencing: machines, jo Theory of g points, 2 x 2	SEQUEN Introduction b shop sequences: Introduction games: Introduction games, do	CING AND THEORY (on, flow-shop sequencing uencing, two jobs throug) oduction, terminology, s	tion, va DF GAI ng, n jc h m mae olution	MES bbs thro chines. of gam	of assigned by the set of the set	wo machine	lem, trav	Classes s throug	ilesman : 09 h three saddle		
assignment problem. UNIT-III Sequencing: machines, jo Theory of g points, 2 x 2 UNIT-IV Introduction	sEQUENCE Introduction b shop sequence games: Intro games, do DYNAMI :: Termino	CING AND THEORY (con, flow-shop sequencin uencing, two jobs throug oduction, terminology, s minance principle, m x 2	DF GAN ng, n jc h m mad olution and 2 x	MES MES obs thro chines. of game	ough tw ough tw nes wit es, grap	wo machine h saddle po bhical metho	ilem, trav	Classes s throug without Classes	esman 09 h three saddle 09		
assignment problem. UNIT-III Sequencing: machines, jo Theory of g points, 2 x 2 UNIT-IV Introduction shortest path	sEQUENCE Introduction b shop sequences intro- games: Intro- games, do DYNAMI : Terminological problem, 1	CING AND THEORY (CING AND THEORY (con, flow-shop sequencin uencing, two jobs throug oduction, terminology, s minance principle, m x 2 C PROGRAMMING logy, Bellman's principl	DF GAN ng, n jc h m mac olution and 2 x le of op lem.	MES Dbs thro chines. of game	ough tw ough tw nes wit es, grap	wo machine h saddle po bhical metho	ilem, trav	Classes s throug without Classes	lesmar : 09 h three saddle : 09 mming		
assignment problem. UNIT-III Sequencing: machines, jo Theory of g points, 2 x 2 UNIT-IV Introduction shortest path UNIT-V Quadratic approximation	sequence Introduction b shop sequence games: Introduction games: Introduction games, do DYNAMI : Terminological problem, 1 QUADRA	CING AND THEORY (con, flow-shop sequencin uencing, two jobs throug oduction, terminology, s minance principle, m x 2 C PROGRAMMING logy, Bellman's principl linear programming prob	DF GAN ng, n jc h m mad olution and 2 x le of op lem.	view of game ptimalit	ough two bugh two es, grap y, app Direct	wo machine h saddle po phical metho lications of quadratic a	ints and dynamic pproxima	Classes s throug without Classes c progra Classes ation, qu	lesman : 09 h three saddle : 09 mming : 09		
assignment problem. UNIT-III Sequencing: machines, jo Theory of g points, 2 x 2 UNIT-IV Introduction shortest path UNIT-V Quadratic ap	sEQUENCE SEQUENCE Introduction b shop sequences games: Intro- games, do DYNAMI : Terminological problem, 1 QUADRA pproximatic on of the L	CING AND THEORY (con, flow-shop sequencin uencing, two jobs throug oduction, terminology, s minance principle, m x 2 C PROGRAMMING logy, Bellman's principl linear programming prob TIC APPROXIMATIO on methods for constrain	DF GAN ng, n jc h m mad olution and 2 x le of op lem.	view of game ptimalit	ough two bugh two es, grap y, app Direct	wo machine h saddle po phical metho lications of quadratic a	ints and dynamic pproxima	Classes s throug without Classes c progra Classes ation, qu	lesmar : 09 h three saddle : 09 mming : 09		

Reference Books:

- 1. Dr. J K Sharma, "Operation Research", Mac Milan Publications, 5th Edition, 2013.
- Ronald L. Rardin, "Optimization in Operation Research", Pearson Education Pvt. Limited, 2005.
 N V S Raju, "Operation Research", S M S Education, 3rd Revised Edition, .

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-planningmethods-t486.html

Course Home Page:

TRANSMISSION AND DISTRIBUTION SYSTEM

V Semester: EEE

Course	Code	Category	Ho	ours / W	'eek	Credits	Maximum Marks		
	11	Corre	L	Т	Р	С	CIA	SEE	Total
AEE0	11	Core	3	1	-	4	30	70	100
Contact Cla	asses: 45	Tutorial Class	Outorial Classes: 15 Practical Classes: Nil Tot						es: 60
I. Estimate II. Demons III. Illustrate	hould enable the voltage trate the me the perfor	ble the students to: e regulation and effection end effection and effection of different mance of different peration of different	ficiency of overhead types of o	d lines, c distribut	cables an ion syste	d insulators. ms.			
UNIT - I	TRANSM	IISSION LINE PA	ARAME'	TERS				Cla	sses: 09
and asymme calculation of calculations f numerical pro-	etrical con- f capacitant for symmet oblems; Co	e phase, single and ductor configurati ce for 2 wire and rical and asymmet orona: Types, critic r loss, corona cu	on with 3 wire sy trical sing cal disrup	and v ystems, gle and ptive vol	vithout effect of three ph ltages, fa	transposition ground on ase, single a actors affection	n, nume capacitar and dout ing coror	rical products produced produced produced produced product pro	oblems, acitance it lines, ods for
UNIT - II	MODELI	LING AND PERF	ORMAN	NCE OF	TRANS	SMISSION	LINES	Cla	sses: 09
nominal T, n problems, ma problems; Lo the long line waves, surge	ominal π as athematical ng transmis equations, impedanc of waves,	nission lines: Sho nd A, B, C, D con solutions to estim ssion line: Rigorou methods of volta e and surge imper representation of	stants for ate regul s solutior ge contro edance lo	r symme lation ar n, evalua ol, Ferra oading c	etrical and ad efficient attion of A anti effect of long	d asymmetric ency of all t A, B, C, D co ct, incident lines, wave	ical netw ypes of onstants, reflecte length	vorks, nu lines, nu interpret ed and re and velo	merical merical ation of efracted ocity of
UNIT - III	OVER H	EAD INSULATO	RS AND	UNDE	R GROU	JND CABL	ES	Cla	sses: 09
	•	ypes of insulators, pution, calculation of	0	•					
cables, nume	istance and rical proble	Types of cables, stress in insulation ems, grading of ca nerical problems.	n, numeri	ical prot	blems, ca	pacitance of	single a	nd 3 cor	e belted
UNIT - IV	OF DIST	NICAL DESIGN RIBUTION SYST	TEMS					Cla	sses: 09
effect of wind its application calculation in and its limita substation loo	d and ice of ons; Types distributor tions, subst cation subst	tions: Sag and ten n weight of conduc of distribution sy rs with concentrate tation design, types tation equipments, , Indian grid scenar	ctor, num ystems: I rd and dis s of subs Indian el	erical pr Radial a stributed tation, b	roblems, and ring l load, K ous bar a	stringing ch main syste elvin's law t rrangement,	art and s m, curre for the d substatio	ag templent and esign of on bus so	late and voltage feeders chemes,

UNIT - V GENERAL ASPECTS OF AC DISTRIBUTION SYSTEMS

Distribution systems: Classification of distribution systems, comparison of DC Vs AC and underground Vs over head distribution systems, requirements and design features of distribution system; Voltage drop calculations in AC distributors for the following cases: Power factors referred to receiving end voltage and with respect to respective load voltages, numerical problems.

Text Books:

- 1. C L Wadhwa, "Electric Power Systems", New age publications, New Delhi, 9th Edition, 2007.
- 2. Singh S N, "Electric Power Generation, Transmission and Distribution", Prentice Hall of India Pvt. Ltd., New Delhi, 2nd Edition, 2002.
- 3. Turan Gonen, "Electrical Power Distribution System Engineering", CRC Press, 3rd Edition, 2014.
- 4. V Kamaraju, "Electrical Power Distribution Systems", TMH, Publication, Edition 2009

Reference Books:

- 1. J B Gupta, "A Course in Power Systems", S K Kataria and Sons, 2013 Edition, 2013
- 2. D Kothari and I J Nagrath, "Power System Engineering", McGraw Hill Education; 2nd Edition, 2007.
- 3. V K Mehta and Rohit Mehta, "Principles of Power System", S Chand, 3rd revised Edition, 2015.
- 4. M L Soni, P V Gupta, U S Bhatnagar and A Chakrabarthy, "A Text Book on Power System Engineering", Dhanpat Rai and Co Pvt. Ltd., revised Edition, 2009.

Web References:

- 1. https://www.en.wikipedia.org/wiki/Electric_power_transmission
- 2. https://www.iec.ch/about/brochures/pdf/technology/transmission.pdf
- 3. https://www.teriin.org/upfiles/pub/papers/ft33.pdf
- 4. https://www.energy.gov/sites/prod/files/2015/09/f26/QTR2015-3F-Transmission-and-Distribution_1.pdf

E-Text Books:

- 1. https://www.jfgieras.com/Grigsby_Chapter_34_LEM.pdf
- 2. https://www.personal.psu.edu/sab51/vls/vonmeier.pdf
- 3. https://www.edsonjosen.dominiotemporario.com/doc/Livro_Electric_Power_Distribution_System_En gineering_-_Turan_Gonen.pdf

BUSINESS ECONOMICS AND FINANCIAL ANALYSIS

Course (Code	Category	Н	ours / W	/eek	Credits	Ma	aximum	Marks	
1 000			L	Т	Р	С	CIA	SEE	Total	
ACS0	03	Skill	3	-	-	3	30	70	100	
Contact Cla	sses: 45	Tutorial Class	ses: Nil	Prac	tical Cla	sses: Nil	Tota	al Classe	Classes: 45	
 I. Describe structures II. Discuss h cost analy III. Analyze h IV. Develop t 	the market ow the pro sis. ow capital he frame w	ble the students to dynamics namely oduction function budgeting decision fork for both manuat the financial state	demand, is carried ons are car ual and con	out to a ried out. mputeriz	achieve 1	east cost co	ombinatio			
UNIT - I	INTROD	OUCTION AND I	DEMANE) ANAL	YSIS			Clas	ses : 07	
analysis: Dem	and determ	ial economics: E ninants, law of den icance of elasticit	mand and	its excep	ptions, el	asticity of d	emand, o	definition	n, types	
UNIT - II	PRODUC	CTION AND CO	ST ANAI	LYSIS				Clas	sses : 10	
cobb-dougles	production alysis (BEA	cost analysis: Iso function, interna A), determination	1 and exte	rnal eco	nomies c	f scale, cos	t analysi	s, cost c	oncepts	
UNIT - III	MARKE	TS AND NEW E	CONOM	IC ENV	IRONN	ENT		Clas	sses: 08	
	etition, mo	and forms of bu phopoly and mon monopoly.								
		evaluation of di ompany, public er				s organizati	on, sole	e proprie	etorship	
UNIT - IV	CAPITA	L BUDGETING						Cla	sses: 10	
working capit	tal require	iques: Capital ar ments, methods a apital budgeting,	and sourc	es of ra	aising ca	pital, featu	res of ca	apital bu	dgeting	

UNIT - V	INTRODUCTION	TO	FINANCIAL	ACCOUNTING	AND	Classes : 10
UNII - V	FINANCIAL ANAL	YSIS				Classes: 10

Financial analysis: Financial accounting objectives, functions, importance, accounting concepts and accounting conventions, double entry book keeping, journal, ledger, trial balance final accounts (Trading account, profit and loss account and balance sheet with simple adjustments), analysis and interpretation of liquidity ratios, activity ratios, capital structure ratios and profitability ratios (simple problems), Du Pont chart.

Text Books:

- 1. Aryasri, "Managerial Economics and Financial Analysis", TMH, 4th Edition, 2012.
- 2. M Kasi Reddy, Saraswathi, "Managerial Economics and Financial Analysis", PHI, New Delhi, 2nd Edition, 2012.
- 3. Varshney, Maheswari, Sultan Chand, "Managerial Economics", 11th Edition, 2009.

Reference Books:

- 1. S A Siddiqual, A S Siddiqual, "Managerial Economics and Financial Analysis", New Age International Publishers, Hyderabad, 2013.
- 2. S N Maheswari, S K Maheswari, "Financial Accounting", Vikas publications, 2012.
- 3. J V Prabhakar Rao and 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. https://www.cs.utah.edu/~devnani/2-2.pdf
- 4. https://www.thenthata.web4kurd.net/mypdf/managerial-economics-and-financial analysis
- 5. https://www.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://www.books.google.co.in/books/about/Managerial economics and financial analysis
- 2. https://www.ebooktake.in/pdf/title/managerial-economics-and-financial analysis
- 3. https://www.ll4ryou.blogspot.in/2012/06/mefa-managerial-economics and financial analysis
- 4. https://www.books.google.com/books/about/Managerial economics and financial analysis
- 5. https://www.scribd.com/doc/37684926

TECHNICAL WRITING AND CONTENT DEVELOPMENT LABORATORY

Course	Code	Category	He	ours / W	eek	Credits	Maxi	imum N	Iarks
AHS	106	Skill	L	Т	Р	С	CIA	SEE	Tota
АПЗ	100	SKIII	-	-	2	1	30	70	100
Contact C	lasses: 45	Tutorial Class	es: Nil Practical Cla			lasses: 45	Tota	al Class	es: 45
I. Improve II. Upgrade	should enab their ability with conten	le the students to: to develop technical t development techni ng technical writing.	iques.						
UNIT - I	TECHNIC	CAL WRITING						Clas	ses: 12
	•	ntroduction, signific esume, proposals, ar	-	•		principles,	types a	nd sam	ples of
UNIT - II	STRUCTU	URE OF TECHNIC	CAL WRI	TING				Clas	ses: 12
Tips for goo Thesis; Uses		vriting; Instruction m writing.	anuals; T	echnical	descrip	otion; Resea	rch pape	r; Disse	rtation
UNIT - III	TECHNIC	CAL CONTENT DI	EVELOP	MENT				Clas	ses: 0
Document d Blogs; Webs	•	yout; Papers; Articl	les; E-boo	ok forma	ıts; For	ums; Multin	media tu	itorials;	Wikis
UNIT - IV	PROOF I	READING PROCE	SS					Clas	ses: 00
	yle and app	erence between cor bearance, evaluation ayout.							
UNIT - V	WRITING	G IN YOUR OWN U	UNIQUE	VOICE				Clas	ses: 06
Guidelines fo	or writing go	od descriptions; Org	anizing co	ontent; A	nalyzin	g audience;	Prepari	ng an ou	ıtline.
Text Books:	:								
1. Hand Bo	ook of Techn	ical Writing and Co	ntent Dev	velopmer	nt.				
Reference B	ook:								

Web References:

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

E-Text Books:

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

POWER ELECTRONICS AND SIMULATION LABORATORY

V Semester:	EEE									
Course	Code	Category	Ho	ours / W	eek	Credits	Max	imum N	larks	
AEE	108	Core	L	Т	Р	С	C CIA SEE To			
ALL.	100	Core	-	-	3	2	30 70 10			
Contact Cla OBJECTIV		Tutorial Class	ses: Nil	Pra	ctical Cl	asses: 42	Total Classes: 42			
 I. Examine electronia II. Outline t cyclocon III. Demonst 	the charac cs. he performa verters. rate the wor	le the students to teristics of variou unce characteristic king principle of v switched mode po	us device s of AC various po wer supp	voltage : ower elections through	regulator etronic de ugh simu	rs, choppers, evices and ci	, inverter	rs, rectifi	ers and	
			T OF EX	PERIM	ENTS					
Expt. 1	SCR, MO	SFET AND IGB	Γ							
Study the cha	aracteristics	of SCR, MOSFET	and IGB	T.						
Expt. 2	GATE FI	RING CIRCUIT	8							
Gate firing ci	rcuits of SC	R.								
Expt. 3	HALF CC	ONTROLLED CO	ONVERI	TER						
Single phase	half control	led converter with	R and R	L loads.						
Expt. 4	FORCED	COMMUTATIO	ON CIRC	CUITS						
Forced comm	nutation circ	uits (Class A, Clas	ss B, Clas	s C, Cla	ss D and	Class E).				
Expt. 5	FULLY C	CONTROLLED E	BRIDGE	CONVE	ERTER					
Single phase	fully control	lled bridge conver	ter with F	R and RL	loads.					
Expt. 6	SERIES I	NVERTER								
Single phase	series invert	ter with different l	oads.							
Expt. 7	PARALL	EL INVERTER								
Single phase	parallel inve	erter with different	t loads.							
Expt. 8	VOLTAG	E CONTROLLE	C R							
Single phase	AC voltage	controller with R	and RL lo	oads.						

Expt. 9	DUAL CONVERTER
Single phase	dual converter with R and RL loads.
Expt. 10	CYCLOCONVERTER
Single phase	cycloconverters with R and RL loads.
Expt. 11	THREE PHASE CONVERTERS
Three phase l	nalf converter with R and RL loads.
Expt. 12	MOSFET BASED CHOPPERS
Operation of	step down chopper using MOSFET.
Expt. 13	SIMULATION OF THREE PHASE FULL CONVERTER AND PWM INVERTER
Simulation of	f three phase full converter and PWM inverter with R and RL loads by using MATLAB.
Expt. 14	SIMULATION OF BUCK – BOOST CHOPPER
Simulation of	f boost, buck, buck boost converter with R and RL loads by using MATLAB.
Reference B	ooks:
2. M D Sing Edition, 2	hid, "Power Electronics, Circuits, Devices and Applications", Pearson, 3 rd Edition, 2001. gh, K B Kanchandhani, "Power Electronics", Tata McGraw Hill Publishing Company, 7 th 2007. Bimbhra, "Power Electronics", Khanna Publishers, 5 th Edition, 2012.
Web Referen	nces:
2. https://ww	ww.ee.iitkgp.ac.in ww.citchennai.edu.in ww.iare.ac.in
Course Hom	_
SOFTW	ARE AND HARDWARE REQUIREMENTS FOR A BATCH OF 36 STUDENTS:
SOFTWAR	E: MATLAB R2015a

HARDWARE: Desktop Computers (04 nos)

LIST OF EQUIPMENT REQUIRED FOR A BATCH OF 36 STUDENTS

S. No	Name of the Equipment	Range
1	SCR,TRAIC, DIAC, MOSFET AND IGBT Characteristics study unit-CSU	-
2	Differentiator and Integrator using OP-AMP	-
3	Operational Amplifier Trainer	-
4	Meter unit (CSU)	-
5	DC Chopper power unit (Johns Chopper)	-
6	UJT firing circuit	-
7	Forced Commutation study power circuit	-
8	1-Ø fully controlled converter power circuit	-
9	1-Ø cyclo converter power circuit	-
10	Parallel Inverter	-
11	1-Ø Half controller converter power circuit	-
12	Series Inverter	-
13	1-Ø A.C. Voltage controller	-
14	D.C. Chopper firing circuit unit	-
15	1-Ø converter firing circuit	-
16	V-I Characteristics of SCR, MOSFET, IGBT	-
17	1-Ø to 1-Ø cyclo converter	-
18	Rheostat	150 Ω / 5A
19	Rheostat	50 Ω / 2A
20	Loading Inductors	5A, 0-150 mH
21	Loading Inductors	2A, 0 - 150 mH
22	1-Ø Isolation Transformer	5A, 230V
23	1-Ø Centered tapped Transformer	5A, 230V
24	R,RC,UJT Triggering circuit	-
25	Parallel Inverter using SCR	-
26	1-Ø Cycloconverter firing circuit	-
27	1- Ø Semi-Converter	-
28	Gate Firing circuit for SCR Trainer kit	-
29	1-Ø Series inverter	-
30	Cathode Ray Oscilloscopes	-

LINEAR AND DIGITAL INTEGRATED CIRCUITS LABORATORY

V Semeste				,		a		•			
C	Course Code	Category		Iours / Week		Credits		Maximum Mark			
	AEC106	Core	L	T	P 3	2 2					
Contac	t Classes: Nil	Tutorial Class	es: Nil	Prac		asses: 42		al Class			
I. Imple II. Study III. Under	the should enable ment different ci the concepts of stand and verify	the students to: rcuits and verify ci multi vibrators and the operations of t f combinational an	filters. he 555 tir	ners and		und their ap	plicatio	ns.			
		LIST (OF EXPH	ERIME	NTS						
Expt. 1	INVERTING	, NON-INVERTI	NG AND	DIFFE	RENTI	AL AMPI	LIFIER				
To constru using IC74		erformance of an I	nverting, I	Non-inv	erting a	mplifier an	d Differ	ential a	mplifier		
Expt. 2	INTEGRATO	OR AND DIFFER	ENTIAT	OR							
To constru	ict and test the p	erformance of an I	ntegrator	and Diff	erentiat	or using IC	741				
Expt. 3		DER ACTIVE L BASIC GATES	OWPASS	6, HIGE	IPASS	AND BAN	DPASS	FILTE	ERS		
To design		peration of the Act	ive low pa	ass, Higl	h pass ai	nd Band pa	ss filter	s using l	IC741		
Expt. 4	ASTABLE N	AULTIVIBRATO	ORS AND	SCHM	IITT TI	RIGGER U	J SING :	555			
To design	and construct an	astable multi vibra	ators and	Schmitt	trigger	using IC55	5				
Expt. 5	MONOSTAB	LE MULTIVIBR	ATORS	555							
To design	and construct N	Iono stable multi v	ibrators u	sing IC5	555						
Expt. 6	SCHMITT T	RIGGER USING	555 TIN	IER							
To design	and construct sc	himitt trigger using	g NE555 7	Гimer.							
Expt. 7	PLL USING	IC 565									
Verifying	characteristics o	f PLL.									
Expt. 8	INSTRUMEN	TATION AMPL	IFIER.								
To design	and verify the op	peration of instrum	entation a	mplifier	r using I	C741.					

Expt. 9	MULTIPLEXER AND DEMULTIPLEXER
Verify Fun	ctionality of multiplexer and de multiplexer.
Expt. 10	ENCODER AND DECODER
Verify Fun	ctionality of encoder and decoder.
Expt. 11	REALISATION OF DIFFERENT FLIP-FLOPS USING LOGIC GATES
Verify Fun	ctionality of flip-flop
Expt. 12	4 BIT COUNTERS
Verify Fun	ctionality of counters
Expt. 13	REALISATION OF SHIFT REGISTERS
Verify Fun	ctionality of shit register
Expt. 14	DECADE COUNTER
Verify Fun	ctionality of decade counter
Reference	Books:
2. Ramak	Chowdhury, "Linear Integrated Circuits", New age international (p) Ltd, 2 nd Edition, 2003. anth A Gayakwad, "Op-Amps & linear ICs", PHI, 3 rd Edition, 2003. Wakerly, "Digital Design Principles and Practices", Prentice Hall, 3 rd Edition, 2005.
Web Refer	ences:
2. https://	www.ee.iitkgp.ac.in www.citchennai.edu.in www.iare.ac.in

LIST OF EQUIPMENT REQUIRED FOR A BATCH OF 36 STUDENTS:

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	47 Ω, 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	0.01 mH, 0.1 mH,10mH, 50 mH
7	Capacitors	0.01 µF, 0.1 µF, 0.47 µF, 470 µF,33µF
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 7400 IC 7410, IC 7474, NE 565
12	Probes / Connecting wires	400 Nos

POWER SYSTEM ANALYSIS

00000	e Code	Category	Ho	ours / W	eek	Credits	Max	kimum N	Aarks
AEF	7012	Core	L	Т	Р	С	CIA	SEE	Total
	2012	Core	3	1	-	4	30	70	100
Contact C	Classes: 45	Tutorial Clas	ses: 15	Prac	tical Cl	asses: Nil	Tota	al Classe	es: 60
I. Illustrate II. Compute III. Discuss t	should enable the formation power flow s the symmetric	e the students to: of [Z] bus of a po tudies by various r al component theo for steady state an	numerical ry, sequer	methods	s. orks and				
UNIT - I	POWER SY	STEM NETWOR	RK MATI	RICES				Clas	sses: 09
an old bus, a	ddition of eler Derivations an	element from a new ment between an o nd Numerical Pro	ld bus to	referenc	e bus ar	nd addition	of eleme	ent betwo	een two
UNIT - II	POWER FI	OW CTUDIEC A							
		OW STUDIES A				ow studies.	derivatio		
Load flows s flow equatio with and wir systems (Ma iteration only rectangular a Jacobian ele	studies: Necess ns; Load flow thout PV buse (x. 3 buses): D y) and finding and polar coo	sity of power flow solutions using G es, algorithm and betermination of bu g line flows / loss rdinates form: Lo thm and flowchar	studies, d auss Seid flowchart is voltage es for the ad flow s	ata for p lel meth ; Nume s, inject e given b solution	oower fl od: Acc rical loa ed activ bus volt with or	eleration fa ad flow sol e and reacti tages; Newt r without P	ctor, loa ution fo ve powe on Rapl V busse	on of sta ad flow s r simple ers (Sam hson me es deriva	tic load solution power ple one thod in
Load flows s flow equatio with and wir systems (Ma iteration only rectangular a Jacobian ele	studies: Necess ns; Load flow thout PV buse (x. 3 buses): D (y) and finding and polar coo ements, algorit (hods, DC load SHORT (sity of power flow y solutions using G es, algorithm and betermination of bu g line flows / loss rdinates form: Lo thm and flowchar ds flow.	studies, d auss Seid flowchart is voltage es for the ad flow s	ata for p lel meth ; Nume s, inject e given b solution	oower fl od: Acc rical loa ed activ bus volt with or	eleration fa ad flow sol e and reacti tages; Newt r without P ecoupled m	ctor, loa ution fo ve powe on Rapl V busse nethods,	on of sta ad flow s r simple ers (Sam hson me es deriva compar	solution power ple one thod in tion of
Load flows s flow equatio with and win systems (Ma iteration only rectangular a Jacobian ele different met UNIT - III Per unit sys Symmetrical reactors, nur positive, neg	studies: Necess ns; Load flow thout PV buse (x. 3 buses): D y) and finding and polar coo ements, algorithods, DC load SHORT (REPRESEN tem: Equivale fault analysis nerical proble ative and zero	sity of power flow solutions using G es, algorithm and betermination of bu g line flows / loss rdinates form: Lo thm and flowchar ls flow. CIRCUIT ANA TATION ent reactance netw : Short circuit curr ms; Symmetrical of sequence compon	studies, d Gauss Seid flowchart is voltage es for the ad flow s t, decoup LYSIS vork of a rent and N componer ents, volta	lata for p lel meth t; Nume s, injecto e given l solution bled and PER three p IVA cal nt theory ages, cur	oower flood: Acc rical loa ed activ bus volt with or l fast d UNIT ohase po culation y: Symm rents an	eleration fa ad flow sol e and reacti tages; Newt r without P ecoupled m SYSTE ower system as, fault leve netrical con ad impedance	ctor, loa ution fo ve powe con Rapl V busse nethods, M O n, nume els, appl nponent ces.	on of sta ad flow s r simple ers (Sam hson me es deriva compar F Clas rrical pro ication o transfor	tic loac solution power ple one thod ir tion or ison or sses: 09 oblems f series mation
Load flows s flow equatio with and win systems (Ma iteration only rectangular a Jacobian ele different met UNIT - III Per unit sys Symmetrical reactors, nur positive, neg Sequence ne	studies: Necess ns; Load flow thout PV buse x. 3 buses): D y) and finding and polar coo ements, algorit thods, DC load SHORT (REPRESEN tem: Equivale fault analysis nerical proble ative and zero tworks: Positi	sity of power flow solutions using G es, algorithm and betermination of bu g line flows / loss rdinates form: Lo thm and flowchar ls flow. CIRCUIT ANA TATION ent reactance netw : Short circuit curr ms; Symmetrical of	studies, d Gauss Seid flowchart is voltage es for the ad flow s rt, decoup LYSIS vork of a rent and N componer ents, volta	lata for p lel meth s, injecto e given b solution bled and PER three p IVA cal nt theory ages, cur nce netv	oower flood: Acc rical loa ed activ bus volt with or l fast d UNIT ohase po culation y: Symm rrents an	eleration fa ad flow sol e and reacti tages; Newt r without P ecoupled m SYSTE ower system as, fault leve netrical con ad impedance umerical pro-	ctor, loa ution fo ve powe con Rapl V busse nethods, M O n, nume els, appl nponent ces. oblems;	on of sta ad flow s r simple ers (Sam hson me es deriva compar F Clas erical pro- ication o transfor Unsymm	tic load solution powe ple one thod in tion o ison o sses: 09 oblems f series mation
Load flows s flow equatio with and win systems (Ma iteration only rectangular a Jacobian ele different met UNIT - III Per unit sys Symmetrical reactors, nur positive, neg Sequence ne	studies: Necess ns; Load flow thout PV buse (x. 3 buses): D y) and finding and polar coo ements, algorit chods, DC load SHORT (C REPRESEN tem: Equivale fault analysis nerical proble ative and zero tworks: Positi s: LG, LL, LLC	sity of power flow solutions using G es, algorithm and betermination of bu g line flows / loss rdinates form: Lo thm and flowchar ls flow. CIRCUIT ANA TATION ent reactance netw : Short circuit curr ms; Symmetrical sequence compon ve, negative and ze	studies, d flowchart is voltage es for the ad flow s rt, decoup LYSIS vork of a rent and N componer ents, volta ero sequer without fat	lata for p lel meth i; Nume s, inject e given b solution bled and PER three p IVA cal nt theory ages, cur nce netw ult impe	oower flood: Acc rical loa ed activ bus volt with or l fast d UNIT ohase po culation y: Symm rrents an	eleration fa ad flow sol e and reacti tages; Newt r without P ecoupled m SYSTE ower system as, fault leve netrical con ad impedance umerical pro-	ctor, loa ution fo ve powe con Rapl V busse nethods, M O n, nume els, appl nponent ces. oblems;	on of sta ad flow s r simple ers (Sam hson me es deriva compar F Clas rrical pro- ication o transfor	tic load solution powe ple one thod in tion o ison o sses: 09 oblems f series mation

UNIT - V TRANSIENT STATE STABILITY ANALYSIS

Swing equation: Derivation of swing equation, determination of transient stability by equal area criterion, application of equal area criterion, critical clearing angle calculation, solution of swing equation, point by point method, methods to improve stability, application of auto reclosing and fast operating circuit breakers.

Text Books:

- 1. I J Nagrath & D P Kothari, "Modern Power system Analysis", Tata McGraw-Hill Publishing Company, 2nd Edition.
- 2. C L Wadhwa, "Electrical Power Systems", New age International, 3rd Edition.
- 3. M A Pai, "Computer Techniques in Power System Analysis", TMH Publications.

Reference Books:

- 1. K Umarao, "Computer techniques and models in power systems", I K International Pvt. Ltd.
- 2. HadiSaadat, "Power System Analysis", 2nd Edition, TMH. Edition, 2003.
- 3. Grainger and Stevenson, "Power System Analysis", Tata McGraw Hill.
- 4. J Duncan Glover and M S Sarma., THOMPSON, "Power System Analysis and Design", 3rd Edition.
- 5. Abhijit Chakrabarthi and SunitaHaldar, "Power system Analysis Operation and control", 3rd Edition, PHI, 2010.

Web References:

- 1. https://www.worldcat.org/title/computer-methods-in-power-system-analysis/.../600788826
- 2. https://www.sjbit.edu.in/.../COMPUTER%20%20TECHNIQUES%20IN%20POWER%20%20SYS..
- 3. https://www.books.google.com > Technology & Engineering > Electrical
- 4. https://www.nptel.ac.in/courses/108105067/
- $5. \ https://www.jntusyllabus.blogspot.com/2012/01/computer-methods-power-systems-syllabus.html$

E-Text Books:

- 1. https://www.scribd.com/.../Computer-Methods-in-Power-System-Analysis-by-G-W-St...
- 2. https://www.academia.edu/8352160/Computer_Methods_and_Power_System_Analysis_Stagg
- 3. https://www.uploady.com/#!/download/ddC9obmVTiv/NwO1AnQrImogeJjS
- 4. https://www.materialdownload.in/article/Computer-Methods-in-Power-System-Analysis_159/
- 5. https://www.ee.iitm.ac.in/2015/07/ee5253/

SOLID STATE ELECTRIC MOTOR DRIVES

	Category	Ho	ours / W	eek	Credits	Max	imum N	Iarks
AEE013	Corro	L	Т	Р	С	CIA	SEE	Total
ALEUIS	Core	3	1	-	4	30	70	100
Contact Classes: 45	Tutorial Class	ses: 15	Prac	tical Cl	asses: Nil	Tot	al Class	es: 60
UNIT - IRECTIFIIntroduction to thyristor of DC separately excited and waveforms, speed and to motors; Three phase sem series motors, output vo characteristics and probleUNIT - IISPEED CIntroduction to four quader regenerative braking oper operation of DC motor; Cfed DC separately excited current wave forms, speed	es through phase control of four quac ontrol of induction of and self control of s DL OF DC MOTO ERS controlled drives: S and dc series motor orque expressions, and fully contro oblage and current ms. ONTROL OF DC drant operation: M rations; Four quad chopper fed DC dri ed and series excit d torque expression	drant DC of motors the synchrono RS THR Single pha rs, contin speed tor lled conv t wavefor MOTOI lotoring of rant opera ves: Single ed motor ns, speed	drives. rough va ous moto OUGH se semi uous cur rque cha rerters co rms, spe RS operation ation of le quadra s, contir torque c	and full rrent op racteristonnected and and s, elect DC mo ant, two haracte	arameters. CONTRO y controlled peration, out tics, probler d to DC sep l torque ex ric braking, tors by dual quadrant ar urrent opera ristics, prob	convert put volt ns on co parately pressions pressions pluggin convert nd four q ttion out	ers conn age and onverter excited a s, speed Cla g, dynar ers, clos uadrant put volta	curren fed D0 and D0 torqu sses: 0 nic and ed loo choppe age and
	ONTROL OF INI LE VOLTAGE AN ristics: Control of i	ND FRE(QUENC	Y		ollers, w		
UNIT - III SPEED C VARIABI Variable voltage characteristics. Variable frequency characteristics Variable frequency characteristics, numerical drives. SPEED C UNIT - IV	LE VOLTAGE AN ristics: Control of i acteristics: Variab ge source and curre voltage source inv	ND FRE(induction le freque ent source verter and ction mot	DUENC motor b ncy cha inverter d curren tor drive	Y y AC ve racteris and cyc t source s, close	oltage contro tics, variabl cloconverter e inverter o d loop opera	le freque s, pulse operation ation of	aveform ency con with mod s, speed induction	ntrol of lulation torque

UNIT - V SPEED CONTROL OF SYNCHRONOUS MOTORS

Separate control and self control of synchronous motors, operation of self controlled synchronous motors by voltage source inverter and current source inverter cyclo converters. Load commutated CSI fed synchronous motor, operation, waveforms, speed torque characteristics, applications, advantages and numerical problems, closed loop control operation of synchronous motor drives (block diagram only), variable frequency control, cycloconverter, PWM, variable frequency inverter and current source inverte.

Text Books:

- 1. PV Rao, "Power Semiconductor Drives", BS Publications, 1st Edition, 2014.
- 2. G K Dubey, "Fundamentals of Electric Drives", Narosa Publications, 2nd Edition, 2001.
- 3. SB Devan, GR Slemon, A Straughen, "Power semiconductor drives", Wiley Pvt. Ltd,. 4th Edition, 2001.
- 4. B K Bose, "Modern Power Electronics and AC Drives", Prentice Hall India Learning Private Limited, 2005

Reference Books:

- 1. Vedam Subramanyam, "Thyristor Control of Electric Drives", Tata McGraw Hill Publication, 5th Edition, 2008.
- 2. John Hindmarsh, Alasdair Renfew", Electrical machines and drive systems", Oxford Butterworth Heinemann, 3rd Edition.
- 3. Austin Hughes, "Electrical motors and drives Fundamentals Types and Applications", Elsevier, 3rd Edition, 2006.
- 4. M D Singh, K B Kanchandhani, "Power Electronics", Tata Mc Graw Hill Publishing Company, 2nd Edition, 1998.
- 5. M H Rashid, "Power Electronics, Circuits, Devices and Applications", Pearson, 3rd Edition, 2001

Web References:

- 1. https://www.researchgate.net.
- 2. https://www.aar.faculty.asu.edu/classes.
- 3. https://www.books.askvenkat.com/engineering-textbooks/
- 4. https://www.electrical4u.com.
- 5. https://www.iare.ac.in.

