

(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. Su all Justice of Devia 1	0 1	
	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	
	I Mid Examinations	1 week	
SECOND	II Spell Instruction Period	8 weeks	19 weeks
SEMESTER (21 weeks)	II Mid Examinations	1 week	
	Preparation & Practical Examinations	1 week	
	Semester End Examinations		2 weeks
Summer Vacation, Supplementary Semester and Remedial Exams			8 weeks

Table 1: Academic Calendar

5.0 REGISTRATION / DROPPING / WITHDRAWAL

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

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

6.0 UNIQUE COURSE IDENTIFICATION CODE

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

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

Table 2: Group of Courses

7.0 CURRICULUM AND COURSE STRUCTURE

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

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

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

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

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

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

Table 3: Credit distribution

7.2 Course Structure

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

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

Table 4: Category Wise Distribution of Credits

7.3 Semester wise course break-up

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

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

7.4 For Four year regular program (FSI Model):

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

Semester	No. of Theory Courses	No. of Lab Courses	Total Credits
I Semester	5 Foundation	4	24
II Semester	5 Foundation	4	24
III Semester	5 + Mandatory Course (2 Core + 3 Foundation)	3	25
IV Semester	5 + Audit Course (3 Core + 2 Foundation)	3	25
V Semester	6 (5 Core + 1 Professional Elective)	3	29
VI Semester	6 (3 Core + 1 Professional Elective + 1 Open Elective + 1 Foundation)	3 + Mini Project	28
VII Semester	Full Semester Internshi	p (FSI)	16
VIII Semester	$\xrightarrow{4} (3 \text{ Core} + 1 \text{ Professional Elective})$	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	DRY	TOTAL
Type of Assessment	CIE Exam (Sessional)	Quiz / AAT	MARKS
Max. CIA Marks	Max. CIA Marks 25		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.

		8/
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

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

15.1 Illustration for SGPA

Thus, SGPA = 139 / 20 = 6.95

15.2 Illustration for CGPA

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

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

16.0 PHOTOCOPY / REVALUATION

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

17.0 PROMOTION POLICIES

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

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

18.0 GRADUATION REQUIREMENTS

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

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

19.0 BETTERMENT OF MARKS IN THE COURSES ALREADY PASSED

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

20.0 AWARD OF DEGREE

20.1 Classification of degree will be as follows:

$CGPA \geq 7.5$	$CGPA \ge 6.5 \text{ and} \\ < 7.5$	$CGPA \ge 5.0 \text{ and} \\ < 6.5$	$CGPA \ge 4.0 \text{ and} \\ < 5.0$	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

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

28.0 REVISION OF REGULATIONS AND CURRICULUM

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

FAILURE TO READ AND UNDERSTAND THE REGULATIONS IS NOT AN EXCUSE

INSTITUTE OF AERONAUTICAL ENGINEERING

(AUTONOMOUS)

ELECTRICAL AND ELECTRONICS ENGINEERING

COURSE STRUCTURE

I SEMESTER

2000

ARE

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

II SEMESTER

Course Code	Course Name	Subject Area	Category	Periods per week			redits	Scheme of Examination Max. Marks		
Couc		St		L	Т	Р	Ū	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	Trea Category]	riods per veek		redits	Scheme of Examination Max. Marks		
		$\mathbf{\Sigma}$		L	Т	P	С	CIA	SEE	Total	
THEORY											
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	
	Audit Course	MC	Perspective	-	-	-	-	-	-	-	
PRACTI	CAL										
AEE104	DC Machines Laboratory	PC	Core	-	-	3	2	30	70	100	
AEE105	Electrical Circuits and Simulation Laboratory	PC	Core	-	-	3	2	30	70	100	
AEC101	Electronic Devices and Circuits Laboratory	ES	Core	-	-	2	1	30	70	100	
	TOTAL			15	05	08	25	240	560	800	

IV SEMESTER

Course Code	Course Name	Area Category	Periods per week		redits	Scheme of Examination Max. Marks				
		\mathbf{N}		L	Т	P	0	CIA	SEE	Total
THEORY										
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

Course Code	Course Name	Subject Area Category		Periods per week			redits	Scheme of Examination Max. Marks		
		Ñ.		L	Т	Р	C	CIA	SEE	Total
THEORY	7									
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 in Engineering	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
PRACTIO	CAL									
AHS106	Technical Writing and Content Development Laboratory	BS	Skill	-	-	2	1	30	70	100
AEE108	Power Electronics and Simulation Laboratory	PC	Core	I	-	3	2	30	70	100
AEC106	Linear and Digital Integrated Circuits Laboratory	PC	Core	-	-	3	2	30	70	100
	TOTAL			15	02	08	25	270	630	900

VI SEMESTER

Course Code	Course Name		Category	Periods per week			credits	Scheme of Examination Max. Marks		
		Subject Area		L	Т	P	C	CIA	SEE	Total
THEORY	7									
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	Microcontrollers and Digital Signal Processing	PC Core		3	1	-	4	30	70	100
	Professional Elective - II			3			3	30	70	100
	Available and Selected MOOC Courses PE Elective		3	-	-	3	30 7	70	100	
	Open Elective - I			3	-	-	3	30	70	100
	Available and Selected MOOC Courses	OE	Elective	3	-	_	C	50	/0	100
	Value Added Course - I	AC	Skill	-	-	-	-	-	-	-
PRACTIO	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	I	Skill	-	-	2	1	30	70	100
	TOTAL					11	25	270	630	900

VII SEMESTER

Course Code	Course Name		Category		Periods per week		redits	Scheme of Examination Max. Marks		
				L	Т	Р	Ú.	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			2	_		3	30	70	100
	Available and Selected MOOC Courses	PE	Elective	3	-	-	3	50	70	100
	Open Elective – II	OE	Elective	3	_		3	30	70	100
	Available and Selected MOOC Courses	OE	Elective	3	-	-	3	50	70	100
	Value Added Course - II	AC	Skill	-	-	-	-	-	-	-
PRACTIC	CAL	•		•		•		•		
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	AEE301 Project Work (Phase - I) PC Core		-	-	-	-	-	-	-	
	TOTAL				03	09	24	240	560	800

VIII SEMESTER

Course Code	Course Name		Category	Perio per wee		per : veek d		Exa	Scheme of Examination Max. Marks	
				L	Т	Р	C	CIA	SEE	Total
THEORY	THEORY									
AEC017	Embedded Systems	PC	Core	3	-	-	3	30	70	100
AEE017	Hybrid Electric Vehicles	PC	PC Core		-	-	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) PC Core		-	-	4	10	30	70	100	
	TOTAL				00	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 in Engineering*				
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				
AAE552	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

SYLLABI (Semesters: I - VIII)

LINEAR ALGEBRA AND ORDINARY DIFFERENTIAL EQUATIONS

Course Code AHS002 Contact Classes: 45		Category Foundation	Но	Hours / Week			Maximum Marks		
			L	T P		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 enable and solve lin ifferential equine the maxim	le the students to: hear system of equation uations on real time a ma and minima of t	application	ns				tial diffe	erential
UNIT - I	I THEORY OF MATRICES Classes:							ses: 08	
using eleme	entary row/co / LU decompo	by reducing to Eche olumn transformatic osition method.	ons: Gaus			•		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							Classes: 08		
Solution of equation.	first order 1	linear differential ec	quations 1	by exact	t, non	exact, linea	r equati	ons; Be	ernoulli
. .	s of first order rowth and dec	er differential equationary.	ons: Ortho	ogonal tr	rajectori	ies; Newton	's law o	f coolin	g; Law
		ORDER LINEAI 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 AHS003 Contact Classes: 45		Category Foundation	Hours / Week			Credits	Maxi	mum M	[arks	
			L	T P		С	CIA	SEE	Tota	
			3	1	-	4	30	70	100	
		Tutorial Classes: 15		Practical Classes: Nil		sses: Nil	Total Classes: 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 mas ergence and curl to e el's equation to sol	ss, area a valuate t	nd volur he integi	ne of the	e plane. ver a vector	r field.	-		
UNIT - I ROOT FINDING TECHNIQUES AND INTERPOLATION								Clas	Classes: 09	
false position differences a backward int	n, Newton-Ra and central of terpolation; C rpolation of u	Solving algebraic an aphson method; Inte differences; Symbo Gauss forward centu mequal intervals: La	rpolation lic relati al differ grange's	: Finite ions; Ne ence for interpol	differen ewton's rmula, C ation.	ces, forwar forward Gauss back	d different interpolat ward cer	nces, bao ion, Ne	ckward wton's	
UNIT - II	- II CURVE FITTING AND NUMERICAL SOLUTION OF ORDINARY DIFFERENTIAL EQUATIONS						Clas	Classes: 08		
Taylor's serie	es method; St	ond degree curves; E ep by step methods: erential equations.								
UNIT - III MULTIPLE INTEGRALS						Clas	Classes: 10			
	riple integrals	; Change of order o	f integrat	ion.						
Double and t		ate system: Finding	the area	of a regi	ion usin	g double in	tegration	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		
AHS00	06	Foundation	L	Т	Р	C	CIA	SEE	Total		
			3	1	-	4	30	70	100		
Contact Cla	sses: 45	Tutorial Classes	: 15	Prac	tical C	lasses: 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	magnet	ic mater	ials.		
UNIT - I DIELECTRIC AND MAGNETIC PROPERTIES								Clas	sses: 09		
field in solid classification	ds; Magr 1 of dia, p	Basic definitions, electro netic properties: Basic bara 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				UNIT - II LASERS					
• ~~											
population ir	nversion,	s of lasers, spontaneou lasing action, Einstein's of lasers.							e state,		
population ir laser and app	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	e state, or diode sses: 09		
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	coefficie	surface	y laser, to volu cal, mag	He-Ne lase	r, semic quantum nechanic	Class Class confir cal.	e state, 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, chemic n: Sol-gel; Top-down f	coefficie	surface	y laser, to volu cal, mag	He-Ne lase	r, semic quantum nechanic	Clas Clas a confir cal. Applicat	e state, 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: `avisson a	lasing action, Einstein's of lasers. MATERIAL of nanomaterial, nano erials: Physical, chemic n: Sol-gel; Top-down f terization by XRD, TEM	coefficie o scale, al, electri fabricatio [. Broglie h Schrodin	surface cal, opti- n: Chen nypothes nger's ti	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, p	e state, or 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: `` avisson 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,	coefficie o scale, al, electri fabricatio [. Broglie h Schrodin ntial wel	surface cal, opti- n: Chen nypothes nger's ti	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.	e state, or 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	Ho	ours / W	eek	Credits	Maximum Marks			
4115005	Foundation	L	Т	Р	С	CIA	SEE	Total	
AHS005	Foundation	3	-	-	3	30	70	100	
Contact Classes: 45	Tutorial Classes	s: Nil	Pract	ical Cla	sses: Nil	Tota	l Classe	s: 45	

OBJECTIVES:

The course should enable the students to:

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

UNIT - I ELECTROCHEMISTRY AND BATTERIES

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	H	lours / W	Veek	Credits	Max	imum M	arks
	2001		L	Т	Р	С	CIA	SEE	Total
AC	5001	Foundation	3	-	-	3	30	70	100
Contact (Classes: 45 Tutorial Classes: Nil Practical Classes: Nil Tota		l Classe	s: 45					
I. Learn aII. UndersIII. ImprovIV. Unders	should enab dequate know tand program e problem sol tand the dyna	ble the students to: wiedge by problem so ming skills using the wing skills using arra mics of memory by p process with access p	e fundame ays, strin pointers.	entals an gs, and f	d basics		lage.		
UNIT-I	INTRODU	CTION						Classe	s: 10
relational a operators,	nd logical, as special opera	s, variables, data signment operators, stors, operator precons, formatted input a	incrementer a	nt and de and asso	ecrement	t operators,	bitwise	and con	ditional
UNIT-II	CONTROL	L STRUCTURES, A	ARRAYS	S AND S	TRING	S		Classe	s: 10
do while lo arrays, decl	ops, jump st aration and ir	tion statements; if ar atements, break, cor nitialization of one d onal arrays; Strings c	ntinue, go imensior	oto state nal arrays	ments; A s, two di	Arrays: Con mensional	ncepts, o arrays, ir	ne dime nitializati	nsional
UNIT-III	FUNCTIO	NS AND POINTER	RS					Classe	s: 09
functions, passing arra	inter function tys to function	ser defined function n communication, f ns, passing strings to	function function	calls, p s, storag	arameter e classes	r passing s, preproces	mechanis ssor direc	sms, rec ctives.	cursion,
		, pointer arithmetic, ters as functions argu	•		Ū	-		ay of p	ointers,
UNIT-IV	STRUCTU	RES AND UNION	S					Classe	s: 08
Structures a									

UNIT-V	FILES	Classes: 08
	ms, basic file operations, file types, file opening modes, file input and output ions, file positioning functions, command line arguments.	functions, file
Text Books	:	
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 Leaton, 2014.	
Reference	Books:	
Edition 2. Yashav 3. E Balag 4. Schildt 5. R S Bic 6. 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.
Web Refer	ences:	
 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-Text Boo	ks:	
2. http://w	ww.freebookcentre.net/Language/Free-C-Programming-Books-Download.htm ww.imada.sdu.dk/~svalle/courses/dm14-2005/mirror/c/ ww.enggnotebook.weebly.com/uploads/2/2/7/1/22718186/ge6151-notes.pdf	
MOOC Co	urse	
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-
Course Ho	me Page:	

ENGINEERING PHYSICS AND CHEMISTRY LABORATORY

Course Code		Category	Ho	ours / W	Veek	Credits	Ma	ximum	Marks
۸T	IS104	Foundation	L	Т	Р	С	CIA	SEE	Total
Aſ	15104	Foundation	-	-	3	2	30	70	100
Contact Classes: Nil Tutorial Classe			s: Nil	Pra	ctical C	lasses: 42	Tot	al Class	es: 42
I. Elevat II. Enrich fiber.	e should enable e practical kno n real-time app	De the students to: Develope to understand lication aspect of R-C menon of instrumenta	C, magnet	tic field	intensit	y and nume	rical ape		
		LIST (OF EXPI	ERIME	ENTS				
Expt. l	INTRODU	CTION TO PHYSIC	CS/CHE	MISTR	Y LAB	ORATOR	Y		
Introducti	on to physics/c	hemistry laboratory.	Do's and	Don'ts	in physi	cs/chemistr	y laborat	ory.	
Expt. 2	PHY: LED	AND LASER CHAI	RACTE	RISTIC	CS, CHE	E: VOLUM	ETRIC	ANALY	SIS
		of LED and LASER. ardness of water by E	EDTA me	ethod.					
Expt. 3	CHE: VOL	UMETRIC ANALY	'SIS, PH	Y: LEI	D AND	LASER CH	HARAC'	FERIS	TICS
		ardness of water by El of LED and LASER.	DTA met	thod.					
Expt. 4	PHY: STEV	WART GEE'S MET	HOD, C	HE: IN	STRUN	MENTATI	ON		
		long the axis of curre ric titration of strong				and Gee's	method.		
Expt. 5	CHE: INST	TRUMENTATION , 1	PHY: S7	ſEWAI	RT GEF	C'S METH	OD		
		ic titration of strong a along the axis of curr				t and Gee's	method.		
	PHV. SOL	AR CELL, CHE: IN	ISTRUM	IENTA	TION				
Expt. 6	1111.5012	in clill, clill. I							

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
	etermination of P^{H} of a given solution by P^{H} meter. ime constant of an R C circuit.
Expt. 10	PHY: OPTICAL FIBER, CHE: PHYSICAL PROPERTIES
	Evaluation of numerical aperture of given fiber. etermination of surface tension and viscosity of lubricants.
Expt. 11	CHE: PHYSICAL PROPERTIES, PHY: OPTICAL FIBER
	etermination of surface tension and viscosity of lubricants. valuation 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:
 Vijay k Edition Vogel' 	ora, "Practical Physics", S. Chand & Co., New Delhi, 3 rd Edition, 2012. Kumar, Dr. T Radhakrishna, "Practical Physics for Engineering Students", S M Enterprises, 2 nd a, 2014. s, "Quantitative Chemical Analaysis", Prentice Hall, 6 th Edition, 2000. D. Christian, "Analytical Chemistry", Wiley Publications, 6 th Edition, 2007.
Web Refer	ence:
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

Cour	se Code	Category	H	lours / V	Veek	Credits	Max	ximum I	Marks
			L	Т	Р	С	CIA SEE 7		Tota
ACS101		Foundation	-	-	3	2	30	70	100
Contact	Classes: Nil	Tutorial Classes:	Nil	Prace	tical Cla	asses: 36	Tot	al Class	es: 36
I. Formu II. Develo III. Learn	e should enab ilate problems op programs u memory alloca	ble the students to: and implement algorith sing decision structures ation techniques using camming approach for s	s, loops pointers	and funds.	ctions.			ld.	
		LIST OI	F EXPE	ERIMEN	NTS				
Expt. 1	OPERATO	RS AND EVALUATI	ON OF	EXPR	ESSION	IS			
one line i. (x		o read the values of x a	and y ar	nd print	the resul	Its of the fo	ollowing	g expres	sions in
Expt. 2	CONTROL	STRUCTURES							
 b. A Fibor Subsequence c. Write a the user d. A chara entered 	nacci sequence uent terms are e the first n ter C program to r. acter is entere is a capital let	find the sum of individ e is defined as follows found by adding the p ms of the sequence. generate all the prime ed through keyboard. tter, a small case letter nows the range of ASC Chara	: The fi receding number Write a , a digit II value	irst and a g two ten rs betwe a C prog t or a spe	second t rms in th een 1 and gram to ecial syn rious cha	erms in the ne sequence l n, where n determine nbol using	e. Write n is a va whethe	a C pro alue supp er the cl	gram to plied by haracter
		$\begin{array}{c} A-Z\\ a-z\\ 0-9 \end{array}$			65 - 90 97 - 12 48 - 57	2			
e. If cost p	orice and sellin	Special symb g price of an item is in				58 – 64, 91 d. write a p			

Expt. 3 CONTROL STRUCTURES

- a. Write a C program, which takes two integer operands and one operator from the user, performs the operation and then prints the result. (Consider the operators +, -, *, /, % and use switch statement).
- b. Write a C program to calculate the following sum:

$$sum = 1 - x^{2}/2! + x^{4}/4! - x^{6}/6! + x^{8}/8! - x^{10}/10!$$

- c. Write a C program to find the roots of a quadratic equation.
- d. Write a C program to check whether a given 3 digit number is Armstrong number or not.
- e. Write a C program to print the numbers in triangular form

Expt. 4

ARRAYS

- a. Write a C program to find the second largest integer in a list of integers.
- b. Write a C program to perform the following:
 - i. Addition of two matrices
 - ii. Multiplication of two matrices
- c. Write a C program to count and display positive, negative, odd and even numbers in an array.
- d. Write a C program to merge two sorted arrays into another array in a sorted order.
- e. Write a C program to find the frequency of a particular number in a list of integers.

 Expt. 5
 STRINGS

 a. Write a C program that uses functions to perform the following operations:

- i. To insert a sub string into a given main string from a given position.
- ii. To delete n characters from a given position in a given string.
- b. Write a C program to determine if the given string is a palindrome or not.
- c. Write a C program to find a string within a sentence and replace it with another string.
- d. Write a C program that reads a line of text and counts all occurrence of a particular word.
- e. Write a C program that displays the position or index in the string S where the string T begins, or 1 if S doesn't contain T.

Expt. 6 FUNCTIONS

- a. Write C programs that use both recursive and non-recursive functions
 - i. To find the factorial of a given integer.
 - ii. To find the greatest common divisor of two given integers.
- b. Write C programs that use both recursive and non-recursive functions
 - i. To print Fibonacci series.
 - ii. To solve towers of Hanoi problem.
- c. Write a C program to print the transpose of a given matrix using function.
- d. Write a C program that uses a function to reverse a given string.

Expt. 7 POINTERS

- a. Write a C program to concatenate two strings using pointers.
- b. Write a C program to find the length of string using pointers.
- c. Write a C program to compare two strings using pointers.
- d. Write a C program to copy a string from source to destination using pointers.

Expt. 8 STRUCTURES AND UNIONS

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

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: $1+x+x^2+x^3+\ldots+x^n$. For example: if n is 3 and x is 5, then the program computes 1+5+25+125. Print x, n, the sum. Perform error checking. For example, the formula does not make sense for negative exponents if n is less than 0. Have your program print an error message if n<0, then go back and read in the next pair of numbers of without computing the sum. Are any values of x also illegal? If so, test for them too.
- b. 2's complement of a number is obtained by scanning it from right to left and complementing all the bits after the first appearance of a 1. Thus 2's complement of 11100 is 00100. Write a C program to find the 2's complement of a binary number.
- c. Write a C program to convert a Roman numeral to its decimal equivalent. E.g. Roman number CD is equivalent to 400.
- 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 compute the volume for spheres of radius 5, 10 and 15 meters.
- b. Define a macro that receives an array and the number of elements in the array as arguments. Write a C program for using this macro to print the elements of the array.
- c. Write symbolic constants for the binary arithmetic operators +, -, *, and /. Write a C program to illustrate the use of these symbolic constants.

Expt. 11 FILES

- a. Write a C program to display the contents of a file.
- b. Write a C program to copy the contents of one file to another.
- c. Write a C program to reverse the first n characters in a file, where n is given by the user.
- d. Two files DATA1 and DATA2 contain sorted lists of integers. Write a C program to merge the contents of two files into a third file DATA i.e., the contents of the first file followed by those of the second are put in the third file.
- e. Write a C program to count the no. of characters present in the file.

Expt. 12 COMMAND LINE ARGUMENTS

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

Reference Books:

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

Web References:

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

COMPUTER AIDED ENGINEERING DRAWING

Course (Code	Category	Но	ours / W	eek	Credits	Μ	aximum	Marks	
			L	Т	Р	С	CIA	CIA SEE		
AME1	.03	Foundation	-	-	2	1	30	70	100	
Contact Cla	sses: Nil	Tutorial Classes:	Nil	Prac	tical Cla	asses: 30	Tot	Total Classes: 30		
I. UnderstaII. UnderstaIII. Apply theIV. Convert to	hould enab nd the basic nd the const e knowledge the pictorial	ble the students to: principles of enginee cruction of scales. e of interpretation of c views into orthograph ls of components thro	limension hic views	ns of diff	e versa.					
UNIT-I	INTROD	UCTION TO ENGIN	NEERIN	G DRA	WING	AND AUT	OCAD	Clas	ses : 06	
accessories, t geometrical s	types of lin shapes; Intro l bars; Draw	ering drawing: Introd es, lettering practice oduction to AutoCAD ring of closed form er	and rule familia	s of dir	nension of graph	ing, geome	trical conterface,	nstructio toggle f	ns, basio unctiona	
UNIT-II	DRAFTIN	NG AND MODELIN	G COM	MAND	8			Clas	ses : 06	
Drafting and dimensioning	•		etric con	nmands,	layers,	display co	ontrol co	ommand,	editing	
UNIT-III	ORTHO	GRAPHIC PROJEC	TION					Clas	ses : 06	
projections.		: Principles of ortl	0	x U					rd angl	
Projection of	points, strai	ight lines, planes and	regular so	olid, pris	ms, cyli	inders, pyra	mids and	l cones.		
UNIT-IV	ISOMET	RIC PROJECTIONS	S					Clas	ses : 06	
Isometric proviews, isome	•	inciple of isometric pons of solids.	rojection	, isomet	ric scale	e, isometric	projectio	ons and	isometrio	
UNIT-V	TRANSF	ORMATION OF PR	OJECT	IONS				Clas	ses : 06	
			ficomot	ric view	is to or	thographic		1	arcian a	
		ctions: Conversion o metric views.	n isoinet	ne view	5 10 01	anographic	views a	nd conv		
								nd conv		

49 Page

Re	ference Books:
-	K Venugopal, "Engineering Drawing and Graphics", New Age Publications, 2 nd Edition, 2010.
2. 3.	Dhananjay. A Johle, "Engineering Drawing", Tata McGraw Hill, 1 st Edition, 2008. S Trymbaka Murthy, "Computer Aided Engineering Drawing", I K International Publishers, 3 rd Edition,
5.	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	Fext 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 110	S102	Foundation	L	Т	Р	С	CIE	SEE	Total
AR	5102	Foundation	-	-	2	1	30	70	100
Contact C	Classes: Nil	Tutorial Classe	s: Nil	Pra	ctical C	lasses: 24	Tot	Total Classes: 24	
I. Train th II. Unders	e should enal ne students ho tand the conce	ble the students to: we to approach for sole epts of algebra, calcu e in MATLAB and ca	lus and n	umeric	al soluti	ons using M	IATLAF	3 softwa	re.
		LIST	OF EXPI	ERIMI	ENTS				
Expt. l	BASIC FE	ATURES							
a. Featuresb. Local er	and uses.	tup.							
Expt. 2	ALGEBRA	A							
b. Solving	basic algebra system of equ nensional plot	ations.							
Expt. 3	CALCULU	JS							
•	ing limits. differential eq 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						
	eristic equatio	n.							
b. Eigen va	11100								

Expt. 7	DIFFERENTIATION AND INTEGRATION					
a. Higher ob. Double ic. Triple in						
Expt. 8	INTERPOLATION AND CURVE FITTING					
b. Straight	e polynomial. line fit. ial curve fit.					
Expt. 9	ROOT FINDING					
a. Bisectionb. Regula fac. Newton						
Expt. 10	NUMERICAL DIFFERENTION AND INTEGRATION					
a. Trapezoidal, Simpson's method.b. Euler method.c. Runge Kutta method.						
Expt. 11	3D PLOTTING					
a. Line plot b. Surface p c. Volume	plotting.					
Expt. 12	VECTOR CALCULUS					
a. Gradient b. Divergen c. Curl.						
Reference I	Books:					
2. Dean G	foler, "Numerical Computing with MATLAB", SIAM, Philadelphia, 2 nd Edition, 2008. . Duffy, "Advanced Engineering Mathematics with MATLAB", CRC Press, Taylor & Francis 6 th Edition, 2015.					
Web Refere	ence:					
1. http://w	ww.iare.ac.in					
Course Hor	ne Page:					
SOFTWAR	RE AND HARDWARE REQUIREMENTS FOR A BATCH OF 30 STUDENTS:					
SOFTWAR	E: Microsoft Windows 7 and MATLAB – V 8.5, which is also R2015a					
	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	Foundation 3		3	30 70		100		
Contact C	ontact Classes: 45 Tutorial Classes		s: Nil	Pract	ical Cla	asses: Nil	Tot	al Classe	al Classes: 45	
I. Commu II. Effectiv	should ena inicate in an vely use the f	ble the students to: intelligible English a four language skills i writing simple English	.e., Lister	ning, Spe	eaking,	Reading an		0		
UNIT-I	LISTENI	NG SKILL						Clas	sses: 08	
Note: Instru UNIT-II Significance dialogue, c	SPEAKIN e, essentials conversation	ns, positive and negate eory and practice in the IG SKILL , barriers and effect ; Debates: Different	he lab tiveness aces bet	of sp ween d	eaking;	Simple or ng and be	eing dis	sual inte agreeable	; Brie	
presentatior or a large f topic withou	is; Role play formal gathe it verbal figl	vs; Generating talks b ring; Speaking about hts; Paper presentation eory and practice in the	based on t present on.	visual of	r writte	n prompts;	Addressi	ng a sma	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	tual and e	emotiona	l comm					
UNIT-IV	WRITING	G SKILL						Clas	sses: 08	
	presentatio	and effectiveness of ns with an introduc								

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

Joan	rse Code	Category	He	ours / W	'eek	Credits	Ma	ximum	Marks		
41	HS011	Foundation	L	Т	Р	С	CIA	SEE	Tota		
AI	15011	Foundation	3	1	-	4	30	70	100		
Contact	t Classes: 45	Tutorial Class	es: 15	Prac	tical Cla	asses: Nil	Tota	al Classes: 60			
I. Expres II. Apply	e should enable ss non periodic Laplace transfo	e the students to: function to periodic prms and Z-transform partial differential eq	ns to solv				ier transf	orms.			
UNIT-I	FOURIER S	FOURIER SERIES Classes									
in a given	interval of len	ction, determination gth 2π ; Fourier seri er sine and cosine ex	es of eve	en and c		·	·				
UNIT-II	FOURIER 1	FOURIER TRANSFORMS							s: 09		
		Fourier sine and correct transforms, finite				ransforms;]	Fourier s	ine and	cosine		
UNIT-III	LAPLACE	FRANSFORMS						Classes: 09			
transform,	function of e	nsform, linearity proximation of the second se	rst and so	econd sl	nifting tl	heorems, ch	ange of	scale pr	operty		
	eorems, change	n: Definition of Inv e of scale property,									
shifting th application								Classe	s:09		
Ų			Z-transfor	m, convo	olution th	neorem, form	nation an	d solutic	on of		
application UNIT-IV	ns: Elementary	properties, inverse Z									
application UNIT-IV Z-transform difference	ns: Elementary equations.			NS ANI	D APPL	ICATIONS		Classe	s: 09		
application UNIT-IV Z-transform difference UNIT-V Formation solutions of	ns: Elementary equations. PARTIAL D of partial diffe of first order lin		QUATIO y elimina agrange n	tion of nethod;	arbitrary Charpit'	constants s method; r	and arbit nethod o	trary fur	nctions		
application UNIT-IV Z-transform 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	tion of nethod;	arbitrary Charpit'	constants s method; r	and arbit nethod o	trary 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	e Code	Category	Н	ours / W	eek	Credits	Ma	ximum	Marks
AHS	2000	Foundation	L	Т	P	C	CIA	SEE	Total
АПЗ	5009	roundation	3	-	-	3	30	70	100
Contact C	Classes: 45	Tutorial Classe	es: Nil	Pract	tical Cla	sses: Nil	Tota	l Classe	es: 45
I. Analyze II. Understa	should enables the interrelate and the impor- the knowledge	ble the students to: ionship between livi tance of environmer on themes of biodiv	nt by asse	essing its	impact o	on the huma		l waste	
UNIT-I	ENVIRO	NMENT AND ECO	DSYSTE	SMS				Class	es: 08
Definition, s	scope and in us, food w	, scope and importan portance of ecosys eb and ecologica	stem, clas	ssification	n, struct	ure and fur	nction of	an ecos	system,
		NATURAL RESOURCES Classes: 08							
UNIT-II	NATURA	L RESOURCES						Class	es: 08
Natural reso over utilizat resources: U	urces: Classi tion of surfac Jse and explo	L RESOURCES ification of resource te and ground water itation; Land resour- urces, use of alterna	, floods a ces; Ener	and droug	ghts, dar rces: Gro	ns, benefits owing energ	and pro	urces: U blems; I	Jse and Minera
Natural reso over utilizat resources: U	Durces: Classi tion of surfac Jse and explo ble energy so	ification of resource e and ground water itation; Land resour	, floods a ces; Ener te energy	and droug rgy resour source, o	ghts, dar rces: Gro case stud	ns, benefits owing energ	and pro	urces: U blems; I renewa	Jse and Mineral
Natural reso over utilizat resources: U non renewat UNIT-III Biodiversity Value of bio	Durces: Classi tion of surfac Jse and explo ble energy so BIODIVE and biotic odiversity: C	ification of resource e and ground water itation; Land resour- urces, use of alterna	, floods a ces; Ener te energy FIC RES ction, de coductive	and droug rgy resource, of source, of SOURCE finition, use, soc	ghts, dar rces: Gro case stud S genetic,	ns, benefits owing energ lies. species ar	and progy needs,	urces: U blems; I renewa Class stem di	Jse and Minera ble and es: 10 versity:
Natural reso over utilizat resources: U non renewat UNIT-III Biodiversity Value of bio India as a mo Threats to b	Durces: Classi tion of surfac Jse and explo ble energy so BIODIVE and biotic odiversity: C lega diversity biodiversity: : In situ and e	ification of resource e and ground water itation; Land resour- urces, use of alterna CRSITY AND BIO resources: Introduc Consumptive use, pr nation; Hot spots of Habitat loss, poach ex situ conservation;	, floods a ces; Ener te energy FIC RES ction, de coductive f biodive hing of v ; Nationa	and droug rgy resourd source, o SOURCE finition, use, soc rsity. wildlife, l biodiver	ghts, dar rces: Gra case stud S genetic, cial, ethi human-v rsity act.	ns, benefits owing energ lies. species ar cal, aesthet wildlife con	and pro gy needs, ad ecosystic and o nflicts; C	urces: U blems; I renewa Class stem di ptional	Jse and Minera ble and es: 10 versity values
Natural reso over utilizat resources: U non renewat UNIT-III Biodiversity Value of bio India as a mo Threats to b	Durces: Classi tion of surfac Jse and explo- ble energy so BIODIVE and biotic odiversity: C ega diversity biodiversity: : In situ and e ENVIRO	ification of resource e and ground water itation; Land resour- urces, use of alterna CRSITY AND BIO resources: Introduc Consumptive use, pr nation; Hot spots of Habitat loss, poach ex situ conservation;	, floods a ces; Ener te energy FIC RES ction, des coductive f biodives hing of v ; Nationa LLUTIO	and droug rgy resource, of source, of SOURCE finition, use, soc rsity. wildlife, l biodiver N , PO	ghts, dar rces: Gro case stud S genetic, cial, ethi human-v rsity act.	ns, benefits owing energ lies. species ar cal, aesthet wildlife con	and pro gy needs, id ecosystic and o iflicts; C	urces: U blems; I renewa Class stem di ptional Conserva	Jse and Mineral ble and es: 10 versity; values;