E-Text Books:

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

MICROCONTROLLERS AND DIGITAL SIGNAL PROCESSING

VI Semeste	er: EEE								
Course	e Code	Category	Но	ours / W	eek	Credits	Maxi	mum M	Iarks
AEC	5021	Core	L	Т	Р	С	CIA	SEE	Total
	.021	Core	3	1	-	4	100		
Contact C	lasses: 45	Tutorial Classes	s: 15	Pract	ical Cl	asses: Nil	Tota	Classe	s: 60
I. Underst II. Design III. Develop frequen	should enables tand the arching and develop p skills for a cy domain ar	le the students to: tecture of 8086 and 80 programs for different nalyzing discrete signa nalysis along with the in filters, with given speci	application als and symplement	ystems a a tation of	nd app FFT.	ly discrete	Fourier		orm for
UNIT - I	MICROPR	OCESSORS AND M	ICROC	ONTRO	LLER	8		Clas	ses: 08
segmentation survey, 805	n, microcont	rs, 8086 architecture rollers, comparison of e, pin diagram of 805 interrupts.	f microp	rocessors	s and 1	nicrocontro	ollers, r	nicroco	ntroller
UNIT - II	INSTRUC	FION SET AND PRO	GRAM	MING C	F 8051	l		Clas	ses: 09
Addressing communicat		ruction set of 8051,	, prograi	nming	of 805	51, timers	and co	ounters,	serial
UNIT - III	8051 MICE	RO CONTROLLER I	DESIGN					Clas	ses: 09
Microcontro I/O.	ller design: I	External memory and 1	memory	space de	coding,	, clock circ	cuits, me	emory r	napped
Keyboard In	terface, Seve	n segment numeric dis	play inter	face, D/	A and A	A/D conver	ter inter	face to	8051.
UNIT - IV		CTION TO DIGITA TRANSFORMS	L SIGN	AL PR	OCESS	SING ANI) FAST	Clas	ses: 10
domain repr Fourier trans	resentation of	d sequences, linear sh discrete time signals 2 decimation in time an ix- N.	and syste	ems, rev	iew of	discrete F	ourier ti	ansform	ns, fast
UNIT - V	IIR AND F	IR DIGITAL FILTE	RS					Clas	ses: 09
step and imp	oulse invarian	ons, Butterworth and C tt techniques, character r method, digital filters	istics of I	FIR digi	tal filter	rs, frequend			

Text Books:

- 1. A K ray and K M Bhurchandani, "Advanced microprocessors and peripherals", Tata McGraw-Hill, 2nd Edition 2006.
- 2. Kenneth J Ayala, "The 8051 microcontroller", Cengage learning, 3rd Edition 2010
- 3. John G Proakis, Dimitris G Manolakis, "Digital signal processing, principles, Algorithms and applications", Pearson Education / PHI, 4th Edition. 2007.
- 4. V Oppenheim, R W Schaffer, "Discrete Time Signal Processing", Prentice Hall of India, New Delhi.

Reference Books:

- 1. D V Hall, "Microprocessors and Interfacing TMGH", 2nd Edition 2006
- 2. Liu and GA Gibson, "Micro computer system 8086 / 8088 family architecture, programming and design", PHI, 2nd Edition,
- 3. Ajay V Deshmukh, "Microcontrollers and application", TMGH, 1st Edition, 2005
- 4. Loney Ludeman, John wiley, "Fundamentals of Digital signal processing", 1st Edition, 2009.
- 5. Li tan Elsevier, "Digital signal processing: fundamentals and applications", 1st Edition, 2008.

Web References:

- 1. http://www.nptel.ac.in/downloads/106108100/
- 2. http://www.the8051microcontroller.com/web-references
- 3. http://www.eceweb1.rutgers.edu/~orfanidi/ece348/
- 4. http://www.eecs.umich.edu/courses/eecs452/refs.html
- 5. http://www.dsp.sun.ac.za/lab-reference-guide/

E-Text Books:

- 1. https://www.books.google.co.in/books
- 2. https://www.jntubook.com
- 3. https://www.ebooklibrary.org/articles/mpmc
- 4. https://www.dspguide.com/pdfbook.htm
- 5. https://www.dspguru.com/dsp/books/favorites
- 6. https://www.onlinevideolecture.com/ebooks
- 7. https://www.freebookcentre.net/SpecialCat/Free-Signal-Processing-Books

SOLID STATE ELECTRIC MOTOR DRIVES LABORATORY

Cour	se Code	Category	Ho	ours / W	/eek	Credits	Maximum Marks			
		~	L	Т	Р	С	CIE SEE Tot			
AE	E109	Core	-	_	3	2	30 70 100			
Contact	Classes: Nil	Tutorial Class	es: Nil	Prac	ctical C	lasses: 42	Tot	al Class	es: 42	
I. Apply II. Demor	e should enable principles of po- strate the conce	e the students to: ower electronics in ept of four quadra s used in industrie	n speed co nt operati	ions of c ol torqu	lrives. e and sp					
Expt. 1	SINGLE PH	ASE RECTIFIE				OTOR				
	rol of DC shun	t motor using sing	gle phase	rectifier	•					
Expt. 2		ASE RECTIFIEI				LY EXCIT	ED MO	TOR		
Speed cont	rol of DC sepa	rately excited shu	nt motor	using th	ree phas	se rectifier.				
Expt. 3	THREE PH	ASE DUAL CON	VERTE	R FED	DC SE	PARATELY	Y EXCI	TED MC	DTOR	
Four quad	ant operation o	of DC separately e	xcited shu	unt moto	or using	dual conver	ter.			
Expt. 4	FOUR QUA	DRANT CHOPP	PER DRI	VE						
Four quad	ant operation o	of PMDC motor us	sing chop	per.						
Expt. 5	AC VOLTA	GE CONTROLL	LER FED	INDU	CTION	MOTOR				
Speed cont	rol of induction	n motor using AC	voltage c	ontrolle	r.					
Expt. 6	VVVF DRIV	E								
•		single phase ac to riable AC with 40	·		riable A	C with 230	V line vo	oltage an	d single	
Expt. 7	VVVF DRIV	E								
		hree phase ac to th AC with 400V lin			le AC w	vith 230V lir	ne voltag	e and thr	ee phase	
Expt. 8	VVVF DRIV	E								
Cread age	rol of VVVF d	• • •	1							

Expt. 9	VFD USING PLC
Speed cont	rol of VFD using PLC.
Expt. 10	SYNCHRONOUS MOTOR SPEED CONTROL
Speed cont	rol of synchronous motor using VFD.
Expt. 11	SVPWM CONTROL OF INDUCTION MOTOR USING DIGITAL SIMULATION
SVPWM V	/SI fed 3HP induction motor drive simulation using MATLAB.
Expt. 12	DIRECT TORQUE CONTROL OF INDUCTION MOTOR DRIVE USING DIGITAL SIMULATION
Direct torq	ue control of induction motor drive simulation using MATLAB.
Expt. 13	FOUR QUADRANT OPERATION OF DC MOTOR USING DIGITAL SIMULATION
Four quadr	ant operation of dc drives with three phase converter simulation using MATLAB.
Expt. 14	BLDC MOTOR DRIVE USING DIGITAL SIMULATION
Simulation	of BLDC motor drive using MATLAB
Reference	Books:
 P S Bin M D S 	ubey, "Power semiconductor drives", Khanna Publishers, 5 th Edition, 2012. mbhra, "Power Electronics", Khanna Publishers, 5 th Edition, 2012. ingh, K B Kanchandhani, "Power Electronics", Tata McGraw-Hill Publishing Company, tion, 2007.
Web Refe	rences:
2. https://	/www.ee.iitkgp.ac.in /www.citchennai.edu.in /www.iare.ac.in
Course Ho	ome Page:

LIST OF EQUIPMENT REQUIRED FOR A BATCH OF 36 STUDENTS

S. No	Name of the Equipment	Range
1	Speed control of DC shunt motor using single phase rectifier trainer kit	
2	Speed control of DC shunt motor using three phase rectifier trainer kit	
3	Four quadrant operation of DC motor using dual converter trainer kit	
4	Four quadrant operation of PMDC motor using chopper trainer kit	
5	Speed control of induction motor using AC voltage controller trainer kit	
6	Single phase AC voltage controller with built in 48V / 2A Isolation Transformer	
7	VVVF drive with different inputs and outputs	
8	Speed control of V / F drive using external contexts and potentiometer trainer kit	
9	Speed control of VFD using PLC power circuit	
10	Speed control of synchronous motor using VFD power unit	
11	Hardware: Desktop Computers (04 nos) Software: MATLAB	

MICROCONTROLLERS AND DIGITAL SIGNAL PROCESSING LABORATORY

Course Code		Category	Hours / Week			Credits	Maximum Marks			
AEC114		Core	L	Т	Р	С	CIA	SEE	Total	
			-	- 3	3	2	30	70	100	
Conta	ct Classes: Nil	Tutorial Class	ses: Nil	Pra	ctical C	lasses: 42	Tot	al Class	es: 42	
I. Deve II. Imple	TVES: rse should enable lop assembly lang ement convolution ement digital signa	uage program for using MATLAB			-	-	sing 805	1.		
		LIST C)F EXPE	RIME	NTS					
Expt. 1	DESIGN A PI	DESIGN A PROGRAM USING WIN862 AND 8086 MICROPROCESSOR								
following	nd develop an a g aspects, program for 8086 micropr	ming execution								
Expt. 2	8 AND 16 BI	FARITHMETIC	C OPERA	TION	S					
	e an ALP program e an ALP program	•		.		•				
Expt. 3	NUMBER OF ZEROS AND ONES IN ANY NUMBER									
	an ALP program e an ALP program									
Expt. 4	TIMER / COUNTER IN 8051									
Write an	ALP program and	verify timer/cour	nter in 80	51						
	UART OPERATION IN 8051									
Expt. 5										
Expt. 5 Write an	ALP program to c	perate UARE in 8	3051.							
Write an .		perate UARE in 8 SEVEN SEGME		PLAY						
Write an A		SEVEN SEGME	ENT DIS							
Write an A	INTERFACE	SEVEN SEGME	ENT DIS							

Expt. 8	CONVOLUTION					
a) Generation of linear convolution without using built in function in MATLABb) Generation of circular convolution without using built in function in MATLAB						
Expt. 9	DISCRETE FOURIER TRANSFORM					
Compute the Discrete Fourier Transform and IDFT with and without fft and ifft in MATLAB						
Expt. 10	xpt. 10 POWER SPECTRUM					
Determination of power spectrum of a given sequence.						
Expt. 11	DIT - FAST FOURIER TRANSFROM					
Implementation of Decimation-in-time radix-2 FFT algorithm						
Expt. 12	DIF - FAST FOURIER TRANSFROM					
Implementation of Decimation-in-frequency radix-2 FFT algorithm						
Expt. 13	IIR FILTER					
Implementation of LP/HP IIR digital filter						
Expt. 14	Expt. 14 FIR FILTER					
Implementa	Implementation of LP/HP FIR digital filter					
Reference	Reference Books:					
 Kenneth.J.Ayala. The 8051 microcontroller, 3rd edition, Cengage learning, 2010. D V Hall, "Microprocessors and Interfacing", Tata McGraw Hill Education, 3rd Edition 2013. A K ray and K M Bhurchandani, "Advanced microprocessors and peripherals", Tata McGraw Hill Education, 2nd Edition 2006. Fundamentals of Digital signal processing - LoneyLudeman, John wiley, 2009. Digital signal processing: fundamentals and applications - li tan Elsevier, 2008. 						
Web Refer	rences:					
 https://www.nptel.ac.in/downloads/106108100/ https://www.the8051microcontroller.com/web-references https://www.eceweb1.rutgers.edu/~orfanidi/ece348/ https://www.eecs.umich.edu/courses/eecs452/refs.html https://www.dsp.sun.ac.za/lab-reference-guide/ 						
Course Home Page:						

S. No	Name of the Equipment	Range		
1	Regulated Power Supply	0-5V & 12V DC		
2	Digital Storage Oscilloscope	0-20 MHz		
3	8086 Trainer Kits with keyboard	43 No.s		
4	8051 Trainer kits with keyboard	40 No.s		
5	Serial Interface cable	45 No.s		
6	Stepper Motors	45 No.s		
7	A/D Device	14 No.s		
8	A/D and Dual D/A Devices	27 No.s		
9	Dual D/A Devices	14 No.s		
10	PPI 8255	12 No.s		
11	USART 8251	7 No.s		
12	Keyboard/ Seven segment controller	7 No.s		
13	Traffic Light Controller	3 No.s		
14	RTC/ Tone generator	3 No.s		
15	Elevator	2 No.s		
16	SRAM and DRAM	2 No.s		
17	DMA Controller	1 No.s		
18	LCD Display	40 No.s		
19	Timer/Counter, UART and Interrupt	44 No.s		
20	Keyboard	40 No.s		
21	Hardware: Desktop Computers (04 nos), ESA 86 / 88 trainer kit. Software: win 862, Keil µVision Tools			

LIST OF EQUIPMENT REQUIRED FOR A BATCH OF 36 STUDENTS:

POWER SYSTEM COMPUTER AIDED DESIGN LABORATORY

Course Code		Category	Hours / Week			Credits	Max	imum N	Iarks
AEE110		Foundation	L	Т	Р	С	CIA	SEE	Tota
		roundation	-	-	3	2	30	70	100
Contact Classes: Nil		Tutorial Classes	s: Nil Practical Cla		asses: 42 Total		l Classe	Classes: 42	
I. Simula II. Demon	should enable the transmission line strate load flow s	he students to: nes using PSCAD to tudies using method tability in power sys	ls.	e faults in	n transn	nission line	S		
	1	LIST OF	EXPER	RIMEN	ГS				
Expt. 1	MODELING	MODELING OF SURGE ARRESTERS							
Switching of	over voltages and	modeling of surge a	arresters	using PS	SCAD.				
Expt. 2	MODELING	MODELING OF HVDC TRANSMISSION LINE							
Obtaining p	parameters of a H	VDC transmission l	ine and 1	modeling	g it in P	SCAD.			
Expt. 3	REACTIVE POWER AND POWER FACTOR CORRECTION								
Familiariza Circuits.	tion with PSCAD	and Understanding	g of Reac	tive Pow	ver and	Power Fact	tor Corr	ection in	n AC
Expt. 4	TRANSIENT STABILITY								
Study of tra	ansient stability in	n a typical power sys	stem.						
Expt. 5	FAULT ANALYSIS								
Symmetric	al fault analysis o	f a simple ac system	n using P	SCAD.					
Expt. 6	TWO AREA POWER SYSTEM								
Two Area I	Power System – I	nitializing the simul	ation to	a specifi	c load f	low.			
Expt. 7	MODELING	OF TWO-AREA P	POWER	SYSTE	2 M				
Two-area s	ystem model for a	a transient study.							
Expt. 8	TRANSIENT	TRANSIENT RECOVERY VOLTAGE							
	4								

Expt. 9	FAST FRONT STUDIES-LIGHTNING STRIKE					
Study the over voltages at transformer terminals during lightning stroke.						
Expt. 10	SINGLE MACHINE INFINITE BUS					
Simulate on	e machine infinite bus to measure active and reactive powers at steady state.					
Expt. 11	LOAD FLOW					
Initializing the machine to a load flow.						
Expt. 12	Expt. 12 SIMULATION OF FAULTS					
Analyze symmetrical faults.						
Expt. 13	LOAD FREQUENCY CONTROL					
Determination	Determination dynamic response of the given two - area load frequency control problem.					
Expt. 14	FAULT ANLAYSIS					
Analysis of unsymmetrical faults using PSCAD.						
Reference Books:						
 M A Pai, "Computer Techniques in Power System Analysis", TMH Publications, 1st Edition, 2010 Grainger, Stevenson, "Power System Analysis", Tata McGraw Hill, 1st Edition, 2010 						
Web References:						
 https://www.ee.iitkgp.ac.in https://www.iare.ac.in 						
Course Home Page:						
LIST OF EQUIPMENT REQUIRED FOR A BATCH OF 36 STUDENTS:						
SOFTWAR	E: Power System Computer Aided Designing (PSCAD)					
HARDWARE: 36 No. of Desktop Computers						

POWER SYSTEM PROTECTION

VII Semester: EEE								
Course Code	Category	Ho	ours / W	eek	Credits	Max	imum N	Iarks
	Carro	L	Т	Р	С	CIA	SEE	Total
AEE014	Core	3	1	-	4	30	70	100
Contact Classes: 45	Tutorial Classe	s: 15	Prac	tical Cla	asses: Nil	Tot	al Class	es: 60

OBJECTIVES:

The course should enable the students to:

- I. Understand types of various circuit breakers
- II. Classify relays into various types such as of electromagnetic, static and numerical relays
- III. Evaluate the performance of protection schemes of generator and transformer
- IV. Analyze the performance of feeder and bus-bar protection
- V. Discuss the protection schemes against over voltages

UNIT - I CIRCUIT BREAKERS

Classes: 08

Circuit Breakers: Elementary principles of arc interruption, restriking and recovery voltages, restriking phenomenon, average, maximum and rate of rise of restriking voltage, current chopping and resistance switching, circuit breaker ratings and specifications, auto reclosures, description and operation of various types of circuit breakers, minimum oil circuit breakers, air blast circuit breakers, vacuum and SF6 circuit breakers, numerical problems.

UNIT - II ELECTROMAGNETIC, STATIC AND NUMERICAL RELAYS

Classes: 14

Electromagnetic relays: Principle of operation and construction of attracted armature, balanced beam, induction disc and induction cup relays; Relays classification: instantaneous, definite minimum time and inverse definite minimum time relays over current / under voltage relays, direction relays, differential relays and percentage differential relays, universal torque equation; Distance relays: Impedance, reactance, mho and offset mho relays, characteristics of distance relays; Static relays: Overview of static relay, block diagram, operating principle and comparison, static relays versus electromagnetic relays; Numerical relays: Introduction, block diagram of numerical relay, sampling theorem, anti aliasing filter, block diagram of phasor measurement unit and intelligent electronic device, data acquisition systems and numerical relaying algorithms, applications and numerical problems.

UNIT - III SUBSTATIONS AND PROTECTION OF FEEDER / BUS BAR

Classes: 07

Indoor and outdoor substations: Substations layout, bus bar arrangements like single, sectionalized, main and transfer bus bar system with relevant diagrams; Gas insulated substation (GIS): Types, single line diagram, constructional aspects of GIS, Installation, maintenance, advantages, comparison of GIS with air insulated substations.

Protection of lines: Over current, carrier current and three zone distance relay protection using impedance relays, translay relay; Protection of bus bars: Differential protection, grounded and ungrounded neutral systems, effect of ungrounded neutral on system performance, methods of neutral grounding, solid, resistance, reactance arcing grounds and grounding practices, application of numerical relays.

UNIT - IV	GENERATOR AND TRANSFORMER PROTECTION	Classes: 08
restricted ea unprotected;	rotection: Protection of generators against stator faults, rotor faults, and abnorm arth fault and inter turn fault protection, numerical problems on percen Transformer protection: Percentage differential protections, numerical problen formers ratio, buchholz protection.	tage winding
UNIT - V	PROTECTION AGAINST OVER VOLTAGES	Classes: 08
lightning ov	es in power systems: Generation of over voltages in power systems, prote- ver voltages, valve type and zinc oxide lighting arresters, insulation coord vel, impulse ratio, standard impulse test wave, volt time characteristics.	
Text Books		
 Badari F 1st Editio A R van Media, V B L So 3rd Editio 	Rao, "Switchgear and Protection", Khanna Publishers, 1 st Edition, 2013. Ram, D N Viswakarma, "Power System Protection and Switchgear", TMH Publi on, 2001. C Warrington, "Protective Relays: Their Theory and Practice", Springer Scient Volume 2, 2 nd Edition, 1977. ni, Gupta, Bhatnagar, Chakrabarthy, "Power System Engineering", Dhanpa on, 2007. dhava Rao, "Power system protection: static relays", McGraw Hill Companie	ce & Business at Rai & Co,
Reference E	Books:	
2. CLWad	car, S R Bhide, "Fundamentals of Power System Protection", PHI, 1 st Edition, 20 hwa, "Electrical Power Systems", New Age international (P) Limited, 6 th Edition ata, "Principles of power systems", S Chand Publications, 4 th Edition, 2009.	
Web Refere	ences:	
System_ 2. https://w 3. https://w 4. https://w	www.eiseverywhere.com/file_uploads/aaf42a76a5588f69c7a1348d6f77fe0f_Intro Protection_Protection_Basics.pdf www.scribd.com/doc/94677925/Protection-and-Switch-Gear-by-U-a-bakshi-and- www.scadec.ac.in/upload/file/psg%20notes_opt.pdf www.vssut.ac.in/lecture_notes/lecture1425873259.pdf www.en.wikipedia.org/wiki/Power-system_protection	
E-Text Boo	ks:	
 https://w on_0071 https://w 0ahUKE gzenon.c relaying 	ww.igs.nigc.ir/STANDS/BOOK/Electrical-Eng-HB.pdf ww.file:///C:/Users/iare20071/Downloads/Electrical_Power_Systems_Quality_ 38622X.pdf ww.google.co.in/url?sa=t&rct=j&q=&esrc=s&source=web&cd=49&cad=rja&u wiB89WRo5vQAhWMuY8KHYNDCPA4KBAWCEcwCA&url=http%3A%21 com%2Fdownload%2F565727ab-789c-4920-a807-4447c0feb99b%2Fpower_sy _by_stanley_h_horowitz_4th.pdf&usg=AFQjCNFH1CozChcgjUBC3AUV_XJI 88169073,d.c2I	act=8&ved= F%2Fbank.en ystem_
Course Hor	ne Page:	
L		
144 P a g e	2	

HIGH VOLTAGE ENGINEERING

Course Code		Category	Но	Hours / Week			Maximum Marks		
A F	E015	Com	L	Т	Р	С	CIA	SEE	Total
AL	E015	Core	3	1	-	4	30	70	100
Contact (Classes: 45	Tutorial Clas	sses: 15	Pra	ctical Cl	asses: Nil	Tot	al Class	es: 60
I. Understa II. Demons III. Measure IV. Analyze	should enable and the various trate generatio over voltages nature of brea	the students to: s types of over vol n of higher voltag using various adv kdown mechanism wer apparatus and	ges and cu vanced tec m in solid	rrents ii chnique , liquid	n laborat s. and gase	ories for test	ting purp		
UNIT - I	OVER VO	LTAGES IN EL	ECTRIC	AL PO	WER SY	YSTEMS		Clas	sses: 09
surges and t		auses of over vol voltages, corona tages.							
UNIT - II	DIELECTI	RIC BREAKDO	WN					Clas	sses: 09
breakdown o	of dielectrics: of vacuum, co	Gaseous breakd		niform	and non	uniform fi	elds cor	ona disc	horage
quality, brea		nisms in solid and		.	and com				
quality, brea UNIT - III	kdown mechai		l composit	te dieleo	and corr ctrics.	mercial liqu	uids, mai		e of oi
UNIT - III High AC, Do	kdown mechan GENERAI C voltages and	nisms in solid and TION OF HIGH currents: Genera	l composit VOLTAC tion of hig	GES AN GES AN gh DC,	and com ctrics. ND HIG	imercial liqu H CURREN	uids, mai	intenanco Clas	e of oi
UNIT - III High AC, D Triggering: 7	kdown mechan GENERAT C voltages and Triggering and	nisms in solid and TON OF HIGH currents: Genera control of impuls	l compositi VOLTAC tion of hig	GES AN gh DC, ors.	and com etrics. ND HIG AC and i	mercial liqu	uids, mai	Clas	e of oil
UNIT - III High AC, Do Triggering: ⁷ UNIT - IV High voltag capacitance	kdown mechan GENERAT C voltages and Triggering and MEASURE ge and curren and mixed div	nisms in solid and TION OF HIGH currents: Genera	VOLTAC tion of hig se generat H VOLT High resi eter, gene	gh DC, ors. AGES istance erating v	and com etrics. ND HIG AC and i AND H with se voltmeter	H CURREN Impulse volt IGH CURR ries ammeters, capacitan	uids, maintenant NTS ages and RENTS er, divic ce voltag	Clas Clas currents Clas lers, res ge transf	e of oil sses: 09 3. sses: 09 istance ormers
UNIT - III High AC, Do Triggering: ⁷ UNIT - IV High voltag capacitance	kdown mechan GENERAI C voltages and Triggering and MEASURE ge and curren and mixed div voltmeters, sp	nisms in solid and TON OF HIGH currents: Genera control of impuls EMENT OF HIG t measurement: iders, peak voltm	VOLTAC tion of hig se generat H VOLT High resi eter, gene arrent shu	te dielec GES AN gh DC, ors. CAGES istance erating v nts, digi	and com ctrics. ND HIG AC and i AND H with se voltmeter ital techr	H CURREN Impulse volt IGH CURR ries ammet rs, capacitan iques in hig	uids, main NTS ages and ENTS er, divic ce voltage	Class Class currents Class lers, res ge transfi e measur	e of oil sses: 09 3. sses: 09 istance ormers ement.
UNIT - III High AC, Do Triggering: 7 UNIT - IV High voltag capacitance electrostatic UNIT - V Testing: Hig power frequ	kdown mechan GENERAT C voltages and Triggering and MEASURE ge and curren and mixed div voltmeters, sp HIGH VOI gh voltage test	nisms in solid and TON OF HIGH currents: Genera control of impuls EMENT OF HIG t measurement: iders, peak voltm here gaps, high cu LTAGE TESTIN ting of electrical voltage and dc t	VOLTAC tion of hig se generat H VOLT High resi eter, gene arrent shur G AND I power ap	te dielec GES AN ors. CAGES istance erating v nts, digi NSULA	and com ctrics. ND HIG AC and i AND H with se voltmeter ital techr ATION	H CURREN H CURREN Impulse volt IGH CURR ries ammet rs, capacitan iques in hig COORDIN internationa	uids, main NTS ages and ENTS er, divic ce voltage h voltage ATION al and Ir	Class Class currents lers, res ge transfi e measur Class class	e of oi sses: 09 3. sses: 09 istance ormers ement. sses: 09 ndards
UNIT - III High AC, Do Triggering: 7 UNIT - IV High voltag capacitance electrostatic UNIT - V Testing: Hig power frequ	kdown mechan GENERAT C voltages and Triggering and MEASURE and curren and mixed div voltmeters, sp HIGH VOI gh voltage test ency, impulse s, insulation co	nisms in solid and TON OF HIGH currents: Genera control of impuls EMENT OF HIG t measurement: iders, peak voltm here gaps, high cu LTAGE TESTIN ting of electrical voltage and dc t	VOLTAC tion of hig se generat H VOLT High resi eter, gene arrent shur G AND I power ap	te dielec GES AN ors. CAGES istance erating v nts, digi NSULA	and com ctrics. ND HIG AC and i AND H with se voltmeter ital techr ATION	H CURREN H CURREN Impulse volt IGH CURR ries ammet rs, capacitan iques in hig COORDIN internationa	uids, main NTS ages and ENTS er, divic ce voltage h voltage ATION al and Ir	Class Class currents lers, res ge transfi e measur Class class	e of oi sses: 09 3. sses: 09 istance ormers ement. sses: 09 ndards

Reference Books:

- 1. L L Alston, "High Voltage Technology", Oxford University Press, 1st Indian Edition, 2011.
- 2. C L Wadhwa, "High Voltage Engineering", New Age International Publishers, 3rd Edition, 2010.

Web References:

- 1. https://www.nptel.ac.in/courses/108104048/
- 2. https://www.hve.iisc.ernet.in/
- 3. https://www.ee.iisc.ac.in/research-hve.php
- 4. https://www.wikipedia.org/wiki/High_voltage
- 5. https://www.annauniv.edu/HighVoltage/

E-Text Books:

- 1. https://www.docs.google.com/file/d/0B5vXY4-Kg5GeQi1LcEU2UnJNbE0/edit
- 2. https://www.7see.blogspot.in/2015/04/high-voltage-engineering-by-wadhwa-free.html
- 3. https://www.itebooks.zone/1849192634.html
- 4. https://www.studynama.com/community/threads/329-High-voltage-engineering-ebook-pdf-lecture-notes-download-for-electrical

POWER SYSTEM OPERATION AND CONTROL

Course	Code	Category	H	ours / W	eek	Credits	Ma	aximum	Marks
	016	Cons	L	Т	Р	С	CIA	SEE	Total
AEE	016	Core	3	1	-	4	30	70	100
Contact Cl	es: 15	Prac	tical Cla	sses: Nil	Tota	al Classe	s: 60		
I. Demonst II. Illustrate III. Discuss	should enab trate econon e modeling o single area a	le the students to nic operation of po f turbines, generat nd two area load fi wer control and loa	wer system ors and au requency	utomatic control.					
UNIT - I	ECONOM	IIC OPERATION	OF PO	WER SY	STEMS	5		Cla	sses: 12
heat rate cur generation al formula, uni	ve, cost cur llocation wit it commitme eduling prob	hermal power syste ve, incremental fu hout and with tran ent; Optimal sche lems, short term hy	el and pro smission duling of /dro therm	oduction line loss hydroth nal sched	costs, ir es coeffi hermal s luling pro	nput output cients, gener ystem: Hyd oblem.	character ral transi ro elect	ristics, o nission l	ptimum ine loss
UNIT - II	MODELII SYSTEMS	NG OF GOVERN S	IOR, TU	RBINE A	AND EX	CITATIO	N	Cla	sses: 09
transfer func turbines and	ction; Model approximate	Mathematical mo ing of turbine: Fir e linear models; M er function, block o	st order to odeling of	urbine m f excitati	odel, blo on syster	ock diagram m: Fundame	represe	ntation c	of steam
UNIT - III	SINGLE A	AREA AND TWO	AREA	LOAD F	REQUE	ENCY CON	TROL	Cla	sses: 09
control area,	, single area	of single area sys control, block dia ase, uncontrolled c	gram rep						
Load freque	ency control	of two area system: lers: Proportional ate response, load f	plus inte	egral con	ntrol of	single area	and its		
UNIT - IV	UNIT - IV COMPENSATION FOR POWER FACTOR IMPROVEMENT AND REACTIVE POWER CONTROL Classes:					sses: 09			
of AVR, pow of shunt ca justification, compensatio	ver factor co pacitors (fil procedure t n in transmi or transmiss	nent for voltage co ontrol using differe xed and switched o determine the be ssion systems, adv sion systems; Unc	nt types o l), power est capacity antages a	of power factor for location for disac	capacitor correction on; Read vantages	rs, shunt and on, capacito ctive power s of differen	a series cor alloca control: t types o	apacitor ation, ec Reactive of compe	s, effect conomic e power ensating

UNIT - V LOAD COMPENSATION

Classes: 06

Load Compensation: characteristics of loads, factors associated with loads, relation between the load factor and loss factor; specifications of load compensator; Classification of loads: Residential, commercial, agricultural and industrial and their characteristics.

Text Books:

- 1. C L Wadhwa, "Electrical power systems", Newage International, 3rd Edition, 2005.
- 2. I J Nagarath, D P Kothari, "Modern power system analysis", Tata McGraw-Hill, 2nd Edition, 2006.
- 3. T J E Miller, "Reactive power control in Electrical system", Wiley interscience Publication, 1982.
- 4. V K Mehta and Rohit Mehta, "Principles of Power System", S Chand, 3rd revised Edition, 2015.

Reference Books:

- 1. Singh S N, "Electric Power Generation, Transmission and Distribution", Prentice Hall of India Pvt. Ltd., New Delhi, 2nd Edition, 2002.
- 2. Turan Gonen, "Electrical Power Distribution System Engineering", CRC Press, 3rd Edition, 2014.
- 3. V Kamaraju, "Electrical Power Distribution Systems", TMH, Publication, Edition, 2009
- 4. O I Elgerd, "Electrical Energy Systems Theory", Tata Mc Graw Hill, 2nd Edition, 2007.

Web References:

- 1. https://www.electrical4u.com/working-or-operating-principle-of-dc-motor
- 2. https://www.freevideolectures.com
- 3. https://www.ustudy.in > Electrical Machines
- 4. https://www.freeengineeringbooks.com

E-Text Books:

- 1. https://www.textbooksonline.tn.nic.in
- 2. https://www.freeengineeringbooks.com
- 3. https://www.eleccompengineering.files.wordpress.com
- 4. https://www.books.google.co.in

HIGH VOLTAGE ENGINEERING AND SOLAR LABORATORY

VII Semes	ter: EEE								
Cours	se Code	Category	He	ours / W	eek	Credit	Maximum Marks		
	D111		L	Т	Р	С	CIA	SEE	Total
AE	EE111 Foundation		-	-	3	2	30	70	100
Contact Classes: Nil Tutorial Classes:		Nil	Pract	tical Cla	asses: 42	Tota	d Classe	es: 42	
I. Under II. Deter appara III. Under	e should enal rstand the prir mine the brea atus. rstand breakdo	ble the students to: aciples of high voltage k down voltage of atmo own of high voltage ins adents with solar pov	ospheric sulation (ver gene	air using (solid, lic eration t	g rod ga quid and echnolo	p, sphere g l gas).	ap and h	orn gap	
	1	LIST O	F EXPE	RIMEN	TS				
Expt. 1	GENERAT	ION OF AC HIGH V	OLTA	GES					
Study of ge	eneration of h	igh AC voltage using c	ascaded	transfor	mers.				
Expt. 2	VERIFICA	TION OF BREAKD	OWN PO	OTENT	IAL				
Verificatio	n of breakdov	vn potential with refere	ence to en	mpirical	formula	ì.			
Expt. 3	DETERMI APPARAT	NATION OF BREAK US	KDOWN	VOLT.	AGE O	F AIR BY	ROD G	SAP	
Determinat	tion of breakd	own voltage of atmosp	heric air	using ro	od gap a	pparatus.			
Expt. 4	DETERMI APPARAT	NATION OF BREAK US	KDOWN	VOLT	AGE O	F AIR BY	SPHER	RE GAP	
Determinat	tion of breakd	own voltage of atmosp	heric air	using sp	ohere ga	ip apparatu	s.		
Expt. 5	DETERMI APPARAT	NATION OF BREAK US	KDOWN	VOLT.	AGE O	F AIR BY	HORN	GAP	
Determinat	tion of breakd	own voltage of atmosp	heric air	using h	orn gap	apparatus.			
Expt. 6	DETERMI	NATION OF EARTH	I RESIS	TANCE	C				
Application	n of earth test	er to determine earth re	esistance						
Expt. 7	DETERMI	NATION OF BREAK	KDOWN	VOLT	AGE O	F SOLID	INSULA	TOR	
Determinat	ion of breakd	own of solid insulators	s such as	paper, tl	nermoco	ol and glass	5.		
Expt. 8	DETERMI	NATION OF BREAK	KDOWN	VOLT	AGE O	F LIQUIE) INSUL	ATOR	
Determinat	ion of breakd	own of liquid insulator	using of	il insulat	ion test	er.			