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

Text Books:

- 1. Benny Joseph, "Environmental Studies", Tata Mc Graw Hill Publishing Co. Ltd, New Delhi, 1st Edition, 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	Но	ours / W	eek	Credits	Max	imum N	Iarks
ACS	002	Foundation	L	Т	Р	C	CIA	SEE	Total
		Toundation	3	1	- 4 30			70	100
Contact C		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,	the basic tech strate several entation of list and choose INTRODU SORTING epts: Introdu abstract dat	ble the students to: niques of algorithm ana searching and sorting a near data structure med s tree and graph traversa appropriate data structur UCTION TO DATA S c inction to data structur a type, algorithms, d inchniques: Linear search	algorithn chanisms al algorit ure to sol TRUCT res, class lifferent	hms. lve probl URES, S sification approact	SEARC of dat hes to	HING AN a structure design ar	D es, oper 1 algori	ations of thm, re	cursive
UNIT-II Stacks: Prir expression	LINEAR nitive opera conversion a	rt, insertion sort, quick DATA STRUCTURE tions, implementation and evaluation; Queue hear queue, circular que	S of stacks s: Primit	s using A	Arrays,	application Implemen	ns of station o	Class	es: 10
UNIT-III	LINKED					(q)		Class	es: 09
single linked Types of lin	d list; Applic ked lists: Cir	tion, singly linked list, ations of linked lists: P rcular linked lists, doub and operations of Stac	olynomia	al represe l lists;	entation	and sparse	e matrix	manipu	lation.
UNIT-IV	NON LIN	EAR DATA STRUCT	URES					Class	es: 08
	nary search	nary tree, binary tree re tree, tree variants, appli raph traversals, Applic	ication of	f trees; G	raphs: I	Basic conc			
	BINARY	FREES AND HASHI	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	Н	ours / We	ek	Credits	Maxi	imum N	Marks	
	0.02	Earn dation	L	Т	Р	С	CIA	SEE	Total	
AEE(J02	Foundation	3	1	-	4	30	70	100	
Contact Cl	ontact Classes: 45 Tutorial Classes:			Practic	al Clas	ses: Nil	Tota	l Classes: 60		
I. Classify of II. Apply mo III. Illustrate	should enal circuit parat esh analysis single phas	ble the students to: meters and apply Kirch and nodal analysis to e AC circuits and apply rems to obtain the equi	solve ele y steady	ectrical net state analy	works. ysis to t	ime varyiı	ng circu	iits.		
UNIT - I	INTROD	UCTION TO ELECT	FRICAL	CIRCUI	TS			Class	ses: 09	
elements (for dependence	r different in of resistanc	dent and dependent s nput signals like square e, tolerance, source tra s parallel networks.	e, ramp,	saw tooth	, triang	ular and c	omplex), temp	erature	
UNIT - II	ANALYS	SIS OF ELECTRICA	L CIRC	UITS				Class	ses: 09	
Circuit analy Kirchhoff's l	/sis: Star to laws, inspec	o delta and delta to statistication method, super method, super method is set and basic cut set	ar transf esh, supe	ormation, er node an	alysis;	Network 1	topolog	 al analy y: defir	ysis by nitions	
Circuit analy Kirchhoff's l incidence ma	/sis: Star to laws, inspec atrix, basic t	o delta and delta to state tion method, super me	ar transf esh, supe matrices	ormation, er node an	alysis;	Network 1	topolog	al analy y: defir ual nety	nitions	
Kirchhoff's l incidence ma UNIT - III Single phase form factor a concept of re power, real, r series, paralle Steady state	AC circuit and peak face eactance, in reactive and eal and series analysis of	o delta and delta to sta etion method, super me ie set and basic cut set	ar transf esh, supe matrices TS Iternating 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, insta es, insta nase and ectangu tion. d serie	Network f rks, dualit ntaneous, 1 phase di lar and po lysis of R s parallel	peak, F fference olar for L and F combi	al analy y: defin ual netv Class RMS, av e, 'j' no m, cond RC circu	vsis by nitions. works. ses: 10 verage. otation cept of uits (in	
Circuit analy Kirchhoff's l incidence ma UNIT - III Single phase form factor a concept of re power, real, re series, paralle Steady state	vsis: Star to laws, inspect atrix, basic t SINGLE AC circuit and peak fact eactance, in reactive and el and series analysis of acitation, co	o delta and delta to static on method, super main is set and basic cut set PHASE AC CIRCUT s: Representation of all cor for different period on pedance, susceptance of complex power, power sparallel combinations of RLC circuits (in static stat	ar transf esh, supe matrices TS Iternating 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, insta es, insta nase and ectangu tion. d serie	Network f rks, dualit ntaneous, 1 phase di lar and po lysis of R 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	ysis by nitions works. ses: 10 verage otation cept of uits (ir	

UNIT - V NETWORK THEOREMS (AC AND DC)

Classes: 09

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

Course	e Code	Category	Hou	rs / Wee	ek	Credits	Μ	[aximum	Marks
AHS	\$101	Foundation	L	Т	Р	С	CIA	SEE	Total
AIL	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Foundation	-	-	2	1	30	70	100
Contact C	lasses: Nil	Tutorial Classes	s: 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: by to listen and comparently y and acquire a funct process by viewing a pr	ional kno oblem th	owledge rough n	of Eng nultiple		ge.		
		LIST	COF EX	PERIM	IENTS				
Expt. l	LISTENI	NG SKILL							
practic	e related to	rsations and interview the TV talk shows, no fic information, lister	ews.				s fields, l	istening	
Expt. 2	LISTENI	NG SKILL							
choice b. Listeni	questions. ng to telepho	of short duration and onic conversations; L al differences.	-		-		-		-
Expt. 3	SPEAKIN	IG SKILL							
phonet b. Speaki tongue c. Tips of	ics. ng exercises twisters. n how to de	ish Language; Introd s 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							
a. Just a r	. Greetings for different occasions with feedback preferably through video recording; Speaking about							about	
b. Greetir	present, past experiences and future plans; Acting as a compere and news reader.								
b. Greetir	, past experi		13, 7 tetin	8 as a c	r				

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	Expt. 8 WRITING SKILL						
-							
Expt. 9	WRITING SKILL						
	slogan related to the image. short story of 6-10 lines based on the hints given.						
Expt. 10	WRITING SKILL						
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	University Press, New Delhi, 3 rd Edition, 2015.						
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	Maximum Marks		
٨٢	S102	Foundation	L	Т	Р	С	CIA	SEE	Total
ACS102		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 al data structure and al a structure to solve we LIST	eir time c gorithm	design n omputin	nethod : g proble		ïc 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					
a. Uses fun (i) Creation	bgrams for the following: ctions to perform the following operations on single linked list. (ii) insertion (iii) deletion (iv) traversal a polynomial expression in memory using linked list.					
Expt. 7	IMPLEMENTATION OF CIRCULAR SINGLE LINKED LIST					
Uses funct	ograms for the following: ions to perform the following operations on Circular linked list. eation (ii) insertion (iii) deletion (iv) traversal					
Expt. 8	IMPLEMENTATION OF DOUBLE LINKED LIST					
Write C programs for the following: 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.						
Expt. 10	IMPLEMENTATION OF QUEUE USING LINKED LIST					
Write C pro	ograms to implement queue using linked list.					
Expt. 11	GRAPH TRAVERSAL TECHNIQUES					
a. Depth fi	ograms to implement the following graph traversal algorithms: rst search. first search.					
Expt. 12	IMPLEMENTATION OF BINARY SEARCH TREE					
a. Create ab. Traverse	rogram that uses functions to perform the following: binary search tree. the above binary search tree recursively in pre-order, post-order and in-order. he number of nodes in the binary search tree.					
Reference	Books:					
 Reference Books: 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 Refer	rences:					
1. https://v	www.tutorialspoint.com/data_structures_algorithms					

- https://www.geeksforgeeks.org/data-structures/
 https://www.studytonight.com/data-structures/
 https://www.coursera.org/specializations/data-structures-algorithms

ELECTRICAL CIRCUITS LABORATORY

Cour	se Code	Category	Но	ours / W	eek	Credits	M	aximum I	Marks
A T	EE102	Foundation	L	Т	Р	С	CIA	SEE	Total
Ar	LEIUZ	Foundation	-	-	3	2	30	70	100
Contact	Classes: Nil	Tutorial Classes	s: Nil	: Nil Practical Classes: 42				otal Class	es: 42
I. Impler II. Study III. Design	e should enab ment different the concepts on n electric circu	Ie the students to: circuits and verify of f mesh and nodal ar its to verify network out resonance and ma	halysis in k theorem agnetic o	n electric ms. circuits.		uits.			
	1	LIST	OF EX	PERIM	ENTS				
Expt. 1	KIRCHOF	F'S LAWS							
Verificatio	on of Kirchhof	f's current law and	voltage l	law using	g hardw	are and dia	gital sin	ulation.	
Expt. 2	MESH ANA	ALYSIS							
Verificatio	on of mesh ana	lysis using hardwar	e and di	gital sim	ulation				
Expt. 3	NODAL AN	ALYSIS							
Verificatio	on of nodal ana	llysis using hardwar	e and di	gital sim	ulation				
Expt. 4	SINGLE PH	HASE AC CIRCUI	TS						
	tion of average	e value, RMS valu al simulation.	e, form	factor, j	peak fa	ctor of sin	usoidal	wave, squ	are wave
Expt. 5	SUPERPOS	SITION THEORE	М						
Verificatio	on of superposi	tion theorem using	hardwar	e and di	gital sir	nulation.			
Expt. 6	RECIPRO	CITY THEOREM							
Verificatio	on of reciprocit	ty theorem using ha	rdware a	and digita	al simu	lation.			
Expt. 7	MAXIMUN	A POWER TRANS	SFER T	HEORI	EM				
Verificatio	on of maximun	n power transfer the	orem us	ing hard	ware ar	nd digital si	mulatio	n.	
Expt. 8	THEVENIN	IS THEOREM							
Varifiantic	n of Thouanin	's theorem using ha	1	1 1					

Expt. 9	NORTON'S THEOREM					
Verificatio	n of Norton's theorem using hardware and digital simulation.					
Expt. 10	COMPENSATION THEOREM					
Verificatio	on of compensation theorem using hardware and digital simulation.					
Expt. 11	MILLIMAN'S THEOREM					
Verification of Milliman's theorem using hardware and digital simulation.						
Expt. 12 SERIES RESONANCE						
Verification of series resonance using hardware and digital simulation.						
Expt. 13 PARALLEL RESONANCE						
Verification of parallel resonance using hardware and digital simulation.						
Expt. 14 SELF INDUCTANCE AND MUTUAL INDUCTANCE						
Determina	tion of self inductance and mutual inductance by using hardware.					
Reference	Books:					
 Willian 7th Edi 	krabarti, "Circuit Theory", Dhanpat Rai Publications, 6 th Edition, 2006. m Hayt, Jack E Kemmerly S.M. Durbin, "Engineering Circuit Analysis", Tata McGraw Hill, tion, 2010. uresh Kumar, "Electric Circuit Analysis", Pearson Education, 1 st Edition, 2013.					
Web Refe	rences:					
 https://www.ee.iitkgp.ac.in https://www.citchennai.edu.in https://www.iare.ac.in 						
Course H	ome Page:					
SOFTWA	RE AND HARDWARE REQUIREMENTS FOR A BATCH OF 30 STUDENTS:					
SOFTWA	RE: Microsoft Windows 7 and MATLAB – V 8.5, which is also R2015a					
HARDWA	ARE: 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

	se Code	Category	H	ours / V	Week	Credit	Μ	[aximum	Marks
٨٢	CS112	Foundation	L	Т	Р	С	CIA	SEE	Total
	.5112	Foundation	-	-	2	1	30	70	100
Contact	Classes: Nil	Tutorial Classes:	: Nil	Prac	tical Cl	asses: 32	Tot	tal Class	es: 32
I. Practi II. Desig III. Prepa IV. Devel V. Demo	e should enable ice on operating in blogs and vie are productivity lop models usino postrate the pro	le the students to: g system installation a ew the Skype installation tools like word proce ng fitting, carpentry ar cess of house wiring f ng arc welding proces	ion. ssors, s nd Tin-S for conn	preadsh Smithy lecting	neets, pr trades. and con	esentations trolling ho		ances.	
		LIST O	F EXPI	ERIMI	ENTS				
Expt. 1	DISASSEM	BLING AND ASSEN	ABLIN	G					
peripheral PC to wor Expt. 2	component and king condition.	er: Block diagram l its functions; Practi TION OF OPERATI ystems: like MS Wind	ice to	disasse /STEM	emble an	nd assembl	e the c	compone	nts of a
PC malfun	ction, types	-	commo	n is	sues	and ho		Ū	them
Expt. 3	NETWORK	ING							
protocols, o	drivers loading devices in L	k: Types of Networ and configuration set AN through bridge, ags; Crimping: Crosso	tings hub, sv	and n vitch; `	napping Wi-Fi, d	of IP addr	esses, IP	config	urations
E4	BLOG CRA	ETION, SKYPE INS	STALL	ATIO	N AND	CYBER H	IYGIEN	IE	
Ехр і. 4						01	• • 11 •		
		e data into blogs, blog software; Configure							

footnote, h	Inserting table, bullets and numbering, changing text direction, cell alignment, yperlink, symbols, spell check , images from files and clipart, drawing toolbar and Word Art, images, textboxes and paragraphs
Expt. 6	MS WORD-II
Prepare the	e resume.
Expt. 7	MS EXCEL-I
Spreadshe	et basics, modifying worksheets, formatting cells, formulas and functions.
Expt. 8	MS EXCEL-II
U U	d filtering, charts, renaming and inserting worksheets, hyper linking, count function, sorting, l formatting.
Expt. 9	MS POWER POINT
-	nt screen, working with slides, add content, work with text, working with tables, graphics, slide reordering slides, adding sound to a presentation.
Expt. 10	LATEX
	e 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	e project document.
Expt. 12	HOUSE WIRING
Power point	nt, light fitting and switches, television, home theater.
Expt. 13	CARPENTRY
Study of to Dove tail j	bols and joints; Practice in planning, chiseling, marking and sawing; Joints: Cross joint, T joint, oint.
Expt. 14	SOLDERING
Electronic	components (PCB'S), resistance soldering, desoldering, and soldering effects.
Expt. 15	FITTING
Study of to	ools, practice in filing, cutting, drilling and tapping; Male and female joints, stepped joints.
Expt. 16	ELECTRICAL WINDING
Lap windi	ng, wave winding and design of transformer.
Reference	Books:
1. Peter 1	Norton, "Introduction to Computers", Tata Mc Graw Hill Publishers, 6 th Edition, 2010.

- 2. Scott Muller, Que, "Upgrading and Repairing", Pearson Education, PC's 18th Edition, 2009.
- 3. H. S. Bawa, "Workshop Practice", Tata Mc Graw Hill Publishing Company Limited, New Delhi, 2nd Edition, 2007.

Web References:

- 1. https://www.cl.cam.ac.uk/teaching/1011/CompFunds
- 2. https://www.bibcol.com
- 3. https://www.tutorialspoint.com/computer_fundamentals
- 4. https://www.craftsmanspace.com

POWER GENERATION SYSTEMS

Course	Code	Category	Но	ours / W	eek	Credits	M	aximum	Marks
A EEO	0.2	Corre	L	Т	Р	С	CIA	SEE	Total
AEE0	03	Core	3	1	-	4	30	70	100
Contact Cla	asses: 45	Tutorial Cla	sses: 15	Prac	tical Cla	asses: Nil	Tot	al Class	es: 60
I. Demonstr II. Illustrate III. Understat	hould enab rate therma hydroelectr nd basic wo owledge of	ble the students l power generat ric power generat orking principle solar and wind	ion system ation syste s of nuclea	ems along ar power	g with purgeneration	mped storage on systems.	e plants.	entation	to obtai
UNIT - I	THERM	AL POWER S'	TATIONS	5				Cla	asses: 0
flue gasses,	description	Line diagram of of thermal p imney and cooli	ower stati	ion comp					
UNIT - II	HYDRO	ELECTRIC PO	OWER ST	TATION	S			Cla	asses: 0
	and estimat	tion: Elements, ion of power of							
UNIT - III	SOLAR I	ENERGY						Cla	asses: 14
and terrestria	l solar radi on data, so	mental impact ation, solar radi lar concentrato is.	ation on t	ilted surf	ace, insti	ruments for a	measurin	g solar r	adiation
electrons, cel the depletion	l configura layer, volta	notovoltaic effe tion, types of so age developed, l r, maximum po	olar cells, -V charac	cell prop teristics,	erties, de module s	vice physics structure and	, electros fabricati	static fiel	d acros
UNIT - IV	WIND E	NERGY						Cla	asses: 09
conversion s momentum t generating sy	ystem, typ heory (actu stems for v	and potential, bes of turbines lator disk conc vind energy: pe nerators, applic	s, 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 get	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
	0-1	Core	3	1	-	4	30	70	100
Contact Cla		Tutorial Classes	: 15	Prace	tical Cla	sses: Nil	Tota	l Classe	s: 60
I. Illustrate II. Demonstr III. Analyze t	should ena the theory rate the wo the losses in	ble the students to: of electromechanical rking principle of diff n dc machines to impression of operation, constru	erent typ ove the	bes of do efficient	machin cy by co	es and trans nducting va	sformers. rious test	s.	
UNIT - I	ELECTI	ROMECHANICAL I	ENERG	Y CON	VERSI	ON		Clas	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	common connections	utation; ction of
UNIT - III		FORS AND TESTIN							sses: 10
types of DC : of starters, n condition for Testing of do	motors, arr numerical maximum e machines	Foperation, back EMF nature reaction and co problems; Losses an efficiency. : Swinburne's test, br tration of stray losses,	ommutat id effici ake test	ion, cha ency: T , regener	racterist ypes of	ics, method F losses, ca	s of spee alculation	d contro of effi	l, types iciency,
UNIT - IV	SINGLE	PHASE TRANSFO	RMERS	5				Clas	sses: 10
concept of leading diagrams, equilation	akage flux juivalent c esting, pola	ers: Principle of ope and leakage reactance ircuit, efficiency, re arity test, measuremen problems.	, operati gulation	on of tra and al	ansforme 1 day e	er under no efficiency;	load and Testing	on load, of trans	phasor former:
UNIT - V	THREE	PHASE TRANSFO	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 tra	ansformers:	Principle	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 a	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 circuin alysis 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 f e of pole	functions for es and zeros	r one po s, prope	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.
- 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

	Code	Category	Ho	ours / We	ek	Credits	Max	imum N	Iarks
	07	El.	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. DemonstII. IllustrateIII. Understa	rate the co polarizati nd the cor	able the students to oncept of electrosta on of dielectrics are acept of magnetic f magnetic fields and	tic field ind the beh ield inten	avior of a sity and f	conducto lux dens	ors and diele sity.		lectric f	ield.
UNIT - I	ELECT	ROSTATICS						Cla	sses: 1(
moving a poi gradient, Ga	int charge uss's law	ulomb's law, elect in an electrostatic , application of Laplace's equation	field, elec Gauss's	ctric poter law, Ma	ntial, pro	perties of po	otential fu	nction, j	ootentia
UNIT - II	CONDU	UCTORS AND DI	ELECTI	RICS				Cla	sses: 09
	ipole in a	moment, potentia n electric field, be	havior of			n electric fie	eld, electi	ric field	
parallel plate density in a s	e and sphe static elect	rical and coaxial of the conduction of the continuity.	capacitors	electric, of with co	lielectric mposite	dielectrics,	energy st	ored and	tance o 1 energy
parallel plate density in a s	e and sphe static elect a, equation	rical and coaxial or the tric field, current of the tric field, current of the tric field.	capacitors	electric, of with co	lielectric mposite	dielectrics,	energy st	ored and ities, Oh	tance o 1 energy
parallel plate density in a s in point form UNIT - III Static magne straight curre carrying wir	e and sphe static elect , equation MAGNI etic fields ent carryin e, relation	rical and coaxial of the field, current of continuity.	capacitors lensity, co w, magne etic field	electric, of s with co- onduction etic field intensity	intensite	dielectrics, nvection cur y, magnetic circular, squ	energy st rent dens field int are and	ored and ities, Oh Cla censity c solenoid	tance o 1 energy m's lav sses: 08 lue to a 1 curren
parallel plate density in a s in point form UNIT - III Static magne straight curre carrying wir Maxwell's se Ampere's cir and a long cu	e and sphe static elect , equation MAGNI etic fields ent carryin e, relation econd equa rcuital law urrent carry	rical and coaxial of tric field, current of of continuity. ETOSTATICS : Biot-Savart's law ang filament, magnen i between magne	w, magne etic field tic flux, ons: Mag	electric, of s with co- onduction etic field intensity magnetic field Ampere'	intensite due to e flux d d intens s circuit	dielectrics, nvection cur y, magnetic circular, squ ensity and ity due to an	field intragenetics	ored and ities, Oh Cla censity c solenoid field is sheet of	tance o l energy m's lav sses: 08 lue to a l curren ntensity
parallel plate density in a s in point form UNIT - III Static magne straight curre carrying wir Maxwell's se Ampere's cir and a long cu	e and sphe static elect , equation MAGNI etic fields ent carryin e, relation econd equa recuital law urrent carry due to a c	 and coaxial of the coaxial of the continuity. ETOSTATICS Biot-Savart's lawing filament, magnetic filament, magnetic div(B)=0. and it's application of the coation of the coation of the coation. 	w, magne etic field tic flux, ons: Mag ti form of ngular and	electric, of s with co- onduction etic field intensity magnetic gnetic fiel Ampere' I square 1	intensite due to a flux d d intens s circuit oops.	dielectrics, nvection cur y, magnetic circular, squ lensity and ity due to an al law, Maxy	field int are and magnetic n infinite well's thin	ored and ities, Oh Cla rensity c solenoid field i sheet of rd equati	tance o l energy m's law sses: 08 lue to l curren 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 shou I. Be acquaint bias to analy II. Utilize oper appropriate III. Perform DC load line) and IV. Compare an UNIT - I SE PN Junction Diod	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 Mc Graw 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

Course	Code	Category	Ho	ours / W	eek	Credits	Maxi	imum M	larks
AEE	104	Core	L	Т	Р	С	CIA	SEE	Total
ALL	104	Core	-	-	3	2	30	70	100
Contact Cl		Tutorial Class	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 for speed control of ogrammable logic c ne to study the chara	shunt mac DC machi ontrollers	ines and to contro	ol vario	us machines		Ι.	
		LIST	r of exp	PERIME	INTS				
Expt. 1	OPEN CI	RCUIT CHARAC	TERISTI	CS OF	DC SH	UNT GENE	RATO	ĸ	
Magnetizati	on characteri	istics of DC shunt g	enerator.						
Expt. 2	LOAD TE	ST ON DC SHUN	T GENE	RATOR	1				
Determination	on of efficien	ncy by load test in I	DC shunt §	generato	r.				
Expt. 3	LOAD TE	CST ON DC SERIE	ES GENE	RATOF	Ł				
Determination	on of efficien	ncy by load test on	DC series	generato	or.				
Expt. 4	LOAD TE	CST ON DC COM	POUND (GENER	ATOR				
Determination	on of efficien	ncy by load test on	DC compo	ound ger	erator.				
Expt. 5	TEST ON	TWO IDENTICA	L DC SH	IUNT M	ACHIN	NES			
Study the pe	erformance c	haracteristics of two	o identical	DC shu	nts mac	hines (Hopk	cinson's t	est).	
Expt. 6	TEST ON	DC SERIES MAG	CHINES						
Study the pe	erformance c	haracteristics of DC	C series ma	achine (H	Fields te	st).			
Expt. 7	NO LOAI	O TEST AND SPE	ED CON	FROL (OF DC S	SHUNT MO	OTOR		
Predetermin different spe		ciency (Swinburne' echniques.	s test) and	study th	e chara	cteristics of	DC shun	t motor	with
Expt. 8	BRAKE T	TEST ON DC COM	IPOUND	MOTO	R				
Study the pe	erformance c	haracteristics of DC	C compour	nd motor					

Expt. 9	BRAKE TEST ON DC SHUNT MOTOR
Study the pe	rformance characteristics of DC shunt motor by brake test.
Expt. 10	RETARDATION TEST ON DC SHUNT MOTOR
Study the pe	rformance characteristics by using retardation test in DC shunt motor.
Expt. 11	SEPARATION OF LOSSES IN DC SHUNT MOTOR
Study the me	ethod used for separation of losses in DC shunts motor.
Expt. 12	MAGNETIZATION CHARACTERISTICS OF DC SHUNT GENERATOR
Study the ma	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 sp	beed control techniques of DC Motor using programmable logic controller and LabVIEW.
Reference B	Books:
2. M G Say	bhra, "Electrical Machines", Khanna Publishers, 2 nd Edition, 2008. r, 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	ww.ee.iitkgp.ac.in ww.citchennai.edu.in ww.iare.ac.in
Course Hon	ne Page:
SOFTWAR	E AND HARDWARE REQUIREMENTS FOR A BATCH OF 30 STUDENTS:
SOFTWAR	E: MATLAB R2015a, Wplsoft software and LabVIEW
HARDWAI	RE: 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	M	aximum	Marks
course	couc	Category		T	Р	C	CIA	SEE	Total
AEE	105	Core	-	-	3	2	30	70	100
Contact Cl	asses: Nil	Tutorial Classe	s: Nil	Prac	tical Cla	asses: 42	Tota	l Classe	s: 42
I. Apply dinetworkII. Demonst	should enable fferent techn parameters. trate the app	le the students to: niques used in electr lications of Fourier alyze through digita	transforn	ns in elec	etric circo	uits.	paramete	ers and t	wo port
		LIST	OF EXI	PERIMI	ENTS				
Expt. 1		REMENT OF T IVE POWER	HREE	PHASI	E ACTI	VE POW	ER AN	ID	
Measuremen	t of three pl	nase active and react	ive powe	er for bal	anced an	d unbalance	ed loads.		
Expt. 2	LOCUS	DIAGRAMS							
Plot the Loci	us diagram o	of series RL and RC	circuits.						
Expt. 3	IMPED	ANCE(Z) AND A	ADMIT	TANC	E(Y) P	ARAMET	FERS		
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)P	ARAME	TERS		
To calculate	and verify '	ABCD' parameters a	ınd 'H' p	arameter	s of two	-port netwo	rk.		
Expt. 5	FOURI	ER ANALYSIS							
Fourier analy	ysis of squar	e wave, half wave r	ectified a	und full v	vave rect	ified sine w	ave usin	g MATI	LAB.
Expt. 6	ELECT	RICAL SYMBO	LS USI	ING VI	SSIO S	SOFTWA	RE		
Draw the ele	ctrical symb	ools using VISSIO s	oftware.						
Expt. 7	TRANS	IENT RESPONS ATION	SE OF	ELECI	RICAI	L CIRCU	ITS BY	7	
To study and PSPICE.	l plot the tra	nsient response of se	eries and	parallel	RL and I	RC circuits	using M	ATLAB	and
Expt. 8	TRANS	IENT RESPONS ATION	SE OF	ELECI	RICAI	L CIRCU	ITS BY	7	
To study and	l plot the tra	nsient response of se	eries and	narallel	PI C cir	ouit using N		2 and DS	PICE

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 1	oop, 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 30 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

Ca	ter: EEE	Category	Ц	ours / W	ook	Credits	Mav	imum N	Jarks
COL		Category		T	Р	Creans		SEE	Total
A	AEC101	Foundation	-	-	3	2	30	70	100
Contac	t Classes: Nil	Tutorial Classes	s: Nil	Pract	tical Cla	asses: 42	Tota	l Class	es: 42
I. Implem II. Illustr	se should enable ment and study th ate the concept of	the students to: the characteristics of d rectification using h fferent amplifier circ	half wave			ectifiers.			
		LIST OF	F EXPE	RIMEN	TS				
Expt. 1	ELECTRONIC	C WORKSHOP PR	ACTIC	Ξ					
(SPDT, I specificati	OPDT ^{and} DIP) ons and testing	as, testing of R, L, , coils, Gang con of active devices, ptoelectronic devices	ndensers diodes,	, relays BJTs,	, brea low po	d boards,	PCBs,	identif	ication,
Expt. 2	ELECTRONIC	C WORKSHOP PR	ACTICI	Ξ					
a. Multinb. Functionc. Regular	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	eristics of PN diode u	ising har	dware a	nd digita	al simulatio	on.		
Expt. 4	ZENER DIOD	E CHARACTERIS	TICS A	ND VO	LTAGE	E REGULA	ATOR		
	on of V-I charact and digital simula	eristics of Zener dio tion.	de and p	perform	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 re	ctifier without and w	vith filter	s using l	nardwar	e and digita	al simula	ation.	
Expt. 7	TRANSISTOR	CB CHARACTER	RISTICS						
Verification simulation		output characteris	tics of	CB con	nfigurati	on using	hardwa	re and	digital

Expt. 8	TRANSISTOR CE CHARACTERISTICS
Verification simulation.	n of input and output characteristics of CE configuration using hardware and digital
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
Verificatio	n of V-I characteristics of UJT using hardware and digital simulation
Expt. 12	SCR CHARACTERISTICS
Verificatio	n of V-I characteristics of SCR using hardware and digital simulation.
Expt. 13	FET CHARACTERISTICS
Verificatio	n 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:
 J Milli McGra Mohan 	nan, C C Halkias, "Millman's Integrated Electronics", Tata McGraw Hill, 2 nd Edition, 2001. man, 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. A Bell, "Electronic Devices and Circuits", Oxford University Press, 5 th Edition, 2009.
Web Refer	rences:
1	/www.archive.org/details/ElectronicDevicesCircuits /www.tedpavlic.com/teaching/osu/ece327/
Course Ho	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	Ho	urs / We	ek	Credits	Ma	ximum N	/Iarks
A FEA	07	Corro	L	Т	Р	С	CIA	SEE	Total
AEE0	07	Core	3	1	-	4	30	70	100
Contact Cla	asses: 45	Tutorial Cla	sses: 15	Pract	ical Cla	sses: Nil	To	tal Class	es: 60
 I. Discuss the motor. II. Illustrate to the interval of the	hould enable the construct the equivale working a synchronou THREE 1	tion, working an ent circuit and s and parallel ope s impedance an PHASE INDUC	nd charact peed cont eration of d voltage CTION M	rol meth alternato regulatio	ods of th rs. on of syr S	nree phase ir	nduction	motors.	lasses: 1
and power of	utput, torqu	MMF and produce slip character aximum power	eristics, g	enerating	g and b				
UNIT - II	TESTING	G AND SPEEL	O CONTR	ROL OF	INDUC	CTION MO	TORS	C	lasses: 0
control of ind	duction mo	1: No load test tors, induction ation of induction	generato	r, princi	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	and fractior machine mo mpedance, ation: Calc	Introduction, p nal slot winding odel, circuit mo short circuit ra ulation of regu	gs, distrib del of a s tio, armati lation by	uted and ynchrono ure react synchroi	concen ous mac ion amp nous imp	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.
	•	el operation of a		, synchro	onizatioi	n of alternate	ors, probl		
UNIT - IV	SYNCHE	RONOUS MO	FORS					C	lasses: 08
excitations, et load, effect o	ffect of incr f excitation r and excita	Principle of op reased load with on armature of ation circles, sta	h constant current an	t excitati nd power	on, effe	ct of change construction	in excitant in of "V"	ation with and invo	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