Expt. 9	BATTERY CHARGING					
0	Charge controllers for controlling battery charge to ensure that over and under charging are prevented.					
Expt. 10	SOLAR INVERTER					
Off grid a point track	nd grid connectible solar inverter with battery charging controller and maximum power ker.					
Expt. 11	SOLAR PANEL					
•	Study of solar panel manufacturing using solar cells by interconnecting them to get desired voltage and power rating.					
Expt. 12	DATA ACQUISITION USING DIGITAL SIMULATION					
Data acquisition using temperature, voltage and irradiation with sensors of solar panel using LabVIEW.						
Expt. 13	Expt. 13 MAXIMUM POWER POINT TRACKER USING DIGITAL SIMULATION					
-	Implementation of maximum power point tracker using Perturb and observe algorithm using digital simulation.					
Expt. 14	Expt. 14 DETERMINATION OF PARAMETERS OF SOLAR CELL USING DIGITAL SIMULATION					
Study the characteristics and determination of solar cell using LabVIEW.						
Reference Books:						
 M S Naidu and V Kamaraju, "High Voltage Engineering", TMH Publications, 3rd Edition E Kuffel, W S Zaengl, J Kuffel, "High Voltage Engineering Fundamentals", Elsevier, 2rd Edition 						
Web References:						
 https://www.cl.cam.ac.uk/teaching/1011/CompFunds https://www.bibcol.com https://www.tutorialspoint.com/computer_fundamentals https://www.craftsmanspace.com 						
Course Ho	Course Home Page:					

LIST OF EQUIPMENT REQUIRED FOR A BATCH OF 36 STUDENTS:

S. No	Name of the Equipment	Range
1	Cascaded transformer	0-100 kV
2	Rod gap apparatus	0-100 kV
3	Earth tester	0-1 kV
4	Oil test setup	0-140 kV
5	Charge controller with inverter	0-220V, 50 H2
6	Inverter with MPPT	0-220V, 50 H2
7	Solar Panel	0-100W peak

POWER SYSTEM AND PROTECTION LABORATORY

Cours	e Code	Code Category Hours / Week Credit		t Maximum		Marks			
ΔE	F113	112 Core		Т	Р	С	CIA	SEE	Total
AL	E112			-	3	2	30	70	100
Contact (Classes: Nil	Tutorial Class	ses: Nil	Prac	tical Cl	asses: 42	Tota	l Classe	es: 42
I. Determ lines. II. Unders	should enable ine the parame tand the conce	e the students to: eters, surge impedent pt of various trans eder protection an	mission l d generat	ine prote	ection sc ction cir	hemes.	pensation	of trans	missior
	1	LIST	Γ OF EXI	PERIM	ENTS				
Expt. 1	ABCD PAR	AMETERS AND) PERFO	RMAN	CE OF	TRANSMI	SSION I	LINE	
Measureme power facto		arameters and dete	erminatio	n of regu	ulation o	f a transmis	sion line	at differ	ent
Expt. 2	FERRANTI	EFFECT AND	SHUNT (COMPE	ENSATI	ON			
Study of Fe	erranti effect an	nd study of shunt c	compensa	tion to c	ounter a	ct voltage ri	se on no	load.	
Expt. 3		PEDANCE LOA IN A TRANSMI			VE PO	WER COM	IPENSA'	FION A	ND
		npedance loading ds for the improve							
Expt. 4	STRING EF	FICIENCY OF	INSULA	TORS					
Determinat	ion of string ef	ficiency in a string	g of insula	ators.					
Expt. 5	SEQUENCE	E COMPONENT	S OF A	FRANS	MISSIC	ON LINE			
Determinat	ion of positive,	, negative and zero	o sequenc	e compo	onents of	f a three pha	se transn	nission li	ne.
Expt. 6	SEQUENCE	E COMPONENT	'S OF 3-0	Þ ALTE	CRNAT	OR			
Determinat	ion of positive,	, negative and zero	o sequenc	e compo	onents of	f three phase	e alternat	or.	
Expt. 7	TRANSMIS	SSION LINE EFI	FICIENC	Y AND	IMPEI	DANCE RE	LAY		
Determinati relay).	ion of transmi	ission line efficie	ncy and	regulatio	on and	Study of in	npedance	relay (distance
	ELECTROMAGNETIC INDUCTION DISC TYPE OVERCURRENT RELAY								
Expt. 8	ELECTRON	MAGNETIC INI	DUCTIO	N DISC	ТҮРЕ	OVERCUR	RENTI	KELAY	

E-mt 0	CHADA CTEDICTICS OF AN MCD
Expt. 9	CHARACTERISTICS OF AN MCB
Plotting the	Characteristics of an MCB (miniature circuit breaker).
Expt. 10	SINGLE PHASE OVER CURRENT / EARTH FAULT RELAY
Plotting the	characteristics of single phase over current / earth fault relay (Numerical MC 12A).
Expt. 11	STUDY OF CHARACTERISTICS OF FUSE AND THERMAL OVERLOAD PROTECTION
	plotting of characteristics of fuse and tripping of bimetallic thermal overload protection and characteristics
Expt. 12	EARTH FAULT PROTECTION
	connection of secondary's of three PTs to detect earth fault protection and connection of of three current transformers to detect earth fault.
Expt. 13	FEEDER PROTECTION
Study the pr	rotection schemes of a feeder under various fault conditions.
Expt. 14	GENERATOR PROTECTION
Study the th	ree phase alternator protection using numerical type power system protection relays.
Reference	Books:
1. Paithan	kar, S R Bhide, "Fundamentals of Power System Protection", PHI, 1 st Edition, 2003.
 C L Wa VK Me 	dhwa, "Electrical Power Systems", New Age international (P) Limited, 6 rd Edition, 2010. hta, "Principles of power systems", S Chand Publications, 4 th Edition, 2009.
Web Refer	ences:
 https://v https://v 	vww.ee.iitkgp.ac.in vww.citchennai.edu.in vww.iare.ac.in vww.deltaww.com
Course Ho	me Page:

LIST OF EQUIPMENT REQUIRED FOR A BATCH OF 36 STUDENTS:

S. No	Name of The Equipment	Range
1	Transmission line simulation study unit	Supply 0-220v
2	Sequence components of alternator	3 phase, 400V, 50 hz
3	Current injection test set	Supply 220V AC, ammeter 0-50A
4	Induction disc type over current relay make Alstom	2 No, Alarm and trip
5	Numerical over current / Earth fault relay	Supply 0-220v
6	Miniature circuit breaker	1A, 220v, AC
7	Bimetallic thermal over load relay	1A, 5A
8	Transformers	3 Nos, 220 / 12V
9	Current transformers	3 Nos, 10A
10	Over current relay	0 - 1A AC
11	Voltage relay	12V AC

PROGRAMMABLE LOGIC CONTROLLERS AND AUTOMATION LAB

I. Illustrate the industry.II. Analyze we III. Demonstration	13 sses: Nil S: ould enable he function rorking of ha ate control s	ing of programma ardware related to j ystem applications to industrial appli	L - s: Nil able logi programa in indus	c contro mable lo	P 3	Credit C 2 asses: 42	CIA 30 Tota	imum M SEE 70 al Classe	Total 100		
Contact Class OBJECTIVES The course sho I. Illustrate the industry. II. Analyze we III. Demonstra	sses: Nil S: ould enable he function orking of ha	Tutorial Classe the students to: ing of programma ardware related to p ystem applications to industrial appli	- s: Nil able logi programa in indus	- Prac c contro mable lo	3	2 asses: 42	30 Tota	70	100		
Contact Class OBJECTIVES The course sho I. Illustrate the industry. II. Analyze we III. Demonstra	sses: Nil S: ould enable he function orking of ha	Tutorial Classe the students to: ing of programma ardware related to p ystem applications to industrial appli	able logi programi in indus	c contro mable lo	tical Cla	asses: 42	Tota				
OBJECTIVES The course sho I. Illustrate the industry. II. Analyze we III. Demonstra	S: ould enable he function orking of ha	e the students to: ing of programma ardware related to p ystem applications to industrial appli	able logi programi in indus	c contro mable lo			I	al Classe	s: 42		
The course shotI.Illustrate the industry.II.Analyze we III.III.Demonstrate	ould enable he function orking of ha	ing of programma ardware related to j ystem applications to industrial appli	program in indus	mable lo	ollers an	d impleme	<i>, ,</i>				
			The course should enable the students to:I.II.II.IIIustrate the functioning of programmable logic controllers and implementation in automatic						ation of		
			OF EAD	PERIM	LNIS						
Expt. 1 S	STAR DELTA STARTER										
Star delta starte	er for three	phase squirrel cage	inductio	on moto	r using p	rogrammab	le logic c	controlle	r.		
Expt. 2 A	UTOMAT	IC FORWARD A	ND RE	VERSE	CONTI	ROL					
	Automatic forward and reverse control of three phase squirrel cage induction motor for milling operations using programmable logic controller.				eration						
Expt. 3 F.	AULT AN	NUNCIATION SY	YSTEM								
Fault annunciat	tion system	using programmat	ole logic	controll	er.						
Expt. 4 T	EMPERA	FURE CONTROL	SYSTI	EM							
Temperature co controller.	ontrol system	m using programm	able logi	ic contro	ollers and	l PT100 usi	ng progra	ammable	logic		
Expt. 5 Pl	LUGGING	ł									
Starting, stoppi programmable		ng and braking by poller.	olugging	; of a squ	iirrel cag	e induction	motor u	sing			
Expt. 6 C	ONTROL	OF LIFT									
Control of lift u	using progra	ammable logic con	troller.								
Expt. 7	RAFFIC S	IGNAL CONTRO	DL								
Traffic signal c	control using	g programmable lo	gic cont	roller.			Traffic signal control using programmable logic controller.				

Expt. 8	SPEED CONTROL OF DC MOTOR					
	rol of DC motor using armature resistance and field resistance cutting method using ble logic controllers.					
Expt. 9	SOLAR TRACKING					
Solar tracki	ng using programmable logic controller.					
Expt. 10	DIRECT ONLINE STARTER					
Direct onlin	e starter for AC motor implementation using programmable logic controller.					
Expt. 11	UP DOWN COUNTER					
Implementa	tion of up down counter to count the objects in a store using programmable logic controller.					
Expt. 12	DIGITAL CLOCK					
Implementa	tion of 24 hour digital clock using programmable logic controller.					
Expt. 13	TIMERS					
Implementa	Implementation of on delay, off delay and retentive timer using programmable logic controller.					
Expt. 14	SEQUENTIAL CONTROL					
Sequential controller.	control of three motors to start one after the other with a time delay using programmable logic					
Reference l	Books:					
Compar 2. John R	Company Publications, 2 nd Edition, 1997.					
Web Refer	ences:					
 https://www.igniteengineers.com https://www.ocw.nthu.edu.tw https://www.uotechnology.edu.iq https://www.iare.ac.in 						
Course Ho	me Page:					
	LIST OF EQUIPMENT REQUIRED FOR A BATCH OF 36 STUDENTS:					
SOFTWAR	RE: WPLsoft programmable logic controller software					
HARDWA	HARDWARE: Desktop Computers (04 nos)					

EMBEDDED SYSTEMS

Cours	e Code	Category	He	ours / W	eek	Credits	Max	imum N	Iarks
	0017	Cana	L	Т	Р	С	CIA	SEE	Total
AL	C 017	Core	3	1	-	4	30	70	100
Contact (Classes: 45	Tutorial Classe	es: 15	Prac	tical Cl	asses: Nil	Tota	al Class	es: 60
I. Imbibe k SystemsII. UnderstaIII. Analyze	should enable mowledge about and Real time of different tools	the students to: at the basic function perating system cor for development of nted the architecture	ncepts. embedd	ed softw	are.		ns of Er	nbedded	l
UNIT - I	EMBEDDE	D COMPUTING						Clas	ses: 08
systems, cor	nplex systems n process, char	stem, embedded sys and microprocesso acteristics and qual	or, class	ification	, major	application	n areas,	the em	bedded
UNIT - II	INTRODUC	TION TO EMBEI	DDED (C AND A	PPLIC	CATIONS		Clas	ses: 09
programming the hardware switch bound	g in c, binding e, basic technic ce, led interfac	ess, inline functions & running embedd ques for reading & ing, interfacing wi unication using emb	ed c pro writing th keybo	gram in from i/ pards, di	keil ide o port splays,	e, dissecting pins, switcl	g the pro	gram, b e, applio	uilding cations,
UNIT - III	RTOS FUNI	DAMENTALS AN	D PRO	GRAMN	AING			Clas	ses: 09
multiprocess real-time sch Task Comm	ing and multitated eduling consided munication: Shared	types of operating asking, how to choor erations, saving men ared Memory, mes munication synchro	ose an rt mory and ssage pa	tos ,task d power. ussing, r	schedul emote	ling, semap	hores an call and	ld queue	es, hard es, task
UNIT - IV	EMBEDDE	D SOFTWARE DE	EVELO	PMENT	TOOL	2S		Clas	ses: 09
	-	linker / locators fo echniques: Testing			-	-			
UNIT - V	INTRODUC	TION TO ADVAN	NCED P	ROCES	SORS			Clas	ses: 10
Introduction Instruction	to Advanced evel parallelis	Architectures: ARM m; Networked emb ms, Design Exampl	M and S bedded s	HARC, systems:	Process Bus p		•	ganizati	on an

- 1. Shibu KV, "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, TMH, 2011.
- 3. Andrew Sloss, Dominic Symes & Wright, "ARM System Developer's Guide Designing and Optimizing System Software", 1st Edition, 2004

Reference Books:

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

Web References:

- 1. https://www.smartzworld.com/notes/embedded-systems-es/
- 2. https://www.notes.specworld.in/embedded-systems-es/
- 3. https://www.education.uandistar.net/jntu-study-materials
- 4. https://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. https://www.ee.eng.cmu.ac.th/~demo/think/_DXJSq9r3TvL.pdf
- 3. https://www.scribd.com/doc/55232437/Embedded-Systems-Raj-Kamal
- 4. https://www.docs.google.com/file/d/0B6Cytl4eS_ahUS1LTkVXb1hxa00/edit
- 5. https://www.ecpe.nu.ac.th/ponpisut/22323006-Embedded-c-Tutorial-8051.pdf

HYBRID ELECTRIC VEHICLES

Course	Code	Category	Ho	ours / W	eek	Credits	Max	imum N	larks
	17	Carra	L	Т	Р	С	CIA	SEE	Total
AEE()1/	Core	3	1	-	4	30	70	100
Contact Cla	asses: 45	Tutorial Clas	ses: 15	Prac	tical Cl	asses: Nil	Tot	al Class	es: 60
I. Compare II. Discuss vehicles III. Design h	e the perform the concep nybrid electr	e the students to: nance of hybrid electric of hybrid tractic t of hybrid tractic vehicle utilizing and for energy storage	ectric veh on and a g suitable o	application	on of po notor an	ower electro d drive.	onics in	·	electri
UNIT - I	INTROD	UCTION						Clas	ses: 08
environmenta supplies; Cor	l importance ventional V	Electric Vehicle e of hybrid and ehicles: Basics of cs, and mathematic	electric v vehicle j	vehicles, performa	impact nce, vel	of modern nicle power	drive-tr source c	ains on	energy
UNIT - II	HYBRID	ELECTRIC DRI	VE TRA	INS				Clas	ses: 10
topologies, pe trains: Basic	ower flow c concept of	ins: Basic concep control in hybrid c electric traction, i ive train topologie	lrive train	topolog on to va	gies, fue rious ele	l efficiency ectric drive	analysis	; Electri	c Drive
UNIT - III	ELECTR	IC MOTORS FO	R HYBR	ID ELE	CTRIC	VEHICLE	S	Clas	ses: 10
		: Introduction to of DC motor drive							
0		ol of permanent drive system efficie	U	notor dı	rives, co	onfiguration	and co	ntrol of	switch
UNIT - IV	ENERGY	STORAGE						Clas	ses: 08
energy storag energy storag energy storag combustion e	ge and its a ge and its an ge devices; ngine (ICE)	tion to energy stor nalysis, fuel cell alysis, flywheel ba sizing the drive , sizing the propul nunications, suppo	based energes ased energes system: lsion moto	ergy stor gy storag matchin or, sizing	age and e and its ng the	its analysis s analysis, h electric ma	s, super ybridiza chine ai	capacito tion of d nd the	r basec ifferen interna
UNIT - V	ENERGY	MANAGEMEN	T STRAJ	TEGIES				Clas	ses: 09
vehicles, clas	ssification of	tegies: Introduction of different energy nplementation issues	gy manag	ement s	trategies	s, comparis			

- 1. Iqbal Hussein, "Electric and Hybrid Vehicles: Design Fundamentals", CRC Press, 2nd Edition, 2003.
- 2. James Larminie, John Lowry, "Electric Vehicle Technology", Wiley publications, 1st Edition, 2003.
- 3. Mehrdad Ehsani, Yimi Gao, Sebastian E Gay, Ali Emadi, "Modern Electric, Hybrid Electric and Fuel Cell Vehicles: Fundamentals Theory and Design", CRC Press, 2nd Edition, 2004.

Reference Books:

- 1. Mehrdad Ehsani, Yimi Gao, Sebastian E. Gay, Ali Emadi, "Modern Electric, Hybrid Electric and Fuel Cell Vehicles: Fundamentals, Theory and Design", CRC Press, 1st Edition 2004.
- B D McNicol, D A J Rand, "Power Sources for Electric Vehicles", Elsevier publications, 1st Edition, 1998.
- 3. Seth Leitman, "Build Your Own Electric Vehicle" MC Graw Hill, 1st Edition, 2013.

Web References:

- 1. https://www.ae.pwr.wroc.pl/filez/20110606092353_HEV.pdf
- 2. https://www.unep.org/transport/pcfv/PDF/HEV_Report.pdf
- 3. https://www.seai.ie/News_Events/Press_Releases/Costs_and_benefits.pdf
- 4. https://www.afdc.energy.gov/pdfs/52723.pdf
- 5. https://www.leb.eei.uni-langen.de/winterakademie/2010/report/content/course03/pdf/0308.pdf

E-Text Books:

- 1. https://www.onlinelibrary.wiley.com/book/10.1002/9781119998914
- 2. https://www.go2hev.com/hybrid-electric-vehicles-student-textbook.html
- 3. https://www.sciencedirect.com/science/book/9780444535658
- 4. https://accessengineeringlibrary.com/browse/hybrid-electric-vehicle-design-and-control-intelligent-omnidirectional-hybrids

REAL TIME CONTROL OF POWER SYSTEMS

Course	Code	Category	Ho	ours / W	eek	Credits	Max	imum M	Iarks
	501		L	Т	Р	С	CIA	SEE	Total
AEE	501	Elective	3	-	-	3	30	70	100
Contact C OBJECTIVI		Tutorial Clas	ses: Nil	Prac	tical Cla	asses: Nil	Tot	al Class	es: 45
I. Classify s II. Analyse a III. Justify the IV. Recogniz V. Apply art UNIT - I Introduction:	state estimation and monitor s e need of auto e the importa ificial intellig STATE ES Different ty	the students to: on into different ty ecurity and contir omation in power nce of voltage sta gence and artificia TIMATION pes of state estim- pcess measuremer	ngency ev systems. bility and l neural n nation, th	voltage etworks eory of	stability to powe WLS st	r system and	ion, sequ	uential a	
	SECURIT Security cond	Y AND CONTIN	alysis and	monitor	ring, con	tingency an		or genera	
line outages methods.	by iterative	linear power flo	ow metho	od, fast	decouple	ed model, a	and netv	work ser	nsitivity
UNIT - III	COMPUT	ER CONTROL (OF POW	ER SYS	STEMS A	AND SCAL	DA	Class	es: 09
system.		or real time and control and data acqu	-		-		-		-
		ents for implement						, energy	contro
UNIT - IV	VOLTAG	E STABILITY						Class	es: 09
voltage stabi analysis, `P-V	lity to rotor V curves and	ty: What is voltag angle stability, d `Q-V' curves, w sis for voltage sta	voltage state	stability ability ii	analysis	s, introducti power syst	ion to v tems, loi	voltage s ng term	stability voltage
UNIT - V	APPLICA	FION OF AI AN	D ANN I	N POW	ER SYS	TEM		Class	es: 09
Use of AI and	ANN in nor	van avatami Dagia	aonaonta	and daf	initiona	algorithma	forload	l flow sh	out tour

- R N Dhar, "Computer Aided Power Systems Operation and Analysis", Tata McGraw Hill, 2nd Edition,1982
- 2. LP Singh, "Advanced Power System Analysis and Dynamics", Wiley Eastern Ltd., 1st Edition, 1986
- 3. Prabha Kundur, "Power System Stability and Control", McGraw Hill, 1st Edition, 1994
- 4. P D Wasserman, "Neural Computing Theory and Practice", Van Nostrand Reinhold, New York, 1st Edition, 1989

Reference Books:

- 1. John J Grainger and William D Stevenson, Jr., "Power System Analysis", McGraw-Hill, 1st Edition, 1994,
- 2. Allen J Wood and Bruce F.Wollen berg , "Power Generation operation and control", John Wiley & Sons, 1st Edition ,1984

Web References:

- 1. https://www.certs.lbl.gov/sites/all/files/rt-security-monitoring_0
- 2. https://www.researchgate.net/.../2993799
- 3. https://www.ieeexplore.ieee.org/iel5/5/31182/01451471

E-Text Books:

- 1. https://www.calvin.edu/.../Power%20Systems%20Interim 2. 2.
- 2. https://www.onlinelibrary.wiley.com/doi/10.1002/9780470423912.fmatter
- 3. https://www.selixc.com/api/download/248
- 4. https://www.cdn.intechopen.com/pdfs/37991.pdf

POWER SYSTEM TRANSIENTS

Course	Code	Category	Но	urs / W	eek	Credits	Max	imum N	larks
	50.2		L	Т	Р	С	CIA	SEE	Total
AEE	502	Elective	3	-	-	3	30	70	100
Contact C	lasses: 45	Tutorial Clas	ses: Nil	Pra	ctical Cl	asses: Nil	Tot	al Class	es: 45
I. Summariz and analyII. Discuss the III. Outline the IV. Appraise	tould enable the generative security a the mechanism the propagation	the students to: tion of switching nd contingency of lighting strok n, reflection and r f voltage transier n.	evaluation es and the refraction	on. e produc of trave	tion of l lling wa	ighting surg ves.	es.		-
UNIT - I	INTRODU	CTION AND SU	IRVEY					Clas	ses: 09
transient with	sine wave of ferent types of	w and importance excitation, double of power system n planning.	e frequen	cy tran	sients, b	asic transfo	rms of t	he RLC	circui
UNIT - II	SWITCHIN	NG TRANSIEN	ГS					Clas	ses: 09
circuit for inte voltage across transients: Cu effect of sour	errupting the s the load and urrent suppress ce regulation,	voltages due to resistor current, l d the switch, nor ssion, current ch capacitance swit ts, ferro resonanc	oad switc mal and a opping, tching wit	hing an abnorm effectiv	d equiva al switch e equiva	llent circuit, ning transier alent circuit	wavefor nts; Effec , capacit	ms for the transfor the transformed to the transformed by the transfor	ransien vitching itching
UNIT - III	LIGHTNIN	G TRANSIENT	T S					Clas	ses: 09
Cloud formaticharging of the		of the theories reg	garding th	e forma	tion of c	clouds and c	harge for	mation,	rate of
strokes, mod	el for lightni	transients: Mecl ng stroke, factor ance, interaction	rs contrib	uting to	good li	ne design,	protectio		
UNIT - IV		NG WAVES ON ATION OF TRA			ON LIN	E		Clas	ses: 09
parameters an	Computation nd distributed	n of transients, t l lines; Travellin aves and natural	ransient r 1g wave:	esponse Traveli	ng wave	e concept, s	step resp	onse, B	ewely's
UNIT - V	TRANSIEN	NTS IN INTEGR	RATED P	OWER	SYSTE	EM		Clas	ses: 09
power system	, line droppined by faults,	transients: The s ng and load rejec switching surge	ction, vol	tage tra	nsients o	on closing a	nd reclo	sing line	es, over

- 1. Allan Greenwood, "Electrical Transients in Power Systems", Wiley Inter Science, NewYork, 2nd Edition, 1991.
- 2. Pritindra Chowdhari, "Electromagnetic transients in Power System", John Wiley and Sons Inc., 2nd Edition, 2009.
- 3. C S Indulkar, D P Kothari, K Ramalingam, "Power System Transients: A statistical approach", Prentice Hall of India, 2nd Edition, 1996.

Reference Books:

- 1. M S Naidu, V Kamaraju, "High Voltage Engineering", Tata McGraw Hill, 5th Edition, 2013.
- 2. R D Begamudre, "Extra High Voltage AC Transmission Engineering", Wiley Eastern Limited, 2nd Edition , 1986.
- 3. Y Hase, "Handbook of Power System Engineering", Wiley India, 1st Edition 2012.
- 4. J L Kirtley, "Electric Power Principles, Sources, Conversion, Distribution and use", Wiley, 1st Edition, 2012.

Web References:

- 1. https://www.researchgate.net/.../3275167_Categorization_and_Analysis_of_Power_Sy..
- 2. https://www.ece.mtu.edu/faculty/bamork/ee5220/
- 3. https://www.books.google.co.in/books?isbn=1466577843
- 4. https://www.studyname.com/community/archive/index.php/t-351.html

E-Text Books:

- 1. https://www.crcpress.com/Power-System-Transients
- 2. https://www.chegg.com > ... > electronics > power system transients

ENERGY AUDIT AND MANAGEMENT

Course	e Code	Category	Ho	ours / W	eek	Credits	Max	imum M	Iarks
	502		L	Т	P	С	CIA	SEE	Tota
AEF	.503	Elective	3	0	-	3	30	70	100
Contact C	lasses: 45	Tutorial Clas	sses: 00	Prac	ctical Cl	asses: Nil	Tot	al Class	es: 45
I. Outline II. Illustrate III. Devise e	hould enable the principles the technique energy policy p	the students to: and objectives of es, procedures, ev planning and imp be sheet and mana	aluation	and ener	gy audit			Γ	
UNIT - I	GENERAL	ASPECTS						Class	es: 09
understanding maximizing s UNIT - II	g energy costs ystem efficien PROCEDU OPPORTU	need, types, me , bench marking, hcy, optimizing th RES AND TEC NITIES AND E	energy p ne input e HNIQUE NERGY	erforma nergy re ES, EVA AUDIT	nce, mat quireme LUAT REPOI	ching energ nts, fuel and ION OF SA RTING	y usage l energy VING	to require substitut Class	ements ion. es: 12
figures and in tests, question techniques, in of electric lo noneconomic	npression abornaire for data ventory of en ad characteris factors, cons	esponsibilities, e ut energy / fuel a a gathering; Tech lergy inputs and p stics, process and ervation opportu mportance, conte	nd system niques: In rejections d energy nities, es	n operati ncremen s; Evalua system timating	ions, pas tal cost ations: H simulati cost of	st and preser concept, ma leat transfer on, determi implementa	nt operations and e calculations the cation; Au	ing data, nergy ba ions, eva savings udit repo	specia lancing duation in Rs ort: The
UNIT - III	ENERGY P	OLICY PLANN	NING AN	D IMP	LEMEN	TATION		Class	es: 08
location of en		eld analysis, ene r, top manageme ility.							
		f employees, reies, marketing and						mpleme	ntation
UNIT - IV	ENERGY B	BALANCE AND	MIS					Class	es: 08
•••	preparing pro	of efficiency an ocess flow, mate	erials and	l energy	balance	e diagram,	identific	ation of	losses

UNIT - V

ENERGY AUDIT INSTRUMENTS

Instruments: Instruments for audit and monitoring energy and energy savings, types and accuracy.

Text Books:

- 1. W R Murphy, G Mckay, "Energy Management", Butterworths, 2nd Edition, 2009.
- 2. C B Smith, "Energy Management Principles", Pergamon Press, 2nd Edition, 1981.
- 3. I G C Dryden, "Efficient Use of Energy", Butterworths, 1st Edition, 1982.
- 4. AV Desai, "Energy Economics", Wieley Eastern, 1st Edition, 1991.

Reference Books:

- 1. D A Reay, "Industrial Energy Conservation", Pergammon Press, 1st Edition, 1977.
- 2. W C Turner, , "Energy Management Handbook, John Wiley and Sons, 6th Edition , 2006.
- 3. L C Witte, P S Schmidt, D R Brown, "Industrial Energy Management and Utilization", Hemisphere Publication, Washington, 1st Edition, 1988.

Web References:

- 1. https://www.beeindia.gov.in/content/energy-auditors
- 2. https://www.cpri.in >energy efficiency and renewable energy division (ered)
- 3. https://www.michigan.gov/documents/cis_eo_inside_churchmanual_45636_7.pdf

E-Text Books:

- 1. https://www.bookstore.teri.res.in/books/9788179930922
- 2. https://www.sjbit.edu.in/.../eee/.../energy%20auditing%20&%20demand%20side%20

EXTRA HIGH VOLTAGE AC TRANSMISSION

Course	Code	Category	Но	ours / W	eek	Credits	Max	imum N	Iarks
AEE	504	Fleeting	L	Т	Р	С	CIA	SEE	Total
AEE	504	Elective	3	0	-	3	30	70	100
Contact C	lasses: 45	Tutorial Clas	sses:00	Prac	tical Cl	asses: Nil	Tot	al Class	es: 45
I. Illustrate II. Outline t III. Describe IV. Associat	basic concept basic concept the line and gr effects of content of the knowled	the students to: ts of extra high v round reactive par rona and methods lge of electro stat methods for extra	rameters as of associated the of the of the of the officient of the offici	and volta iated me leory and	age grad asureme d travelin	ients of con- ent. ng wave the	ductors. ory.	ed for it.	
UNIT - I	PRELIMIN	ARIES						Cla	sses: 09
•	considerations	smission: Advan s, resistance of examples.	0	.	· .	0			
UNIT - II		GROUND REA		PARA	METER	RS AND VO	OLTAG	E Clas	sses: 09
propagation, properties, ch	ground return arge, potentia	nductance and can, examples, ele relations for mu voltage gradient o	ctrostatic alti condu	s, field ictors; V	of sphe oltage g	ere gap, fie radient: Sur	ld of lin face vol	ne chang	ges and
UNIT - III	CORONA I	EFFECTS						Cla	sses: 09
	haracteristics,	ss and audible r limits and meas							
		interference (RI gation, excitation		-	-				
UNIT - IV	ELECTRO	STATIC FIELI) AND T	RAVEI	JNG W	AVE THE	ORY	Cla	sses: 09
plants electro examples; Tra	static induction avelling wave open circuited	tion of electrosta on in un-energised theory: Traveling l and short circ	d circuit g wave ex	of doubl (pression	le, circu	it line, elect lution, sourc	romagne e of exc	tic inter itation, t	ference ermina
UNIT - V	VOLTAGE	CONTROL						Cla	sses: 09
		ircle diagram ar							

- 1. R D Begamudre, "EHVAC Transmission Engineering", New Age International (p) Ltd, 1st Edition, 2010.
- 2. S Rao, "HVAC and DC Transmission", Khanna Publishers, 3rd Edition, 2010.

Reference Books:

- 1. Rokosh Das Begamudre, "Extra High Voltage AC Transmission Engineering", Wiley Eastern Limited, 1st Edition, 2010.
- 2. Sanjay Kumar Sarma, "EHV-AC, HVDC Transmission And Distribution Engineering," Kataria & Sons, 1st Edition, 2014.

Web References:

- 1. https://www.rceroorkee.in/pdf/pdfo/tee033.pdf
- 2. https://www.books.google.com/books?id=e24fndv2aroc
- 3. https://www.nptel.ac.in/syllabus/108108033/

E-Text Books:

- 1. https://www.rceroorkee.in/pdf/pdfo/tee033.pdf
- 2. https://www.archive.org/stream/extrahighvoltage00meht/extrahighvoltage00meht_djvu.txt

ADVANCED POWER SYSTEM PROTECTION

Group - I									
Course	e Code	Category	Ho	urs / W	eek	Credits	Max	imum N	Iarks
AEF	505	Elective	L	Т	Р	С	CIA	SEE	Total
ALL	.303	Liective	3	-	-	3	30	70	100
Contact C	lasses: 45	Tutorial Class	ses: Nil	Prac	tical Cla	asses: Nil	Tota	al Class	es: 45
I. Illustrate II. Describe III. Analyze	hould enable e concepts of t e about the var three stepped the concepts o	the students to: ransformer protections schemes of c distance and carr f bus bar protection	over curre ier protection and nu	ction of	transmis		stance pr		sses: 08
current chara directional re protection, co	cteristics, cur lay, protection ombined earth	ary and Backup p rent setting, time on of parallel fee a fault and phase static over curren	setting, ders, pro e fault p	over cu otection protection	rrent pro of ring t n schem	otective sch feeders, ear e, phase	emes, re th fault fault pro	everse po and pha otective	ower or se fault
UNIT - II	EQUIPME	NT PROTECTIO	ON					Clas	sses: 10
types of fault Inrush pheno incipient faul application cl operating con typical transfe	s in transform omenon, high lts in transfor hart; Generato aditions, stato ormer and gen	sor diagram for a ers, over current resistance groun mers, Phenomen or protection: Ele r faults rotor fau erator protection	protectio d faults on of ov ctrical ci lts, abno schemes	in percent in transformer fluxi rcuit of rmal op	ntage dif sformers, ng in tr the gene erating c	ferential Pro , inter turn ansformers, erator, vario conditions;	otection faults i transfo ous fault numerica	of transf n transf rmer pro s and at al examp	ormers, ormers, otection onormal oles for
relay, mho re inaccuracy of three stepped	LINES over current elays compari f distance rela distance prote	protection, introd son of distance r by reach, three sto ection, three stepp side, three steppe	luction to relay, dis epped dis ped prote	o distance tance prestance prestance prestance prestance prestance prestance of the state of the	e relay otection rotection three ph	simple imp of a three , trip conta ase line aga	pedance phase line t config	relay, re ine, reas guration	ons for for the
desired line	section, unit acceleration of	tection ,various o type carrier aide f zone II, numer	ed direct	tional co	ompariso	on relaying,	carrier	aided o	listance
UNIT - IV	BUSBAR P	ROTECTION						Clas	sses: 10
CT, circuit m minimum int differential sc	nodel of a sat ernal fault th cheme, superv	otection of bus ba- urated CT, exten- at can be detector isory relay, protector differential schem	rnal fault ed by th ction of t	with or high	ne CT sa ,stability	aturation ne ratio of h	ed for h igh imp	igh imp edance ∣	edance, bus bar

UNIT - V	NUMERICAL PROTECTION	Classes: 08
error squared	block diagram of numerical relay, sampling theorem, correlation with a refere (LES) technique, digital filtering, numerical over current protection, numerical over current protection, numerical distance protection of transmission line.	

- 1. P Kundur, "Power System Stability and Control", McGraw-Hill, 1st Edition, 1993.
- Stanley Horowitz, "Protective Relaying for Power System II", IEEE press, New York, 2nd Edition, 2008.
- 3. T S M Rao, Digital Relay, "Numerical relays", Tata McGraw Hill, New Delhi, 1st Edition, 1989.

Reference Books:

- 1. Y G Paithankar and S.R Bhide, "Fundamentals of Power System Protection", Prentice-Hall of India, 3rd Edition, 2003.
- 2. Badri Ram, D N Vishwakarma, "Power System Protection and Switchgear", Tata McGraw-Hill Publishing Company, 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

POWER ELECTRONICS FOR RENEWABLE ENERGY SYSTEMS

Course	e Code	Category	Ho	urs / W	eek	Credits	Max	imum M	arks
A 171	7504		L	Т	Р	С	CIA	SEE	Total
	E506	Elective	3	-	-	3	30	70	100
Contact C	Classes: 45	Tutorial Clas	sses: Nil	Prac	tical Cl	asses: Nil	Tot	al Classe	es: 45
 I. Understa II. Learn rea application III. Analyse systems. IV. Design of 	should enable and the stand a quired skills t ons. and comprehe different powe	e the students to lone and grid con o derive the crit end the various of er converters na ems and develop	nnected re ceria for the operating re- mely AC	ne desig modes c to DC	gn of po of wind , DC to	wer conver electrical ge DC and A	enerators AC to A	and sola	energy
UNIT - I	INTRODU	CTION						Class	ses: 09
environment	(cost-GHG)	ileun (noissim	tative stu	sion: in dv of d	lifferent	renewahle	•	resources	OCean
biomass; Hyd electrical sys UNIT - II	drogen energy stems-control s ELECTRIC CONVERS	ION	ing princi ng area. INES F	dy of c ples and	l charac	teristics of:	energy Solar PV ENERG	Y Class	ls, wind ses: 09
biomass; Hyd electrical sys UNIT - II Review of r DFIG.	drogen energy stems-control s ELECTRIC CONVERS reference theo	y systems: operative strategy, operative CAL MACHINICAL MACHINICAL INTERPORT ION ry fundamentals	ing princi ng area. INES F	dy of c ples and	l charac	teristics of:	energy Solar PV ENERG	Y, fuel cel Y Class MSG, SC	ls, winc ses: 09 CIG anc
biomass; Hyd electrical sys UNIT - II Review of r	drogen energy stems-control s ELECTRIC CONVERS reference theo	y systems: operat strategy, operatir CAL MACHI ION	ing princi ng area. INES F	dy of c ples and	l charac	teristics of:	energy Solar PV ENERG	Y, fuel cel Y Class MSG, SC	ls, winc ses: 09
biomass; Hyd electrical sys UNIT - II Review of r DFIG. UNIT - III Solar: Block and buck-bo voltage cont	drogen energy tems-control s ELECTRIC CONVERS eference theo POWER C diagram of sc ost converter	y systems: operation strategy, operation CAL MACHINION ry fundamentals ONVERTERS olar photo voltaid s, selection of io OC-AC converte	ing princing area. NES F s-principle c system: inverter, b	dy of c ples and COR e of ope Line co pattery s	eration a	teristics of: VABLE and analysi ed converter array sizing	energy Solar PV ENERG s: IG, Pl rs (invers g. Wind:	Y Class MSG, SC Class Class sion mode three ph	ls, winc ses: 09 CIG anc ses: 09 e), boos ase AC
biomass; Hyd electrical sys UNIT - II Review of r DFIG. UNIT - III Solar: Block and buck-bo voltage cont	drogen energy tems-control s ELECTRIC CONVERS reference theo diagram of so ost converter rollers; AC-E trix converters	y systems: operation strategy, operation CAL MACHINION ry fundamentals ONVERTERS olar photo voltaid s, selection of io OC-AC converte	ing princing area. NES F s-principle c system: inverter, t rs: uncon	dy of c ples and OR e of ope Line co pattery s itrolled	eration a mmutate sizing, a rectifier	teristics of: VABLE and analysi ed converter array sizing	energy Solar PV ENERG s: IG, Pl rs (invers g. Wind:	Y Class MSG, SC Class ion mode three ph Grid Int	ls, winc ses: 09 CIG anc ses: 09 e), boos ase AC
biomass; Hyd electrical sys UNIT - II Review of r DFIG. UNIT - III Solar: Block and buck-bo voltage cont Inverters-ma UNIT - IV Stand alone of	drogen energy tems-control s ELECTRIC CONVERS reference theo POWER C diagram of so ost converter rollers; AC-E trix converters ANALYSIS operation of fi	y systems: operativestrategy, op	ing princing area. NES F s-principle c system: inverter, ters: uncom D PV SY e speed with	dy of c ples and OR e of ope Line co pattery s itrolled STEMS	eration a mmutate sizing, a rectifier	teristics of: VABLE and analysi ed converter array sizing s, PWM In ersion syste	energy Solar PV ENERG s: IG, P s: IG, P s: Wind: nverters, ems and s	Y Class MSG, SC Class ion mode three ph Grid Int Class solar syste	ls, winc ses: 09 CIG and ses: 09 e), boos ase AC eractive ses: 09
biomass; Hyd electrical sys UNIT - II Review of r DFIG. UNIT - III Solar: Block and buck-bo voltage cont Inverters-ma UNIT - IV Stand alone of	drogen energy tems-control s ELECTRIC CONVERS eference theo diagram of sc oost converter trix converters ANALYSIS operation of fi ssues, grid inte	y systems: operation strategy, operation CAL MACHINICAL MACHINICAL ION ry fundamentals ONVERTERS Diar photo voltaid s, selection of in OC-AC converters. S OF WIND AN axed and variable	ing princing area. NES F s-principle c system: inverter, to rs: uncom D PV SY e speed with ad SCIG F	dy of d ples and OR e of ope Line co battery s atrolled STEMS ind ener Based W	eration a mmutate sizing, a rectifier gy conv /ECS-G	teristics of: VABLE and analysi ed converter array sizing s, PWM In ersion syste	energy Solar PV ENERG s: IG, P s: IG, P s: Wind: nverters, ems and s	7, fuel cel Y Class MSG, SC Class Sion mode three ph Grid Int Class Solar system	ls, winc ses: 09 CIG and ses: 09 e), boos ase AC eractive ses: 09

- 1. B W Williams, "Power Electronics Circuit Devices and Applications", McGraw Hill, 1st Edition, 1992.
- 2. Rashid M H, "Power Electronics Circuits, Devices and Applications", Prentice Hall India, 3rd Edition, New Delhi, 2004.