Course Co	de	Category	He	ours / W	eek	Credits	Max	ximum M	[arks
			L	Т	Р	С	CIA	SEE	Total
AEE008		Core	3	1	-	4	30	70	100
Contact Class	es: 45	Tutorial Clas	sses: 15	Pract	ical Clas	ses: Nil	Tot	al Classe	s: 60
	IId enab e the con e princip use of ca	nstruction, work bles of energy m athode ray oscill	ing and c easureme loscope.	ent in elec	ctrical loa		asuremen	t instrum	ents.
UNIT - I IN	TRODU	UCTION TO M	IEASUR	ING INS	STRUME	INTS		Cla	asses: 10
Introduction: Cla errors, ammeter errors and comp electro type and	and vol ensation	tmeter: PMMC	, MI inst ange usin	truments. g shunts	expressi and serie	on for defle es resistance	ection an	d control	l torque
UNIT - II PO)TENT	IOMETERS A	ND INST	RUME	NT TRAN	NSFORME	RS	Cla	asses: 08
DC Potentiomete unknown resista applications; Ins	nce, cu	rrent, voltage; A	AC poter	ntiometer	s: polar a	and coordin			
UNIT - III M	EASUR	EMENT OF P	OWER A	AND EN	ERGY			Cla	asses: 10
Measurement of three elements d of wattmeter by and unbalanced	ynamon using ir Systems	neter wattmeter; nstrument transf	Expressi formers, 1	on for de neasuren	eflection a nent of ac	and control ctive and re	torque, e active po	xtension wer for l	of range palanced
Measurement of and compensation to net energy me	ons, testi	ng by phantom	loading u	ising RSS	S meter, t				
UNIT - IV DO	C AND A	AC BRIDGES						Cla	asses: 08
Measurement of carry foster, Ke bridge, hay's bri Wein's bridge, S	lvin's d dge , An	ouble bridge, lo derson's bridge	oss of ch	arge me	thod; Me	asurement	of Induc	tance: M	axwell's
								C	
UNIT - V TI	RANSD	UCERS AND C	SCILL	JSCOPH				Cla	sses: 09

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

IV Semester: Course		Category	Ho	ours / W	eek	Credits	Max	imum N	Iarks	
			L	T	P	C	CIA SEE		Total	
AEC	019	Foundation	3	1	-	4	30	70	100	
Contact Cl	asses: 45	Tutorial Class	ses: 15	Prac	tical Cl	asses: Nil	Tot	al Class	asses: 60	
 I. Understa different II. Impleme III. Impleme 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 flij 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	properties, un	bers: Compleme it distance codes, prems and propert	alpha n	umeric	codes, ei	ror detectin	ig and co	orrecting	g codes;	
UNIT - II	MINIMIZA	ATION TECHNI	QUES A	AND DE	SIGN C	F MSI		Clas	sses: 10	
don't care map	p entries, tabu	: Karnaugh map ilar method, partia ilexers, code conv	ally speci	ified exp	ressions	; combination	on all des			
UNIT - III	SEQUENT	IAL CIRCUITS	DESIG	N				Clas	sses: 09	
sequential ma	chine operation	combinational a on, D Flip Flop, T n one type of Flip	Flip Flo	op, J K F	lip Flop	, design pro	cedure fo	or conve	rsion of	
		le mode counter, ng shift register.	ripple	counter,	ring co	ounter, shift	t registe	r, shift	register	
UNIT - IV	FEEDBAC	K AMPLIFIERS	S AND O	OSCILL	ATORS			Clas	sses: 10	
of negative fe shunt; Curren Classification	edback ampl nt series; C of oscillators	cepts of feedback, ifiers, effect of fourrent shunt fee , condition for ose nd Colpitts osci	eedback edback o 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 , C C Halkias, "Integrated Electronics", Tata Mc Graw 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:	
	vw.springer.com/us/book/9780387285931 vw.books.askvenkat.com/2016/01/switching-theory-and-logic-design-textbook- nl	by-anand-

CONTROL SYSTEMS

Course	e Code	Category	Ho	urs / We	eek	Credits	Max	imum M	Iarks
AEE	2000	Core	L	Т	Р	С	CIA	SEE	Total
AEE	.009	Core	3	1	-	4	30	70	100
Contact C	lasses: 45	Tutorial Cla	sses: 15	Prac	tical Cla	asses: Nil	Tot	al Class	es: 60
I. Organize II. Analyse III. Demonst	should enable e modeling an control system trate the analy	e the students t d analysis of ele ns by block diag rtical and graphi y domain and st	ectrical and grams and cal technic	signal fl jues to si	ow grap	h technique.			
UNIT - I	INTRODU	CTION AND N	IODELIN	NG OF I	PHYSIC	AL SYSTE	MS	Cla	sses: 08
models and	differential e	ction, open loop equations of phy ems, electrical s	ysical syst	ems, co	ncept of	f transfer fu	nction, t	ranslatic	
UNIT - II	BLOCK DE ANALYSIS	IAGRAM RED S	UCTION	AND T	IME RI	ESPONSE		Cla	sses: 10
		agram represen							
of feedback s Standard test impulse resp steady state	systems, DC t signals, shif ponse, unit st errors and e	agram represen servomotors, sig ted unit step, ra ep response of error constants, al derivative, pro	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 aifting theor stems, time ts method,	; Time re em, conv respons	esponse a volution e specif	analysis: integral, ications,
of feedback s Standard test impulse resp steady state	systems, DC t signals, shif ponse, unit st errors and e ad proportiona	servomotors, sig ted unit step, ra ep response of error constants,	gnal flow g mp and im first and dynamic oportional	graph, M npulse si second error co integral a	ason's g gnals, sl order sy pefficien and PID	ain formula hifting theor stems, time ts method, controllers.	; Time re em, conv respons effects o	esponse a volution e specif of prop	analysis: integral, ications,
of feedback s Standard test impulse resp steady state derivative an UNIT - III Concept of	systems, DC t signals, shif ponse, unit st errors and e d proportiona	servomotors, sig ted unit step, ra ep response of error constants, al derivative, pro COF STABILI cessary and su	gnal flow g mp and in first and dynamic oportional	graph, M ppulse si second error co integral a	ason's g gnals, sl order sy pefficien and PID	ain formula hifting theor stems, time ts method, controllers.	; Time re em, conv respons effects c	esponse a volution e specif of prop	analysis: integral, ications, ortional, asses: 09
of feedback s Standard test impulse resp steady state derivative an UNIT - III Concept of stability crite Root locus te	systems, DC t signals, shif ponse, unit st errors and e d proportiona CONCEPT stability: Ne erions and lim echnique: Intr	servomotors, sig ted unit step, ra ep response of error constants, al derivative, pro COF STABILI cessary and su	gnal flow g mp and in first and dynamic oportional f 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, sh order sy befficient and PID OCUS s for sta	ain formula hifting theor stems, 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 s Standard test impulse resp steady state derivative an UNIT - III Concept of stability crite Root locus te	systems, DC t signals, shif ponse, unit st errors and e d proportiona CONCEP1 stability: Ne erions and lim echnique: Intre- cified dampin	servomotors, sig ted unit step, ra ep response of error constants, al derivative, pro COF STABILI cessary and su itations. roduction, root 1	gnal flow g mp and im first and dynamic oportional f TY AND I fficient co ocus conce stability, o	graph, M ppulse si second error co integral a ROOT I onditions ept, cons effect of	ason's g gnals, sh order sy befficient and PID OCUS s for sta	ain formula hifting theor stems, 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 s Standard test impulse resp steady state derivative an UNIT - III Concept of stability crite Root locus te of 'k' for spe UNIT - IV Frequency de plot, polar p	systems, DC t signals, shif ponse, unit st errors and c d proportiona CONCEPT stability: Ne erions and lim echnique: Intre- cified dampin FREQUEN omain analys olot, Nyquist	servomotors, sig ted unit step, ra ep response of error constants, al derivative, pro COF STABILIT cessary and su itations. roduction, root 1 ng ratio, relative	gnal flow g mp and in first and dynamic oportional FY AND I fficient co ocus conce stability, ANALYS , frequency n of gain	graph, M npulse si second error co integral a ROOT I onditions ept, cons effect of IS y domain margin	ason's g gnals, sh order sy pefficien and PID OCUS for sta struction adding a	ain formula hifting theor stems, time ts method, controllers. TECHNIQ bility, Rou of root loci zeros and po	; Time re em, conv 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 mination 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

Course	Code	Category	Но	urs / We	ek	Credits	May	kimum M	larks
AHS	0.4	Foundation	L	Т	Р	С	CIA	SEE	Tota
АНЗ	JU4	Foundation	3	-	-	3	30	70	100
Contact Cl	asses: 45	Tutorial Clas	sses: 15	Prac	tical Cla	asses: Nil	To	tal Class	es: 60
I. Understa II. Evaluate	hould enables hould enable hould enable hould enable hours based on the basic the contour hours	ble the students theory of comp integration usin e of probability	lex functi g Cauchy	residue	theorem.	• •		ibutions.	
UNIT - I	COMPLE	EX FUNCTION	IS AND I	DIFFER	ENTIA	ΓΙΟΝ		Cla	asses: 0
plane, conce	pts of lim	erentiation and it it, continuity, ne-Thompson me	differentia	-			.		•
UNIT - II	COMPLE	EX INTEGRAT	TION					Cla	asses: 0
integral forn	nula; Gener	along a path an ralized integral ius of convergen	formula;						
UNIT - III	POWER	SERIES EXPA	NSION (OF COM	IPLEX]	FUNCTION	N	Cla	asses: 0
Expansion in pole of order		ries, Maclaurin's l singularity.	s series ar	nd Laure	nt series,	, singular po	int, isolat	ted singul	ar poin
of the type 2Π	luation of re $f(\cos\theta,\sin\theta)$	esidue by formule θ , θ , $d\theta$ 2	la and by . $\int_{0}^{\infty} f(x) dx$		series, re	esidue theor	em, evalı	uation of	integra
0 UNIT - IV		& MULTIPLE	-∞ RANDO	M VAR	IABLES	5		Cla	asses: 0
probability c generating fu	listribution,	ete and continuo mathematical o probability distr al probability, m	expectation,	on, mon joint pro	ent abo bability	ut origin, c	entral m	oments,	momen
UNIT - V	PROBAB	BILITY DISTR	BUTION	NS				Cla	asses: 0
	isson and no	ormal distributio	ns and the	eir prope	rties.			I	
Binomial, Po									
Binomial, Po Text Books:									

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- φ 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. 13THREE PHASE TO TWO PHASE CONVERSION IN 1- φ TRANSFORMER USING DIGITAL SIMULATION						
Scott 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 / 300					
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 motor	415V, 7.8A, 5 HP				
17	Resistive Load	5 KW				
18	Three phase Transformers	3 KVA				

ELECTRICAL MEASUREMENTS AND INSTRUMENTATION LABORATORY

IV Semeste	er: 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 Classes: Nil		Tutorial Class	asses: Nil Practical Classe			asses: 42	Total Classes: 42				
I. Unders II. Analyse III. Demon	e should enab tand various r e waveforms strate the use	ble the students to measurement techr using LabVIEW to of sensors and tran virtual instrument	iques use measure nsducers s in meas	e various in electri urement	paramet cal and 1 of analy	ers. nonelectrical					
LIST OF EXPERIMENTS											
Expt. 1	SENSING OF TEMPERATURE AND SPEED										
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 m	easurement u	sing ultrasonic trai	nsducer; l	Measure	ment of l	evel using c	apacitive	e transdu	cer.		
Expt. 3	MEASUREMENT OF STRAIN AND PRESSURE										
Strain meas	surement usin	g strain gauge; Me	asureme	nt of pres	ssure usi	ng differenti	al pressu	re transd	lucer.		
Expt. 4	MEASUREMENT OF POSITION AND LINEAR DISPLACEMENT										
	ent of positio l Transformer	on using encoders (LVDT).	; Measur	ement o	of linear	displaceme	nt using	Linear	Voltage		
Expt. 5	PHANTOM LOADING ON LPF WATTMETER										
Calibration	of Electrody	namometer type L	PF wattm	eter usin	ig phanto	om loading					
Expt. 6	CALIBRATION OF SINGLE PHASE ENERGY METER AND POWER FACTOR METER										
Calibration	of single pha	se energy meter us	sing resis	tive load	and dyn	amometer p	ower fac	tor meter			
Expt. 7	MEASUREMENT OF TURNS RATIO AND APPLICATION OF CTs										
		tio using AC bridg d one single phase			f range of	of wattmeter	to measu	ure three	phase		
Expt. 8	MEASUREMENT OF REACTIVE POWER										
Measureme	ent of reactive	power using one	single ph	ase wattr	neter.						

Expt. 9 NET METERING	
Study of bidirectional energy measurement using net metering	
Expt. 10 MEASUREMENT OF FREQUENCY AND THD USING DIGITAL SIMULATION	
Determination of frequency and Total Harmonic Distortion (THD) using LabVIEW	
Expt. 11 ANALYSIS OF ALTERNATING QUANTITIES USING DIGITAL SIMULATION	
Measurement and display of voltage and current wave forms and analysis of waveforms using LabVIEV	V.
Expt. 12 TWO WATTMETER METHOD USING DIGITAL SIMULATION	
Measurement of real and reactive powers of an electrical load using two wattmeter method a verification using LabVIEW.	nd
Expt. 13 WORKING OF STATIC ENERGY METER USING DIGITAL SIMULATION	
Measurement of energy using a static energy meter and verification using LabVIEW.	
Expt. 14 MEASUREMENT OF PASSIVE PARAMETERS USING AC AND DC BRIDGES USING DIGITAL SIMULATION	
Resistance measurement using Kelvin's double bridge; Inductance measurement using Anderson brid and capacitance measurement using Schering bridge and verification using LabVIEW.	lge
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

Cours	se Code	Category	Но	Hours / Week			Maximum Marks			
AT	0112	Core	L	Т	Р	С	CIA	SEE	Total	
AEC113		Core	-	-	3	2	30	70	100	
Contact Classes: Nil Tutorial Class			es: Nil	Pra	ctical Cl	asses: 42	Tota	Total Classes: 42		
I. Under II. Analyz III. Demo	e should enable stand mathema sis of control synstrate the time	e the students to: tical models of el ystem stability usi e domain and freq e logic controllers	ectrical ar ng digital uency dor	simula nain an	tion. alysis for	· linear time			s.	
		LIST	r 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	ystem v	with time	domain spe	ecificatio	ns.		
Expt. 2	TRANSFER	R FUNCTION O	F DC MO	TOR						
Determine	the transfer fur	action, time respon	nse of DC	Motor	and verif	fication usin	g 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	8				
Expt. 4	EFFECT O	F VARIOUS CO	NTROLI	LERS (ON SEC	OND ORD	ER SYST	ſEM		
Study the e	ffect 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	FURE CONTRO	ILLER							
Study the p	performance of	PID controller us	ed to cont	rol the t	emperati	are of an ov	en.			
Expt. 7	DESIGN AN	ND VERIFICAT	ION OF	OP-AM	IP BASE	CD PID CO	NTROL	LER		
Implementa	ation of PID co	ntroller using Op-	Amps and	d verific	cation us	ing MATLA	AB.			
Expt. 8	STABILITY	ANALYSIS US	ING DIG	ITAL	SIMULA	ATION				
Stability an digital simu		ot 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
Verification digital simu	n of state space model for transfer function and transfer function from state space model using alation
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 Ogat	ath, M Gopal, "Control Systems Engineering", New Age International, 3 rd Edition, 2007. ta, "Modern Control Engineering", Prentice Hall, 4 th Edition, 2003. hin Kuo, "Automatic Control Systems", PHI, 7 th Edition, 1987.
Web Refer	ences:
 https:// Lab. pc https:// 	www.ee.iitkgp.ac.in www.ggnindia.dronacharya.info/ece2dept/Downloads/Labmanuals/VI Sem/Control_ System _ lf www.iare.ac.in www.deltaww.com
Course Ho	ome Page:
SOFTWA	RE 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:
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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	He	ours / W	eek	Credits	Max	imum N	Iarks
AEC)20	Core	Core		Р	С	CIA	SEE	Tota
niec	20	Core	3	-	-	3	30	70	100
Contact Classes: 45Tutorial Classes: 15Practical Classes: NilTotal								al Class	es: 60
I. Discuss the II. Analyze a	hould enables the principles and design the	the students to: s and characteristics the filters, timers, and conality and character	alog to dig	gital and	digital t	to analog co			rcuits.
UNIT - I	INTEGRA	TED CIRCUITS						Clas	sses: 08
unbalanced of of OP-Amps characteristic	utput; DC C :: Op-amp s, 741 op-an	nfiguration: Dual i oupling and Cascad block diagram, id np and its features; (slew rate, CMRR, F	e differen leal and Op-Amp p	tial ampl practica paramete	lifier sta 1 Op-a	ages, level t mp specifi	ranslator cations,	r charact DC a	teristics nd AC
UNIT - II	APPLICA	TIONS OF OP- AN	MPS					Clas	sses: 09
instrumentatio	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 TIM	MERS					Clas	sses: 09
		tion of filters, 1st or ect and all pass filter	-	bass 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 1	adder DAC,	tion, classification, inverted R-2R DAC proximation, flash c	C, and IC	1408 DA	AC, DA	C character			
UNIT - V	DIGITAL	IC APPLICATION	NS					Clas	sses: 09
	•	Jsing TTL / CMO aer, decoder, Encode		•	•	ing TTL / (CMOS I	•	