Reference Books:

- 1. S N Bhadra, D Kastha, S Banerjee, "Wind Electrical Systems", Oxford University Press, 1st Edition 2009.
- 2. Rashid M H, "Power Electronics Hand Book", Academic Press, 2nd Edition, 2001.
- 3. Rai G D, "Non Conventional Energy Sources", Khanna Publishes, 1st Edition, 1993.
- 4. Rai G D," Solar Energy Utilization", Khanna Publishes, 1st Edition, 1993.
- 5. Gray, L Johnson, "Wind Energy System", Prentice Hall linc, 2nd Edition, 1995.
- 6. B H Khan, "Non-Conventional Energy Sources", Tata McGraw-hill Publishing Company, 1st Edition 2000.

Web References:

- 1. https://www.as.wiley.com/WileyCDA/WileyTitle/productCd-1118634039.html.
- 2. https://www.academia.edu/3409546/Power_Electronics_Application_in_Renewable_Energy_Syste m.
- 3. https://www.springer.com/us/book/9788132221180.
- 4. https://www.springer.com/us/book/9781447151036.

E-Text Books:

- 1. https://www.ijtra.com/view/role-of-power-electronics-in-non-renewable-and-renewable-energy-systems.pdf.
- 2. https://www.nitgoa.ac.in/News_files/STC.pdf.
- 3. https://www.jee.ro/covers/art.php?issue=WN1438788776W55c22ca867606.
- 4. https://www.magnelab.com/wp-content/uploads/2015/01/Role-of-power-electronics-in-renewable-energy-systems.pdf.

POWER ELECTRONIC APPLICATIONS IN POWER SYSTEMS

Course	e Code	Category	Ho	urs / W	eek	Credits	Max	imum N	Iarks
			L	Т	Р	C	CIA	SEE	Total
AEF	E 507	Elective	3	-	-	3	30	70	100
Contact C	Classes: 45	Tutorial Clas	sses: Nil	Prac	tical Cl	asses: Nil	Tot	al Class	es: 45
I. Analyze II. Outline III. Explain	should enable performance various contro the operation	e the students to of static power co l schemes for HV of multi terminal faults over voltag	onverters /DC conv DC syste	erters. ms.			•	ms.	
UNIT - I	INTRODU	CTION						Cla	sses: 08
		stems: General co ic converter conf		on, pow	er handl	ing capabili	ties of H	VDC lin	es basic
UNIT - II	STATIC PO	OWER CONVE	RTERS					Cla	sses: 10
equipment, c	commutation p	3-pulse, 6-pulse process, rectifier							
features of a filters.	converter tran	sformers, harmo		.					-
			onics in H	IVDC S	Systems,	harmonic		on, AC	and DC
filters. UNIT - III Constant cur and equidista DC power f	CONTROL rrent, constant ant firing angle flow control:	sformers, harmo	NVERTI e and con-	ERS AN	Systems, D SYS nition ar	harmonic TEMS Igle control	eliminatio Individu	on, AC Cla al phase	and DC sses: 08
filters. UNIT - III Constant cur and equidista DC power f	CONTROI rrent, constant ant firing angle flow control: roblems and D	Sformers, harmo OF HVDC CO t extinction angle e control. Interaction betw	NVERTI e and con- veen HV tion.	ERS AN stant ign	Systems, D SYS nition ar l DC sy	harmonic of the second stems, volt	eliminatio Individu age inter	on, AC Cla al phase	and DC sses: 08 control armonic
filters. UNIT - III Constant cur and equidista DC power f instability pr UNIT - IV Multi termin	CONTROL rrent, constant ant firing angle flow control: roblems and D MULTI TE nal DC system	sformers, harmo OF HVDC CO t extinction angle e control. Interaction betw C power modula	onics in H NVERTI e and con- veen HV tion. SYSTEMS 1 and serie	ERS AN stant ign AC and S AND (es paral	Systems, ID SYS nition ar I DC sy OVER V lel syste	harmonic of TEMS ngle control stems, volt VOLTAGE ms their op	Individu age inter	on, AC Clanal phase raction h Clanand contri	and DC sses: 08 contro armonic sses: 10
filters. UNIT - III Constant cur and equidista DC power f instability pr UNIT - IV Multi termin	CONTROI rrent, constant ant firing angle flow control: roblems and D MULTI TE nal DC system to disturbance	Sformers, harmo COF HVDC CO t extinction angle e control. Interaction betw C power modula CRMINAL DC S as: Series paralle	NVERTI e and con- veen HV tion. SYSTEMS l and seriever voltage	ERS AN stant ign AC and S AND es paral es due to	Systems, ID SYS nition ar I DC sy OVER V lel system o DC and	harmonic of TEMS ngle control stems, volt VOLTAGE ms their op	Individu age inter	on, AC Cla al phase caction h Cla and contr	and DC sses: 08 control armonic sses: 10 rol, over
filters. UNIT - III Constant cur and equidista DC power f instability pr UNIT - IV Multi termin voltages due UNIT - V Converter fa	CONTROL rrent, constant ant firing angle flow control: roblems and D MULTI TE nal DC system to disturbance CONVERT ults and protee	sformers, harmo COF HVDC CO t extinction angle e control. Interaction betw C power modula CRMINAL DC S as: Series paralle es on DC side, ov	onics in H NVERTH e and con- veen HV tion. SYSTEMS 1 and seri- ver voltage ND PRO ver current	ERS AN Stant ign AC and S AND es paral es due to TECTI	Systems, ID SYS nition ar I DC sy OVER V lel system DC and ON	harmonic of FEMS agle control stems, volt VOLTAGE ms their op 1 AC side li	Individu age inter S peration a ne faults.	on, AC Cla al phase action h Cla and contr	and DC sses: 08 contro armonic sses: 10 rol, over sses: 09
filters. UNIT - III Constant cur and equidista DC power f instability pr UNIT - IV Multi termin voltages due UNIT - V Converter fa	CONTROL rrent, constant ant firing angle flow control: roblems and D MULTI TE nal DC system to disturbance CONVERT ults and protected	sformers, harmo COF HVDC CO t extinction angle e control. Interaction betw C power modula CRMINAL DC S ins: Series paralle es on DC side, ov CER FAULTS A ction scheme: Ov	onics in H NVERTH e and con- veen HV tion. SYSTEMS 1 and seri- ver voltage ND PRO ver current	ERS AN Stant ign AC and S AND es paral es due to TECTI	Systems, ID SYS nition ar I DC sy OVER V lel system DC and ON	harmonic of FEMS agle control stems, volt VOLTAGE ms their op 1 AC side li	Individu age inter S peration a ne faults.	on, AC Cla al phase action h Cla and contr	and DC sses: 08 control armonic sses: 10 rol, over sses: 09

Reference Books:

- 1. KR Padiyar, "High Voltage Direct Current Transmission", Wiely Esatern Ltd, 1st Edition, 1992.
- 2. KR Padiyar, "HVDC Power Transmission Systems", New Age International, 1st Edition, 2015.
- 3. E Uhlman," Power Transmission by Direct Current", Springer Verlag, 1st Edition, 1975.

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

POWER ELECTRONICS AND DISTRIBUTED GENERATION

Group - II									
Course	e Code	Category	Ho	urs / We	eek	Credits	Max	imum N	larks
AEF	508	Elective	L	Т	Р	С	CIA	SEE	Total
ALL	.500	Elective	3	-	-	3	30	70	100
Contact C		Tutorial Clas	ses: Nil	Prac	tical Cl	asses: Nil	Tot	al Class	es: 45
I. Understa II. Discuss of	hould enable nd distributio listributed gen	e the students to: In system protection neration planning ontrol schemes o	on and po	nection					
UNIT - I	INTRODU	CTION TO DIS	TRIBUT	ION SY	STEMS	5		Cla	sses: 08
radial distrib fault analysi	ution system s, sequence	DG): Overview a protection, fuse component anal ribution system p	, circuit b ysis, sequ	oreakers, uence m	reclose odels c	ers, sectiona	lizers, p	er-unit a	nalysis,
UNIT - II	POWER Q	UALITY REQU	J IREME I	NTS				Cla	sses: 10
loading, line	drop model,	nts: Source swite series voltage reg act of DG operation	gulators an						
UNIT - III	PROTECT	TION AND DG I	NTERCO	ONNEC	TION			Cla	sses: 08
Islanding dis	tribution syste	distributed gener ems intentional a tional islands, no	nd uninte	ntional i	slanding				
UNIT - IV	DG PLANN	NING						Cla	sses: 10
implications applications, calculations,	on power con capacitor sel switching ve	ations of power of overter design po- ection, choice of ersus average mo- tor device select	wer conve DC bus odel of th	erter top voltage, ne powe	ologies current r conve	and model a ripple, cap rter and EM	and speci acitor ag AI consi	ifications ging and derations	for DG lifetime in DG
UNIT - V	CONTROL	OF DG INVER	RTERS					Cla	sses: 09
alone and gri model in DG	d parallel ope applications,	verters: Phase lo erations, protectio power quality in ion, and active fil	on of the complication	onverter , accepta	, comple able rang	ex transfer f ges of volta	functions ge and fr	, VSI adi equency	mittance

- 1. Arthur R. Bergen, Vijay Vittal, "Power Systems Analysis", Prentice Hall, 1999.
- 2. Ned Mohan, Tore M Undeland, William P. Robbins, "Power Electronics", converters, Applications, and Design; Wiley, 2002.

Reference Books:

- 1. Math H. Bollen, Finan Hassan, "Integration of Distributed Generation in the Power System (IEEE Press Series on Power Engineering)", Wiley, 1st Edition, 2011.
- 2. Turan Gonen, "Electric Power Distribution Engineering, CRC Press, 3rd Edition, 2014.
- 3. E W Kimbark, "Direct Current Transmission", Wiely Inter Science New York, 1st Edition, 1971.

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

POWER QUALITY

	Code	Category	Но	ars / We	eek	Credits	Max	imum N	Iarks
AEE	500	Elective	L	Т	Р	С	CIA	SEE	Total
	507	Liecuve	3	-	-	3	30	70	100
Contact C	lasses: 45	Tutorial Clas	ses: Nil	Prac	tical Cl	asses: Nil	Tota	al Class	es: 45
I. Understa II. Explain	should enable and the termi long and sho power qualit	e the students to nology used to des rt interruptions, sin y considerations in	scribe pow ngle and t	hree pha	ase volta		rization a		
Introduction over voltage	es, spikes,	quality (PQ) prob voltage fluctuati	ions, tran	sients,	interru	ption, over		rges, hai	
phenomenon UNIT - II		improve power q			lity mor	iitoring.		Cla	sses: 12
	ige magnitud	ort interruptions: le events due to re	definition e-closing,	, origin voltage	of sho during	rt interruption the interrupt	ons, basio ption, mo	e princip nitoring	ole, fuse of shor
interruptions voltage and	ige magnitud , difference l current durir		definition e-closing, and low vo	, origin voltage oltage sy	of sho during stems, i	t interruption the interrup nultiple eve	ons, basic otion, mor nts, singl	c princip nitoring e phase	of shor tripping
interruptions voltage and short interrup	nge magnitud , difference l current durir ptions.	le events due to re between medium a	definition e-closing, and low vo oltage and	, origin voltage oltage sy current	of shore during stems, r at post	t interruption the interrup nultiple even fault period	ons, basic otion, mor nts, singl	e princip nitoring e phase tic predi	ole, fuse of shor tripping iction o
interruptions voltage and short interrup UNIT - III Voltage sag calculation o	nge magnitud , difference to current durin ptions. 1 AND 3-H : Definition, of voltage sage	le events due to re between medium a ag fault period, vo	definition e-closing, and low vo bltage and GE SAG (ge sag, v	, origin voltage oltage sy current CHARA oltage	of sho during stems, i at post CTER sag mag	t interruption the interrup multiple even fault period IZATION gnitude, and	ons, basic otion, mo nts, singl l, stochas	c princip nitoring e phase tic predi Cla ring, the	ole, fuse of shor tripping iction of sses: 08 eoretica
interruptions voltage and short interrup UNIT - III Voltage sag calculation o voltage sag d Three phase	 age magnitud , difference b current during ptions. 1 AND 3-H : Definition, of voltage sage buration. faults: Phase 	the events due to represent the event th	definition e-closing, and low vo bltage and GE SAG (ge sag, v age sag cal	, origin voltage oltage sy current CHARA oltage s culatior	of shot during stems, i at post CTER sag mag n in non	t interruption the interrup multiple even fault period IZATION gnitude, and radial system	ons, basic otion, mo- nts, singl l, stochas d monito ems, mesh	c princip nitoring e phase t tic predi Clar ring, the ned syste	ole, fuse of short tripping iction of sses: 08 eoretica ems, and
interruptions voltage and short interrup UNIT - III Voltage sag calculation o voltage sag of Three phase sags, load int	<pre>age magnitud , difference b current durin ptions. 1 AND 3-I : Definition, of voltage sage luration. faults: Phase fluence on voor POWER</pre>	e events due to repetween medium and fault period, vor PHASE VOLTAC causes of voltage magnitude, voltage magnitude, voltage engle jumps, moltage sags. QUALITY CON	definition e-closing, and low vo oltage and GE SAG (ge sag, v age sag cal magnitude	, origin voltage oltage sy current CHARA oltage s culation and pha	of shot during vstems, i at post CTER sag mag i in non ase angl	t interruption the interrup multiple event fault period ZATION gnitude, and radial systemeter e jumps for	ons, basic otion, mo nts, singl l, stochas d monito ems, mesh	c princip nitoring e phase t tic predi Cla ring, the ned syste nase unb	ole, fuse of shor tripping iction of sses: 08 eoretica ems, and
interruptions voltage and short interrup UNIT - III Voltage sag calculation o voltage sag o Three phase sags, load int UNIT - IV Voltage sag computers, c	<pre>ige magnitud , difference i current durin ptions. 1 AND 3-I : Definition, f voltage sag luration. faults: Phas fluence on vo SYSTEMS equipment consumer electory </pre>	e events due to repetween medium and fault period, vor PHASE VOLTAC causes of voltage magnitude, voltage magnitude, voltage engle jumps, moltage sags. QUALITY CON	definition e-closing, and low vo oltage and GE SAG (ge sag, v ge sag cal nagnitude SIDERA ' ver electro e speed A	, origin voltage oltage sy current CHARA oltage s culation and pha FIONS onic loa C drive	of shore during vstems, n at post CTER sag mag n in non ase ang IN IN ds, indus s and its	t interruption the interrup multiple event fault period ZATION gnitude, and radial system e jumps for DUSTRIAL action motors s operation.	ons, basic otion, mo nts, singl l, stochas d monito ems, mesh r three pl POWE ors, syncl	c princip nitoring e phase r tic predi Cla ring, the nase unb R Cla pronous	ble, fuse of shor tripping iction o sses: 08 eoretica ems, and balanced sses: 08 motors
interruptions voltage and short interrup UNIT - III Voltage sag calculation o voltage sag of Three phase sags, load int UNIT - IV Voltage sag computers, c	 age magnitud, difference becurrent during to the second second	e events due to repetween medium a ag fault period, vor period, vo	definition e-closing, and low vo oltage and GE SAG (ge sag, v age sag cal magnitude SIDERA ver electro e speed A n, mitigat	, origin voltage oltage sy current CHARA oltage s culation and pha FIONS onic loa C drive ion meth	of shore during vstems, n at post CTER sag mag n in non ase angle IN IN ds, indus s and its nods of	t interruption the interrup multiple event fault period ZATION gnitude, and radial system e jumps for DUSTRIAL action motors s operation. DC drives.	ons, basic otion, mo- nts, singl l, stochas d monito ems, mesh r three pl POWE ors, syncl Mitigatic	c princip nitoring e phase t tic predi- Cla ring, the ned syste nase unb R Cla rronous on of AC	ble, fuse of shor tripping iction of sses: 08 eoretica ems, and balanced sses: 08 motors

- 1. Math H J Bollen, "Understanding Power Quality Problems", John Wiley & Sons, Inc., 1st Edition, 2000.
- 2. Bhim Singh, Ambarish Chandra, Kamal Al haddat, "Power Quality: Problems and Mitigation Techniques", Wiley, 1st Edition, 2014.

Reference Books:

- 1. Angelo Baggini, "Handbook of Power Quality", by John Wiley & Sons Publishers, 1st Edition, 2008.
- 2. Surya Santoso, Ph.D., Mark F. McGranaghan, Roger C.Dugan, H. Wayne Beaty, "Electrical Power Systems Quality", McGraw-hill Education, 3rd Edition, 2012.

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

MICRO / NANO PROCESSING TECHNOLOGY FOR ENERGY SYSTEMS

Course	Code	Category	Н	ours / W	eek	Credits	Max	imum M	Iarks
			L	Т	Р	C	CIA	SEE	Total
AEE5	10	Elective	3	-	-	3	30	70	100
Contact Cla	asses: 45	Tutorial Class	ses: Nil	Prac	tical Cla	sses: Nil	Tot	al Classe	es: 45
I. Study the II. Develop	e performa various tyj	ble the students nce of each system pes of NANO tech of NANO materia	m in detai hnology f						
UNIT - I	BATTE	RY MATERIAL	S AND B	BATTER	IES			Cla	asses: 08
dot solar cell sensitized sol UNIT - II	ar cells.	ermal cells for so							cells, di
	ls used ir 1d perforn	n energy and er nance of practica							
UNIT - III	HYDRO	GEN STORAG	E TECH	NOLOG	Y			Cla	asses: 09
materials: m	etal hydric	ology: Hydrogen les and metal-org d dehydriding kin	ganic frai						
U	•	ations and therm properties, auton		0	•	ydriding rea	action, m	ultiple C	Catalytic
UNIT - IV	FUEL C	ELL TECHNOI	LOGY					Cla	asses: 10
Carbonate, so of PEM :Pr	olid oxide inciple an	fuel cell Princip direct methanol a d operation of fuel cell technolo	nd Protor Proton E	n exchange	ge Memb Membr	orane fuel ce ane (PEM)	lls Princi fuel cel	ple and c	operatio
					r				

UNIT - V MICROFLUIDIC TECHNOLOGY

Micro fluidic technology: Mems and nems technology for micro fluidic devices: micro and nano engines and driving mechanism, power Generation, micro channel battery pump, piezoelectric membrane and their applications.

Classes: 08

Text Books:

- 1. J Twidell and T. Weir, "Renewable Energy Resources", Routledge, 2nd Edition, 2005.
- 2. Ning Xi, Mingjun Zhang, Guangyong Li, "Modeling and Control for Micro/Nano Devices and Systems", CRC Press, 1st Edition, 2013.
- 3. R A Shatwell Fuel storage on Board, "Hydrogen storage in Carbon Nanostructures".
- 4. Hoogers, "Fuel cell Technology", Handbook by CRC Press, 1st Edition, 2002.

Reference Books:

- 1. C H Bartholomew and Robert J Farraoto, "Fundamentals of Industrial Catalytic Process", John Wiley & sons, 1st Edition, 2002.
- Vielstich, "Hand book of fuel cells: Fuel cell technology and applications", CRC Press, 1st Edition, 2005.

Web References:

- 1. https://www.hessen-nanotech.de/mm/NanoEnergy_web.pdf
- 2. https://www.nanowerk.com/nanotechnology-in-energy.php
- 3. https://www.mspe.ei.tum.de/index.php?id=96

E-Text Books:

- 1. https://www.eee.ntu.edu.sg/Programmes/ProspectiveStudents/Graduate/Joint
- 2. https://www.iitmandi.ac.in/ireps/images/Nanotechnology%20and%20its%20application%20in%20ren ewable%20energy.pdf

INDUSTRIAL AUTOMATION AND CONTROL

Course	e Code	Category	Но	ours / W	eek	Credits	Max	imum N	Iarks	
			L	Т	Р	С	CIA	SEE	Total	
AEF	.511	Elective	3	-	-	3	30	70	100	
Contact C	lasses: 45	Tutorial Clas	ses: Nil	Prac	tical Cla	asses: Nil	Tot	al Class	es: 45	
I. Learn the II. Study th III. Develop IV. Underst UNIT-I Introduction	nould enable t e fundamental ne performan o various type and the proce INTRODU CONTROI to Industrial	he students to: concepts about ce of each syste es of industrial ess control of P CTION TO INI Automation an l automation	em in det automati LC autor DUSTRIA d Contro	tail alon ion and mation. AL AUT l: Introd	g with r control	oractical ca and device ION AND o industrial	se studie s.	es.	sses: 08	
	rs and calibrat	l force measuren ion.	nent, disp	lacemen	t and spe	eed measure	ement, sig		litioning	
controllers, s	pecial control	ion to process c structures, feed with inverse res	forward							
UNIT - III	PROGRAM	IMABLE LOG	IC CON	TROL S	SYSTEN	IS		Cla	sses: 09	
	he software e	ol systems: intro nvironment and								
Programming	g , programmi	ng of PLCs: sec	juential fu	unction c	harts, th	e PLC hard	ware env	ironment	t	
UNIT - IV	CNC MAC	HINES AND A	CTUAT	ORS				Cla	sses: 10	
hydraulic act		ors: Introduction ns, principle and s.								
UNIT - V	ELECTRIC	CAL MACHINI	E DRIVE	ES				Cla	sses: 08	
construction	and drives, el						drives, step motors: princ actuators: induction motor d			

Text Books:

- 1. Madhu Chanda Mitra, Samarjit Sen Gupta, "Programmable Logic Controllers and Industrial Automation: An Introduction", Penram International Publishing (India) Pvt. Ltd., 1st Edition, 2008.
- 2. K Krishnaswamy, S Vijayachitra , "Industrial Instrumentation", New Age Publications, 1st Edition, 2010.
- 3. Rajesh Mehra, Vikrant Vij, "PLCs & SCADA: Theory and Practice", Laxmi publications, 2nd Edition, 2016.

Reference Books:

- 1. AK Gupta, S.K. Arora, "Industrial automation and robotics", Laxmi Publications, 2nd Edition, 2013.
- 2. Jon Stenerson, "Industrial Automation and Process Control", Prentice Hall, 1st Edition, 2002.

Web References:

1. https://www.google.co.in/search?q=INTRODUCTION+TO+INDUSTRIAL+AUTOMATION+AND +CONTROL&ie=utf-8&oe=utf-8&client=firefox-b-

ab&gfe_rd=cr&ei=PUocWOXVL67v8weKwZngAw

- $2. \ https://www.noorropidah.files.wordpress.com/2012/01/plc-1-3.pdf$
- 3. https://www.radix.co.in/families/automation?gclid=CJfW24PbjtACFUYeaAodiCQGHQ

E-Text Books:

- 1. https://www.plc-scada-dcs.blogspot.com/p/downloads.html
- 2. https://www.megawatt.com.gr/files/uploads/KATALOGOS%20PLC%20ABB.pdf

MOTION CONTROL

Group - III									
Course	e Code	Category	Но	urs / W	eek	Credits	Max	imum M	Iarks
AEF	512	Elective	L	Т	Р	С	CIA	SEE	Total
ALL	.512	Liecuve	3	-	-	3	30	70	100
Contact C	lasses: 45	Tutorial Clas	ses: Nil	Prac	tical Cl	asses: Nil	Tot	al Class	es: 45
I. Learn the II. Understa III. Develop	hould enable e fundamental nd and study various types	e the students to: concepts about r the performance of motion contro s types motion co	notion cor of each sy ol.				actical ca	ase studi	es.
UNIT - I	INCREME	NTAL MOTIO	N CONTI	ROL				Cla	sses: 08
		l: Introduction m cremental motion							analysis
UNIT - II	SENSORS	AND ENCODE	RS					Cla	sses: 10
		oduction, Potenti ps As Encoders	ometers,	The Inci	remental	Encoders, 1	Resolver	s As Inci	emental
UNIT - III	D.C. MOTO	ORS IN INCRE	MENTAI	LMOT	ION SY	STEMS		Cla	sses: 09
	classification	motion systems: a: basic classes		-	-	-	for incr	emental	motion
UNIT - IV		AL RESONANC			RFOR	MANCE		Cla	sses: 10
Torsional resonance in	sonance in h sonance on t	high performance he system respo structures, effect	e increme onse, Tors	ental m sional r	esonanc	e in two-bo	ody struc	ctures, T	orsional
UNIT - V	LINEAR D	.C. SERVO AM	PLIFIER	RS				Cla	sses: 08
power ampli	ifier design	: Introduction, u considerations, delationships in lin	cross-ovei	r distor					
Text Books:									
		ntrol", S R L Pub otor Control Tecl				intenance",	Pearson	, 1 st Edit	ion,

- R S Khurmi, "Theory of Machines Paperback", S Chand, 14th Edition, 2005.
 Terry L. M. Bartelt, "Industrial Automated Systems: Instrumentation and Motion Control", Delmar Cengage Learning, 1st Edition, 2010.

Web References:

- 1. https://www.en.wikipedia.org/wiki/Motion_control
- 2. https://www.motioncontrolonline.org/
- 3. https://www.motioncontrolproducts.com/

E-Text Books:

- 1. https://www.google.co.in/?gfe_rd=cr&ei=bh4PWPe8JaPT8gfKhoGoBQ&gws_rd=ssl#q=MOTION+ CONTROL
- 2. https://www.mceinc.com/

POWER SYSTEMS STABILITY

Group - III									
Course	Code	Category	Ho	ours / W	eek	Credits	Max	imum N	Iarks
AEE	513	Elective	L	Т	Р	С	CIA	SEE	Total
	515	Liective	3	-	-	3	30	70	100
Contact C	lasses: 45	Tutorial Class	ses: Nil	Prac	tical Cla	asses: Nil	Tot	al Class	es: 45
I. Demonst configuraII. Apply an III. Create m	nould enable for trate various ation. ad explain diff athematical m	the students to: power system erent methods for nodels for studying er system control	analyzin g dynami	ng power ic and sta	system ability of	stability. f a power sy	stem.	e infini	te bus
UNIT - I		CTION TO POW						Clas	sses: 08
midterm and infinite bus sy	long term sta vstem (SMIB)	ification of stabili ability, classical r , equal area criter el of synchronous	representation to as	ation of ses stabi	synchro	nous machi	ine in a	single r	nachine
UNIT - II		G OF POWER S 7 ANALYSIS	YSTEM	COMP	ONENI	SFOR		Clas	sses: 10
classical mode mover and en	el; Excitation nergy supply	leling: Sub transf systems modelin systems modelin achines in stabilit	g: DC ez g, transr	xcitation nission	, AC ex	citation and	static e	xcitation	, prime
UNIT - III	SMALL SIG	GNAL STABILI	ГҮ					Clas	sses: 09
stability assess Power system	sment, effects	e space representa of excitation syst d its design, angle onous resonance.	em on st	ability.				•	
UNIT - IV	TRANSIEN	T STABILITY						Clas	sses: 10
methods, sim	ulation of dy	stability, numeric namic response, notion method, m	analysis	s of unb	alanced	faults, dire	ect meth		
UNIT - V	VOLTAGE	STABILITY						Clas	sses: 08
	•	ability, modeling malysis, voltage c	-	nents, vo	oltage sta	ability analy	vsis, stati	ic and d	ynamic,
Text Books:									
2. K R Padiy	ar, "Power sy	em stability and co stem dynamics", auer, "Power syste	BSP pub	lications	, 2 nd Edi	tion, 2010.		2000.	

- 1. M A Pai, K Sengupta and K R Padiyar, "Topics on small signal stability analysis", Tata-McGraw Hill, 1st Edition, 2005.
- 2. Paul M Anderson and A A Fouad, "Power system stability", Wiley-inter science, 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

SOLID STATE RELAYS

Cou	rse Code	Category	Но	urs / We	ek	Credits	Max	imum M	larks
DI	PE207	Elective	L	Т	Р	С	CIA	SEE	Total
DI	F E 207	Liecuve	3	-	-	3	30	70	100
Contact	Classes: 45	Tutorial Clas	ses: Nil	Prac	tical Cla	asses: Nil	Tot	al Classe	es: 45
I. Unders II. Study a III. Discus	VES: e should enable stand steady state and analyze the o the operation an are and design the	e operation and tropperation of the s d performance o	ansient d tatic relay f AC mot	ys both g or drives	ualitativ 5.	vely and qua	antitative	•	ive.
UNIT-I	INTRODUCT	TION						Clas	ses: 09
and transie	s of static relays, nt performance o T are in relaying	of signal driving	elements,	signal n					
UNIT-II	RELAY CIRC	CUITS						Class	ses: 09
	y circuits: (Usir relay and direct	• •	Digital I	C's) for	over c	urrent, inve	erse time	e charact	eristics,
UNIT-III	SOLID STAT	E DISTANCE	RELAYS	5				Class	ses: 09
Static relay	circuits for gene	erator loss of fiel	d, under f	frequenc	y distan	ce relays, ir	npedance	e.	
Reactance,	MHO, reverse p	ower relays.							
UNIT-IV	STEADY AN	D TRANSIENT	BAHAV		OF STA	TIC RELA	YS	Clas	ses: 09
•	y circuits for ca maintenance, tri			-	ate and	transient l	behavior	of static	relays,
UNIT-V	MICROPRO	CESSOR BASE	D RELA	YS				Class	ses: 09
phase ang	essor based relay le, microproces relay, directiona	sor implementa	tion of	for the over cu	measure rrent re	ement of vo elays, inve	ltage, cu rse time	rrent, fre charact	quency, eristics,
Text Book	s:								
Delhi,	am, Vishwakarm 1 st edition, 1995. S M., "Power Sy		•						l, New
Reference	Books:								
1. Van C 1996.	Warrington, "Pr	otection Relays	– Their T	Theory and	nd Pract	ice", Chapr	nan and	Hall, 1 st	Edition
	lranath B, Chand	ler M., "Power S	ystem Pro	otection	and Sw	itchgear", V	Viley Eas	stern, 1 st	Edition
	C Mason, "The	A (10 '	CD ()	· 1	22 1 St T		0		

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Web References:

- 1. http://www.power-io.com/library/appnotes/solid-state-relay-terminology.htm
- 2. http://www.ni.com/white-paper/4125/en/

E-Text Books:

- 1. https://www.books.google.co.in/books?id=imti-gC62xUC&pg=PR11 &source=gbs_selected_pages&cad =3 #v=onepage&q&f=false
- 2. https://www.vidyutbazar.com/media/documents/1482235656.pdf
- 3. https://www.symmetron.ru/suppliers/omron/files/pdf/omron/Solid-State-Relay-users-guide.pdf

SMART GRID TECHNOLOGY

Course	e Code	Category	Но	urs / W	eek	Credits	Max	imum N	larks
A 171			L	Т	Р	С	CIA	SEE	Tota
AEF	515	Elective	3	-	-	3	30	70	100
Contact C	lasses: 45	Tutorial Clas	ses: Nil	Prac	tical Cl	asses: Nil	Tot	al Class	es: 45
I. Discuss II. Describe III. Demons IV. Discuss UNIT - I Introduction standards, ge representative smart vehicle	the concepts a e the communi- trate the tools the renewable SMART GI comparison of eneral view o		urement te nce analys s and stora CTURAL n smart gr l market	sis and s ages into DESIG rid powe drivers, compone	tability egrated v NS er system stakeho nts, who	analysis of s with smart g n enhancem older roles olesale ener	mart grid rid. ent, com and fun gy mark	Clas municat ction, m et in sm	easure: art gric
		OGY surement, monitored metering infr					nart me		sses: 10 de area
UNIT - III	PERFORM	ANCE ANALY	SIS TOO	LS FO	R SMAI	RT GRID D	ESIGN	Clas	sses: 09
		udies, challenges ate of the art: clas						the press	ent load
Load flow for	r smart grid de	esign, contingenc	ies studies	s for sm	art grid.				
UNIT - IV	STABILITY	Y ANALYSIS T	OOLS FO	OR SM	ART GI	RID		Clas	sses: 10
application a	nd implementa	tools voltage s ation plan of volt to state estimation	age stabil	ity in sn	nart grid	, angle stabi	ility asse		
UNIT - V	RENEWAB	BLE ENERGY A	ND STO	RAGE				Clas	sses: 08
issues associa hybrids, plug	ated with susta g in hybrid	es sustainable en inable energy tec electric vehicles on issues of renev	chnology ((PHEV)	demand , techn	respons ology e	e issues elec	tric vehi	cles and	plug-ir
Text Books:									
Edition, 2 2. Janaka E Grid: Teo 3. Fereidoo	2012. Ekanayake, Ni Chnology and A	t Grid: Fundame ck Jenkins, Kith Applications", Jo i, "Smart Grid:	nsiri Liya hn Wiley	nage, Ji & sons	anzhong inc, 1 st I	g Wu, Akih Edition, 201	iko Yok 2.	toyama,	"Smar

1. Clark W Gellings, "The smart grid: Enabling energy efficiency and demand response", Fairmont Press Inc, 2nd Edition, 2009.

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

POWER PLANT CONTROL AND INSTRUMENTATION

Group - IV									
Course	e Code	Category	Но	urs / W	eek	Credits	Max	imum N	Iarks
AEF	516	Elective	L	Т	Р	С	CIA	SEE	Total
	.510	Liecuve	3	-	-	3	30	70	100
Contact C	lasses: 45	Tutorial Class	es: Nil	Prac	tical Cl	asses: Nil	Tot	al Class	es: 45
I. Assess d II. Discuss plants. III. Illustrate IV. Describe	hould enable the different method measurement the different e control system	the students to: ods of power gener of electrical and types of devices u m and control loop f different parame	d non el sed for d os applie	ata acqu d in pow	isition a ver plant	nd analyse, s.	in power	r plants.	
UNIT - I	OVERVIEV	W OF POWER G	ENERA	TION				Clas	sses: 08
of instrument	ation in power	power generation r generation, therr diagram of boiler,	nal powe	er plants			-	-	
UNIT - II	MEASURE	MENTS IN POW	VER PL	ANTS				Clas	sses: 10
flow of feed	water, fuel, ai	urrent, voltage, po r and steam with asurement, radiati	correctio	n factor	for tem	perature, sto	eam pres	ssure and	d steam
UNIT - III	ANALYSEI	RS IN POWER P	PLANTS					Clas	sses: 09
Flue gas oxyg	gen analyzer: A	Analysis of impuri	ties in fe	ed water	and ste	am, dissolve	ed oxyge	en analyz	zer.
Chromatograp	phy, pH meter	, fuel analyzer, po	llution m	onitorin	g instru	ments.			
UNIT - IV	CONTROL	LOOPS IN BOI	LER					Clas	sses: 10
reheat steam	temperature of	fuel ratio control, control, super hea poiler operation.							
UNIT - V	TURBINE I	MONITORING A	AND CO	NTRO	L			Clas	sses: 08
-	tion, shell te ontrol, cooling	mperature monito g system.	oring an	d contr	ol, stea	m pressure	control	l, lubric	ant oil
Text Books:									
		Control of Boilers					dition, 2	010.	

- 1. S.M. Elonka and A.L. Kohal, "Standard Boiler Operations", Tata McGraw Hill, 1st Edition, 1994.
- R.K.Jain, "Mechanical and Industrial Measurements", Khanna Publishers, 1st Edition, 1995.
- 3. E.Al. Wakil, "Power Plant Engineering", Tata McGraw Hill, 1st Edition, 1984.

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

DISTRIBUTED CONTROL AND COMMUNICATION NETWORKS

Course	Code	Category	Ho	ours / Wo	eek	Credits	Max	imum N	Iarks
			L	Т	Р	С	CIA	SEE	Total
AEE	517	Elective	3	-	-	3	30	70	100
Contact C	lasses: 45	Tutorial Class	ses: Nil	Prac	tical Cla	asses: Nil	Tot	al Class	es: 45
I. Discuss the II. Design the III. Illustrate of IV. Apply the UNIT - I Distributed c components / these architect developments	the architecture e simple distribute basics of distribute DISTRIBUT ontrol system block diagrame tures with au	he students to: and operation of buted control syst epts of advanced p ibuted control syst FED CONTROL basics: Introdu m, distributed co tomation pyrami control systems s	em. process co stem and SYSTEN ction, va ntrol syst d, distrib support to	ontrol scl commun M BASI rious fu tems arc uted cor o enterpr	nemes. ication s CS nction 1 hitecture ntrol sys ise reso	tandards. blocks, dist of differen tems specif	t makes ication,	control , compai latest tre	rison of end and
UNIT - II		ol systems and oth				ING AND I	DESIGN		sses: 09
configuration diagnosis, his	and programmetorical databates, control, dis	s engineering a ning, functions ir se management, play etc. enhance	cluding of security	database and usei	manage: access	ment, report managemer	ting, alar nt, comn	m mana nunicatio	gement, n, third
UNIT - III	PROCESS S	SAFETY AND S	AFETY I	MANAG	EMEN'	T SYSTEM	[S	Cla	sses: 09
consequence (HaZOp), safe Introduction t	and risk, risk ety integrity le to IEC61511	nanagement syst measurement, p vel (SIL). standard for fund life cycle, applic	rocess ha	azard an afety, pro	alysis (H	PHA), hazar	d and o	perabilit	y study
UNIT - IV	INTERFAC	E						Cla	sses: 09
buses, field be	us, use of field tworks, field l	nciples of interfa d buses in industr ous advantages ar	rial plants	, functio	ns, inter	national star	ndards, p	erformat	nce, use
UNIT - V	INSTRUME	ENTATION NET	WORK	DESIG		UPGRADE		Clas	sses: 09
networks, glo remote transc automation: E	bal system are ducer (HART Basics, archited	sign and upgrade: chitectures, advar), network and cture, model, network segments, genera	ntages and foundation work desi	d limitati on field gn and s	ions of o bus ne system c	open networ etwork; Pro onfiguration	ks, high cess fil	way addi ed bus	ressable process

Text Books:

- 1. A S Tanenbaum, "Computer Networks", Pearson Education, 3rd Edition ,1996.
- 2. Michael P Lukas, "Distributed Control System", Van Nostrand Reinhold Co., 3rd Edition, 1986.
- 3. Noltingk B E., "Instrumentation Reference Book", Butterworth Heinemann, 2nd Edition, 1995.

Reference Books:

- 1. Veli-Pekka Eloranta, Johannes Koskinen, Marko Lappanen, "Designing distributed Control Systems", A Pattern Language Approach (MISL-WILEY)", Wiley, 2nd Edition,2000.
- 2. Dobrivojie Popovic, Vijay P. Bhatkar, "Distributed Computer Control Systems in Industrial Automation", CRC Press, 2nd Edition, 1990.
- 3. Moustafa Elshafei, "Modern Distributed Control Systems", Create Space Independent Publishing, 1st Edition, 2016.

Web References:

- 1. https://www.en.wikipedia.org/wiki/Distributed_control_system
- 2. https://www.yokogawa.com/in/solutions/products-platforms/control-system/distributed-control-systems-dcs/
- 3. https://www.cs.wichita.edu/~bintang/seminar/papers/CDC_crosslayer.pdf
- 4. https://www.cis.upenn.edu/~lee/07cis505/Lec/lec-ch1-DistSys-v4.pdf

E-Text Books:

- 1. https://www.coordinationbook.info/pdfs/DCRN-BulloCortesMartinez-10mar09.pdf
- 2. https://www.idc-online.com/downloads/DD_IDCBookextract_R6.1.pdf
- 3. https://www.pacontrol.com/download/Industrial-Automation-Pocket-Guide.pdf
- 4. https://www.dhs.gov/sites/default/files/publications/csd-nist-guidetosupervisoryanddataccquisition-scadaandindustrialcontrolsystemssecurity-2007.pdf

INDUSTRIAL ELECTRONICS

Group - IV									
Course	e Code	Category	Но	urs / We	ek	Credits	Max	imum N	Iarks
AEF	519	Elective	L	Т	Р	С	CIA	SEE	Total
	.510	Liecuve	3	-	-	3	30	70	100
Contact C	lasses: 45	Tutorial Clas	ses: Nil	Prac	tical Cla	asses: Nil	Tot	al Class	es: 45
I. Demonst II. Illustrate III. Analyze	nould enable t rate about the the direct cou optocouplers	he students to: stabilized power upled amplifiers a and solid state re rent storage, heat	and IC ele lays and u	ctronic t ıltra cap	imers. acitors.			Γ	
UNIT - I	STABILIZ	ED POWER SU	PPLIES					Cla	sses: 09
·		olies, online (UP e stabilizers-serv			•	· ·			
UNIT - II		CRS IN INDUST			ONIC C	CIRCUITS	AND	Cla	sses: 10
stabilized D	CA, different	ed amplifiers (D tial DCA using r control with rela	Op-Amp	, Timer	s-classif	ication, the	rmal, ele	ectromed	
UNIT - III	OPTOELE	CTRONICS AN	D OPTI	CAL FI	BER			Cla	sses: 09
Introduction,	photo emitter	rs, lasers, liquid c	erystal dis	plays, pł	notoconc	luctive sens	ors.	<u>.</u>	
Photodiodes, relays), optic		tors, LASCRs /	photo SC	Rs, opto	o couple	ers, solid sta	ate relays	s (light o	operated
UNIT - IV	STORAGE	SYSTEMS						Cla	sses: 09
charge disch	arge cycles,	hergy storage pa ultra capacitors, itors, flywheels, a	double 1	ayer ult	ra capao	citors, high	energy	ultra ca	pacitors,
UNIT - V	HEATING	AND WELDIN	G CONT	ROL				Cla	sses: 08
heating, Effe welding, the	ect of variation ory & classifi	g, Effects of supp n of supply volta ication, scheme of complete control	ige and fr	equency istance	on diel welding	ectric heating, Ignitron-h	ng; Weld eat contr	ling: Re	esistance
Text Books:									
 G K Mitl Biswanat 	hal, Dr. Mane th Paul," Indu	esha Gupta, "Ind strial Electronics	ustrial and and conti	l Power rol", PH	Electron I, 3 rd Ed	nics", Jain B ition, 2014.	Books, 9 th	Edition	, 2002.

- Bogdan M. Wiliamowski, J David Irwin, "Fundamental of Industrial electronics", CRC Press, 2nd Edition, 2011.
- 2. Dr. R Kretzmann, "Industrial Electronics hand book", Philips' technical library, 3rd Edition, 1964.

Web References:

- 1. https://frank.pocnet.net/other/Philips/Kretzmann_IndustrialElectronicsHandbook_1964.pdf
- 2. https://textofvideo.nptel.iitm.ac.in/108103007/lec1.pdf.

E-Text Books:

- 1. https://www.faadooengineers.com/threads/33149-Industrial-Electronics-by-S-K-Bhattacharya-free-pdf-download.
- 2. https://www.textbooksonline.tn.nic.in/.

DIGITAL IMAGE PROCESSING

Course	Code	Category	Ног	urs / W	eek	Credits	Maxim	num Ma	rks
	10		L	Т	Р	С	CIA	SEE	Total
AEE5	919	Elective	3	-	-	3	30	70	100
Contact Cla	asses: 45	Tutorial Classes: Nil	P	ractica	l Class	es: Nil	Tot	al Class	es: 45
I. Underst II. Describ III. Evaluate IV. Analyze	should ena and the im e the image e the image e the image	able the students to: age fundamentals and ma e enhancement technique e restoration procedures. compression procedures segmentation and represe	s			necessary	for imag	e proces	sing.
UNIT - I	INTRO	DUCTION						Cla	sses: 10
relationship	between	ntals and image transforn pixels; Image transform ne transform, Haar transf	ns: 2-D	FFT,	proper	ties, Wals	h transf	orm, Ha	
			- ,	unit trun	sioni,	Hotening u	ansiorm.		
	IMAGE	ENHANCEMENT						Cla	
Introduction, processing, l hood operati domain, obta	IMAGE , image enh histogram ion, media lining frequ		ain, enh 1 non-lir atial do 1 spatial	anceme near gra main h	ent thro ay leve iigh pa	ugh point p l transform ss filtering tting filters	processin ation, lo , filterir directly	Cla g, types ocal or r ng in fro	of poin neighbor equency
Introduction, processing, l hood operati domain, obta domain, low	IMAGE , image enh nistogram ion, media ining frequ pass (smoo	ENHANCEMENT nancement in spatial dom manipulation, linear and in filter processing; Spa uency domain filters from	ain, enh 1 non-lir atial do 1 spatial	anceme near gra main h	ent thro ay leve iigh pa	ugh point p l transform ss filtering tting filters	processin ation, lo , filterir directly	Cla g, types ocal or r ng in fro in the fro	of poin neighbor equency equency
Introduction, processing, 1 hood operati domain, obta domain, low UNIT - III	IMAGE , image enh nistogram ion, media ining frequ pass (smoo	ENHANCEMENT nancement in spatial dom manipulation, linear and in filter processing; Spa nency domain filters from othing) and high pass (sh	ain, enh non-lin atial do n spatial arpening	anceme near gra main h filters, g) filter	ent thro ay leve iigh pa genera s in fre	ugh point p l transform ss filtering tting filters quency dor	processin nation, lo g, filterir directly nain.	Cla g, types ocal or r ng in fro in the fro	of poin neighbo equency equency
processing, l hood operati domain, obta domain, low UNIT - III Image restor	IMAGE , image enh nistogram ion, media ining frequ pass (smoo IMAGE ation degra	ENHANCEMENT nancement in spatial dom manipulation, linear and in filter processing; Spa nency domain filters from othing) and high pass (sh RESTORATION	ain, enh non-lin atial do n spatial arpening approacl	anceme near gra main h filters, g) filter h to res	ent thro ay leve igh pa genera s in fre toration	ugh point p l transform ss filtering tting filters quency dor n, inverse fi	processin hation, lo g, filterir directly nain. ltering.	Cla g, types ocal or r ng in fro in the fro	neighbon equency
Introduction, processing, 1 hood operati domain, obta domain, low UNIT - III Image restor	IMAGE , image enh nistogram ion, media ining frequ pass (smoothing) IMAGE ation degra	ENHANCEMENT nancement in spatial dom manipulation, linear and in filter processing; Spa nency domain filters from othing) and high pass (sh RESTORATION idation model, algebraic a	ain, enh non-lin atial do n spatial arpening approacl	anceme near gra main h filters, g) filter h to res	ent thro ay leve igh pa genera s in fre toration	ugh point p l transform ss filtering tting filters quency dor n, inverse fi	processin hation, lo g, filterir directly nain. ltering.	Cla g, types ocal or r ng in fro in the fro Cla	of poin neighbor equency equency
Introduction, processing, 1 hood operati domain, obta domain, low UNIT - III Image restors Least mean s UNIT - IV Image segme oriented seg	IMAGE, image enhalistogramion, mediaion, mediaining frequenciespass (smooth)IMAGEation degramaquare filteIMAGEentation degramentation degramon, the street	ENHANCEMENT nancement in spatial dom manipulation, linear and an filter processing; Spa nency domain filters from othing) and high pass (sh RESTORATION idation model, algebraic a rs, constrained least squa SEGMENTATION tection of discontinuities morphological image el function, erosion; Con	ain, enh l non-lin atial do n spatial arpening approacl re restor s, edge l process	anceme near gra main h filters, g) filter h to res ration, i linking sing di	ent thro ay leve igh pa genera s in fre toration nteract and bo lation	ugh point p l transform ss filtering ting filters quency dor n, inverse fi ive restorat	orocessin hation, lo g, filterir directly nain. ltering. ion.	Cla g, types ocal or r ng in fro in the fro Cla Cla hreshold cturing	of point neighbor equency equency asses: 08 asses: 08
Introduction, processing, 1 hood operati domain, obta domain, low UNIT - III Image restora Least mean s UNIT - IV Image segme oriented seg decomposition and miss tran	IMAGE image enh nistogram ion, media ining frequ pass (smoothing) IMAGE ation degra square filter IMAGE entation de gmentation de sformation	ENHANCEMENT nancement in spatial dom manipulation, linear and an filter processing; Spa nency domain filters from othing) and high pass (sh RESTORATION idation model, algebraic a rs, constrained least squa SEGMENTATION tection of discontinuities morphological image el function, erosion; Con	ain, enh l non-lin atial do n spatial arpening approacl re restor s, edge l process	anceme near gra main h filters, g) filter h to res ration, i linking sing di	ent thro ay leve igh pa genera s in fre toration nteract and bo lation	ugh point p l transform ss filtering ting filters quency dor n, inverse fi ive restorat	orocessin hation, lo g, filterir directly nain. ltering. ion.	Cla g, types ocal or r in the front Cla Cla hreshold cturing d closing	of poin neighbo equency equency asses: 08 asses: 08 asses: 08
Introduction, processing, 1 hood operati domain, obta domain, low UNIT - III Image restora Least mean s UNIT - IV Image segme oriented seg decomposition and miss trar UNIT - V Image comp	IMAGE, image enhalistogramion, mediaion, mediaining frequenciespass (smooth)IMAGEation degramaquare filteIMAGEentation degmentation degmentation destormationin, the streaminformationIMAGEpression: F	ENHANCEMENT hancement in spatial dom manipulation, linear and in filter processing; Spa hency domain filters from othing) and high pass (sh RESTORATION idation model, algebraic a rs, constrained least squa SEGMENTATION tection of discontinuities morphological image el function, erosion; Com h.	ain, enh l non-lin atial do n spatial arpening approact re restor s, edge i process bining remova	anceme near gra main h filters, g) filter h to res ration, i linking sing di dilatior	ent thro ay leve igh pa genera s in fre toration nteract and bo lation n and e ods, fi	ugh point p l transform ss filtering tting filters quency dor n, inverse fi ive restorat oundary det and erosic rosion: ope	processin pation, lo g, filterir directly nain. Itering. ion. ection, t pn, struc ening and ria, ima	Cla g, types ocal or r ng in fr in the fr Cla Cla hreshold cturing d closing Cla ge comp	of poin neighbo equency equency asses: 08 asses: 10 asses: 10 asse
Introduction, processing, 1 hood operati domain, obta domain, low UNIT - III Image restora Least mean s UNIT - IV Image segme oriented seg decomposition and miss trar UNIT - V Image comp	IMAGE image enhanistogram ion, media ining freque pass (smoother stression) IMAGE ation degram aquare filte IMAGE entation degram aquare filte IMAGE entation degram ageneration on, the streas asformation IMAGE pression: Free encoder	ENHANCEMENT hancement in spatial dom manipulation, linear and in filter processing; Spa- lency domain filters from othing) and high pass (sh RESTORATION dation model, algebraic a rs, constrained least squa SEGMENTATION tection of discontinuities morphological image el function, erosion; Com h. COMPRESSION Redundancies and their	ain, enh l non-lin atial do n spatial arpening approact re restor s, edge i process bining remova	anceme near gra main h filters, g) filter h to res ration, i linking sing di dilatior	ent thro ay leve igh pa genera s in fre toration nteract and bo lation n and e ods, fi	ugh point p l transform ss filtering tting filters quency dor n, inverse fi ive restorat oundary det and erosic rosion: ope	processin pation, lo g, filterir directly nain. Itering. ion. ection, t pn, struc ening and ria, ima	Cla g, types ocal or r ng in fr in the fr Cla Cla hreshold cturing d closing Cla ge comp	of poin neighbo equency equency asses: 08 asses: 10 asses: 10 asse

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

E-Text Books:

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

MODERN CONTROL THEORY

Course	Code	Category	Ho	ours / W	eek	Credits	Max	imum N	Iarks
	520		L	Т	Р	С	CIA	SEE	Total
AEE:	520	Elective	3	-	-	3	30	70	100
Contact Cl	lasses: 45	Tutorial Clas	ses: Nil	Prac	tical Cla	asses: Nil	Tota	al Class	es: 45
 I. Discuss t II. Evaluate III. Demonst system. IV. Illustrate V. Analyze UNIT - I Concept of St Models, Diffe 	the frequency stability using STATE VA EQUATION ate Derivation rential equation	the students to: and analysis of el pplying block dia ytical and graphic y domain and stat g polar and Nyqu RIABLE DESC n of State Space ons, Transfer fun- ne state models s	ngrams, si cal techni te space a ist plots. CRIPTIO models f ctions and	ignal flov ques to nalysis. N AND or Linea d block o	w graphs study the SOLU r Contin liagrams	to study the e stability a TTION OF uous time S	nd to dea STAT Systems for a state of state	E Clas From Scl cate mod	sses: 08 nematic el State
response of co UNIT - II	ontinuous time					, state train			sses: 10
energy control	l, time invaria	nd observability ant case, principle and other canor	e of Dual	ity, Con	trollabili	ty and obse	rvability	of state	models
UNIT - III	STATE FEE	EDBACK CONTI	ROLLER	S AND	OBSERV	ERS		Clas	sses: 09
		Design of state t						bservers	
UNIT - IV	ANALYSIS	OF NONLINEAR	SYSTEN	1S		-		Clas	sses: 10
of describing resonance, in	functions for troduction to	systems, types o dead zone, satur phase plane a e analysis of non	ration, ba nalysis,	acklash, method	relay wi of isoc	th dead zor	ne and h	ysteresis	, jump,
UNIT - V	STABILITY	ANALYSIS						Clas	ses: 08
method of Lya		Lyapunov, Lyapu inear and Nonline		-	• •		-	heorems	, direct
Text Books:									
		ntrol System The	22 N.T	А Т			- ·	1 and 1	- 1

- J Nagrath, M Gopal, "Control Systems Engineering", New Age International Publications, 4th Edition.
 D Roy Choudhury, "Modern Control Engineering", PHI Learning private Limited, 2015
- 3. Anand Kumar, "Control Systems", PHI Learning, 1st Edition, 2007.
- 4. S Palani, "Control Systems Engineering", Tata McGraw Hill Publications, 1st Edition, 2001.
- 5. 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

ELECTRICAL INSULATION IN POWER APPARATUS AND SYSTEMS

Group - V	~ •			/ ***	•	G 1 ⁴	N	• •	
Course (Code	Category		ours / W		Credits		ximum N	
AEE5	21	Elective		Т	P	C	CIA	SEE	Total
	45		3	-	-	3	30	70	100
Contact Cla		Tutorials Clas	sses: Nil	Prac	tical Cla	sses: Nil	10	tal Class	es: 45
I. Outline th II. Discuss th III. Design an IV. Illustrate b V. Describe r	e propertie le breakdo d manufac nigh voltag non destrue	ble the students es and testing me wn mechanism o cturing of high vo ge testing method ctive insulation te	thods of in f electro f oltage equi ls and date est technic	ields insu ipment. e analysis ques.	ilating m	aterials.			
UNIT - I	INSULAT	ING MATERI	ALS IN H	IGH VO	OLTAGE	E TECHNO	LOGY	Cla	asses: 09
field and brea similar config	kdown vo urations, fe rials, brea	ural inorganic inst ltage, determinat ormulation for th kdown probabilit discharges.	tion of ele le calculat	ectric fie ion of th	lds, maxi e breakd	imum field own voltage	strengths , fields i	in geon n multi d	netrically ielectric,
UNIT - II	ELECTR	IC FIELD ANA	LYSIS IN	INSUL	ATING	MATERIA	LS	Cla	asses: 10
characteristics low field strer failure in nand configurations	under tran ngths, intri o composi with insu	insulating mater nsient voltages, t nsic breakdown, te materials, brea lating liquids, the cdown mechanism	oreakdown thermal b akdown theory of bro	n theory breakdow heory in eakdown	in solid i n, partia liquid in in liquid	insulating m l discharge sulation, ele	aterials, breakdov ectric stre	charge c vn, mech ength of	arriers at anism of technical
UNIT - III	DESIGN A	AND MANUFA	CTURE (OF HIG	H VOLT	AGE EQU	IPMEN	Г Cla	asses: 08
		n voltage technol sures for air seali							
		ge equipment: I lesign of insulat							
	COORDI							Cla	asses: 09
		g: High voltage t wer system prote			and stati	istical, treat	ment of :	results, in	nsulation
		TRUCTIVE IN			T TECH	INIQUES		Cla	asses:09
		ion testing: Dyr scharge measurer		perties of	of dielec	trics, dielec	tric loss	and cap	pacitance

Text Books:

- 1. M S Naidu and V Kamaraju, "High Voltage Engineering", TMH Publications, 3rd Edition, 2004.
- 2. E Kuffel, W S Zaengl, J Kuffel, "High Voltage Engineering Fundamentals" Elsevier, 2nd Edition, 2000.

Reference Books:

- 1. C L Wadhwa, "High Voltage Engineering", New Age Internationals (P) Limited, 2nd Edition, 1997.
- 2. Ravindra Arora, Wolfgang Mosch, "High Voltage Insulation Engineering", New Age International (P) Limited, 1st Edition, 1995.
- 3. Mazen Abdel Salam, Hussein Anis, Ahdan El-Morshedy, Roshdy Radwan, Marcel Dekker, "High Voltage Engineering, Theory and Practice", Marcel Dekker (E), 2nd Edition, 2000.

Web References:

- 1. https://www.nptel.kmeacollege.ac.in/syllabus/108104012/
- 2. https://www.assignmentpedia.com/electrical-insulation-power-apparatus-systems.html
- 3. https://www.iitk.ac.in/eeold/research/Specializations/Power/Courses_Power.html

E-Text Books:

- 1. https://www.nptel.kmeacollege.ac.in/syllabus/syllabus_pdf/108106021.pdf
- 2. https://www.myopencourses.com/subject/electrical-insulation-in-power-apparatus-systems
- 3. https://www.iemworldwide.com/pdf/ansi-neta-mts-2011.pdf

ENERGY MANAGEMENT SYSTEMS AND SCADA

Group - V	1	<u> </u>		/ ***		0.14		• =	r 1
Course Co	de	Category	1	ours / Wo		Credits		timum M	1
AEE522		Elective	L 3	Т	P	C 3	CIA 30	SEE 70	Total 100
Contact Class	es: 45	Tutorial Clas		- Prac	- tical Cla	asses: Nil		al Classe	
I. Outline ene II. Discuss pov III. Describe th (SCADA).	ergy mar wer gene ne archi	ble the students nagement system eration schedulin tecture, function	s and unit g with lim is and apj	ited ener plication	gy. s of sup	ervisory coi	•		quisition
UNIT - I	INTRO	DUCTION TO) ENERG	Y MAN	AGEME	ENT SYSTE	CMS	Cla	asses: 09
developments,	charact	centers: Energy eristics of powe nal, hydro and fu	er generat	ting uni	ts and e	economic di	spatch, ı	unit com	
UNIT - II		ER GENERATI				•			asses: 09
budgeting and	planning	: Generation sci g, practical consider costing technique	derations,						
UNIT - III		DUCTION TO						Cla	asses: 09
		nd data acquisit uirements and co			to supe	rvisory cont	trol and	data acq	uisition,
SCADA Applic SCADA, applic		General features, of SCADA.	functions	and app	olications	, benefits of	SCADA	, archited	ctures of
UNIT - IV	CONF	IGURATIONS	OF SCAI	DA				Cla	asses: 08
		tems: Configurat				note terminal	l units) co	onnection	s, power
UNIT - V	SCAD	A COMMUNIC	ATION					Cla	asses: 10
		cation: SCADA structure of a SC			•		commun	ication p	rotocols:
Text Books:									
2. Handschin	E, "Rea	rgy Management l Time Control o , "Electric Power	f Electric 1	Power Sy	ystems",	Elsevier, 1 st	Edition,		

- 1. Wood, A J and Wollenberg, B F, "Power Generation Operation and Control", John Wiley and Sons, 2nd Edition 2003.
- 2. Green, J N Wilson, R, "Control and Automation of Electric Power Distribution Systems", Taylor and Francis, 1st Edition, 2007.
- 3. Turner, W C, "Energy Management Handbook", Fairmont Pres, 5th Edition, 2004.

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.

ILLUMINATION ENGINEERING

Group - V Course	Codo	Cotogowy	TT.	urs / W	مماد	Credits	Mar	imum N	lonka
Course		Category	H0 L	urs / w	еек Р	Credits	CIA	SEE	Total
AEE	2523	Elective	L 3	-	- P	3	30 CIA	SEE 70	10 ta 100
Contact C	lasses: 45	Tutorial Class	_	Prac	tical Cla	asses: Nil		al Class	
OBJECTIVI	ES:								
I. Classify t II. Calculate III. Design in and pract	ypes of illumi the luminance nterior lighting ices.	the students to: nation and lightin e and illumination g systems and stre ting and aesthetic	in case of the cas	of linear ng syste	em as per	r Indian sta		commen	dations
UNIT - I	INTRODUC	CTION OF LIGH	IT					Clas	sses: 08
stroboscopic indirect, light Incandescent metal halide,	effect, method ing scheme, g bulbs, Fluor LED, applicat	factors affecting t ds of artificial lig general and locali escent tube, high ions, advantages,	hting, lig zed, typ pressure disadvar	ghting sy es of lan sodium	vstem, di nps, Sta 1, low pr	rect, indired ndard Incar essure sodi	ct, semi ndescent	direct ar bulbs, H mercury	nd semi Halogen vapor,
UNIT - II	MEASURE	MENT OF LIGH	IT					Clas	sses: 09
mean hemisp efficiency, br illumination	bherical candl rightness or lu at horizontal	ition of luminous e power (MHCP uminance, laws or and vertical plane in case of linear s	P), mean f illumin e from p	spheric ation in oint sou	al candl verse sq irce, con	e power (l uare law an cept of pol	MSĈP), nd lambe	MHSCI erts cosi	P, lamp ne law,
UNIT - III	DESIGN O	F INTERIOR LI	GHTIN	G				Clas	sses: 10
utilization an space to mou	d factors effenting height r	ons of maintenar cting it, illuminat ratio, types of fixt o (DLOR) and do	tion requ tures and	ired for I related	various terms u	work plane sed in inter	es(as per	ISI star	ndards),
maintenance temperature v luminaire, Inc	factor, reflecti variation, calcu lian standard 1	of lamp and lumi on factor, determi ulation of wattage recommendation a e, stair case, corrid	ination of of each and stand	f lamp li lamp ai ard prac	umen ou nd numb tices for	tput taking i er of lamps illumination	into acco needed,	ount volt layout o	age and of lamp
UNIT - IV	DESIGN O	F STREET LIGH	HTING					Clas	sses: 10
street lightin lighting, requ wattage, num	g, types of f	es of street and th ixtures used and good street light angement, calcul bad.	their su ing, sele	itable a ction of	pplication f lamp a	on, various and luminai	arrange ire, calcu	ments in ulation of	n street of their

UNIT - V	FLOOD LIGHTING AND AESTHETIC LIGHTING	Classes: 08
of lamps and mounting hei	g: Terms related to flood lighting, types of fixtures and their suitable application projector, calculation of their wattage and number, their arrangement, calculation ght ratio, recommended method for aiming of lamp; Aesthetic lighting: Mag, sports, hospital and auditorium lighting.	on of space to
Text Books:		
1. DC Pritch	ard, "lighting", Pearson Education, 6 th Edition 1999.	

2. M A Cayless, Marsden, "Lamps and lighting", John Wiley and Sons, 1st Edition, 1997.

Reference Books:

- 1. Jack L Lindsay Fies, "Applied illumination engineering", Fairmont Press, 3rd Edition, 2015.
- 2. Ronald N. Helms, "Illumination Engineering", Prentice Hall, 1st Edition, 1980.

Web References:

- 1. https://www.lrc.rpi.edu.
- 2. https://www.aar.faculty.asu.edu/classes.
- 3. https://www.optics.arizona.edu.
- 4. https://www.electrical4u.com.
- 5. https://www.iare.ac.in.
- 6. https://www.electricalnotes.wordpress.com/2011/03/20/hid-lamps/

E-Text Books:

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

FLEXIBLE ALTERNATING CURRENT TRANSMISSION SYSTEMS

Course	e Code	Category	Но	ours / W	eek	Credits	Max	imum N	Iarks
A 171	504		L	Т	Р	С	CIA	SEE	Tota
AEF	.524	Elective	3	-	-	3	30	70	100
Contact C	Classes: 45	Tutorial Clas	ses: Nil	Prac	ctical Cla	asses: Nil	Tot	al Class	es: 45
I. Describu II. Static V III. Analyse UNIT - I FACTS Cont transmission effect of seri controllers, ty UNIT - II Static VAR of compensator, compensator, SMIB system machine infin UNIT - III Series compender capacitor and GCSC mode studied, applit UNIT - IV Static synchr of STATCON SSSC for por	e the effect of AR compensa voltage source INTRODUC trollers: Revie line, analysis of es and shunt of pes of FACTS STATIC VA compensator: Compensator: Compensator: modeling of for stability st n, applications inte bus system THYRISTON CAPACITON ensator: Conce gate turn off t ling of TCSC cations of TCS Control onous compen- d and SSSC power flow and	w of basics of p of uncompensated compensation at S controllers. AR COMPENSA Configuration of static VAR con tudies, design of s, transient stabi n with static VAR R AND GTO RS (TCSC and GC pts of controlled thyristor controlled thyristor controlled SC and GCSC for SOURCE CON	gulation a I FACTs of power tra d AC tran the midpe ATOR (S static VA lity enha compensator static VA static VA lity enha compensator static VA lity enha compensator static VA lity enha compensator static VA lity enha compensator static VA lity enha compensator static VA static VA lity enha compensator static VA static VA lity enha compensator static VA static ol with S lity studia	and trans controlle insmissio oint of t VC) AR comp r for lo AR comp ncemen sator con ISTOR ompensa capacito v studie R BASE capacito capacito	sient stab ers and the on netwo n line, pa he line of pensator ad flow pensator t and po nnected a CONT tion, ope r, analysi s, model CD FAC onous ser	ility enhance neir coordin orks, contro assive reaction power tra- c, voltage re- analysis, n to regulate ower oscilla at the midpo ROLLED eration of the s of TCSC. ing TCSC TS ries comper SSSC, mode unified an	ement of ation. I of pow ve powe ansfer, n egulation nodeling the midj tion dar bint of the SERIES and GC and GC	Class ver flow r compendent eed for Class by stati of stati point void eline. Class controlled SC for stati Class SSC), op STATCO ine pow	ses: 08 in AC nsation FACTS ses: 10 c VAF c VAF ltage o f single ses: 09 d series stability ses: 10 peration DM and er flov
UNIT - V	CONTROL	LERS AND TH	EIR CO	ORDIN	ATION			Class	es: 08
	roller interaction								

Text Books:

- 1. Mohan Mathur, R Rajiv K Varma, "Thyristor Based FACTS controllers for Electrical Transmission Systems", IEEE press and John Wiley & Sons, 1st Edition, 2002.
- 2. K R Padiyar," FACTS Controllers in Power Transmission and Distribution", New Age International (P) Ltd., Publishers, 1st Edition, 2008.
- 3. A T John, "Flexible AC Transmission System", Institution of Electrical and Electronic Engineers (IEEE), 2nd Edition, 1999.

Reference Books:

- 1. Narain G Hingorani, Laszio Gyugyl, "Understanding FACTS Concepts and Technology of Flexible AC Transmission System", Standard Publishers, 1st Edition, 2001.
- 2. K Sood, "HVDC and FACTS controllers Applications of Static Converters in Power System", Kluwer Academic Publishers, 1st Edition, 2004.

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

HVDC TRANSMISSION

Cour	se Code	Category	Но	urs / W	eek	Credits	Max	imum M	[arks	
			L	Т	Р	С	CIA	SEE	Total	
AE	EE525	Elective	3	-	-	3	30	70	100	
Contact	Classes: 45	Tutorial Class	ses: Nil	Prac	tical Cl	asses: Nil	Tot	al Classo	es: 45	
I. Unders II. Discus	e should enables stand the basic stand the basic	le the students to concepts of HVD r control in HVDO in AC-DC systems	C transmi C systems		stems ar	nd various c	onverters	5.		
UNIT-I	BASIC CON	NCEPTS						Clas	ses: 09	
required for	or HVDC Syst	l equipment of H ems, comparison dern trends in DC	of AC ar	nd DC ta	•	• I				
UNIT-II	ANALYSIS	OF HVDC CON	VERTEI	RS				Clas	ses: 09	
		erters: Choice of co rters, cases of two								
UNIT-III	CONVERT	ER AND HVDC	SYSTEM	I CONI	ROL			Clas	ses: 09	
-		Principal of DC ction angle contro		trol, coi	nverters	control ch	aracterist	ics, firin	g angl	
Power con link, powe		systems: Effect of	f source in	nductanc	ce on the	e system, sta	arting and	d stoppin	g of DC	
UNIT-IV	REACTIVE	POWER CONT	ROL AN	ID FILT	TERS			Clas	ses: 09	
	control strateg	Reactive Power stress, sources of								
UNIT-V	POWER FI	OW ANALYSIS	S IN AC/I	DC SYS	TEMS			Clas	ses: 09	
	low, P U Syst	odeling of DC link tem for DC quant								
Text Book	(S:									
		C Power Transmiss Limited, 1 st Editio		ems: Tec	hnology	and system	Interact	ions", Ne	ew	

Age International (P) Limited, 1st Edition, 1999.
S Rao, "EHVAC and HVDC Transmission Engineering and Practice", PHI, 3rd Edition, 1990.

- 1. J Arrillaga, "HVDC Transmission", Institution of Electrical Engineers, 1st Edition, 1998.
- 2. E W Kimbark, "Direct Current Transmission ", John Wiley & Sons, 1st Edition, 1971.
- 3. E Uhlmann, "Power Transmission by Direct Current", B S Publications, 1st Edition, 1975.

Web References:

- 1. https://www.as.wiley.com/WileyCDA/WileyTitle/productCd-1118634039.html.
- 2. https://www.academia.edu/3409546/Power_Electronics_Application_in_Renewable_Energy_Syste m.
- 3. https://www.springer.com/us/book/9788132221180.
- 4. https://www.springer.com/us/book/9781447151036.

E-Text Books:

- 1. https://www.ijtra.com/view/role-of-power-electronics-in-non-renewable-and-renewable-energy-systems.pdf.
- 2. https://www.nitgoa.ac.in/News_files/STC.pdf.
- 3. https://www.jee.ro/covers/art.php?issue=WN1438788776W55c22ca867606.
- 4. https://www.magnelab.com/wp-content/uploads/2015/01/Role-of-power-electronics-in-renewable-energy-systems.pdf.

SPECIAL ELECTRICAL MACHINES

Course	Code	Category	Но	urs / W	eek	Credits	Max	imum M	Iarks
AEE	576	Elective	L	Т	Р	С	CIA	SEE	Total
AEE	520	Elective	3	-	-	3	30	70	100
Contact C	lasses: 45	Tutorial Clas	sses: Nil	Prac	tical Cl	asses: Nil	Tot	al Class	es: 45
I. Outline cII. Discuss cIII. Analyse	hould enable construction, p configuration, the performar	e the students to principle of opera control and perf nee of power con ers and their cont	ation and p formance of verters for	of steppe switche	er motor ed reluct	s. ance motors	S.		rs.
UNIT - I	SYNCHRO	NOUS RELUC	TANCE I	мото	RS			Cla	sses: 08
Reluctance r variable reluc characteristic	ctance moto	. 0	es, types, and torg		nd radia Juations		ors, oper diagram		inciples, ormance
UNIT - II	STEPPER	MOTORS						Cla	sses: 08
single and m	ulti stack cont	ional features, pa figurations, torqu stepper motors, c	e equation	ns, mode	es of exc	itation, cha	racteristi	cs, drive	circuits
UNIT - III	SWITCHE	D RELUCTAN	CE MOT	ORS (S	RM)			Cla	sses: 10
		ors: Construction state performan							
Methods of applications.	rotor positio	on sensing: sens	sor less o	operation	n, chara	cteristics a	nd close	ed loop	control
UNIT - IV	PERMANE	ENT MAGNET	BRUSHL	ESS D.	C. MO	TORS		Cla	sses: 09
characteristic	s, permeance ons, commut	ent magnet ma , coefficient, prin ation, power com	nciple of o	operatio	n, types	, magnetic o	circuit an	alysis, E	MF and
UNIT - V	PERMANE	ENT MAGNET	SYNCHR	RONOU	S MOT	ORS (PMS	M)	Cla	sses: 10
PM Synchro MMF, syncl		Principle of op							

Text Books:

- 1. K Venkataratnam, "Special Electrical Machines", Universities Press (India) Private Limited, 2nd Edition, 2008.
- 2. T J E Miller, "Brushless Permanent Magnet and Reluctance Motor Drives", Clarendon Press, 1st Edition, 1989.
- 3. T Kenjo, "Stepping Motors and Their Microprocessor Controls", Clarendon Press London, 1st Edition, 1984.