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

	Category	Ho	urs / W	eek	Credits	Maximum Mar		arks
	Corro	L T P C	С	CIA	SEE	Tota		
AEE010	Core	3	1	-	4	30	70	100
Contact Classes: 45	5 Tutorial Clas	ses: 15	Prac	tical Cl	asses: Nil	Total Classes: 60		
advent of semicon II. Demonstrate rectif III. Explain AC voltag IV. Outline complete supplies.	fiers, choppers and vage converters and cyc range of power su R SEMICONDUC ITS : devices and comm (SCR), bipolar junct (SFET), power insulat rn on and turnoff me	arious sch cloconvert upplies, in TOR D uutation c ion transi ced gate b thods, dy	emes of ers. ncluding EVICE ircuits: stor (B. ipolar tr namic c	y pulse v switch s ANI Thyriste JT), pov ansistor haracter	vidth modula ned mode a D COMM ors, principl wer metal o (IGBT), ga ristics of SC	uted invert nd uninte UTATIO e of oper xide semi te turnoff R, two tra	ers. rruptible N Class ation of conductor thyristor nsistor a	power sses: 09 silicor or fileo (GTO nalogy
Specifications and rat circuits, numerical pro	oblems.		na IGB.	I, line c	commutation	and force	ed comm	lutation
UNIT - II SINGL	E PHASE AND TH	REE PH	ASE CO	ONTRO)LLED RE	CTIFIER	S Clas	ses: 10
UNIT - IISINGLAC - DC converters:bridge connections, haof average load voltagfreewheeling diode, nwith R, RL loads arinverters, active andderivation of load voltpulse converters, midsource inductance, ope	Phase control techn alf controlled convert ge and current, active numerical problems; nd RLE load, deriva reactive power input tage and current, nur point and bridge con	ique, sing ters and se e and reac Fully cor tion of a uts to the nerical punections,	gle phas emi con ctive pov ntrolled average e conve coblems; average	e line c verters wer inpu converte load ve rters w Three load ve	commutated with R, RL a uts to the co ers: Midpoin oltage and ithout and phase conve oltage with	converter and RLE 1 nverters w at and brid current, li with freev rters: Three R and RL	s, midpo oads, der vithout ar dge conn ne comr wheeling ee pulse loads, er	int and rivation nd with ections nutated diode. and six
AC - DC converters: bridge connections, ha of average load voltag freewheeling diode, n with R, RL loads ar inverters, active and derivation of load volt pulse converters, mid source inductance, ope	Phase control techn alf controlled convert ge and current, active numerical problems; nd RLE load, deriva reactive power input tage and current, nur point and bridge con	ique, sing ters and se e and reac Fully cor tion of a uts to the merical pr mections, se and three	gle phas emi con ctive pov atrolled average e conve coblems; average ee phase	e line c verters wer inpu converte load ve rters wi Three load ve dual co	commutated with R, RL a uts to the co ers: Midpoin oltage and o ithout and phase conve oltage with onverters, nu	converter and RLE 1 nverters w at and brid current, li with freev rters: Thro R and RL merical pr	s, midpo oads, der vithout ar dge conn ne comr vheeling ee pulse loads, er oblems.	int and rivatior nd with ections nutated diode and six
AC - DC converters: bridge connections, ha of average load voltag freewheeling diode, n with R, RL loads ar inverters, active and derivation of load volt pulse converters, mid source inductance, ope	Phase control techn alf controlled convert ge and current, active numerical problems; nd RLE load, deriva reactive power input tage and current, nur point and bridge con- eration of single phase DLTAGE CONTRO Introduction, single priac with R and RL lo	ique, sing ters and se e and reac Fully cor tion of a uts to the merical pr mections, se and three LLERS A phase two	gle phas emi con- ctive pov- ntrolled average e conve coblems; average e phase	e line c verters v wer inpu- converte load ve- rters w Three load ve- dual co CLOC in anti-	commutated with R, RL a uts to the co ers: Midpoin oltage and o ithout and phase conve oltage with 1 onverters, nu CONVERTE parallel, wit	converters and RLE 1 nverters w at and brid current, li with freev rters: Thro R and RL merical pr CRS h R and R	s, midpo oads, der vithout an dge conn ne comr wheeling ee pulse loads, e oblems. Class RL loads,	int and ivation ad with ection nutated diode and siz ffect o

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 IN ENGINEERING

Course	Code	Category	H	ours / W	/eek	Credits	Max	imum M	larks
	012	Foundation	Eaundation L T P		Р	С	CIA	SEE	Total
AHS012 Founda		Foundation	3	-	-	3	30	70	100
Contact C	lasses: 45	Tutorial Classes	s: Nil	Pra	ctical Cla	asses: Nil	Tot	al Classe	es: 45
I. Apply the control cII. Analyze dynamic	should enable ne optimizationcepts. classical op programmin	e the students to: on of concepts to ma timization theories to g. on of optimization to p	linear an	d non-li	inear pro	gramming,	integer p	rogramm	
UNIT - I	INTRODU	JCTION TO OPTIM	ZATION	TECH	NIQUES			Cla	asses: 0
optimization		ion: Design variables manufacturing, modeli							
scheduling an	÷	ata mining, intelligent s	system des	•	•		•	·	
scheduling an UNIT - II	nd routing, da	Ū.	•	sign, clas	sification	n of optimiza	•	rithms.	
UNIT - II Optimality of elimination r estimation m bisection me	nd routing, da SINGLE V criteria, Brac nethods, inten- nethod, succes thod, secant no	ARIABLE OPTIMIZ ARIABLE OPTIMIZ eketing methods: Ex rval halving method, F ssive quadratic estima method, cubic search m	ZATION haustive Fibonacci s tion metho hethod, roc	ALGOF search m search m od; Grad ot finding	method an dient base	and boundin d golden set ed methods:	ng phase ction sear Newton	rithms. Cla method ch metho raphson S.	, regio od, poir method
UNIT - II Optimality of elimination r estimation m bisection me	nd routing, da SINGLE V criteria, Brac nethods, inten- nethod, succes thod, secant no	ata mining, intelligent s ARIABLE OPTIMI Exeting methods: Ex- rval halving method, F essive quadratic estima	ZATION haustive Fibonacci s tion metho hethod, roc	ALGOF search m search m od; Grad ot finding	method an dient base	and boundin d golden set ed methods:	ng phase ction sear Newton	rithms. Cla method ch metho raphson S.	, regio od, poir method
UNIT - II Optimality of elimination m bisection met UNIT - III Optimality of Hooke JEEV	nd routing, da SINGLE V criteria, Brac nethods, inter- nethod, succes thod, secant ro- MULTI C riteria, unidin ES pattern second	ARIABLE OPTIMIZ ARIABLE OPTIMIZ Execting methods: Ex- rval halving method, F essive quadratic estima method, cubic search m OPTIMIZATION ALC rectional search, direct earch and Powell's con	ZATION haustive Fibonacci s tion metho hethod, roc GORITHI search me jugate dire	ALGOF search m search m od; Grad of finding MS ethods: H ection mo	method an ethod an dient base g using op Box's evo ethod.	and boundin d golden see ed methods: ptimization t	ng phase ction sear Newton echniques	rithms. Cla method ch metho raphson S. Cla n, simple	nsses: 0 , regio od, poir method nsses: 0 e search
UNIT - II Optimality of elimination r estimation me bisection mer UNIT - III Optimality c Hooke JEEV Gradient bas	nd routing, da SINGLE V criteria, Brac methods, inter- nethod, succes thod, secant ro- MULTI C riteria, unidin 'ES pattern sec- sed methods:	ARIABLE OPTIMIZ ARIABLE OPTIMIZ Exercting methods: Exerctly methods: Exerctly methods, F essive quadratic estimation method, cubic search method, cubic search method, cubic search method, cubic search, direct	ZATION haustive Fibonacci s tion metho hethod, roc GORITHI search me jugate dire	ALGOF search m search m od; Grad of finding MS ethods: H ection mo	method an ethod an dient base g using op Box's evo ethod.	and boundin d golden see ed methods: ptimization t	ng phase ction sear Newton echniques	rithms. Cla method ch metho raphson S. Cla n, simple	nsses: 0 , regio od, poin method nsses: 0 e search
UNIT - II Optimality of elimination m bisection met UNIT - III Optimality of Hooke JEEV	nd routing, da SINGLE V criteria, Brac nethods, inter thod, succer thod, secant r MULTI C riteria, unidir ES pattern seconds: ods.	ARIABLE OPTIMIZ ARIABLE OPTIMIZ Execting methods: Ex- rval halving method, F essive quadratic estima method, cubic search m OPTIMIZATION ALC rectional search, direct earch and Powell's con	ZATION chaustive Fibonacci s tion metho aethod, roc GORITHI search me jugate dire escent), N	ALGOF search m od; Grad ot finding MS ethods: H ection mo ewton's	method an hethod an dient base g using op Box's evo ethod.	and boundin d golden see ed methods: ptimization t plutionary op	ng phase ction sear Newton echniques	rithms. Cla method ch metho raphson s. Cla n, simple ient and	nsses: 0 , regio od, poin method nsses: 0 e search variabl
UNIT - II Optimality of elimination r estimation me bisection mer UNIT - III Optimality of Hooke JEEV Gradient bas metric metho UNIT - IV Kuhn tucker of multiplier search and n feasible dire	nd routing, da SINGLE V criteria, Brac nethods, inter- thod, succes thod, secant r MULTI C riteria, unidin 'ES pattern sec riteria, unidin 'ES pattern sec conditions, I rs, sensitive random seared ction method; Speci	ata mining, intelligent s ARIABLE OPTIMIZ Exeting methods: Ex- rval halving method, F essive quadratic estima method, cubic search m OPTIMIZATION ALC rectional search, direct earch and Powell's con Cauchy's (steepest de AINED AND SPECIA Lagrangian duality theo analysis; Direct search ch methods; Linearized alized Algorithms, inter analysis, inter	ZATION chaustive Fibonacci s tion method, roc GORITHI search me jugate dire escent), N ALIZED (ry, Transfe n for consid search c program	ALGOF search mod; Grad ot finding MS ethods: F ection mod ewton's, OPTIM ormation strained techniqu mming, g	ssification RITHMS method an dient base g using op Box's evo ethod. , Marqua IZATIO n methods minimiza ues: Fran generalize	and boundin d golden sea ed methods: ptimization t plutionary op rdt's, conjug N ALGORI S: Penalty fun tion: Varia k Wolfe are ed reduced	ng phase ction sear Newton echniques ptimizatio gate grad THMS nction me able elim nd cutting gradient	rithms. Cla method ch method raphson s. Cla ient and Cla ient and Cla ethod and ination, g plane 1 method,	nsses: 0 , region od, poin method nsses: 0 e search variabl nsses: 0 l method gradien

objective Gas, other advanced Gas, simulated annealing; Global optimization: Using the steepest descent and using genetic algorithms.

Text Books:

- 1. Kalyanmoy Deb, "Optimization for engineering design", Algorithms and examples, Prentice Hall of India Private Limited, 8th Edition, 2005.
- 2. Singiresu S Rao, "Engineering Optimization: theory and practice", A wiley- inter science publication, John wiley and Sons, Inc., 3rd Edition, 1996.

Reference Books:

- 1. Belegundu A and T Chandrupatla, "Optimization Concepts and Applications in Engineering", Prentice Hall, 1999.
- 2. Parkinson A R, Balling, R and J D Hedengren, "Optimization Methods for Engineering Design", Brigham Young University, 2013.
- 3. James A. Momoh, "Electric Power System Applications of Optimization", CRC press, Taylor and Francis group, 2nd Edition, 2009.
- 4. Gen, M and R Cheng, "Genetic Algorithms and Engineering Optimization", Wiley, 2000.

Web References:

- 1. https://www.apmonitor.com/me575/index.php/Main/Homepage
- 2. https://www.docs.lib.purdue.edu/cgi/viewcontent.cgi?article=1149&context=icec
- 3. https://www.file:///C:/Users/Administrator/Downloads/engineering+optimisation+_theory+and+practice.pdf

E-Text Books:

- 1. Edgar, T F Himmelblau, D M and L S Lasdon, "Optimization of Chemical Processes", McGraw Hill, 2001.
- 2. Fletcher R,"Practical Methods of Optimization Volumes", 1, 2, John Wiley 1980, 1981.
- 3. Luenberger and Ye, "Linear and Nonlinear Programming", 3rd Edition, Springer, 2008.
- 4. L R Foulds, "Optimization Techniques", An Introduction", springer verlag, 1st Edition, 1981.

TRANSMISSION AND DISTRIBUTION SYSTEM

V Semester: EEE								
Course Code	Category	Но	ours / W	eek	Credits	Max	imum N	Iarks
	Coro	Core L T P C			С	CIA	SEE	Total
ALEUII	AEE011 Core			-	4	30	70	100
Contact Classes: 45	Tutorial Clas	ses: 15	Pra	ctical Cl	asses: Nil	Nil Total Classes: 60		
II. Demonstrate the III. Illustrate the perf IV. Discriminate the	able the students to age regulation and ef mechanical design of ormance of different operation of differen	ficiency of f overhead types of t distribut	d lines, c distribut tion sche	ables and ion syste	d insulators. ms.		Clas	sses: 09
Transmission line parameters: Types of conductors, simple diagrams of typical towers and conductors for 400, 220 and 132 kV operations calculation of resistance for solid conductors, calculation of inductance for single phase and three phase, single and double circuit lines, concept of GMR and GMD, symmetrical and asymmetrical conductor configuration with and without transposition, numerical problems, calculation of capacitance for 2 wire and 3 wire systems, effect of ground on capacitance, capacitance calculations for symmetrical and asymmetrical single and three phase, single and double circuit lines, numerical problems; Corona: Types, critical disruptive voltages, factors affecting corona, methods for reducing corona power loss, corona current wave form, charge voltage diagram, audible, radio								
interference. UNIT - II MODE	LLING AND PERI	FORMAN	NCE OF	TRANS	MISSION	LINES	Cla	sses: 09
Classification of tran nominal T, nominal π problems, mathematic problems; Long transr the long line equation waves, surge impeda propagation of waves numerical problems.	and A, B, C, D cor al solutions to estim- nission line: Rigorou ns, methods of volta- nce and surge imp	nstants for nate regulus solutior age contro edance lo	r symme lation ar n, evalua ol, Ferra oading o	etrical and ad efficient tion of A anti effect of long	d asymmetri ncy of all t , B, C, D co t, incident lines, wave	ical netw ypes of onstants, reflecte length	vorks, nu lines, nu interpret ed and re and velo	imerical imerical ation of efracted ocity of
UNIT - III OVER	HEAD INSULATO	RS AND	UNDE	R GROU	JND CABL	ES	Cla	sses: 09
Overhead insulators: problems, voltage dist Underground cables: insulation resistance a cables, numerical pro- inter sheath grading, n	Tibution, calculation Types of cables, and stress in insulation plems, grading of ca	of string e construc on, numeri	efficienc tion, typical prob	y, capaci bes of in lems, ca	tance gradin nsulating m pacitance of	ng and sta aterials, single a	atic shiel calculat nd 3 core	ding. ions of e belted
	ANICAL DESIGN TRIBUTION SYST	FEMS					Cla	sses: 09
effect of wind and ice								

its applications; Types of distribution systems: Radial and ring main system, current and voltage calculation in distributors with concentrated and distributed load, Kelvin's law for the design of feeders and its limitations, substation design, types of substation, bus bar arrangement, substation bus schemes, substation location substation equipments, Indian electricity rules, various voltage levels of transmission and distribution systems, Indian grid scenario.