Reference Books:

- 1. R Krishnan, "Switched Reluctance Motor Drives Modeling, Simulation, Analysis, Design and Application", CRC Press, 1st Edition, 2001.
- 2. P P Aearnley, "Stepping Motors A Guide to Motor Theory and Practice", Peter Perengrinus London, 2nd Edition, 1982.
- 3. T Kenjo and S Nagamori, "Permanent Magnet and Brushless DC Motors", Clarendon Press, 1st Edition, 1988.
- 4. E G Janardanan, "Special electrical machines", PHI learning Private Limited, 2nd Edition, 2014.

Web References:

- 1. https://www.textofvideo.nptel.iitm.ac.in/108103007/lec1.pdf
- 2. https://www.books.askvenkat.com/engineering-textbooks-materials-notes-free-download/
- 3. https://www.freeengineeringbooks.com

E-Text Books:

- 1. https://www.sasurieengg.com/e-course-material/EEE/IV-Year%20Sem%207/EE2403%20Special %20Electrical%20Machines.pdf
- 2. https://www.textbooksonline.tn.nic.in/
- 3. https://www.faadooengineers.com/threads/32837-Control-Systems-Engineering-by-Norman-S-Nise-full-books-pdf-download

Course	e Code	Category	Hou	ırs / We	eek	Credits	Max	imum N	larks
AEF	2527	Elective	L	Т	Р	С	CIA	SEE	Total
		Liccure	3	-	-	3	30	70	100
Contact C OBJECTIV		Tutorial Cla	sses: Nil	Prac	tical Cl	asses: Nil	Total Classes:		es: 45
I. Apply ph II. Analyze III. Illustrate	hase plane and the stability o the design of	e the students to alysis to linear ar of the systems us f optimal controll iable analysis, no	nd non line: ing differen ler.	nt techn	iques.				
UNIT - I	STATE VA	RIABLE ANA	LYSIS					Cla	sses: 09
solution of s	tate and outp	ariable and state out equation, con- with observers.							•
UNIT - II	PHASE PL	ANE ANALYS	IS					Cla	sses: 09
Features of li	inear and non	lineer exeterne							
linear system	ns, concept of	f phase portraits, ear and non-line	, singular j	points,	limit cy	cles, constr			
linear system	analysis of lin	f phase portraits,	singular j ar systems,	points, , isoclin	limit cy	cles, constr		f phase p	ortraits
linear system phase plane a UNIT - III Basic concep	ns, concept of analysis of lin DESCRIBI ots, derivation	f phase portraits, ear and non-line	, singular j ar systems, N ANALY nctions for	points, , isoclin (SIS) commo	limit cy es meth	cles, constr od.	ruction of	f phase p	sses: 09
linear system phase plane a UNIT - III Basic concep	analysis of lin DESCRIBI ots, derivation unction analys	f phase portraits, ear and non-line ING FUNCTIO	, singular j ar systems, N ANALY nctions for	points, , isoclin (SIS) commo	limit cy es meth	cles, constr od.	ruction of	f phase p Cla scillation	sses: 09
linear system phase plane a UNIT - III Basic concep Describing fu UNIT - IV Introduction,	analysis of lin DESCRIBI ots, derivation unction analys STABILIT Liapunov's s	f phase portraits, ear and non-line ING FUNCTIO of describing fu sis of non-linear	, singular j ar systems, N ANALY nctions for systems, C	s direc	limit cy es meth on non-l: ns for sta	cles, constr od. inearities. ability, Stab	ility of o	f phase p Cla scillation Cla	oortraits sses: 09 1s. sses: 09
linear system phase plane a UNIT - III Basic concep Describing fu UNIT - IV Introduction, and Kaman's	Analysis of lin DESCRIBI ots, derivation unction analys STABILIT Liapunov's s s conjecture, F	f phase portraits, ear and non-line ING FUNCTION of describing fu sis of non-linear Y ANALYSIS stability concept,	, singular j ar systems, N ANALY nctions for systems, C	s direc	limit cy es meth on non-l: ns for sta	cles, constr od. inearities. ability, Stab	ility of o	f phase p Cla scillation Cla tion, Aiz	oortraits sses: 09 1s. sses: 09
linear system phase plane a UNIT - III Basic concep Describing fu UNIT - IV Introduction, and Kaman's UNIT - V Introduction,	analysis of lin DESCRIBI ots, derivation unction analysis STABILIT Liapunov's sist conjecture, Find OPTIMAL decoupling,	f phase portraits, ear and non-line ING FUNCTIO of describing fu sis of non-linear Y ANALYSIS stability concept, Popov's criterion	, singular j ar systems, N ANALY nctions for systems, C , Liapunov , Circle cri	rondition 's directerion.	limit cy es meth on non-li ns for sta t methoo	cles, constr od. inearities. ability, Stab	ility of o	f phase p Cla scillation Cla tion, Aiz Cla	sses: 09 ns. sses: 09 rerman's sses: 09
linear system phase plane a UNIT - III Basic concep Describing fu UNIT - IV Introduction, and Kaman's UNIT - V Introduction,	analysis of lin DESCRIBI ots, derivation unction analys STABILIT Liapunov's s s conjecture, F OPTIMAL decoupling, rol, optimal es	f phase portraits, ear and non-line ING FUNCTION of describing fu sis of non-linear Y ANALYSIS stability concept, Popov's criterion CONTROL time varying op	, singular j ar systems, N ANALY nctions for systems, C , Liapunov , Circle cri	rondition 's directerion.	limit cy es meth on non-li ns for sta t methoo	cles, constr od. inearities. ability, Stab	ility of o	f phase p Cla scillation Cla tion, Aiz Cla	sses: 09 ns. sses: 09 rerman's sses: 09

ADVANCED CONTROL SYSTEMS

- 1. George J Thaler, "Automatic Control Systems", Jaico Publishers, 1st Edition, 1993.
- 2. M Gopal, "Modern control system theory", New Age International Publishers, 1st Edition, 2002.
- 3. Gene F Franklin, J David Powell, Abbasemami-Naeini, "Feedback Control of Dynamic Systems", 4th Edition, Pearson Education, 1st Edition 2002.

Web References:

- 1. https://www.nptel.ac.in/courses/108103007/
- 2. https://www.textofvideo.nptel.iitm.ac.in/108103007/lec1.pdf
- 3. https://www.file:///C:/Users/Administrator/Downloads/lecture_note_382311150307220.pdf

E-Text Books:

- 1. https://www.file:///C:/Users/Administrator/Downloads/adv_control_eng.pdf
- 2. https://www.textbooksonline.tn.nic.in/
- 3. https://www.faadooengineers.com/threads/32837-Control-Systems-Engineering-by-Norman-S-Nise-full-books-pdf-download

COMPUTER AIDED ELECTRICAL MACHINE DESIGN

Cours	e Code	Category	Но	ours / W	eek	Credits	Max	imum N	Iarks
	1500		L	Т	Р	С	CIA	SEE	Total
AEF	.528	Elective	3	-	-	3	30	70	100
Contact C	lasses: 45	Tutorials Class	es: Nil	Prac	tical Cla	sses: Nil	Tota	l Classe	s: 45
I. Outline tII. Discuss tIII. Analyze	should enable he basic princ he reference to the symmetric	e the students to: Eiple for electrical reframe theory. Cal industrial mach ous machines equa	ines dyna	amic mo	del.	ame.			
UNIT - I	BASIC PR	INCIPLE FOR E	LECTRI	CAL M	IACHIN	E ANALY	SIS	Clas	ses: 09
conversion, r	nachine wind	achine analysis: ings and air gap N station: Generation	1MF, win	ding ind	luctances	s and voltag			
UNIT - II	REFEREN	CE FRAME THE	EORY					Cla	sses:10
variables tra transformatio	ansformed to on between re	ntroduction, equation the arbitrary r ference frames, tra- equations, variables	eference ansforma	frame, tion of a	commo a balance	only used ed set, balar	reference liced stea	e fram	es and
UNIT - III	SYMMETI	RICAL INDUCTI	ION MA	CHINE	S			Cla	sses:08
and torque e	equations in a	ons in machine va arbitrary reference n characteristics vi	frame v	ariables	, per un	it system, a			
Dynamic mo	at the macl	sis for sudden chan nine terminals, u theory and analys	nbalance	d opera	tion at	symmetrica	il induc	tion ma	chines,
symmetrical	h unbalanced	rotor conditions.							y state
symmetrical		notor conditions.	IES					Cla	-
symmetrical operation wit UNIT - IV Synchronous arbitrary refe equation, tor	SYNCHRO Machines: V erence frame que equation,		equation oltage eq ngle betw	uations veen roto	in rotor ors, per u	reference init system,	frame v	ge equat variables	sses:09 tions in Park's
symmetrical operation wit UNIT - IV Synchronous arbitrary refe equation, tor	SYNCHRO Machines: Verence frame que equation, d dynamic pe	NOUS MACHIN Voltage and torque variables, and vo rotor angle and an	equation oltage eq ngle betw a sudden	uations veen roto change i	in rotor ors, per u in input t	reference init system, orque.	frame v	ge equativariables	sses:09 tions in Park's

- 1. Paul C Krause, Oleg Wasynczuk, Scott D Sudhoff, "Analysis of Electric Machinery and Drive Systems", John Wiley and Sons, 2nd Edition, 2004.
- 2. Rik De Doncker, Duco W J Pulle, Andre Veltman, "Advanced Electrical Drives: Analysis, Modeling, and Control", PHI, 1st Edition, 2011.

Reference Books:

- 1. ONG, Chee-Mun, "Dynamic Simulation of Electric Machinery using MATLAB", Prentice Hall, 1st Edition, 2010.
- 2. P S Bimbhra, "Generalized theory of electrical machines", Khanna Publishers, 5th Edition, 2012.
- 3. Paul C Krause, Oleg Wasynczuk, Scott D Sudhoff, Steven Pekarek, "Analysis of Electric Machinery and Drive Systems", Volume 75 of IEEE Press Series on Power Engineering, 2013

Web References:

- 1. https://www.nptel.ac.in/courses/108106023/
- 2. https://www.nptel.ac.in/syllabus/108101001/
- 3. https://www.myopencourses.com/subject/modeling-and-analysis-of-electric-machines

E-Text Books:

- 1. https://www.cbit.ac.in/files/EE%20502.pdf
- 2. https://www.iea.lth.se/publications/Theses/LTH-IEA-1043.pdf
- 3. https://www.paduaresearch.cab.unipd.it/4076/1/PHD_THESIS.pdf

ELECTROMAGNETICS AND APPLICATIONS

	e Code	Category	Ho	urs / W	eek	Credits	Max	imum M	Iarks
AEE529 Elective L 3 Contact Classes: 45 Tutorial Classes: Nil		Т	Р	С	CIA	SEE	Tota		
ALF	1529	Elective	3	-	-	3	30	70	100
Contact C	lasses: 45	Tutorial Clas	ses: Nil	Prac	tical Cl	asses: Nil	Tota	al Class	es: 45
I. Explain e II. Understa III. Different	hould enable electromagneti nd the transmi iate optical an	the students to: c, electrostatic an ssion and reception d acoustics comm	on of elec	tromagn	etic way	ves.			
UNIT - I	INTRODU	nagnetic fields, e							ses: 08
and differenti for electroma uniqueness th	al forms of M agnetic fields, leorem.	ns, waves, and p axwell's equation power and energy	ns, electric gy in the	c and ma time an	agnetic f id frequ	fields in med	lia, boun	idary con iting's th	nditions
UNIT - II		MAGNETIC FI							ses: 10
resonators, st skin depth, s tubes and fie	atic; Quasistat tatic fields in ld mapping; E within conduc	evices, general ci cic fields: introdu- homogeneous m electromagnetic fo tors, forces on bo netic pressure or	ction, mir aterials, I orces: For ound char	ror imag Laplace's cces on f ges with	ge charg s equation free cham nin mate	es and curre on and sepa rges and cur rials, forces	ents, relation of ration of rents, fo compute	xation of f variable rces on ed using	f fields es, flux charges
methods, ele									
methods, electronic forces.	ACTUATO	RS AND SENSO NSMISSION LII	1 A A A A A A A A A A A A A A A A A A A	TORS	AND G	ENERATO	RS ANI	Clas	
methods, elector forces. UNIT - III Actuators and actuators and	ACTUATO TEM TRAN d sensors, mo	SMISSION LI tors and generate y magnetic moto	NES ors: Force	e induce	d electri	ic and magr	netic fiel	ds, elect	hotonio
methods, electronic forces. UNIT - III Actuators and actuators and devices, electronic for matching	ACTUATO TEM TRAN d sensors, mo motors, rotar ric and magne ectromagnetic transmission l	SMISSION LI tors and generate y magnetic moto	NES ors: Force ors, linear FEM wave ances, pro	e induce magnet es on str	d electri ic moto uctures, n and re	ic and magr rs and actua TEM lines flection of th	netic fiel tors, per with jun	ds, elect manent ctions, n signals o	hotonic ses: 09 rostatio magne
methods, electronic forces. UNIT - III Actuators and actuators and devices, electronic for matching	ACTUATO TEM TRAN d sensors, mo motors, rotar ric and magne ectromagnetic transmission l lines, limits po	NSMISSION LIN tors and generate ry magnetic moto etic sensors. e wave (TEM): T lines, TEM resona	NES ors: Force ors, linear TEM wave ances, pro nd wires,	e induce magnet es on str pagation distortic	d electri ic moto uctures, n and re ons due t	ic and magr rs and actua TEM lines flection of tr to loss and d	netic fiel tors, per with jun ransient s ispersion	ctions, n signals o	hotonio ses: 09 rostatio magne

UNIT - V OPTICAL COMMUNICATIONS AND ACOUSTICS

Optical communications: Introduction to optical communication links, optical waveguides, lasers, optical detectors, multiplexers, interferometers, and switches; Acoustics: Acoustic waves, acoustic waves at interfaces and in guiding structures and resonators, acoustic radiation and antennas, electrodynamic acoustic devices.

Text Books:

- 1. Haus, Hermann A, James R Melcher., "Electromagnetic Fields and Energy", Prentice-Hall, 1st Edition, 1989.
- 2. Staelin, David, Ann Morgenthaler, Jin Au Kong, "Electromagnetic Waves and Applications", Prentice Hall, 2nd Edition, 1994.
- 3. Zahn, Markus, "Electromagnetic Field Theory: A Problem Solving Approach", Krieger Publishing Company, 1st Edition, 2003.

Reference Books:

- 1. C A Brebbia, "Electromagnetic Applications", Springer-Verlag, volume 6, 1989.
- 2. Jeffrey B Knorr, "Electromagnetic applications of group theory", Cornell University press, 1st Edition, 1970.
- 3. A H Sihvola, "Electromagnetic Mixing Formulas and Applications", The Institute of Electrical Engineers, 1st Edition, 1999.

Web References:

- 1. https://www.edforall.net/index.php/engineering-a-technology/electrical-a-electronic-eng/2665-electromagnetics-and-applications
- 2. https://www.pagines.uab.cat/uabea/content/electromagnetic-applications-uab
- 3. https://www.en.wikipedia.org/wiki/Electromagnetism

E-Text Books:

- 1. https://www.ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-013electromagnetics-and-applications-spring-2009/readings/MIT6_013S09_notes.pdf
- 2. https://www.cdn.intechopen.com/pdfs-wm/42682.pdf
- 3. https://www.freeengineeringbooks.com

DIGITAL CONTROL SYSTEMS

Group - VI									
Course	Code	Category	Но	urs / W	eek	Credits	Max	imum N	Iarks
AEE	530	Elective	L	Т	Р	С	CIA	SEE	Total
	550	Elective	3	-	-	3	30	70	100
Contact Cl		Tutorial Class	ses: Nil	Prac	ctical Cl	asses: Nil	Tota	al Class	es: 45
I. Understa II. Illustrate III. Apply st	hould enable and analog to Z transform ate space ana	e the students to: digital and digital techniques for sol dysis to determine control system bas	lving different the stability	erence e lity of d	quations	s. ntrol system	s.		
UNIT - I	SAMPLIN	G AND RECON	STRUCT	TION				Clas	ses: 08
		f data control sy ld operations.	stems, di	igital to	analog	conversion	and an	nalog to	digital
UNIT - II	SYSTEM I	RESPONSE						Clas	ses: 10
z-transforms, system: Z-Tra	the inverse ansform mether	ction, linear diffe z-transforms, mod nod for solving di ystems, mapping b	lified z-tr	ansform equation	is; Z-pla is, pulse	ne analysis transforms	of discre	ete time	control
UNIT - III	STATE SP	ACE ANALYSIS	5					Clas	ses: 09
state space e	equations, sta	of discrete time ate transition mate transition of continuou	trix and	it's pro	perties,	methods for			
	oility, duality	ability: Concepts between control er function.							
UNIT - IV	STABILIT	Y ANALYSIS						Clas	ses: 10
loci, constant	damping rat	ane and z-plane, tio loci, stability a ne use of the biline	analysis o	of closed	l loop s	ystems in th	e z-plan	e, Jury s	
UNIT - V	DESIGN C	OF DISCRETE T	IME CO	NTROI	SYST	EM		Clas	ses: 08
analysis, desi the w plane, and observer	gn based on t lead, lag and s: Design of	ontrol system by the frequency resp lead lag compen state feedback c rmula, state obser	onse met sators and controller	hod, bili d digital througl	near trai PID co n pole p	nsformation ntrollers; St blacement, r	and desi ate feedl necessary	gn proce back cor	edure in trollers

- 1. B C Kuo, "Digital Control Systems", Oxford University Press, 2nd Edition, 2007.
- 2. K Ogata, "Discrete Time Control Systems", Prentice Hall, 2nd Edition, 1995.
- 3. M Gopal, "Digital Control and State Variable Methods", Tata Mcgraw Hill, 2nd Edition, 2003.

Reference Books:

- 1. K Warwick, D Rees, "Industrial digital control systems", peter peregrines Ltd. 2nd edition, 1988.
- 2. K J Astroms and B. Wittenmark, "Computer Controlled Systems Theory and Design", Prentice Hall, 3rd edition, 1997.
- 3. Richard C Dorf, Robert H. Bishop, "Modern control systems", Pearson Education inc., 1st Edition, 2008.

Web References:

- 1. https://www.nptel.ac.in/syllabus/108103008/
- 2. https://www.sciencedirect.com/science/book/9780123744982
- 3. https://www.springer.com/us/book/9781846280559

E-Text Books:

- 1. https://www.nptel.ac.in/courses/108103008/
- 2. https://www.freeengineeringbooks.com
- 3. https://www.engr.mun.ca/~hinch/6951/TEXT/DORF.PDF

ELEMENTS OF MECHANICAL ENGINEERING

VI Semeste	r: Commo	n for all Branches							
Course	Code	Category	Но	urs / V	Veek	Credits	Ma	ximum	Marks
AME	551	Elective	L	Т	Р	С	CIA	SEE	Total
			3	-	-	3	30	70	100
Contact Cl OBJECTIV		Tutorial Classes: Nil	P	ractica	d Class	ses: Nil	Tota	l Classe	s: 45
The course I. Familiari II. Understa engineeri	should ena ize with fun ind and ap ing.	able the students to: adamentals of mechanical s ppreciate the significanc oplication and usage of var	e of	mecha		0 0	g in diff	erent fi	elds of
UNIT-I	INTRODU	CTION TO ENERGY SY	YSTE	MS				Class	ses: 09
temperature statement of fuels, nuclea depletion; P C _v , various	, specific 1 f zeroth law ar fuels, hyd roperties of non flow	overs and its types, concept heat capacity, change of v and first law; Energy: In dels, solar, wind, and bio- f gases: Gas laws, Boyle's processes like constant ve ess, poly-tropic process.	state, troduc fuels, e law, C	path, etion an enviror Charle'	proces nd appl nment i s law, g	s, cycle, in ication, of ssues like gas constan	nternal en energy so global war t, relation	nergy, e ources lil ming an between	nthalpy, ke fossil d ozone n C _p and
UNIT-II	STEAM '	TURBINES, HYDRAUL	IC MA	ACHI	NES			Class	ses: 09
energy and and heat eng carnot, Ran	dryness fra gine, worki kine, otto c	eam formation, types of st action of steam, use of stea ng substances, classification ycle, diesel cycles; Steam ing of different mountings	am tab on of h boiler	oles, ca neat en rs: Intro	llorime gines, o oductio	ters; Heat e description	engine: He and thern	eat engin nal effici	ne cycle iency of
UNIT-III		AL COMBSUTION ENC	GINES	S, REF	RIGE	RATION A	ND	Class	ses: 09
petrol engir reciprocatin	ne, diesel e g. rotary, co	ngines: Introduction, class engine, indicated power, l entrifugal pumps, priming.	brake	power,	, effici	encies; Pur	nps: Type	es, opera	ation of
Refrigeratio	n and air-co	s, operation of reciprocatin onditioning: Refrigerant, v omestic refrigerator, windo	apor c	ompre	ssion re	efrigeration			
UNIT-IV	MACHIN	NE TOOLS AND AUTON	MATI	ON				Class	ses: 09
turning by boring, plan on robot con advantages;	swiveling te milling, enfiguration, Automation	omation machine tools op the compound rest, drillin end milling, slot milling; R polar, cylindrical, cartesia on: Definition, types, fix nts with simple block diagr	ng, bo obotic an, coc ed, pr	ring, r and au ordinate ogram	eaming tomati and symbols mable	g, tapping, on: Introdu pherical, ap and flexib	counter s ction, clas plication, le autom	sinking, ssificatic advanta	counter on based ages and
UNIT-V	ENGINE	ERING MATERIALS, J	OINI	NG PR	ROCES	S		Class	ses: 09
U U		and joining processes: Ty roduction, definition, class	• ·	. .					

- 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

Course	Code	Category	Ho	urs / V	Veek	Credits	M	aximum N	larks
ACE	551	Elective	L	Т	Р	С	CIA	SEE	Total
ACL	551	Elective	3	-	-	3	30	70	100
Contact C OBJECTI		Tutorial Classes: Nil	P	ractic	al Clas	ses: Nil	Tot	al Classes	: 45
I. Identify II. Recogn refugee III. Underst differen	the major of ize and de relief opera tand the key at disaster m	able the students to: disaster types and develo velop awareness of the ations. y concepts of disaster ma nanagement activities. anizations that are involve	chroi anager	nologi nent r	cal pha	ases of nat to developn	ural disas	ster responses the relation	nse and
UNIT-I	ENVIRO	NMENTAL HAZARDS	S ANE) DISA	ASTEF	RS		Classes:	09
environmer disasters, c	ntal stress; lifferent ap	s and disasters: meaning concept of environme oproaches and relation pproach, human ecology	ntal ł with	nazard huma	s, env n ecol	ironmental ogy, lands	stress au cape app	nd enviro roach, eco	nmenta
UNIT-II	TYPES C	OF ENVIRONMENTAI	L HAZ	LARD	S AND	DISASTE	RS	Classes:	09
disasters, r	natural haza	al hazards and disasters: ards, planetary hazards/ azards, exogenous hazard	disas						
UNIT-III	ENDOGI	ENOUS HAZARDS						Classes:	09
distribution eruptions.	of volcano	volcanic eruption, earthq pes, hazardous effects o isasters, causes of eartho	f volc	anic e	ruptior	ns, environr	nental im	pacts of v	olcanic
earthquakes	s, earthquak	e hazards in India, human	n adju	stment	, perce	ption and m	itigation	of earthqua	ake.
UNIT-IV	EXOGEN	NOUS HAZARDS						Classes:	09
events: Cyc tropical cyc Cumulative floods, floo Droughts: hazards/ dis	clones, ligh clones and a atmospher od hazards Impacts of sasters, mar and forms	isasters, infrequent even ntning, hailstorms; Cycl local storms (causes, dis ic hazards/ disasters: Flo India, flood control me droughts, drought haza n induced hazards /disast of soil erosion, factors a zards/ disasters: Release	ones: stribut oods, c asures rds in ers, ph and ca	Tropio ion hu lrough (hu India nysical uses c	cal cyc iman a ts, colo man ac , drou hazaro of soil	lones and l djustment, d waves, he djustment, p ght control ds/ disasters erosion, con	ocal storr perception at waves perception measures , soil eros nservation	ns, destruct n and miti floods; Ca n and miti s, extra p sion, Soil n measures	ction by gation) uses of gation) lanetary erosion

UNIT-V EMERGING APPROACHES IN DISASTER MANAGEMENT

Emerging approaches in Disaster Management, Three Stages

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

Text Books:

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

Reference Books:

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

Web References:

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

E-Text Books:

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

GEOSPATIAL TECHNIQUES

Course	Code	Category	Hou	rs / W	'eek	Credits	Ma	ximum	Marks
	50		L	Т	Р	С	CIA	SEE	Total
ACE5	52	Elective	3	-	-	3	30	70	100
Contact Cla	asses: 45	Tutorial Classes: Nil	Pr	actica	l Clas	ses: Nil	Tota	al Classe	es: 45
 I. Apply the social definition of the social definition of	te technica evelopmen escriptive ogies. e the doma ronments. e, analyze, ena on Ear INTROL geospatia ucture, thr ic electror	and analytical knowledge	about n ly their l processe TIAL I spatial c echnolo	hap rea knowld es, and DATA lata, ir gies, s	ading, s edge to intera nporta patial	statistics, and b issues con- ctions of hu nce of geos elements, co	d geospa cerning p man and patial tec	tial eople, pl physical Classes hnology	aces, s: 09 , spatial ordinate
acquisition, required; Ma features.	remote se ap vs mos	history of photogramme ensing data analysis meth aic, ground control points	ods, ad ; Energ	vantag	es and	l limitations	s, hardwa	re and s nd earth	software surface
UNIT-III		IG AND CARTOGRAP						Classe	
systems, visi	ual interpr to digital	importance, map scale an etation of satellite images, l data analysis, cartograp purpose of a map, cartogr	, interpr	etation nboliza	of ter	rain evaluat classificatio	ion. n of sym	bols, co	lours in
UNIT-IV	GEOGR	APHIC INFORMATIO	N SYST	EM				Classe	s: 09
operations o	of GIS, a cocessing of of spati	definition and terminolo theoretical framework for of spatial data, data input of al feature and data structu	or GIS, or outpu	GIS it, vect	data s or data	tructures, ca 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 applications	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	oil ma 1 regi	apping onal p	, agriculture lanning, er	e applicat	ions for ntal asse	forestry essment

- 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

	e	Category	Ho	ours / V	Veek	Credits	Maxim	um Ma	rks
ACS007		Elective	3 3 3					SEE	Total
			-	-	-	_	30	70	100
Contact Classes OBJECTIVES:	: 45	Tutorial Classes: Nil	P	Practic	al Class	es: Nil	Total	Classes	s: 45
I. Understand t II. Analyze the III. Understand t IV. Interpret the	he fur algori he clo conce	able the students to: netionalities of main comp thms used in memory and ock synchronization proto- pts of input and output sto DUCTION	proces	ss man	agement			Class	es: 10
operating system shared, personal operating system	ns ope comp n serv s, pro	ectives and functions: Co erations; Evolution of op puter, parallel distributed ices, user operating syst ptection and security, op nal machines.	erating 1 syste tems in	syster ms, re nterface	ns: Sim al time e; Syst	ple batch, n systems, sp ems calls: 7	nulti prog becial pur Fypes of	gramme rpose sy system	d, time ystems, s calls,
UNIT-II PR	OCE	SS AND CPU SCHEDU	LING,	PROG	CESS CO	OORDINA'	ΓΙΟΝ	Class	es: 10
Scheduling queu scheduling algor studies Linux w	es, so ithms vindov	e process, process state bedulers, context switch , multiple processor sche vs; Process synchroniza are, semaphores and class	, preen eduling tion, th	nptive ; Real ne crit	schedul time sc ical sec	ing, dispatc heduling; T tion proble	her, sche hread scl m; Peters	duling on neduling	criteria, g; Case
UNIT-III ME	EMOI	RY MANAGEMENT AN	ND VIE	RTUA	L MEM	ORY		Class	es: 08
table. Segmentation: S	egme	ddress space: Swapping, ntation with paging, virt ent, page replacement alg	tual me	emory,	deman	d paging; F	Performan		1 0
paging. Tage rep		ent, page replacement alg						Class	es: 09
UNIT-IV FII	LESY	STEM INTERFACE, N	1ASS-3						
The concept of a file system struc implementation,	file, ture, f effici scheo	access methods, directory file system implementation ency and performance; (luling, disk management,	y struct on, allo Overvie	ure, fill cation w of 1	e systen methods nass sto	n mounting, s, free space rage structu	file shari manager re: Disk	nent, di structur	rectory e, disk
The concept of a file system struc implementation, attachment, disk Basic concepts; I	file, ture, f effici scheo Librar	access methods, directory file system implementation ency and performance; (luling, disk management,	y struct on, allo Overvie	ure, fill cation w of 1	e systen methods nass sto	n mounting, s, free space rage structu	file shari manager re: Disk	nent, di structur	rectory e, disk cation:

- 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

Course	e Code	Category	Ho	urs / W	eek	Credits	Ma	ximum]	Marks
ACS	003	Elective	L	Т	Р	С	CIA	SEE	Total
			3	1	-	4	30	70	100
Contact C		Tutorial Classes: 15	Pract	tical Cl	asses:	Nil	Total	Classes:	60
The courseI.UnderII.AcquiIII.Develop	e should ena stand fundar re basics of op programs n and impler	able the students to: mentals of object-oriented how to translate solution is in java for solving simpl ment simple program that ICEPTS AND JAVA PE	problen le applie use exe	n into o cations. ceptions	bject of s and m	riented form	l	in java.	• 08
polymorphi java, comm hierarchy, statements, constructor	ism, procedu nents data t expressions, simple jav s, methods,	and objects, data abstra ural and object oriented ypes, variables, constant type conversion and ca a stand alone programs parameter passing, sta ad constructors, recursion	program ts, scop asting, e s, array tic field	nming be and enumera s, cons ds and	paradig life tim ated ty ole inj metho	gm. Java pro- ne of variation pes, control put and out ods, access	ogrammi bles, ope l flow st tput, for control,	ng: His rators, o atements matting this ref	tory of perator s, jump output,
UNIT-II	INHERIT	ANCE, INTERFACES	AND P	ACKA	GES			Classes	: 10
preventing Dynamic b classes, de references,	inheritance inding, met fining an extending i	e hierarchies, super an final classes and meth hod overriding, abstract interface, implement in interface; Packages: Def ng packages.	ods, th classes terfaces	e objects and n s, acces	ct class nethod ssing i	s and its m s. Interface implementat	nethods. : Interfactions the	Polymor ces vs A cough in	phism: Abstract Iterface
UNIT-III	EXCEPTI	ON HANDLING AND	MULT	I THR	EADIN	١G		Classes	: 08
checked an	d unchecked	enefits of exception hand l exceptions, usage of try, , built in exceptions, creat	, catch,	throw,	throws	and finally,		•	•
		ences between multiple reads, thread priorities, sy							reating
UNIT-IV	FILES, AI	ND CONNECTING TO	DATA	BASE				Classes	: 10
operations,	file manage	reams, character stream, ment using file class. Co ng the results, updating d	nnectin	g to Da	tabase:				

UNIT-V GUI PROGRAMMING AND APPLETS

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

Text Books:

- Herbert Schildt, Dale Skrien, "Java Fundamentals A Comprehensive Introduction", McGraw Hill, 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

	Category	Но	urs / V	Veek	Credits	Ma	ximum	Marks	
Δ Ε(C016	Elective	L	Т	Р	С	CIA	SEE	Total
AL	010	Liecuve	3	-	-	3	30	70	100
Contact (OBJECT)	Classes: 45	Tutorial Classes: Nil	P	ractica	al Clas	ses: Nil	Tota	l Classe	s: 45
The cours I. Imbib Syste II. Unde III. Analy	Se 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	ed soft	•	and applicat	tions of e	mbeddec	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	ficatior	n, majo	or application	on areas,	the em	bedded
UNIT-II	INTRODU	UCTION TO EMBEDDE	CDCA	ND AI	PPLIC	ATIONS		Classes	: 09
systems program, l bounce; A	rogramming building the pplications:	ndianness, inline function in C, binding and runni hardware; Basic techniqu Switch bounce, LED inte ple interrupts, serial data c	ng em les for erfacing	bedded readin g, inter	l C pro g and facing	ogram in K writing from with keybo	keil IDE, m I/O po ards, disj	dissection ort pins, plays, D	ing the switch
UNIT-III	RTOS FU	NDAMENTALS AND PI	ROGR	RAMM	ING			Classes	: 09
	essing and mu	ics, types of operating sultitasking, how to choose	an RT	OS ,tas	k sched				
·		nsiderations, saving memo	n 000						
real-time s Task com		Shared memory, messag communication synchron							
real-time s Task com synchroniz	zation: Task	Shared memory, messag	ization	issues	, task	synchroniza			device
real-time s Task com synchroniz drivers. UNIT-IV Host and	zation: Task EMBEDD target machi	Shared memory, messag communication synchron	ization LOPM nbedde	issues IENT 2 ed soft	, task FOOL ware, g	synchroniza S getting emb	edded so	nniques, Classes ftware i	device : 09 nto the
real-time s Task com synchroniz drivers. UNIT-IV Host and target syst	zation: Task EMBEDD target machi tem; Debugg	Shared memory, messag communication synchron ED SOFTWARE DEVEN nes, linker/locators for en	LOPM nbedde	issues IENT 2 ed soft st mac	, task FOOL ware, g hine, u	synchroniza S getting emb	edded so	nniques, Classes ftware i	device : 09 nto the xample

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

Reference Books:

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

Web References:

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

E-Text Books:

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

SIGNAL ANALYSIS AND TRANSFORM TECHNIQUES

Course	e Code	Category	Ho	ours / V	Veek	Credits	Ma	ximum 1	Marks
AEC551 Elective L T P C 3 - - 3 - - 3				CIA	SEE	Total			
				-	-	_	30	70	100
		Tutorial Classes: Nil	Pra	ctical (Classes	: Nil	Total	Classes:	45
I. Provide II. Evalua III. Determ	e background te the Fourie nine the Four t a continue	able the students to: d and fundamentals vector er series of periodic signals fier Transform of signals a bus time signal to the dis	s and it Ind its p	s prope properti	rties. ies.		C		mpling
UNIT-I		DLATION AND CURVE	FITT	ING				Classes	: 08
equations, interpolatic Lagrange's	differences on formulae, interpolatio	central differences, sym of a polynomial, New , gauss central difference n formula; Spline interpo ponential, curve-power cu	vton's formu lation,	formul ilae, in cubic s	ae for terpola pline; (interpolat tion with נ Curve fittin	ion, cer inevenly	ntral difi spaced	ference points,
UNIT-II	NUMERIO	CAL TECHNIQUES						Classes	: 10
Introductio Position, it L-U deco numerical Trapezoida differential single step	eration methomposition differentiation l rule, Simp equations: S methods, Eu	aic and transcendenta l interpretation of soluti and, Newton-Raphson me method (Crout's met on, integration, and nur son's 1/3rd and 3/8 rule, Solution by Taylor's serie aler's method, Euler's mot od and Adams-Bashforth r	on of thod; s thod)Ja nerical genera s meth dified n	solving cobi's solutio alized q od, Pic nethod,	system and ons of juadratu ard's m Runge	section me of non-hou Gauss S first order ure; numer nethod of su	ethod, m mogeneo eidel iter differen ical solut	ethod of us equati ation n ntial equ tion of o approxim	ions by nethod lations rdinary nation
UNIT-III	FOURIER	R SERIES AND FOURIE	ER TR	ANSFO	ORMS			Classes	: 08
determinati arbitrary in	on of Fourie terval, even	function, Fourier expans er coefficients, Fourier s and odd periodic continua	series of tion, h	of even alf-rang	and oge Four	odd functio ier sine and	ns, fouri cosine e	er series xpansion	in an is.
		m: Fourier sine and cosin inverse transforms, finite				ransforms:	rourier	sine and	cosine
UNIT-IV	PARTIAL	DIFFERENTIAL EQU		NS				Classes	: 10
	nctions, sol	ation of partial different lutions of first order 1	inear						

UNIT-V VECTOR CALCULUS

Classes: 09

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

Text Books:

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

Reference Books:

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

Web References:

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

E-Text Books:

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

INTRODUCTION TO AUTOMOBILE ENGINEERING

	Code	Category	H	ours /	Week	Credits	Μ	laximum	Marks
AME	552	Elective	L	Т	Р	C	CIA	SEE	Total
			3	-	-	3	30	70	100
Contact Cl		Tutorial Classes: Nil	F	Practic	al Class	ses: Nil	`To	tal Class	es: 45
I. Underst engines II. Disting III. Identify IV. Recogn	tand the funds. uish the feat the merits ize the wor	able the students to: notion of various parts of atures of various types of and demerits of the vario king of various braking a ys and means of reducing	coolir ous tra and ste	ng, igni insmiss eering s	tion and ion and ystems.	l electrical suspension	systems. 1 systems		I and C
UNIT-I	INTRODU	CTION						Cla	sses: 09
cycle, diese Fuel supply	el cycle, du v system; F	obile engineering, chass al cycle, engine lubricati uel tank, strainer, feed pu n, common rail direct inj	on, lu ump, f	brication	ng oil, l er, injed	lubrication	oil filter	, engine s	ervicing
UNIT-II	COOLIN	IG SYSTEM						Cla	sses: 09
water pump	, thermosta f an ignition il ignition	air cooling, liquid cooling at, pressure sealed cooling on system, battery ignition system, electronic ignition	g, anti ion sy on syst	freeze vstem, tem, ele	solution storage ectronic	s, intelliger battery, c ignition, s	nt cooling condense park adv	g; Ignition r and spa	n systen ark plug
nagneto co Electrical s nechanism	solenoid s	arging circuit, generator, witch, lighting systems, temperature indicator.						tem, ben	dix driv
magneto co Electrical s mechanism pressure gau	solenoid s uge, engine	witch, lighting systems,	autom	atic hi	gh bean	n control, h		tem, bend ber, fuel g	dix driv gauge, o
magneto co Electrical s mechanism pressure gan UNIT-III Fransmissio	solenoid s uge, engine TRANSM on system:	witch, lighting systems, e temperature indicator.	autom	natic hi	gh bean	n control, h	orn, wip	tem, beno ber, fuel g	dix driv gauge, o sses: 09
magneto co Electrical s mechanism pressure gar UNIT-III Transmissio centrifugal Gear boxes continuous differential,	solenoid s uge, engine TRANSM on system: clutches, fl s, types, co variable tr rear axles	witch, lighting systems, temperature indicator. MISSION AND SUSPEN Clutches, principle, typ	autom NSIOI es, sin nesh g aft, H ; Susp	NS SYS ngle pl gear bo otch-K vension	gh bean STEMS ate clut oxes, ep iss driv system	n control, h tch, multi j picyclic gea e, Torque : Objects o	orn, wip plate clu ar box, a tube driv f suspens	tem, bend per, fuel g Cla tch, magn auto trans ve, univer	dix driv gauge, o sses: 09 netic an smission sal join
magneto co Electrical s mechanism <u>pressure ga</u> UNIT-III Transmissio centrifugal Gear boxes continuous differential,	solenoid s uge, engine TRANSN on system: clutches, fl s, types, co variable tr rear axles sion system	witch, lighting systems, temperature indicator. MISSION AND SUSPEN Clutches, principle, typ uid fly wheel. onstant mesh, synchro m ansmission, propeller sh s types, wheels and tyres	autom NSION es, sin nesh g aft, H ; Susp rber, i	NS SYS ngle pl gear bo otch-K vension ndeper	gh bean STEMS ate clut oxes, ep iss driv system	n control, h tch, multi j picyclic gea e, Torque : Objects o	orn, wip plate clu ar box, a tube driv f suspens	tem, bend ber, fuel g Cla tch, magn auto trans ve, univer sion syste	dix driv gauge, o sses: 09 netic an smission sal join

UNIT-V EMISSIONS FROM AUTOMOBILES

Emissions from automobiles, pollution standards national and international, pollution control techniques, petrol injection, common rail diesel injection, variable valve timing; Energy alternatives, solar, photo-voltaic, hydrogen, biomass, alcohols, LPG, CNG, liquid fuels and gaseous fuels, hydrogen as a fuel for internal combustion engines, their merits and demerits.

Text Books:

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

Reference Books:

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

Web References:

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

E-Text Books:

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

BASIC REFRIGERATION AND AIR-CONDITIONING

AME554ElectiveContact Classes: 45Tutorial Classes: 45OBJECTIVES:The course should enable the studenI. Analyze and understand various courseII. Understand the concepts of refriger						~ -:	1		
Course	Code	Category		urs / V		Credits		ximum l	1
AME	554	Elective	L 3	T -	Р -	C 3	CIA 30	SEE 70	Total 100
Contact C	lasses: 45	Tutorial Classes: Nil		actica	l Class	es: Nil		l Classes	
The course I. Analyze II. Underst III. Underst	should ena e and unders and the cont and vapour	stand various concepts and	air ref n syste	frigerate m and	tion.		ption refr	igeration	system.
UNIT-I	RECAPI	FULATION OF THERM	AODY	NAM	ICS			Class	ses : 09
process, cyc correlations	cle, concept involving	modynamics: Thermodyn ts of enthalpy, entropy, s enthalpy, entropy and P-V and P-h diagrams, car	specifio drynes	c heat, s frac	sensib tion, ty	ble heat, lat ypes of va	tent heat, rious pro	dryness f	fraction,
UNIT-II	INTROD	UCTION AND AIR REI	FRIG	ERAT	ION			Class	ses : 09
and dense Refrigerants	air system s: Desirable etion and glo	d applications of refriger – ideal and actual re properties, nomenclature bal warming, alternate re COMPRESSION REF	efriger e and efrigera	ation, selecti ants.	applic on of 1	ations, air	craft refr	igeration of refrige:	cycles;
		frigeration, ideal cycle, of vapor, sub cooling of l		t of v	ariatio	n in evapo	orator pre	ssure, co	ondenser
1		enser temperatures, dev p-h chart problems.	iations	s of p	oractica	l (actual	cycle) fr	om idea	l cycle,
UNIT-IV	VAPOUR	ABSORPTION REFRI	IGER	ATIO	N			Class	ses: 09
HCOP, pri refrigeration	nciple and n system, w	geration: description, wor operation of three flu vorking principle, basic o be refrigeration systems.	id va	por al	osorptio	on refriger	ration sys	tems, ste	eam jet
UNIT-V	INTROD	UCTION TO AIR CON	DITI	ONIN	G			Class	ses : 09
ventilation, human con	considerati	es and processes, sensi on of infiltration, load c ffective temperature, co tioning load calculations.	oncept	ts of F	RSHF,	ASHF, ES	HF and A	ADP; Con	ncept of
Text Books									
Publicat	tions, 2 nd Ec	mkundwar, "A Course lition, 2014. geration and Air Condition							anpatrai

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

- 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.

Web References:

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

E-Text Books:

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

DIGITAL IMAGE PROCESSING

Cours	e Code	Category	Ho	urs / W	eek	Credits	Ma	ximum	Marks
ΛΕ (C508	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	es: 45
The courseI.UnderII.DescrIII.EvaluIV.Analy	e should ena rstand the im ibe the imag ate the imag ze the image	able the students to: age fundamentals and ma e enhancement technique e restoration procedures. e compression procedures segmentation and represe	s.			s necessary :	for image	e process	sing.
UNIT-I	INTRODU	JCTION						Classes	: 10
relationship	p between	ntals and image transforn pixels; Image transform ne transform, Haar transf	ns: 2-D	FFT,	proper	rties, Walsł	n transfo		
UNIT-II	IMAGE E	NHANCEMENT						Classes	. 00
Introductio	n image ent	nancement in spatial dom	ain enh	nancem	ont three	ugh noint n	rocessing		
processing, neighbourh frequency	, histogram 100d operati domain, obta	nancement in spatial dom manipulation, linear on, median filter proce ining frequency domain pass (smoothing) and hig	and nessing; filters f	on-line Spatial rom spa	ar gra doma atial filt	y level tra in high pas ters, generat	ansforma ss filterin ing filters	tion, lo ng, filte	of point cal or ring in
processing, neighbourh frequency	, histogram nood operati domain, obta domain, low	manipulation, linear on, median filter proce ining frequency domain	and nessing; filters f	on-line Spatial rom spa	ar gra doma atial filt	y level tra in high pas ters, generat	ansforma ss filterir ing filters uency do	tion, lo ng, filte	of point ocal or ring in y in the
processing neighbourf frequency of frequency of UNIT-III Image resto	, histogram nood operati domain, obta domain, low IMAGE R oration degra	manipulation, linear on, median filter proce ining frequency domain pass (smoothing) and hig ESTORATION idation model, algebraic a	and nessing; filters figh pass	on-lines Spatial rom spa (sharpe th to res	ar gra doma ntial filt ning) f	y level tra in high pas ters, generat ilters in freq	ansforma ss filterin ing filters uency do	tion, lo ng, filte s directly main.	of point ocal or ring in y in the
processing neighbourf frequency of frequency of UNIT-III Image resto	, histogram nood operati domain, obta domain, low IMAGE R oration degra	manipulation, linear on, median filter proce ining frequency domain pass (smoothing) and hig ESTORATION	and nessing; filters figh pass	on-lines Spatial rom spa (sharpe th to res	ar gra doma ntial filt ning) f	y level tra in high pas ters, generat ilters in freq	ansforma ss filterin ing filters uency do	tion, lo ng, filte s directly main.	of point ocal or ring in y in the
processing neighbourf frequency of frequency of UNIT-III Image resto	, histogram nood operati domain, obta domain, low IMAGE R oration degra	manipulation, linear on, median filter proce ining frequency domain pass (smoothing) and hig ESTORATION idation model, algebraic a	and nessing; filters figh pass	on-lines Spatial rom spa (sharpe th to res	ar gra doma ntial filt ning) f	y level tra in high pas ters, generat ilters in freq	ansforma ss filterin ing filters uency do	tion, lo ng, filte s directly main.	of point ocal or ring in y in the : 08
processing neighbourf frequency of UNIT-III Image resto Least mear UNIT-IV Image segn oriented s decomposi	 histogram nood operati domain, obta domain, low IMAGE R oration degram square filter IMAGE S mentation de egmentation 	manipulation, linear on, median filter proce ining frequency domain pass (smoothing) and hig ESTORATION idation model, algebraic a rs, constrained least squar EGMENTATION itection of discontinuities morphological image el function, erosion; Com	and nessing; filters figh pass approaction re restor s, edge process	on-lines Spatial from spa (sharpe th to res ration, i linking sing di	ar gra doma tial film ning) f toration nteract and bo lation	y level tra in high pas ters, generat ilters in freq n, inverse fil ive restorati pundary dete and erosic	ansforma ss filterir ing filterir uency do ltering. on.	tion, long, filter s directly main. Classes Classes reshold, turing e	of point local or ring in y in the : 08 : 08 : 08 region
processing neighbourf frequency of frequency of UNIT-III Image resto Least mear UNIT-IV Image segn oriented s decomposi	, histogram nood operati domain, obta domain, low IMAGE R oration degra n square filter IMAGE S mentation de egmentation de ransformation	manipulation, linear on, median filter proce ining frequency domain pass (smoothing) and hig ESTORATION idation model, algebraic a rs, constrained least squar EGMENTATION itection of discontinuities morphological image el function, erosion; Com	and nessing; filters figh pass approaction re restor s, edge process	on-lines Spatial from spa (sharpe th to res ration, i linking sing di	ar gra doma tial film ning) f toration nteract and bo lation	y level tra in high pas ters, generat ilters in freq n, inverse fil ive restorati pundary dete and erosic	ansforma ss filterir ing filterir uency do ltering. on.	tion, long, filter s directly main. Classes Classes reshold, turing e	of point ocal or ring in y in the : 08 : 08 : 08 : 08 : 08
processing neighbourf frequency of UNIT-III Image resto Least mear UNIT-IV Image segn oriented s decomposi and miss tr UNIT-V Image con	 histogram histogram histogram hood operati domain, obta domain, low IMAGE R oration degram oration degram ration degram square filter IMAGE S mentation de egmentation tion, the stree ansformation IMAGE C mpression: R 	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.	and no essing; filters figh pass approac re restor s, edge process abining remova	on-lines Spatial rom spa (sharpe h to res ration, i linking sing di dilatior	ar gra doma atial film ning) f toration and bo lation and bo lation ods, fi	y level tra in high pas ters, generat ilters in freq n, inverse fil ive restorati oundary dete and erosic rosion: Ope	ansforma ass filterin ing filters uency do letering. on. ection, th on, struct ning and ria, imag	classes classes classes classes classes classes classes classes classes classes	of point local or ring in y in the : 08 : 08 : 08 : 08 : region element the hit : 10 : ression
processing neighbourf frequency of UNIT-III Image resto Least mear UNIT-IV Image segn oriented s decomposi and miss tr UNIT-V Image con	 histogram nood operati domain, obta domain, low IMAGE R oration degram square filter IMAGE S mentation de egmentation de egmentation de ransformation IMAGE C npression: Rurce encoder 	manipulation, linear on, median filter proce ining frequency domain pass (smoothing) and hig ESTORATION idation model, algebraic a rs, constrained least squar EGMENTATION tection of discontinuities morphological image el function, erosion; Com n. COMPRESSION Redundancies and their	and no essing; filters figh pass approac re restor s, edge process abining remova	on-lines Spatial rom spa (sharpe h to res ration, i linking sing di dilatior	ar gra doma atial film ning) f toration and bo lation and bo lation ods, fi	y level tra in high pas ters, generat ilters in freq n, inverse fil ive restorati oundary dete and erosic rosion: Ope	ansforma ass filterin ing filters uency do letering. on. ection, th on, struct ning and ria, imag	classes classes classes classes classes classes classes classes classes classes	of point local or ring in y in the : 08 : 08 : 08 : 08 : region element the hit : 10 : ression

Reference Books:

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

Web References:

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

E-Text Books:

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

OPTIMIZATION TECHNIQUES

Course	e Code	Category	Ho	urs / W	eek	Credits	Ma	ximum]	Marks
AHS	2012	Elective	L	Т	Р	С	CIA	SEE	Total
And	012	Elective	3	-	-	3	30	70	100
Contact C OBJECTI	Classes: 45	Tutorial Classes: Nil	Р	ractica	l Class	es: Nil	Tota	l Classe	s: 45
The course I. Learn f II. Unders III. Apply	e should ena fundamental tand and apj	able the students to: s of linear programming the ply optimization technique programming and quadra	es to in	dustrial	applic		nd electro	nic prob	lems
UNIT-I	LINEAR	PROGRAMMING						Classes	: 09
programmi	ng problem	ics and phases, types of formulation, graphical so g-M method.							
UNIT-II	TRANSPO	ORTATION AND ASSIG	GNME	NT PR	OBLE	CMS		Classes	: 09
.	.	n, formulation, optimal so prmulation, optimal solut					.	•	•
UNIT-III	SEQUEN	CING AND THEORY O	F GAI	MES				Classes	: 09
		on, flow-shop sequencin uencing, two jobs through	0 0		ough ty	wo machine	es, n jobs	throug	h three
•	•	oduction, terminology, so minance principle, m x 2		•				without	saddle
UNIT-IV	DYNAMI	C PROGRAMMING						Classes	: 09
		logy, Bellman's principle linear programming proble		ptimalit	y, app	lications of	dynamic	e progra	mming
UNIT-V	QUADRA	TIC APPROXIMATIO	N					Classes	: 09
-	I I	on methods for constrain grangian function, variable				A			adratic
Text Book	s:								
		neering Optimization", Jo Introduction to Operation							
Reference	Books:								
		peration Research", Mac Morth Mac Not Presented Strategies (Network) (Networ						ed 2005	

Web References:

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

E-Text Books:

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

DATABASE MANAGEMENT SYSTEMS

	e Code	Category	He	ours / W	Veek	Credits	Ma	ximum	Marks
ACS	5005	Elective	L	Т	Р	С	CIA	SEE	Total
			3	-	-	3	30	70	100
Contact C OBJECTI	Classes: 45	Tutorial Classes: Nil		Practica	al Class	ses: Nil	Tota	l Classe	s: 60
The course I. Unders concep II. Design III. Constru IV. Unders	e should ena stand the role ots. I databases u uct database stand the con	able the students to: e of database management sing data modeling and da queries using relational al cept of a database transac ate set of queries in query	ata nor lgebra tion ai	malizati and cal	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	sion, examp	calculus: Relational algebles of algebra queries, ressive power of algebra a	relati	onal ca	-	0	.		•
UNIT-III	BASIC S	QL QUERY						Classes	: 10
		QL QUERY ueries in SQL: updates, vie	ews, in	ntegrity a	and sec	urity, relatio			
-	lefinition; Q					•	nal databa	ase desig	
SQL data d	 lefinition; Qu dependencie	ueries in SQL: updates, vie	lation			•	nal databa al forms.	ase desig	gn.
SQL data d Functional UNIT-IV Transaction schedule a phases lock	dependencie TRANSA n processing nd recovera king, deadloc	ueries in SQL: updates, vie es and normalization for re	elation T concui schec	al databa	ases up	to five norm desirable p ncy control	nal databa al forms. roperties ; Types	ase designed as the designed of transformed of the designed of	gn. : 09 saction, s: Two
SQL data d Functional UNIT-IV Transaction schedule a phases lock update, def	dependencie TRANSA n processing nd recovera king, deadloc ferred update	ueries in SQL: updates, vie es and normalization for re CTION MANAGEMEN : Introduction, need for o bility, serializability and ck, timestamp based conce	Elation T concur schec urrenc	al databa rrency c dules, cu y contro	eontrol, control, oncurre	to five norm desirable p ncy control	nal databa al forms. roperties ; Types	ase designed as the designed of transformed of the designed of	gn. : 09 action, s: Two nediate
SQL data d Functional UNIT-IV Transaction schedule a phases lock update, def UNIT-V Record sto	dependencie TRANSA TRANSA n processing and recovera cing, deadloc ferred update DATA ST rage and pri- , hashing tec	ueries in SQL: updates, vie es and normalization for re CTION MANAGEMEN : Introduction, need for of bility, serializability and ek, timestamp based conce e, shadow paging.	elation T concur schec urrenc	al databa rrency c dules, co y contro CESSIN ary stora	eontrol, control, concurre ol, recov	desirable p ncy control ery techniqu	nal databa al forms. roperties ; Types les, conce ions on f	Classes of trans of lock epts, imr Classes files, hea	gn. : 09 saction, s: Two nediate : 08 ap File,
SQL data d Functional UNIT-IV Transaction schedule a phases lock update, def UNIT-V Record sto sorted files	definition; Que dependencies TRANSA n processing and recoverating, deadloc Ferred updates DATA ST rage and pri- t, hashing tect essing.	ueries in SQL: updates, vie es and normalization for re CTION MANAGEMEN : Introduction, need for o bility, serializability and ek, timestamp based concu e, shadow paging. CORAGE AND QUERY mary file organization, se	elation T concur schec urrenc	al databa rrency c dules, co y contro CESSIN ary stora	eontrol, control, concurre ol, recov	desirable p ncy control ery techniqu	nal databa al forms. roperties ; Types les, conce ions on f	Classes of trans of lock epts, imr Classes files, hea	gn. : 09 saction, s: Two nediate : 08 ap File,

Reference Books:

- 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

	e Code	Category	Ho	urs / W	/eek	Credits	Ma	ximum	Marks
ACS	5013	Elective	L	Т	Р	С	CIA	SEE	Total
			3	-	-	3	30	70	100
Contact C OBJECTI	Classes: 45	Tutorial Classes: Nil	Р	ractica	d Class	ses: Nil	Tota	l Classe	s: 45
I. Learn (II. Unders III. Apply IV. Analyz	the basic cate stand various authenticatic the application the place of	able the students to: egories of threats to compu- cryptographic algorithms on functions for providing attion protocols to provide f ethics in the Information S ON COMPUTERS AN	and be effecti web se Securi	e famili ve secu curity. ity Area	ar with rity. a.		cryptogra		ses: 08
principles network so substitution	of security, ecurity; Cry n techniques,	and computer security: In types of security attack ptography concepts and transposition techniques nography, key range and	s, secu techni , encry	irity se iques: ption a	rvices, Introdu .nd dec	security m action, plain ryption, syn	nechanism n text ar nmetric a	n, a mo nd ciphe	del for 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	MESSAGI FUNCTIO	E AUTHENTICATION	ALGC	ORITH	M AN	D HASH		Clas	ses: 08
U		algorithm and hash func hash functions, secure gorithm.							0.
			nenticat	tion ser	vice, p	ublic – key	infrastruc	ture, bio	ometric
signatures, Authentica	ion.	ion: Kerberos, X.509 auth							
signatures,		ion: Kerberos, X.509 auth						Clas	ses: 10
signatures, Authentica authenticat UNIT-IV E-mail sec	E-MAIL S urity: Pretty							ty archi	tecture,
signatures, Authentica authenticat UNIT-IV E-mail sec	E-MAIL S urity: Pretty	ECURITY good privacy; S/MIMI IP mcapsulating security pay						ty archiv manage	tecture,

- 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

Cours	e Code	Category	Ho	urs / W	eek	Credits	Ma	ximum	Marks
AHS	551	Elective	L	Т	Р	С	CIA	SEE	Total
AIIS	551	Elective	3	-	-	3	30	70	100
Contact C		Tutorial Classes: Nil	Prac	tical C	lasses:	Nil	Total	Classes:	45
I. Unders II. Study	e should ena stand the bas the technique	able the students to: ic system concept and def es to model and to simulat nd to make use of the info	e vario	us syste	ems.	he performa	ance.		
UNIT-I	INTRODU	JCTION						Classes	: 08
simulation and contin a simulatio	; Areas of aguous systems	appropriate tool and whe pplication; Systems and s s; Model of a system; Typ te basics of spreadsheet s et.	system bes of m	enviror nodels;	nment; Discret	Componen te event sys	ts of a syntem simu	ystem; E Ilation; S	Discrete Steps in
TINUT II	GENERA	L PRINCIPLES SIM	ULAT	ION S	OFT	VARE		Classes	: 10
UNIT-II					/ time		laorithm	world	vione
Concepts manual sin review of	in discrete-e nulation usi terminology	vent simulation: The even ng event scheduling; Lis y and concepts; Useful rocess; Empirical distribu	ent-scho st proce statisti	eduling essing,	simula	e-advance a tion in jav	a; Simul	ation in	GPSS
Concepts manual sin review of	in discrete-e nulation usi terminolog 1s; Poisson p	vent simulation: The even ng event scheduling; Lis y and concepts; Useful	ent-scho st proce statisti tions.	eduling essing, cal mo	simula odels;	e-advance a tion in jav Discrete di	a; Simul	ation in	GPSS tinuous
Concepts manual sin review of distribution UNIT-III Characteris	in discrete-e nulation usi terminolog ns; Poisson p QUEUIN stics of queu Steady-state	vent simulation: The event scheduling; Lis ng event scheduling; Lis y and concepts; Useful rocess; Empirical distribu	ent-scho st proce statisti tions. NDON otation;	eduling essing, cal mo M NUN Long-	simula odels; MBER run me	e-advance a tion in jav Discrete di S easures of j	a; Simul stribution	ation in ns; Con Classes nce of c	GPSS tinuous : 08 ueuing
Concepts manual sin review of distribution UNIT-III Characteris systems; S illustration Properties random nu	in discrete-e nulation usi terminolog ns; Poisson p QUEUIN stics of queu Steady-state of random umbers; Test	vent simulation: The event ng event scheduling; Lis y and concepts; Useful rocess; Empirical distribu G MODELS AND RA ting systems; Queuing no	ent-sche st proce statisti tions. NDON otation; eue; N	eduling essing, cal mo MNUM Long- letwork o rand	simula odels; IBER run me s of o om nu	e-advance a tion in jav Discrete di S easures of j queues; Ro mbers; Teo	a; Simul stribution performation pugh-cut chniques	ation in ns; Com Classes nce of c modelin for gen	GPSS tinuous : 08 ueuing ng: An erating
Concepts manual sin review of distribution UNIT-III Characteris systems; S illustration Properties random nu	in discrete-e nulation usi terminology ns; Poisson p QUEUIN stics of queu Steady-state of random umbers; Test e-rejection te	vent simulation: The even ng event scheduling; Lis y and concepts; Useful rocess; Empirical distribu G MODELS AND RA ting systems; Queuing no behavior of M/G/1 qu numbers: Generation of s for random numbers ra	ent-sche st proce statisti tions. NDON otation; eue; N	eduling essing, cal mo MNUM Long- letwork o rand	simula odels; IBER run me s of o om nu	e-advance a tion in jav Discrete di S easures of j queues; Ro mbers; Teo	a; Simul stribution performation pugh-cut chniques	ation in ns; Com Classes nce of c modelin for gen	GPSS tinuous : 08 ueuing ng: An erating hnique;
Concepts manual sin review of distribution UNIT-III Characteris systems; S illustration Properties random nu Acceptanc UNIT-IV Data colled	in discrete-e nulation usi terminolog ns; Poisson p QUEUIN stics of queu Steady-state of random umbers; Test e-rejection te INPUT N ction; Identif	vent simulation: The even ng event scheduling; Lis y and concepts; Useful rocess; Empirical distribu G MODELS AND RA ting systems; Queuing no behavior of M/G/1 qu numbers: Generation of s for random numbers ra cchnique; Special propertio	ent-sche st proce statisti tions. NDON otation; eue; N pseud indom-v es.	eduling essing, cal mo M NUN Long- letwork o rand variate	simula odels; run ma s of o om nu genera er estim	e-advance a tion in jav Discrete di S easures of p queues; Ro mbers; Teo tion: Invers	a; Simul stribution performation ough-cut chniques se transfo	ation in ns; Con Classes nce of c modelir for gen orms tech Classes fit tests;	GPSS tinuous : 08 queuing ng: An erating hnique; : 10 Fitting
Concepts manual sin review of distribution UNIT-III Characteris systems; S illustration Properties random nu Acceptanc UNIT-IV Data collec a non-stati	in discrete-e nulation usi terminology as; Poisson p QUEUIN stics of queu Steady-state of random umbers; Test e-rejection te INPUT N ction; Identif onary poisso	vent simulation: The even ng event scheduling; Lis y and concepts; Useful rocess; Empirical distribu G MODELS AND RA ting systems; Queuing ne behavior of M/G/1 qu numbers: Generation of s for random numbers ra cchnique; Special properties IODELING ying the distribution with	ent-sche st proce statisti tions. NDON otation; eue; N otation; eue; N otation-v es. data; P t model	eduling essing, cal mo M NUN Long- letwork o rand variate Paramete s witho	simula odels; TUBER run ma s of o om nu genera er estin out data	e-advance a tion in jav Discrete di S easures of j queues; Ro mbers; Teo tion: Invers	a; Simul stribution performation ough-cut chniques se transfo	ation in ns; Con Classes nce of c modelir for gen orms tech Classes fit tests;	GPSS tinuous : 08 uueuing ng: An erating hnique; : 10 Fitting es input
Concepts manual sin review of distribution UNIT-III Characteris systems; S illustration Properties random nu Acceptanc UNIT-IV Data collea a non-stati models. UNIT-V Types of s of perform steady-stat	in discrete-e nulation usi terminology ns; Poisson p QUEUIN stics of queu Steady-state of random umbers; Test e-rejection te INPUT N ction; Identifi onary poisso ESTIMA imulations w aance and th e simulation	vent simulation: The even ng event scheduling; Lis y and concepts; Useful rocess; Empirical distribu G MODELS AND RA ting systems; Queuing no behavior of M/G/1 qu numbers: Generation of s for random numbers ra chnique; Special propertion IODELING ying the distribution with n process; Selecting input	ent-sche st proce statisti tions. NDON otation; eue; N pseud indom-v es. data; P t model E PER vsis; Ste nalysis cation a	eduling essing, cal mo MNUN Cong- letwork or rand variate Paramete s witho FORN ochastic for terrind vali	simula odels; run ma s of o om nu genera er estim out data IANC c nature minatir dation;	e-advance a tion in jav Discrete di S easures of p queues; Ro mbers; Teo tion: Invers nation; Goo ; Multivaria E e of output g simulatio	a; Simul stribution performation ough-cut chniques se transfo dness of ate and ti data; Absons; Outp	ation in ns; Con Classes nce of c modelin for gen orms tech Classes fit tests; me-serie Classes solute mo	GPSS tinuous : 08 ueuing hg: An erating hnique; : 10 Fitting s input : 09 easures /sis for
Concepts manual sin review of distribution UNIT-III Characteris systems; S illustration Properties random nu Acceptanc UNIT-IV Data collea a non-stati models. UNIT-V Types of s of perform steady-stat	in discrete-e nulation usi terminology ns; Poisson p QUEUIN stics of queu Steady-state of random unbers; Test e-rejection te INPUT N ction; Identif onary poisso ESTIMA imulations w aance and th e simulation	vent simulation: The even ng event scheduling; Lis y and concepts; Useful rocess; Empirical distribu G MODELS AND RA ting systems; Queuing ne behavior of M/G/1 qu numbers: Generation of s for random numbers ra echnique; Special propertie IODELING ying the distribution with n process; Selecting input TION OF ABSOLUTI with respect to output analy eir estimation; Output ar s; Model building, verific	ent-sche st proce statisti tions. NDON otation; eue; N pseud indom-v es. data; P t model E PER vsis; Ste nalysis cation a	eduling essing, cal mo MNUN Cong- letwork or rand variate Paramete s witho FORN ochastic for terrind vali	simula odels; run ma s of o om nu genera er estim out data IANC c nature minatir dation;	e-advance a tion in jav Discrete di S easures of p queues; Ro mbers; Teo tion: Invers nation; Goo ; Multivaria E e of output g simulatio	a; Simul stribution performation ough-cut chniques se transfo dness of ate and ti data; Absons; Outp	ation in ns; Con Classes nce of c modelin for gen orms tech Classes fit tests; me-serie Classes solute mo	GPSS tinuous : 08 ueuing hg: An erating hnique; : 10 Fitting s input : 09 easures /sis for

Reference Books:

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

Web References:

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

E-Text Books:

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

ENERGY FROM WASTE

Course (Code	Category	Но	ours / W	eek	Credits	Max	imum N	Iarks
	- 1		L	Т	Р	С	CIA	SEE	Total
AEE55	51	Elective	3	-	-	3	30	70	100
Contact Cla	sses: 45	Tutorial Class	es: Nil	Prac	tical Cl	asses: Nil	Tot	al Class	es: 45
in the day II. Develop i III. Explain the IV. Device key operation UNIT - I Solid waste see waste: Physic minimization status of tech incineration,	v to day life insight into he design a ey process al challeng INTROI ources soli cal, chem and recyc mologies f furnace ty	aciples associated with e. b the collection, tran and operation of a mission operating ther DUCTION TO WA id waste sources, typical and biological cling of municipal with for generation of en- type and design, measu	asfer and transfer and transfer and transfer and the second secon	ransport of solid was ergy from iochemic D WAST position, p es, wast pregation n waste t ste / pha	of munic te landfi m waste cal energ TE PRO propertic e collec of wast treatmen armaceu	cipal solid w ll. es, systemat gy from was CESSING es, global w ction and, te, size redu tt and dispo tical waste	vaste. ically ev te facilit arming; transfer uction, m ssal aero treatment	aluate the ies. Class Municips stations nanaging bic comp nt technol	ne main ses: 08 al solid , waste posting pologies
Layout and j	hod of soli	TREATMENT A id waste disposal lan y design of landfil	nd fill clas	ssificatio osition,	characte	eristics, gen	eration,	g consid movem	
control of lan		ate and gases, envir		monitori	ng syste	em for land i	fill gases		ses: 09
digestion of s Industrial was	ewage and ste, agro re	m waste bio-chem I municipal waste, d esidues and anaerobi	irect comb	oustion o n.				fuel.	
energy gener	iction, lan	IO-CHEMICAL C ad fill gas generation sification of wasten atal benefits of bio-c	on and ut using g	tilization asifies b	oriquetti	ng, utilizati	ion and	ion: Sou	
UNIT - V	E-WAS	FE MANAGEMEN	T					Clas	ses: 08
		the global context and health hazards						•	

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

Reference Books:

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

Web References:

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

E-Text Books:

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

FINITE ELEMENT ANALYSIS

VII Semest	er: Commo	on for all branches							
Course	Code	Category	Ho	ours / V	Veek	Credits	Max	imum N	Iarks
AAE	552	Elective	CategoryHours / WeekCreditsMaxiesticLTPCCIA3330						Total
		Tutorial Classer Nil		-	-	_		70	100
Contact C		Tutorial Classes: Nil	PI	ractical	Classe	S: INII	1018	l Classe	s: 45
I. Possess II. Use the range of III. Commu	should ena a good und commercia f engineerin nicate effect	able the students to: erstanding of the theoretical l finite element package AN g problems. etively in writing to report (b l the numerical results obtain	SYS to oth tex	build f	finite ele	ement mod	els and s	solve a s	elected
UNIT-I	INTROD	UCTION					C	Classes:	10
	mechanics	roximate method, variationa problems; Finite difference d.							
UNIT-II	DISCRE	FE ELEMENTS					C	Classes:	10
Beam elem	ent, proble	section, mechanical and the ms for various loadings ar vibration; Use of local and r	nd bour	ndary o	conditio				
UNIT-III	CONTIN	UUM ELEMENTS					(Classes:	09
Plane stress,	, plane strai	n and axi-symmetric problem	n; Deri	vation	of elem	ent matrice	es for co	nstant.	
Linear strain	n triangular	elements and axi-symmetric	eleme	nt.					
UNIT-IV	ISOPAR	AMETRIC ELEMENTS					(Classes:	08
		tion for 4, 8 and 9 nodal quatering the state of the stat			-	tiffness ma	trix and	consiste	nt load
UNIT-V		ROBLEM AND METHOI		0			C	Classes:	08
problems, t	orsion prot	s, steady state fin problems blems. Bandwidth, eliminat equations, features of softwa	tion me	ethod a	and met	thod of fa			
Text Books	:								
Printice H 2. Rao. S.S.	Hall India, 3 , "Finite Ele	rapatha, Ashok D. Belegur g rd Edition, 2003. ement Methods in Engineeri roduction to Finite Element I	ng", Bu	itterwo	rth and	Heinemanı	n, 5 th Edi	tion 201	0

Reference Books:

- 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

	e Code	Category	Ho	urs / W	eek	Credits	Ma	ximum I	Marks
AHS	552	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
I. Orient experin II. Empoy presen III. Develo	the student mental design wer the stude t a conference op a thorough	able the students to: to make an informed ch ns available. ent with the knowledge a re paper and to write a scie n understanding of the fun urces of information for lit	and ski entific a dament	lls they article.	need retical	to undertak ideas and lo	te a resea	arch proj	
UNIT-I	INTRODU	JCION TO RESEARCH	I AND	PHILO	OSOPI	HIES		Classes	: 07
		h: The role of research, re ling: Science and its funct							nguage
UNIT-II	A RESEA	RCHER PROBLEMS	AND H	YPOT	HESE	S		Classes	: 10
hypotheses		her: Understanding conce he research problem, for es.							
UNIT-III	RESEARC	CH DESIGN AND DATA	A COL	LECT	ION			Classes	: 09
Research d	lesign: Exper	rimental and no experiment	ntal rese	earch de	esign, f	field researc	h, and su	rvey rese	earch.
Methods c		ction: Secondary data col data collection.	lection	metho	ds, qua	litative met	hods of	data coll	ection
					D SA	MPLING		Classes	
		DE MEASUREMENT , S	CALI	NG AN				C 1 1 1 1 1 1 1 1 1 1	: 09
and survey UNIT-IV Attitude m validity; S	ampling tec	DE MEASUREMENT , S	isureme samplin	ent scale	es; Que	estionnaire o		, reliabil	ity and
and survey UNIT-IV Attitude m validity; S	TECHNIC easurement a ampling tec lesign, and de	DE MEASUREMENT , S QUES and scaling: Types of mea hniques: The nature of s	isureme samplin ze.	ent scal ng, prol	es; Que bability	estionnaire o sampling		, reliabil	ity and bability
and survey UNIT-IV Attitude m validity; S sampling d UNIT-V Processing	TECHNIC easurement a ampling tec lesign, and de PROCESS and analysis format; Titles	DE MEASUREMENT , S QUES and scaling: Types of mea hniques: The nature of s etermination of sample size	asureme samplin ze. OF DA n condu	ent scale ng, prol TA,ET ucting r	es; Que bability THICA researc	estionnaire o 7 sampling L ISSUES h; Report ge	design, i	reliabil non prob Classes report v	ity and bability : 10 vriting

Reference Books:

- 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

VI Semest	ter: Commo	n for all Branches							
Cours	e Code	Category	Но	urs / V	Veek	Credits	Μ	laximum	Marks
AM	E553	Elective	L	Т	Р	C	CIA	SEE	Total
			3	-	-		30	70	100
Contact C OBJECT		Tutorial Classes: Nil	PI	ractica	li Clas	ses: Nil	10	al Classe	s: 45
The coursI.FamiliII.Under	e should ena arize with th stand the kin	able the students to: e automation and brief hi ematics of robots and kno 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 sys	stems; Comp	ion and robotic, an over ponents of the industrial num cup and other types of	robotic	cs: De	egrees	of freedom	, end eff	ectors: M	echanical
UNIT-II	ΜΟΤΙΟΝ	N ANALYSIS AND KIN	IEMA	TICS				Clas	sses: 09
axis, homo	ogeneous tra	rotation matrices, component nsformation, problems; N forward and inverse kine	Manipu	lator	kinema				
UNIT-III	KINEMA	ATICS AND DYNAMIC	CS					Cla	sses: 09
problems.	amics: Lagra	es: Differential kinemat							
UNIT-IV		TORY PLANNING AN	ND AC	CTUA	FORS			Clas	sses: 09
Slew moti	on, joint int	pint space scheme, cubic erpolated motion, straigl pneumatic and hydrauli	ht line	moti					
UNIT-V	ELECTR	RIC ACTUATORS AND) ROB	OTIC	C APP	LICATION	NS	Clas	sses: 09
potentiom	eters, resolv	C servo motors, step vers and encoders, vel al handling, assembly and	locity	sense					
Text Book	KS:								
1. Groove 2. J. J Cra	r M. P, "Indu aig," Introdu	ustrial Robotics", Tata Mection to Robotic Mechani	cgraw cs and	Hill, 1 Conti	l st Edit col", Pe	ion, 2013. earson, 3 rd E	Edition, 2	013.	
Reference									
		"Robotic Engineering", F McGraw-Hill, 1 st Edition			, 1 st Ed	lition, 2013.			