UNIT - V GENERAL ASPECTS OF AC DISTRIBUTION SYSTEMS

Classes: 09

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	He	ours / W	'eek	Credits	Maximum Mar		
			L	Т	Р	С	CIA	SEE	Total
ACS003 Skill		Skill	3	3	30	70	100		
Contact Cla	asses: 45 Tutorial Classes: Nil Practical Classes: Nil Total		al Classe	Classes: 45					
 I. Describe structures II. Discuss h cost analy III. Analyze h IV. Develop t 	the market ow the provisis. now capital he frame w	ble the students to dynamics namely oduction function budgeting decision york for both many et the financial sta	y demand, is carried ons are car ual and co	out to a ried out. mputeriz	achieve 1 zed accou	east cost co	ombinatio		
UNIT - I	INTROD	OUCTION AND I	DEMANE) ANAL	YSIS			Clas	ses : 07
analysis: Den	and determ	rial economics: I 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	ses : 10
cobb-dougles	production alysis (BEA	cost analysis: Iso function, interna A), determination	1 and exte	rnal eco	nomies o	f scale, cos	t analysi	s, cost c	oncepts
UNIT - III	MARKE	TS AND NEW E	CONOM	IC ENV	IRONM	IENT		Clas	ses: 08
	etition, mo	and forms of bu phopoly and mon monopoly.							
		evaluation of d ompany, public er				s organizati	on, sole	proprie	etorship
UNIT - IV	CAPITA	L BUDGETING						Cla	sses: 10
Capital budge working capi	eting techn	iques: Capital ar	nd its sign	nificance	e, types	of capital,	estimatio	on of fiz	ked and

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	Prac	tical C	lasses: 45	Tota	al Class	l Classes: 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	STRUCTURE OF TECHNICAL WRITING Classes: 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	CIA	SEE	Total
ALL.				-	3	2	30	70	100
Contact Classes: Nil Tutorial Classes: OBJECTIVES:			ses: Nil	Pra	ctical Cl	asses: 42	Tot	al Class	es: 42
 The course should enable the students to: I. Examine the characteristics of various devices and application of firing circuits used in power electronics. II. Outline the performance characteristics of AC voltage regulators, choppers, inverters, rectifiers and cycloconverters. III. Demonstrate the working principle of various power electronic devices and circuits using simulation. IV. Design the circuit of switched mode power supplies through simulation. 									
			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	Single phase cycloconverters with R and RL loads.						
Expt. 11 THREE PHASE CONVERTERS							
Three phase l	half 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://w	ww.ee.iitkgp.ac.in ww.citchennai.edu.in ww.iare.ac.in						
	E 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

Cour	se Code	Category	H	ours / W	/eek	Credits	Maximum Marks		
А	EC106	Core	L	Т	Р	С	CIA	SEE	Total
Contact C	N. 1	Tutorial Class	-	-	3	2 asses: 42	30	70 al Class	100
OBJECTIVE The course sh I. Implemen II. Study the III. Verify the	S: ould enable t different ci concepts of to operations of	the students to: rcuits and verify ci- multi vibrators and of the 555 timers and f combinational and	rcuit conc filters. 1d PLLs a	cepts.	applica		104		
1		LIST ()F EXPE	ERIMEN	NTS				
Expt. 1 IN	VERTING	, NON-INVERTIN	NG AND	DIFFE	RENTI	AL AMPI	LIFIER		
To construct a using IC741	nd test the pe	erformance of an In	verting,]	Non-inve	erting a	mplifier an	d Differ	ential a	mplifier
Expt. 2 IN	INTEGRATOR AND DIFFERENTIATOR								
To construct a	nd test the pe	erformance of an In	tegrator	and Diff	erentiat	or using IC	741		
		DER ACTIVE LO BASIC GATES	OWPASS	S, HIGH	IPASS .	AND BAN	DPASS	FILTE	ERS
		peration of the Acti	ve low pa	ass, High	n pass a	nd Band pa	ss filter	s using l	IC741
Expt. 4 A	STABLE N	IULTIVIBRATO	RS AND	SCHM	ITT TI	RIGGER U	J SING	555	
To design and	construct an	astable multi vibra	tors and	Schmitt	trigger	using IC55	5		
Expt. 5 M	ONOSTAB	LE MULTIVIBR	ATORS	555					
To design and	construct M	lono stable multi vi	brators u	sing IC5	55				
Expt. 6 S	CHMITT T	RIGGER USING	555 TIN	IER					
To design and	construct sc	himitt trigger using	NE555 7	Гimer.					
Expt. 7 P	LL USING	IC 565							
Verifying char	acteristics of	f PLL.							
Expt. 8 IN	STRUMEN	TATION AMPL	IFIER.						
To design and	verify the op	peration of instrume	entation a	mplifier	using I	C741.			
Expt. 9 M	ULTIPLEX	ER AND DEMU	TIDI F	VFD					

Verify Fun	ctionality of multiplexer and de multiplexer.
Expt. 10	ENCODER AND DECODER
Verify Fun	actionality of encoder and decoder.
Expt. 11	REALISATION OF DIFFERENT FLIP-FLOPS USING LOGIC GATES
Verify Fun	actionality of flip-flop
Expt. 12	4 BIT COUNTERS
Verify Fun	actionality of counters
Expt. 13	REALISATION OF SHIFT REGISTERS
Verify Fun	ctionality of shit register
Expt. 14	DECADE COUNTER
Verify Fun	actionality of decade counter
Reference	Books:
2. Ramak	Chowdhury, "Linear Integrated Circuits", New age international (p) Ltd, 2 nd Edition, 2003. canth 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

3. https://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

	Code	Category	Ho	ours / W	eek	Credits	Max	kimum N	Maximum Marks		
AEE	12	Core	L	Т	Р	С	CIA	SEE	Tota		
	/12	Core	3	1	-	4	30	70	100		
Contact Cl	asses: 45	Tutorial Class	es: 15	Prac	tical Cl	asses: Nil	Tota	al Classe	es: 60		
I. Illustrate t II. Compute j III. Discuss th	he formation power flow s symmetric	e the students to: a of [Z] bus of a pow studies by various nu al component theory for steady state and	umerical y, sequer	methods	s. orks and	l short circu 1ggest meth	iit calcul ods to ir	ations.			
UNIT - I	POWER SY	STEM NETWOR	K MATI	RICES				Clas	ses: 09		
an old bus, ad	dition of elements of elements and the distribution of the distrib	element from a new ment between an old nd Numerical Prob	d bus to :	referenc	e bus ar	d addition	of eleme	ent betwe	een two		
UNIT - II	POWER FL	OW STUDIES AN	D LOA	D FLOV	WS			Clas	ses: 09		
flow equation with and with systems (Max iteration only) rectangular ar	s; Load flow out PV bus . 3 buses): D) and finding nd polar coon nents, algori	sity of power flow s v solutions using Ga es, algorithm and f Determination of bus g line flows / losse ordinates form: Loa thm and flowchart ds flow.	auss Seid lowchart s voltage s for the d flow s	lel meth ; Nume s, injecto given l solution	od: Acc rical loa ed active bus volt with or	eleration fa ad flow solu- e and reacti- ages; Newt without P	ctor, loa ution fo ve powe on Rapl V busse	d flow s r simple ers (Sam nson me es deriva	olution power ple one thod in tion of		
	SHORT (CIRCUIT ANAI	LYSIS	PER	UNIT	SYSTE	M O	F Clas			
different meth	REPRESEN								ses: 09		
different meth UNIT - III Per unit syste Symmetrical f reactors, numpositive, negative	em: Equivale ault analysis erical proble tive and zero	TATION ent reactance netwo :: Short circuit curre ems; Symmetrical co sequence compone	ent and M omponer nts, volta	IVA cal nt theory ages, cur	culation /: Symn rents an	s, fault leven netrical con d impedance	els, appli ponent es.	rical proiection of transfor	oblems f series mation		
different meth UNIT - III Per unit syste Symmetrical f reactors, num positive, negat Sequence netw	em: Equivale ault analysis erical proble tive and zero vorks: Positi	TATION ent reactance netwo :: Short circuit curre ems; Symmetrical co	ent and M omponer nts, volta ro sequer	IVA cal nt theory ages, cur nce netw	culation 7: Symm rents an vorks, nu	is, fault leven netrical con id impedanc umerical pro	els, appli nponent es. oblems;	rical pro ication o transfor Unsymr	oblems f series mation		
different meth UNIT - III Per unit syste Symmetrical f reactors, nume positive, negative Sequence netw fault analysis:	em: Equivale ault analysis erical proble tive and zero vorks: Positi LG, LL, LL	TATION ent reactance netwo :: Short circuit curre ems; Symmetrical co sequence compone ve, negative and zer	ent and M omponer nts, volta ro sequen ithout fau	IVA cal nt theory ages, cur nce netw ult impe	culation 7: Symm rents an vorks, nu	is, fault leven netrical con id impedanc umerical pro	els, appli nponent es. oblems;	rical pro ication o transfor Unsymr	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
- 2. HadiSaadat, "Power System Analysis", TMH Edition.
- 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

 II. Analyze operating principle of four quadrant DC drives. III. Illustrate the speed control of induction motors through various parameters. IV. Outline the separate and self control of synchronous motors. 	Course Code	Category	Ho	ours / W	eek	Credits	Max	imum N	Iarks
31-43070100Contact Classes: 45Tutorial Classes: 15Practical Classes: NilTotal Classes: 60OBJECTIVES:The course should enable the students to:I. Demonstrate DC drives through phase controlled rectifiers and choppers.II. Analyze operating principle of four quadrant DC drives.III. Illustrate the speed control of induction motors through various parameters.IV. Outline the separate and self control of synchronous motors.UNIT - IControl of DC MOTORS THROUGH PHASE CONTROLLED RECTIFIERSClasses: 06Introduction to thyristor controlled drives: Single phase semi and fully controlled converters connected to DC separately excited and dc series motors, continuous current operation, output voltage and current waveforms, speed and torque expressions, speed torque characteristics, problems on converter fed DC motors; Three phase semi and fully controlled converters connected to DC separately excited and problems.Classes: 06INIT - IISPEED CONTROL OF DC MOTORSClasses: 06Introduction to four quadrant operation: Motoring operations, electric braking, plugging, dynamic and regenerative braking operations; Four quadrant operation of DC motors by dual converters, closed loop operation of DC motor; Chopper fed DC drives: Single quadrant, two quadrant and four quadrant chopper fed DC separately excited and series excited motors, continuous current operation output voltage and current wave forms, speed torque expressions, speed torque characteristics	A E E A 1 2	Corro	L	Т	Р	С	CIA	SEE	Tota
OBJECTIVES: The course should enable the students to: I. Demonstrate DC drives through phase controlled rectifiers and choppers. II. Analyze operating principle of four quadrant DC drives. III. Illustrate the speed control of induction motors through various parameters. IV. Outline the separate and self control of synchronous motors. Control of DC MOTORS THROUGH PHASE CONTROLLED RECTIFIERS Introduction to thyristor controlled drives: Single phase semi and fully controlled converters connected to DC separately excited and dc series motors, continuous current operation, output voltage and current waveforms, speed and torque expressions, speed torque characteristics, problems on converter fed DC motors; Three phase semi and fully controlled converters connected to DC separately excited and DC series motors, output voltage and current waveforms, speed and torque expressions, speed torque characteristics and problems. Classes: 08 UNIT - II SPEED CONTROL OF DC MOTORS Classes: 08 Introduction to four quadrant operation: Motoring operations, electric braking, plugging, dynamic and regenerative braking operations; Four quadrant operation of DC motors by dual converters, closed loop operation of DC motor; Chopper fed DC drives: Single quadrant, two quadrant and four quadrant chopper fed DC drives: Single quadrant, two quadrant and four quadrant chopper fed DC separately excited and series excited motors, continuous current operation output voltage and current wave forms, speed torque expressions, speed torque characteristics, problems on chopper fed DC motors and closed loop operation. UNIT - III SPE	ALLUIS	Core	3	1	-	4	30	70	100
The course should enable the students to: I. Demonstrate DC drives through phase controlled rectifiers and choppers. II. Analyze operating principle of four quadrant DC drives. III. Illustrate the speed control of induction motors through various parameters. IV. Outline the separate and self control of synchronous motors. UNIT - I CONTROL OF DC MOTORS THROUGH PHASE CONTROLLED RECTIFIERS Classes: 09 Introduction to thyristor controlled drives: Single phase semi and fully controlled converters connected to DC separately excited and dc series motors, continuous current operation, output voltage and current waveforms, speed and torque expressions, speed torque characteristics, problems on converter fed DC series motors, output voltage and current waveforms, speed and torque expressions, speed torque characteristics and problems. Classes: 09 UNIT - II SPEED CONTROL OF DC MOTORS Classes: 09 Introduction to four quadrant operation: Motoring operations, electric braking, plugging, dynamic and regenerative braking operations; Four quadrant operation of DC motors by dual converters, closed loop operation of DC motor; Chopper fed DC drives: Single quadrant, two quadrant and four quadrant choppe fed DC separately excited and series excited motors, continuous current operation output voltage and current wave forms, speed torque expressions, speed torque characteristics, problems on chopper fed DC motors and closed loop operation. UNIT - III SPEED CONTROL OF DC MOTORS Classes: 09 Introduction to four quadrant operation: Motoring operations, elect	Contact Classes: 45	Tutorial Class	ses: 15	Prac	tical Cl	asses: Nil	Tota	al Class	es: 60
Variable voltage characteristics: Control of induction motor by AC voltage controllers, waveforms, spee	I. Demonstrate DC driv II. Analyze operating pri III. Illustrate the speed co IV. Outline the separate a UNIT - I CONTRO RECTIFI Introduction to thyristor of	es through phase co inciple of four quac ontrol of induction r and self control of s DL OF DC MOTO ERS controlled drives: S	Irant DC motors the ynchrono RS THR ingle pha	drives. rough v <i>a</i> ous moto OUGH se semi	arious pa rs. PHASF	arameters.			

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					T				
Course	e Code	Category	Ho	ours / W	eek	Credits	Maxi	mum N	Iarks	
AEC	`021	Core	L	Т	Р	C	CIA	SEE	Total	
	.021	Core	3	1	-	4	30	70	100	
Contact C	lasses: 45	Tutorial Classes	s: 15	Pract	ical Cl	asses: Nil	Tota	Classe	Classes: 60	
I. Underst II. Design III. Develop frequen	should enables tand the arching and develop provide the skills for a cy domain and	tecture of 8086 and 80 programs for different nalyzing discrete signa alysis along with the in filters, with given spec	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	1, timers	and co	ounters,	serial	
UNIT - III	8051 MICF	RO CONTROLLER I	DESIGN					Clas	ses: 09	
Microcontro I/O.	ller design: I	External memory and	memory s	space de	coding,	, clock circ	euits, 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 at ix- N.	and syste	ems, rev	riew 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 t techniques, character method, digital filters	ristics of l	FIR digi	tal filter	rs, frequend				

Text Books:

- 1. A K ray and K M Bhurchandani, "Advanced microprocessors and peripherals", Tata Mc Geaw 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

VI Semest	er: EEE								
Cour	se Code	Category	Ho	ours / W	eek	Credits	Max	kimum N	Iarks
٨F	EE109	Core	L	Т	Р	С	CIE	SEE	Total
	/L/109	Core	-	-	3	2	30	70	100
Contact	Contact Classes: Nil Tutorial Classes: Nil Practical Classes: 42 Total Classes: 4						es: 42		
I. Apply II. Demor	e should enabl principles of po sstrate the conc	e the students to: ower electronics ir ept of four quadra s used in industries	nt operati	ons of c	lrives.				
		LIST	OF EX	PERIM	ENTS				
Expt. 1	Expt. 1 SINGLE PHASE RECTIFIER FED DC SHUNT MOTOR								
Speed cont	rol of DC shur	t motor using sing	le phase	rectifier					
Expt. 2	THREE PH	ASE RECTIFIE	R FED D	C SEPA	ARATE	LY EXCIT	ED MO	TOR	
Speed cont	rol of DC sepa	rately excited shur	nt motor ı	using th	ree phas	se rectifier.			
Expt. 3	THREE PH	ASE DUAL CON	VERTE	R FED	DC SE	PARATELY	Y EXCI	FED MC	DTOR
Four quad	ant operation of	of DC separately ex	xcited shu	int moto	or using	dual conver	ter.		
Expt. 4	FOUR QUA	DRANT CHOPP	ER DRI	VE					
Four quade	ant operation of	of PMDC motor us	ing chop	per.					
Expt. 5	AC VOLTA	GE CONTROLL	ER 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 v	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							