Web References:

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

E-Text Books:

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

LAUNCH VEHICLES AND CONTROLS

–	e Code	Category	Ho	urs / V	Veek	Credits	Max	imum N	Iarks						
	552	Floating	3 3 30 70						L T P C CIA 3 - - 3 30						Total
AAE	2000	Liective	3	-	-	3	30	70	100						
Contact C		Tutorial Classes: Nil	Pı	actical	l Classe	s: Nil	Tota	l Classe	s: 45						
I. Underst II. Identify III. Disting	tand the vari different tra uish betweer	ble the students to: ous configurations of launc acking systems for launch v n different errors associated nee systems for short mediu	ehicles. with na	vigatio	on system	m and com		on errors							
UNIT-I	INTROD	UCTION					(Classes:	10						
Doppler, L information applications	ORAN and ; Guidance s; MTI and p	se cone design and drag of l OMEGA, guidance and trajectories; Radar system pulse Doppler radar; moving	contro s; Princ	ol; Intr iple of	oductio workir	n to basic ng of radar	e princi ; Radar I perfor	ples; A equatio mance.	ir data ns and						
UNIT-II	TRACKI	NG WITH RADAR					(Classes:	10						
(ADT); CV guidance an	V radar; And laser base	Conical scan and sequentian pplications; Other guidance and guidance; Components of S; Accelerometers.	ce syste	ems; C	Gyros a	nd stabiliz	ed plat	forms;	Inertial						
UNIT-III	INERTIA	L NAVIGATION SYSTE	M				(Classes:	09						
		nd errors; Different coordi ol system; Guided missile co					s, schule	er loops	; Cross						
Control of	-	c missile; Missile paramete	ers for o	dynami	c analy	sis; Missil	e autopi	lot sche	matics:						
		al autopilots.							,						
	MISSILE	-					(Classes:							
Longitudina UNIT-IV Missile gui guidance;	dance laws, Comparison	al autopilots.		-		•	n guida	nce; Con	08 nmand						
Longitudina UNIT-IV Missile gui guidance;	dance laws, Comparison Veapon cont	al autopilots. GUIDANCE short and medium range of guidance system per	formanc	e; Bai	nk to t	•	n guida e guida	nce; Con	08 nmand erminal						
Longitudina UNIT-IV Missile gui guidance; V guidance; V UNIT-V Director fire Lateral flig	dance laws, Comparison Veapon cont INTEGR. e control sys ht control sys	al autopilots. GUIDANCE short and medium range of guidance system per rol missile guidance.	formanc NTRO racking	e; Bar L SYS control	nk to t TEM laws; I	urn missil	n guidan e guida di flight	nce; Con ince; Te Classes: control s	08 mmand erminal 08 system;						
Longitudina UNIT-IV Missile gui guidance; (guidance; V UNIT-V Director fire	dance laws, Comparison Veapon cont INTEGR e control sys ht control sys nt testing.	al autopilots. GUIDANCE short and medium range of guidance system per rol missile guidance. ATED FLIGHT/FIRE CO tem; Fire control modes; Th	formanc NTRO racking	e; Bar L SYS control	nk to t TEM laws; I	urn missil	n guidan e guida di flight	nce; Con ince; Te Classes: control s	08 mmand erminal 08 system;						

Reference Books:

- 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	Н	ours / W	eek	Credits	Max	imum N	larks
AHS	601	Perspective	L	Т	Р	С	CIA	SEE	Total
Ans	001	rerspective	-	-	-	-	-	-	-
Contact Cl		Tutorial Classe	s: Nil	Prac	tical Cla	sses: Nil	Tota	al Classe	es: Nil
 I. Explore t II. Adequate III. Understa people. IV. Learn the copyright 	hould enable he knowledge hd the comp e legalities of t, infringeme e fundamen	be the students to: ge in determination in new development plexities involved of intellectual propents, etc. tal principles and	nts in trac in the pr perty to a	le law. rocess o avoid pla	f attribu agiarism	and other	IPR rela	ates crin	nes like
UNIT - I	INTRODU	UCTION TO INTE	ELLECT	UAL PI	ROPER	ГҮ		Class	ses: Nil
Introduction, of intellectua		ellectual property, i ghts.	nternatio	onal orga	nization	s, agencies	and trea	ties, imp	ortance
UNIT - II	TRADE M	IARKS						Class	ses: Nil
·		trademarks, acquis lemark registration			ks rights	s, protectab	le matte	r, select	ing and
UNIT - III	LAW OF	COPYRIGHTS A	ND LAW	V OF PA	TENTS			Class	ses: Nil
Fundamental publicly, cop		nts law, originality orship issues.	of materia	al, rights	to repro	duction, rig	tts to pe	erform th	e work
		tice of copyright, in ship rights and trans		nal copyr	right law	, foundation	n of pate	nt law, p	oatent
UNIT - IV	TRADE S	ECRETS AND UN	FAIR C	COMPE	FITION	:		Class	ses: Nil
		nination of trade se on, trade secrets li			•				
UNIT - V	NEW DEV	ELOPMENTS O	F INTEI	LECTU	J AL PR	OPERTY		Class	ses: Nil
overview of	intellectual	rade law, copyrigh property, internatio t in trade secrets law	nal-trade				-		

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

Reference Books:

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

Web References:

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

E-Text Books:

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

TOTAL QUALITY MANAGEMENT

Course	Code	Category	H	ours / V	Veek	Credits	Max	imum N	Iarks
AHS6	02	Perspective	L	Т	Р	С	CIA	SEE	Total
Contact Cla	sees Nil	Tutorial Classes:	- Nil	- Proc	- tical Cl	- asses: Nil	- Tot	- al Classo	-
 I. Understan II. Determine term busin III. Apply and IV. Utilize Sta causes of V. Describe a UNIT - I Introduction, leaders, the d 	nould enable ad the philos e the voice ness success d evaluate b atistical Pro variation. and apply th PRINCIP gurus of T leming phil	Ie the students to: sophy and core values of the customer and s of an organization. est practices for the a cess Control (SPC) te the development and n LES AND PRACTIO QM, historic review osophy, quality cour rvice quality, custor	the imp ttainme chnique ature of CES-1 , benef ncils, st	nt of tot es as a r quality its of T rategic	al quality of a qu	on economic y. diagnose, re charts. eadership, c g, custome	educe an haracter	d elimin Clas	ate ses: Nil quality ustome
• •	, gain shari	ng, performance appr	aisal.						ses: Nil
partnership, j concept, strate	partnering, egy quality	rovement, the jurant sourcing, supplier cost bench marking, criticism of benchma	selectio reason	n, supp	olier rat	ing, perform	mance 1	neasures	s, basic
UNIT - III	TOOLS A	ND TECHNIQUES	-1					Clas	ses: Nil
		computers and the efits of ISO registration							quality
	U	ent system, ISO 140 ent, the voice of the c						•	d safety
UNIT - IV	TOOLS A	ND TECHNIQUES	-2					Clas	ses: Nil
- • •	nentation, the tive mainte		docume	entation	, produc		roof and	expert	witness
UNIT - V	MANAGE	CMENT TOOLS						Clas	ses: Nil
statistical pro experimental	cess contro design, hyp	duction-forced field ol, cause and effect othesis, orthogonal de ement in India.	diagra	m-histo	gram, s	tate of cont	trol, pro	cess caj	pability

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

Reference Books:

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

Web References:

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

E-Text Books:

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

PROFESSIONAL ETHICS AND HUMAN VALUES

IV Semester	: Common	for all Branches							
Course	Code	Category	He	ours / W	/eek	Credits	Maxi	imum M	larks
AHSe	503	Perspective	L	Т	Р	С	CIA	SEE	Total
Anot	105	reispective	-	-	-	-	-	-	-
Contact Cla	asses: Nil	Tutorial Classe	s: Nil	Prac	tical Cl	asses: Nil	Tota	l Classe	s: Nil
I. Understa values.II. Study ind the core v	should enab nd the funds lependence values as inc	ble the students to: amental theoretical a and self-evaluation dependent thinkers. ical and pragmatic a	professi	onal ethi	ics and l	numan value	s, so that	they can	grasp
UNIT – I	INTROD	UCTION TO PRO	FESSIO	NAL E	THICS			Class	es: Nil
	rality, the	ngineering and profe negative face of e eering, engineerin	engineeri	ing ethic	cs, the		ce of eng	ineering	ethics,
UNIT - II	PROFES	SIONAL ETHICS	IN ENG	INEER	ING			Class	es: Nil
problems of engineering	many han as social e	riety of moral issue ds, Kohlburg's the xperimentation, fra ication issues, comm	eory, Gi ming th	lligan's e proble	theory em, det	impediment ermining the	ts to resp e facts, c	oonsible odes of	action, ethics,
UNIT - III	ETHICS	AND HUMAN VA	LUES					Class	es: Nil
Human value others, living		values, and ethics, in	tegrity,	work eth	nic, serv	ice learning	, civic vir	tue, resp	ect for
Caring, shari spirituality, c		y, courage, valuing	time, c	o-operat	ion, coi	nmitment, e	empathy,	self-cont	fidence,
UNIT - IV	MORAL	RESPONSIBILIT	IES AN	D RIGH	ITS			Class	es: Nil
customs and	religion, us apational cr	roversy, models of es of ethical theori ime, professional r ning.	es, respo	onsibility	y for rig	hts, respect	for author	rity, con	flicts of
UNIT - V	GLOBAI	ETHICS AND V	ALUES					Class	es: Nil
experts with	esses, mora oblem of ne	onal corporations, Il leadership sample potism, excessive g	e codes	of ethic	es probl	em of bribe	ery, extor	tion and	grease

- 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. https://www.imd.inder.cu/adjuntos/article/524/Professional%20Ethics%20and%20Human%20Values.pdfhttp://bit.ly/29SyL7i
- 2. https://www.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-Govindarajan-ebook/dp/B00K 6GSSUW
- 2. https://www.bookboon.com/en/business-ethics-ebook

LEGAL SCIENCES

Course	Code	Category	Но	ours / W	'eek	Credits	Max	imum N	Iarks
AHS	504	Perspective	L	Т	Р	C	CIA	SEE	Total
			-	-	-	-	-	-	-
Contact Cla		Tutorial Classes	: Nil	Prac	tical Cla	asses: Nil	Total	Classes	s: Nil
I. Acquaint II. Provide t secondar	should enal t the student the knowled y data in so	ble the students to: t with the scientific me lge of the technique of cio legal research. laid on practical traini	fselection	n, collec	tion and	interpretati	on of pr	imary ar	nd
UNIT - I	CONCEI	PT OF LEGAL SCIE	NCE					Class	es: Nil
		science, law systems ct of the human rights					, law ai	nd justic	ce in a
UNIT - II	TECHNO	DLOGY & LEGAL S	SYSTEM	IS				Class	es: Nil
		law conjunction, tem law, cyber law.	iporal, su	Ibordina	te claus	es complex	sentend	ces, inte	llectual
UNIT - III	CONSTI	TUTION AND ADM	INISTR	ATIVE	LAW			Class	es: Nil
Minorities la	w, human r	ights, international and	d nationa	l sphere,	, media I	law.			
Health law, g	globalization	n vis-à-vis human righ	ıts, signif	icance o	f humar	n rights.			
UNIT - IV	HUMAN	RIGHTS INTERNA	TIONA	LAND	NATIO	NAL SPHI	ERE	Class	es: Nil
groups, critic view, constit critical exam	cal analysis, ution and t ination of to ovenants IC	cial reference to righ , cultural relativism ar he analysis of preamb the human rights cou CESCR and ICCPR, convention.	nd human ble, socia ncil and	rights, l action human 1	human i litigatio rights co	rights in the on and the r ommission,	Indian ole of In treaty m	sphere, a idian juo iechanis	an over diciary, m with
UNIT-V	SCIENT	IFIC METHODOLO	GY IN I	LEGAL	SYSTE	EMS		Class	es: Nil
approach to scientific me	socio legal ethodology dels, arm c	and scientific methor problems, interrelatio with reference to s hair research vis-a-vi	n betwee ocio lega	n specul al resear	lation, fa	act and theo er-disciplina	ory build ary rese	ing falla arch an	cies of d legal
Text Books:									
2. Ram Ahu	uja, "Reseau	ise book on Legal Res rch Method", NewsWa esearch Methodology	ay Publis	hers, 1 st	Edition	, 2012.			2006.

Reference Books:

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

E-Text Books:

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

CLINICAL PSYCHOLOGY

Course C	Code	Category	H	ours / W	'eek	Credits	Ma	ximum M	larks
AHS60)5	Perspective	L	Т	Р	С	CIA	SEE	Total
		-	-	-	-	-	-	-	-
Contact Clas	ses: Nil	Tutorial Classe	s: Nil	Pract	ical Cla	asses: Nil	То	tal Classe	es: Nil
 I. Develop t are releva II. Understan patients. III. Study the of psychol 	hould ena the knowl ant to the i nd the pre professio ology, con	able the students to edge pertinent to the nitiation and maint sent and implement onal identity and pra- mitment to professe lticulturalism, diver	ne organi cenance o t effectiv actice as sional etl	of human re strateg clinical p nics.	behavio ies to de osycholo	or. eal with thes ogists throug	se issues gh funda	during wo	ork with
UNIT - I	BASIC	PSYCHOLOGY						Cla	sses: Ni
perspectives,	methods	gy, definition, psyc of psychology, exp of psychology.			•		• •	U .	
UNIT - II	BIOLO	GY OF BEHAVI	OR ANI) SENS	ORY P	ROCESS		Cla	sses: Ni
		s: Nervous system	n nerir	hard or	1	1			
of senses, sub	oliminal st	n, association corte timuli, the visual se ciousness, stages o	ex, left a ense, auc	nd right l litory ser	hemisph nse, the	nere function other sense	ns; Some s; Consc	e general j	propertie
of senses, sub functions, div	oliminal st ided cons	timuli, the visual se	ex, left a ense, auc f sleep, c	nd right l litory ser lreams, n	hemisph nse, the	nere function other sense	ns; Some s; Consc	e general j iousness,	propertie
of senses, sub functions, div UNIT - III Selective atte	oliminal stided cons	timuli, the visual sector ciousness, stages o	ex, left a ense, auc f sleep, c CEPTIC	nd right litory ser lreams, n	hemisphense, the neditation	nere function other sense on, hypnosis	ns; Some s; Consc 3.	e general j iousness, Cla	propertie meaning
of senses, sub functions, div UNIT - III Selective atte motivation an External infl	ATTEN ATTEN ntion; phy d emotion uences	timuli, the visual sectors, stages o TION AND PER ysiological correlat	ex, left a ense, auc f sleep, o CEPTIC tes of att gure gro	nd right i litory ser ireams, n ON cention, i	hemisph nse, the neditation nternal	nere function other sense on, hypnosis influences of	ns; Some s; Consc s. on perce	e general p iousness, Cla ption, lea	nsses: Ni
of senses, sub functions, div UNIT - III Selective atte motivation an External infl	ATTEN ATTEN ntion; phy d emotion uences of pth percep	timuli, the visual sectors, stages of TION AND PER ysiological correlaten, cognitive styles.	ex, left a ense, auc f sleep, o CEPTIC tes of att gure gro d monoc	nd right i litory ser ireams, n DN cention, i und, mo ular cues	hemisph nse, the neditation nternal ovemen	nere function other sense on, hypnosis influences of	ns; Some s; Consc s. on perce	e general p iousness, Cla ption, lea tual orga	nopertie meaning sses: Ni rning se
of senses, sub functions, div UNIT - III Selective atte motivation an External infl constancy, de UNIT - IV Definitions, n and conflicts	ATTEN ATTEN ATTEN ATTEN Intion; phy Id emotion uences of pth perception MOTIN notivation of motiv	timuli, the visual seciousness, stages o TION AND PER ysiological correlat n, cognitive styles. on perception, fig ption, binocular and	ex, left a ense, aud f sleep, d CEPTIC tes of att gure gro d monoc IOTION F motivat anism,	nd right i litory ser ireams, n DN cention, i und, mo ular cues MOTT ion, biol	hemisph nse, the neditation nternal ovemen VES	influences of the terms of terms o	ns; Some s; Consc s. on percep , percep social m	e general p iousness, Cla ption, lea otual orga Cla notives, f	asses: Ni manization asses: Ni anization asses: Ni rustratio
of senses, sub functions, div UNIT - III Selective atte motivation an External infl constancy, de UNIT - IV Definitions, n and conflicts	ATTEN ATTEN	timuli, the visual sections and sections and sections and sections and section	ex, left a ense, aud f sleep, o CEPTIO tes of att gure gro d monoc IOTION f motivat anism, n.	nd right i litory ser ireams, n DN cention, i und, mo ular cues MOTT ion, biol emotion	hemisph nse, the neditation nternal ovemen VES logical 1 , expres	influences of the sense on, hypnosis of the sense on, hypnosis of the sense of the	ns; Some s; Consc s. on percep , percep social m	e general p iousness, Cla ption, lea otual orga Cla notives, fr of emot	asses: Na anization rustration

- 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://www.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://www.books.google.co.in/books/about/Clinical_Psychology.html?id=u4aDPdw0Fi4C&redir _esc=y

ENGLISH FOR SPECIAL PURPOSES

Course	Code	Category	H	ours / V	Week	Credits	Max	imum N	Aarks
AHS	606	Perspective	L	Т	Р	С	CIA	SEE	Tota
			-	-	-	-	30	70	100
Contact Cl		Tutorial Classes:	Nil	Prac	tical Cl	asses: Nil	Tota	l Classe	s: Nil
 Learn the Focus on to studen Understa prepare a Emphasiz 	e structure an diction and ts' own writi nd and apply cceptable ma ze the import	the basic conventions	and mec s of synt cademic	hanics, ax and and err	and fund mechani nployabi	ctional gram cs and proo lity	fread co	mpetent	ly and
UNIT - I	PRESENT	TATION SKILLS						Class	ses: Nil
classification presentations UNIT - II Overview, th	s, method c , analysis of NON-VER his unit incl	ffective presentation, of presentations, decla presentation, types of RBAL COMMUNIC udes body language,	arations presenta ATION posture	,impac ations.	t, conce	pts of pres	entation of phy	, skill c Class	orientec ses: Nil
** *		ypes of relationship, as and their importance	•	•	•	·	closed	postures	s, to be
UNIT - III	INTERPE	RSONAL SKILLS						Class	es: Nil
negotiation s	kills. interperson	ng the criticism, givin al skills, problem s icipating.	-						U U
UNIT - IV	LISTENIN	١G						Class	es: Nil
understand d	ifferent diale	o make notes, the dif ects. Initiating the cont lems in listening.							
UNIT - V	SPEAKIN	G AND READING						Class	es: Nil
vocabulary se	ection, usefu	GDs and debates, d l information, discussi and tone of the author	ng, soci	alizing	the effect	ctiveness; H			

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

E-Text Books:

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

ENTREPRENEURSHIP

	Code	Category	Но	ours / W	'eek	Credits	Max	imum N	Iarks
AHS	607	Perspective	L	Т	Р	С	CIA	SEE	Total
		respective	-	-	-	-	30	70	100
Contact C	lasses: Nil	Tutorial Classes:	Nil	Prac	tical Cl	asses: Nil	Tota	l Classe	es: Nil
I. Identify II. Recogni economi III. Analyze	should enable and apply the ze the import c growth. the business	the students to: e elements of entreprener ance of entrepreneurship environment, opportunit he legal framework and a	o and iden	tify the tion, and	profile o d the bu	of entreprensiness idea-	eurs and generatio	on proce	ess;
UNIT - I	UNDERST	ANDING ENTREPRE	ENEURI A	L MIN	DSET			Classe	s: Nil
		entrepreneurship the evo first centaury trend s in e			eneurshi	p, Approach	nes to er	treprene	eurship
UNIT-II	THE INDI	VIDUAL ENTREPRE	NEURIA	L MINI	DSET			Classe	s: Nil
entrepreneur nature of c			neurial m	otivatio	n, corp	porate entre	preneuri	al mind	set the
UNIT - III	LAUNCH	ING ENTREPRENEU	RIAL VE	NTUR	ES			Class	es: Nil
		on, entrepreneurial imageurship, methods to initia			tivity, tł	ne nature of	the cre	ativity p	process
innovation a	w ventures ad	equiring an established	entrepren	eurial ve	enture, 1	franchising-	hybrid d	lisadvan	tage of
	LEGAL C	HALLENGES OF ENT	FREPRE	NEURS	SHIP			Class	es: Nil
Creating new						accurate arrai	ding tra	1 1	
Creating new franchising. UNIT - IV Intellectual j formulation	property prote of the entrep	ection, patents, copyrigh reneurial plan, the challe w venture development-t	nges of n	ew vent	ure start	ups, poor f	inancial	underst	
Creating new franchising. UNIT - IV Intellectual J formulation	property proto of the entrep factors for new	reneurial plan, the challe	enges of n the evalua	ew vent tion pro	ure start cess-fea	-ups, poor f asibility crite	inancial	underst oach.	

- 1. DFKuratko, TV 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, 2ndEdition, 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. https://www.tutorialspoint.com/entrepreneurship_development/entrepreneurship_development_tutorial.pdf
- $2. \ https://www.advalue-project.eu/content_files/EN/33/AdValue_Personal_Effectiveness_EN.pdf$

E-Text Books:

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

GERMAN LANGUAGE

Course Code		Category	Но	ours / W	eek	Credit	Max	imum M	arks
A TT(2200	Perspectiv	L	Т	Р	С	CIA	SEE	Tota
AH	S608	e	-	-	-	-	30	70	100
Contact Classes: Nil		Tutorial Cl Nil	Practical Clas		sses: Nil	ses: Nil Total (Nil	
. Comple accurac I. Increase	should enab te reading, w y. e grammatica	le the students riting, speaking l accuracy on w age skills in list	g, and liste vritten ass	ignments	5.			-	-
UNIT - I	GERMAN	SOUNDS						Classes	: Nil
nteresting s	and categories	es of sentences							
UNIT - II	SENTENC	CES FORMAT	ION					Classes	: Nil
UNIT - II	SENTENC		TON nd conjur	nctive ii ((contd.) p			Classes	: Nil
UNIT - II Infinite sent	SENTENC tences, use of a, temporal, su	CES FORMAT f conjunctive as	TON nd conjun ses comp	nctive ii ((contd.) p			Classes	: Nil (contd.
Conjunction UNIT - III Verbs: Diffe comparison Different co	SENTENC tences, use of the temporal, set GERMAN erent forms, prepositions onjunctions (CES FORMAT f conjunctive as ubordinate clau	TON nd conjun ses comp MMAR present p conjunct and subo	erfect ter	(contd.) p nces.	olus quam p	erfect, mo	Classes odal verb Classes ension, de	: Nil (contd. : Nil
UNIT - II Infinite sent Conjunction UNIT - III Verbs: Different concentration Different concentration	SENTENC iences, use of a, temporal, si GERMAN erent forms, ; Prepositions onjunctions (assive voice,	CES FORMAT f conjunctive as ubordinate clau BASIC GRA past tense and s, genitive case, (co-ordinating	TON nd conjun ses comp MMAR present p conjunct and subo ins.	erfect ter ive.	(contd.) p nces.	olus quam p	erfect, mo	Classes odal verb Classes ension, de	: Nil (contd : Nil grees contences
UNIT - II Infinite sent Conjunction UNIT - III Verbs: Diffe comparison Different co active and p UNIT - IV Pictures and German lan pronunciatio of language	SENTENC tences, use of a, temporal, su GERMAN erent forms, ; Prepositions onjunctions (passive voice, PURPOSE d perceptions nguage, liste on and intona	CES FORMAT f conjunctive at ubordinate clau BASIC GRAN past tense and s, genitive case, co-ordinating relative pronou COF LANGUA , conflicts and ening, understa attion ,reading, r	TON nd conjun ses comp MMAR present p conjunct and subo ins. AGE STU solutions, inding, re eading an	erfect ter ive. rdinating DY , change eacting, id unders	(contd.) p nces. nse, adjec (), simple and the p speaking standing,	olus quam p ctives and th e, complex future, the p g, communi writing, tex	heir decle and com	Classes odal verb Classes ension, de pound se Classes f the stud use of la text form	: Nil (contd : Nil grees contences : Nil ly of thunguage ning, us

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

- 1. Korbinian, Lorenz Nieder DeutschalsFremdsprache 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, 2006.

Web References:

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

E-Text Books:

1. https://www.staidenshomeschool.com/files/Learning_German_Ebook.pdfhttps://weblearn.ox.ac.uk /access/content/group/modlang/general/handbooks/09-10/prelims/german_language_guide_ 0910.pdf

DESIGN HISTORY

Course Code		Category	He	ours / W	'eek	Credits	Maxi	mum M	larks	
AHS609		D (*	L	Т	Р	С	CIA	SEE	Tota	
		Perspective	-	-	-	-	30	70	100	
Contact Cl	asses: Nil	Tutorial Classes	s: Nil Practical Cla			sses: Nil	Total Classes: Nil			
 I. Understa twentieth II. Use mether the bond III. Identify 	should enab and the funda a century to t hodological s that link we the influence their analytic	le the students to: amental theoretical and he present day. tools and develop the orks of design with the s at work between the cal and critical abiliti	eir analy neir respe e various	tical and ective so	l critica cial, ecc nt creativ	l capacities nomic and ve disciplin	, so that cultural es.	they ca backdroj	n grasp p.	
UNIT - I	INTRODU	UCTION TO DESIG	N HIST	ORY				Class	es: Nil	
Materials and	d techniques	of design, design in t	the mach	ine age,	design l	oody, envir	onmental	design.		
UNIT - II DESIGN PRODUCTS					Classes: Nil					
		sign products, inter oducts, social, ethica						al and	critica	
UNIT - III	GLOBAL	INNOVATION IN	DESIGN	I				Class	Classes: Nil	
Styles of glo	bal innovatio	on design, the service	design b	oasics.						
Concepts of	vehicle desig	gn, techniques of desi	gn engin	eering (l	DE).					
UNIT - IV	NIT - IV THE DESIGN INTERACTIONS				Class	Classes: Nil				
	otech, social	al media, fine art, sciences, and compu					0		-	
UNIT - V	UNIT - V RESEARCH IN DESIGN HISTORY					Class	es: Nil			
		hip and artisanal curry and theory, desig		-			-	-		

- 1. R S Khurmi, "A Textbook of Machine Design", Eurasia Publishing House (pvt.) Ltd., 14th Edition, 2005.
- 2. Nicolas, "Beyond Design Ethnography", Nova Publishers, 2nd Edition, 2014.
- 3. Mariana Amatullo, "Career Pathways in Design for Social Innovation", Design matters at Art Center College of Design", LEAP Dialogues, 1st Edition, 2016.

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

E-Text Books:

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

GENDER SENSITIVITY

AHS017 Perspective .	III Semester: EEE										
AHS017 Perspective -	Course Code		Category	Hours / Week			Credits	Max	Maximum Marks		
Contact Classes: 45 Tutorial Classes: Nil Practical Classes: Nil Total Classes: 45 OBJECTIVES: The course should enable the students to: 1. Introduce basic concepts relating to gender and to provide logical understanding of gender roles. II. Present various perspective of body and discourse on power relationship. III. Conscentise on cultural construction of masculinity and femininity. IV. Trace the evolution of gender studies from women's studies. Classes: 0: Sex and Gender: Types of gender, gender roles and gender division of labor, gender stereotyping and gender discrimination, the other and objectification, male gaze and objectivity. UNIT - II GENDER PERSPECTIVES OF BODY Classes: 0: Biological, phenomenological and socio, cultural perspectives of body, body as a site and articulation of power relations, cultural meaning of female body, women's lived experiences, gender and sexua culture. UNIT - III SOCIAL CONSTRUCTION OF FEMININITY Classes: 10: Bio social perspective of gender, gender as attributional fact, essentialism in the construction o femininity. Chasses: 10: UNIT - II SOCIAL CONSTRUCTION OF MASCULINITY Classes: 10: Bio social perspective of gender, gender as attributional fact, essentialism in the construction o femininity.	AHS017		D	L	Т	Р	С	CIA	SEE	Total	
OBJECTIVES: The course should enable the students to: I. Introduce basic concepts relating to gender and to provide logical understanding of gender roles. II. Present various perspective of body and discourse on power relationship. III. Conscentise on cultural construction of masculinity and femininity. IV. Trace the evolution of gender studies from women's studies. UNIT - I INTRODUCTION Classes: 09 Sex and Gender: Types of gender, gender roles and gender division of labor, gender stereotyping and gender discrimination, the other and objectification, male gaze and objectivity. UNIT - II GENDER PERSPECTIVES OF BODY Classes: 00 Biological, phenomenological and socio, cultural perspectives of body, body as a site and articulation of power relations, cultural meaning of female body, women's lived experiences, gender and sexua culture. UNIT - III SOCIAL CONSTRUCTION OF FEMININITY Classes: 10 Bio social perspective of gender, gender as attributional fact, essentialism in the construction o femininity. Challenging cultural notions of femininity, butler, douglas, faucault and haraway, images of women in sports, arts, entertainment and fashion industry, media and feminine identities. UNIT - IV SOCIAL CONSTRUCTION OF MASCULINITY Classes: 00 Definition and understanding of masculinity, politics of masculinity, social organization o masculinity and privileged positi			Perspective	-	-	-	-	-	-	-	
The course should enable the students to: I. Introduce basic concepts relating to gender and to provide logical understanding of gender roles. II. Present various perspective of body and discourse on power relationship. III. Conscentrise on cultural construction of masculinity and femininity. IV. Trace the evolution of gender studies from women's studies. UNIT - I INTRODUCTION Classes: 09 Sex and Gender: Types of gender, gender roles and gender division of labor, gender stereotyping and gender discrimination, the other and objectification, male gaze and objectivity. UNIT - II GENDER PERSPECTIVES OF BODY Classes: 00 Biological, phenomenological and socio, cultural perspectives of body, body as a site and articulation of power relations, cultural meaning of female body, women's lived experiences, gender and sexual culture. UNIT - III SOCIAL CONSTRUCTION OF FEMININITY Classes: 10 Bio social perspective of gender, gender as attributional fact, essentialism in the construction of femininity. Chasses: 10 Challenging cultural notions of femininity, butler, douglas, faucault and haraway, images of women in sports, arts, entertainment and fashion industry, media and feminine identities. UNIT - IV SOCIAL CONSTRUCTION OF MASCULINITY Classes: 10 Definition and understanding of masculinity, politics of masculinity, social organization o masculinity and privileged position of masculinity, politics of masculinity and power, media and masculinity and privileged position of masculinity, politics of ma	Contact Cla	asses: 45	Tutorial Classe	es: Nil	Prac	tical Cl	asses: Nil Total Clas		l Classe	sses: 45	
Sex and Gender: Types of gender, gender roles and gender division of labor, gender stereotyping and gender discrimination, the other and objectification, male gaze and objectivity. UNIT - II GENDER PERSPECTIVES OF BODY Classes: 00 Biological, phenomenological and socio, cultural perspectives of body, body as a site and articulation of power relations, cultural meaning of female body, women's lived experiences, gender and sexua culture. UNIT - III SOCIAL CONSTRUCTION OF FEMININITY Classes: 10 Bio social perspective of gender, gender as attributional fact, essentialism in the construction of femininity. Challenging cultural notions of femininity, butler, douglas, faucault and haraway, images of women in sports, arts, entertainment and fashion industry, media and feminine identities. Classes: 10 Definition and understanding of masculinities, sociology of masculinity, social organization o masculinity and privileged position of masculinity, politics of masculinity and power, media and masculine identities. Classes: 00 UNIT - V WOMEN'S STUDIES AND GENDER STUDIES Classes: 00 Evolution and scope of women's studies, from women's studies to gender studies: A paradigm shif women's studies workshop: Gender sensitization through gender related. Text Books 1. Cecilia L Ridgeway, "Framed by Gender: How Gender Inequality Persists in the Modern World", Oxford scholarship, 2011.	The course should enable the students to:I. Introduce basic concepts relating to gender and to provide logical understanding of gender roles.II. Present various perspective of body and discourse on power relationship.III. Consceintise on cultural construction of masculinity and femininity.										
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Bio social perspective of gender, gender as attributional fact, essentialism in the construction o femininity. Challenging cultural notions of femininity, butler, douglas, faucault and haraway, images of women in sports, arts, entertainment and fashion industry, media and feminine identities. UNIT - IV SOCIAL CONSTRUCTION OF MASCULINITY Classes: 10 Definition and understanding of masculinities, sociology of masculinity, social organization o masculinity and privileged position of masculinity, politics of masculinity and power, media and masculine identities. Classes: 00 UNIT - V WOMEN'S STUDIES AND GENDER STUDIES Classes: 00 Evolution and scope of women's studies, from women's studies to gender studies: A paradigm shift women's studies vs. gender studies workshop: Gender sensitization through gender related. Text Books 1. Cecilia L Ridgeway, "Framed by Gender: How Gender Inequality Persists in the Modern World", Oxford scholarship, 2011.	of power rela										
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masculinity and privileged position of masculinity, politics of masculinity and power, media and masculine identities. UNIT - V WOMEN'S STUDIES AND GENDER STUDIES Classes: 08 Evolution and scope of women's studies, from women's studies to gender studies: A paradigm shift women's studies vs. gender studies workshop: Gender sensitization through gender related. Text Books 1. Cecilia L Ridgeway, "Framed by Gender: How Gender Inequality Persists in the Modern World", Oxford scholarship, 2011.	UNIT - IV	SOCIAL	CONSTRUCTIO	N OF M	IASCUI	LINITY			Clas	sses: 10	
 Evolution and scope of women's studies, from women's studies to gender studies: A paradigm shif women's studies vs. gender studies workshop: Gender sensitization through gender related. Text Books 1. Cecilia L Ridgeway, "Framed by Gender: How Gender Inequality Persists in the Modern World", Oxford scholarship, 2011. 	Definition and understanding of masculinities, sociology of masculinity, social organization of masculinity and privileged position of masculinity, politics of masculinity and power, media and masculine identities.										
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Oxford scholarship, 2011.	Text Books										

Reference Books

1. Alolajis mustapha, sara mils, "Gender representation in learning materials", Routledge, 2016.

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://www.en.wikipedia.org/wiki/Gender_sensitization

E-Text Books:

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

VISION AND MISSION OF THE INSTITUTE

VISION

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

MISSION

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

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

B.TECH - PROGRAM OUTCOMES (POS)

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

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

VISION AND MISSION OF THE DEPARTMENT

VISION

To produce comprehensively trained, socially responsible, innovative electrical engineers and researchers of high quality who can contribute for the nation's and global development.

MISSION

The mission of Electrical and Electronics Engineering is to provide academic environment with a strong theoretical foundation, practical engineering skills, experience in interpersonal communication and teamwork along with emphasis on ethics, professional conduct and critical thinking. Further, the graduates will be trained to have successful engagement in research and development and entrepreneurship.

Programme Educational Objectives (PEO's)

A graduate of the Electrical and Electronics Engineering Program should:

- **PEO I:** To provide students with the knowledge of Basic Sciences in general and Electrical and electronics Engineering in particular so as to acquire the necessary skills for analysis and synthesis of problems in generation, transmission and distribution.
- **PEO II:** To provide technical knowledge and skills to identify, comprehend and solve complex tasks in industry and research and inspire the students to become future researchers / scientists with innovative ideas.
- **PEO III:** To prepare the students for successful employment in various Industrial and Government organizations, both at the National and International level, with professional competence and ethical administrative acumen so as to handle critical situations and meet deadlines.
- **PEO IV:** To train the students in basic human and technical communication skills so that they may be good team-members, leaders and responsible citizen.

PROGRAM SPECIFIC OUTCOMES (PSO's)

- **PSO I:** Able to utilize the knowledge of high voltage engineering in collaboration with power systems in innovative, dynamic and challenging environment, for the research based teamwork.
- **PSO II:** Can explore the scientific theories, ideas, methodologies and the new cutting edge Technologies in renewable energy engineering, and use this erudition in their professional development and gain sufficient competence to solve the current and future energy problems universally.
- **PSO III:** The understanding of technologies like PLC, PMC, process controllers, transducers and HMI one can analyze, design electrical and electronics principles to install, test, maintain power system and applications.

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.

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