Speed cont	rol of VVVF drive using external contacts and potentiometer.					
Expt. 9	VFD USING PLC					
Speed cont	rol of VFD using PLC.					
Expt. 10	SYNCHRONOUS MOTOR SPEED CONTROL					
Speed control 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	rant 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:					
 G K Dubey, "Power semiconductor drives", Khanna Publishers, 5th Edition, 2012. P S Bimbhra, "Power Electronics", Khanna Publishers, 5th Edition, 2012. M D Singh, K B Kanchandhani, "Power Electronics", Tata Mc Graw Hill Publishing Company, 7th Edition, 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					
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	Ho	Hours / Week			Maximum Marks			
AEC114		Core	L	Т	Р	С	CIA	SEE	Total	
			-	-	3	2	30	70	100	
Contact Classes: Nil		Tutorial Class	ses: Nil Practical Classes: 42 Total Class					al Class	es: 42	
I. Devel II. Imple	se should enable op assembly lang ment convolution	the students to: uage program for using MATLAB. Il processing algor				_	sing 805	1.		
		LIST O	F EXPF	RIME	NTS					
Expt. 1	DESIGN A PR	DESIGN A PROGRAM USING WIN862 AND 8086 MICROPROCESSOR								
following		ssembly language ming execution cocessor.								
Expt. 2	8 AND 16 BIT	ARITHMETIC	OPER	TION	S					
		to perform 8 Bit a to perform 16 Bit								
Expt. 3	NUMBER OF	ZEROS AND O	NES IN	ANY N	UMBE	R				
		to count the numb to count the numl								
	TIMER / COUNTER IN 8051									
Expt. 4										
	ALP program and	verify timer/coun	ter in 80	51						
-		verify timer/coun	ter in 80	51						
Write an <i>A</i> Expt. 5	UART OPERA	-		51						
Write an <i>A</i> Expt. 5	UART OPER	ATION IN 8051	3051.							
Write an A Expt. 5 Write an A Expt. 6	UART OPERA ALP program to o INTERFACE	ATION IN 8051 perate UARE in 8	3051. 2 NT DIS	PLAY						
Write an A Expt. 5 Write an A Expt. 6	UART OPERA ALP program to o INTERFACE	ATION IN 8051 perate UARE in 8 SEVEN SEGME nterface 8051 and	3051. 2 NT DIS	PLAY						

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

VI Semeste	r: EEE								
Course Code		Category	Н	ours / W	eek	Credits	Maximum Marks		
AEE110		Foundation	L	Т	Р	C	CIA	SEE	Total
		Foundation	-	-	3	2	30	70	100
Contact Classes: Nil		Tutorial Classes	s: Nil Practical Cla		sses: 42 Total Classe		es: 42		
I. Simulat 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		
		LIST OF	' EXPEI	RIMEN	ГS				
Expt. 1	MODELING	OF SURGE ARRE	ESTERS						
Switching o	ver voltages and	modeling of surge a	arresters	using PS	SCAD.				
Expt. 2	MODELING OF HVDC TRANSMISSION LINE								
Obtaining p	arameters of a H	VDC transmission 1	ine and	modeling	g it in P	SCAD.			
Expt. 3	REACTIVE P	OWER AND POV	VER FA	CTOR	CORR	ECTION			
Familiarizat	tion with PSCAD	and Understanding	g of Read	ctive Pow	ver and	Power Fac	tor Corr	ection in	n AC
Expt. 4	TRANSIENT STABILITY								
Study of tra	nsient stability ir	n a typical power sys	stem.						
Expt. 5	FAULT ANA	LYSIS							
Symmetrica	l fault analysis o	f a simple ac system	n using F	SCAD.					
Expt. 6	TWO AREA POWER SYSTEM								
Two Area F	Power System – I	nitializing the simul	ation to	a specifi	c load f	low.			
Expt. 7	MODELING	OF TWO-AREA F	POWER	SYSTE	M				
Two-area sy	ystem model for a	a transient study.							
Expt. 8	TRANSIENT	RECOVERY VO	LTAGE						

Transient Re	covery Voltage under fault and normal switching conditions and use of multiple run
Expt. 9	FAST FRONT STUDIES-LIGHTNING STRIKE
Study the ov	er voltages at transformer terminals during lightning stroke.
Expt. 10	SINGLE MACHINE INFINITE BUS
Simulate one	e machine infinite bus to measure active and reactive powers at steady state.
Expt. 11	LOAD FLOW
Initializing tl	ne machine to a load flow.
Expt. 12	SIMULATION OF FAULTS
Analyze sym	metrical faults.
Expt. 13	LOAD FREQUENCY CONTROL
Determinatio	on dynamic response of the given two - area load frequency control problem.
Expt. 14	FAULT ANLAYSIS
Analysis of u	insymmetrical faults using PSCAD.
Reference B	ooks:
	, "Computer Techniques in Power System Analysis", TMH Publications, 1 st Edition, 2010 , Stevenson , "Power System Analysis", Tata McGraw Hill, 1 st Edition, 2010
Web Refere	nces:
·	ww.ee.iitkgp.ac.in ww.iare.ac.in
Course Hor	ne Page:
	LIST OF EQUIPMENT REQUIRED FOR A BATCH OF 36 STUDENTS:
SOFTWAR	E: Power System Computer Aided Designing (PSCAD)
HARDWAI	RE: 36 No. of Desktop Computers

POWER SYSTEM PROTECTION

VII Semeste	er: EEE								
Course	Code	Category	Ho	urs / W	eek	Credits	Max	imum N	Aarks
AEE	017	Core	L	Т	Р	С	CIA	SEE	Total
	014	Core	3	1	-	4	30	70	100
Contact C	lasses: 45	Tutorial Classes	s: 15	Prac	tical Cl	asses: Nil	Tot	al Class	es: 60
I. Understa II. Classify III. Evaluate IV. Analyze	should enable and types of relays into ve the perform the perform	ble the students to: various circuit breaked various types such as hance of protection sc nance of feeder and be on schemes against	of electr hemes o us-bar pi	f genera rotection	tor and			ays	
UNIT - I	V. Discuss the protection schemes against over voltages UNIT - I CIRCUIT BREAKERS Classes					asses: 08			
phenomenor switching, c	n, average, r ircuit breake uit breakers	entary principles of a maximum and rate o er ratings and specific , minimum oil circuit plems.	f rise of ations, a	restrikin auto recl	ng volta osures,	ge, current description	choppin and oper	g and re ration of	esistance various
UNIT - II	ELECTR	OMAGNETIC, STA	TIC AN	ND NUN	IERIC	AL RELAY	7 S	Cla	asses: 14
induction dia inverse defin relays and reactance, m relay, block Numerical m block diagra	sc and induc nite minimu percentage ho and offs diagram, o elays: Introc m of phasor	Principle of operation ction cup relays; Relation differential relays, et mho relays, charactor operating principle and duction, block diagram c measurement unit ar cithms, applications an	universa universa eteristics of comp m of num of intelli	ification (under) al torqu of dista arison, s merical 1 gent ele	: instant voltage nce equa nce rela static re relay, sa ctronic o	aneous, def relays, dire tion; Dista ys; Static re lays versus mpling theo	inite mi ction relance rela elays: Ov electron orem, an	nimum t lays, dif lys: Imp verview magnetic ti aliasin	time and ferential pedance, of static c relays; ng filter,
UNIT - III	SUBSTAT	FIONS AND PROTH	ECTION	N OF FE	EEDER	/ BUS BAH	R	Cla	asses: 07
and transfer	bus bar sys	stations: Substations l stem with relevant di aspects of GIS, Instal	agrams;	Gas ins	sulated s	substation (GIS): T	ypes, sir	ngle line
		r current, carrier curre rotection of bus bars							

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 e unprotected	rotection: Protection of generators against stator faults, rotor faults, and abnorm arth fault and inter turn fault protection, numerical problems on percent Transformer protection: Percentage differential protections, numerical problem formers ratio, buchholz protection.	tage winding
UNIT - V	PROTECTION AGAINST OVER VOLTAGES	Classes: 08
lightning of	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 I 1st Editi A R var Media, ⁷ B L Sc 3rd Editi 	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. oni, 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 I	Books:	
2. CLWac	kar, S R Bhide, "Fundamentals of Power System Protection", PHI, 1 st Edition, 20 Ihwa, "Electrical Power Systems", New Age international (P) Limited, 6 th Edition ta, "Principles of power systems", S Chand Publications, 4 th Edition, 2009.	
Web Refere	ences:	
System_ 2. https://v 3. https://v 4. https://v	www.eiseverywhere.com/file_uploads/aaf42a76a5588f69c7a1348d6f77fe0f_Intro ProtectionProtection_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://v on_007 https://v 0ahUKH gzenon. relaying 	ww.igs.nigc.ir/STANDS/BOOK/Electrical-Eng-HB.pdf www.file:///C:/Users/iare20071/Downloads/Electrical_Power_Systems_Quality_ 138622X.pdf www.google.co.in/url?sa=t&rct=j&q=&esrc=s&source=web&cd=49&cad=rja&u EwiB89WRo5vQAhWMuY8KHYNDCPA4KBAWCEcwCA&url=http%3A%21 com%2Fdownload%2F565727ab-789c-4920-a807-4447c0feb99b%2Fpower_ sy _by_stanley_h_horowitz_4th.pdf&usg=AFQjCNFH1CozChcgjUBC3AUV_XJI 38169073,d.c2I	act=8&ved= F%2Fbank.en ystem_
Course Hor	ne Page:	
L		
145 P a g	e	

HIGH VOLTAGE ENGINEERING

AEE		Category Hours / Week				Credits	Maximum Marks			
AEE	AEE015 Core		L	T P		С	CIA	SEE	Tota	
ALEUIS COI		Core	3	1	-	4	30	70	100	
Contact Cl	asses: 45	Tutorial Clas	ses: 15	Prac	ctical Cl	asses: Nil	Tot	al Class	es: 60	
I. Understan II. Demonstra III. Measure o IV. Analyze na	ould enable d the various ate generation ver voltages ature of break	the students to: types of over vol of higher voltag using various adv down mechanism ver apparatus and	es and cu vanced tec n in solid	rrents in chniques , liquid a	l laborat and gase	ories for test	ing purp			
UNIT - I	OVER VOI	TAGES IN EL	ECTRIC	AL PO	WER SY	YSTEMS		Clas	sses: 09	
	nporary over	uses of over vol voltages, corona ages.								
UNIT - II	DIELECTR	IC BREAKDO	WN						Classes: 09	
breakdown of	vacuum, cor	Gaseous breakdonduction and bre isms in solid and	akdown i	n pure a	and com					
UNIT - III	GENERAT	ION OF HIGH	VOLTA	GES AN	D HIG	H CURREN	NTS	Classes: 09		
High AC, DC	voltages and	currents: Genera	tion of hig	gh DC, A	AC and i	mpulse volt	ages and	currents	5.	
Triggering: Tr	iggering and	control of impuls	se generat	ors.						
UNIT - IV	MEASURE	MENT OF HIG	H VOLT	CAGES .	AND H	IGH CURR	ENTS	Clas	sses: 09	
capacitance an	d mixed divi	measurement: ders, peak voltm lere gaps, high cu	eter, gene	erating v	oltmeter	rs, capacitan	ce voltag	ge transf	ormers	
UNIT - V	HIGH VOL	TAGE TESTIN	G AND I	INSULA	TION	COORDIN	ATION	Clas	sses: 09	
	icy, impulse	ing of electrical voltage and dc t ordination.								
Text Books:										

3. Subir Ray, "An Introduction to High Voltage Engineering", PHI Learning Private Limited, New Delhi, 2nd Edition, 2013.

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

VII Semeste		<u> </u>		/ == -		a P		•	
Course	Code	Category		ours / W		Credits		aximum	
AEE016		Core	L 3		P	C	CIA	SEE	Total
Comto of C	Contact Classes: 45 Tutorial			1 Due et	-		30	70	100
OBJECTIV		Tutorial Classe	s: 15	Prac	lical Cla	sses: Nil	1018	l Classe	s: ou
The course sI.DemonsII.IllustrateIII.Discuss	should enab trate econon e modeling c single area a	ble the students to: nic operation of pow of turbines, generato and two area load free wer control and load	rs and au equency	tomatic		•			
UNIT - I	ECONON	IIC OPERATION	OF PO	WER SY	STEMS	1		Cla	sses: 12
heat rate cur generation a formula, un	eve, cost cur llocation with it commitme	hermal power syster ve, incremental fue thout and with trans ent; Optimal sched lems, short term hyd	l and pro mission uling of	oduction line losse hydroth	costs, in es coefficientes ermal sy	put output cients, gener ystem: Hyd	character ral transi	ristics, o nission l	ptimum ine loss
UNIT - II	MODELI SYSTEM	NG OF GOVERNO S	OR, TUI	RBINE A	AND EX	CITATIO	N	Clas	sses: 09
transfer functurbines and	ction; Model	Mathematical mod ing of turbine: First e linear models; Mo er function, block di	t order tu deling of	urbine m f excitation	odel, blo on syster	ock diagram n: Fundame	represent	ntation o	of steam
UNIT - III	SINGLE A	AREA AND TWO	AREA I	LOAD F	REQUE	ENCY CON	TROL	Clas	sses: 09
control area	, single area	of single area syst control, block diag nse, uncontrolled ca	gram rep						
Load freque	ency control	of two area system: lers: Proportional j ate response, load fr	plus inte	gral cor	trol of	single area	and its		
UNIT - IV COMPENSATION FOR POWER FACTOR IMPROVEMENT AND Classes: 09							sses: 09		
of AVR, pow of shunt ca justification, compensatio	wer factor compacitors (fingue procedure to the procedure	nent for voltage con ontrol using differen xed and switched) to determine the bes ission systems, adva sion systems; Unco	t types o , power st capacit antages a	f power of factor for location for location	capacitor correction on; Reaction vantages	rs, shunt and on, capacito ctive power s of differen	d series c or alloca control: at 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 Mc Graw 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	ster: EEE									
Cours	se Code	Category	He	ours / W	eek	Credit	Maximum Marks			
۸E	D111	Foundation	L	Т	Р	С	CIA	SEE	Total	
AEE111		Foundation	-	-	3	2	30	70	100	
Contact	Classes: Nil	Tutorial Classes	: Nil	Prac	tical Cla	cal Classes: 42 Total Classes:				
I. Under II. Deter appar 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 atm own of high voltage in udents with solar po	ospheric sulation wer gene	air using (solid, li eration t	g rod ga quid and echnolo	p, sphere g d gas).	ap and h	orn gap		
	1	LIST C	OF EXPE	ERIMEN	NTS					
Expt. 1	GENERAT	TON OF AC HIGH	VOLTA	GES						
Study of g	eneration of h	igh AC voltage using	cascaded	transfor	mers.					
Expt. 2	VERIFICA	TION OF BREAKD	OWN P	OTENT	IAL					
Verificatio	n of breakdov	vn potential with refere	ence to e	mpirical	formula	a.				
Expt. 3	DETERMI APPARAT	NATION OF BREAD	KDOWN	VOLT	AGE O	F AIR BY	ROD G	SAP		
Determina	tion of breakd	own voltage of atmos	pheric air	using ro	od gap a	pparatus.				
Expt. 4	DETERMI APPARAT	NATION OF BREAD	KDOWN	VOLT	AGE O	F AIR BY	SPHER	RE GAP	•	
Determina	tion of breakd	own voltage of atmos	pheric air	using s	phere ga	ap apparatu	s.			
Expt. 5	DETERMI APPARAT	NATION OF BREAD US	KDOWN	VOLT	AGE O	F AIR BY	HORN	GAP		
Determina	tion of breakd	own voltage of atmos	pheric aii	using h	orn gap	apparatus.				
Expt. 6	DETERMI	NATION OF EARTI	H RESIS	STANCI	E					
Applicatio	n of earth test	er to determine earth r	esistance	•						
Expt. 7	DETERMI	NATION OF BREAD	KDOWN	VOLT	AGE O	F SOLID	INSULA	ATOR		
Determina	tion of breakd	own of solid insulator	s such as	paper, t	hermoco	ol and glass	5.			
Expt. 8	DETERMI	NATION OF BREAD	KDOWN	VOLT	AGE O	F LIQUIE) INSUI	ATOR		
Determina	tion of breakd	own of liquid insulato	r using o	il insulat	tion test	er.				

Expt. 9	BATTERY CHARGING
Charge co prevented	ontrollers for controlling battery charge to ensure that over and under charging are
Expt. 10	SOLAR INVERTER
Off grid a point tracl	nd grid connectible solar inverter with battery charging controller and maximum power ker.
Expt. 11	SOLAR PANEL
-	solar panel manufacturing using solar cells by interconnecting them to get desired d power rating.
Expt. 12	DATA ACQUISITION USING DIGITAL SIMULATION
Data acqu LabVIEW	isition using temperature, voltage and irradiation with sensors of solar panel using
Expt. 13	MAXIMUM POWER POINT TRACKER USING DIGITAL SIMULATION
Implemen digital sin	tation of maximum power point tracker using Perturb and observe algorithm using nulation.
Expt. 14	DETERMINATION OF PARAMETERS OF SOLAR CELL USING DIGITAL SIMULATION
Study the	characteristics and determination of solar cell using LabVIEW.
Reference	Books:
1. M S N 2. E Kuff	aidu and V Kamaraju, "High Voltage Engineering", TMH Publications, 3 rd Edition el, W S Zaengl, J Kuffel, "High Voltage Engineering Fundamentals", Elsevier, 2 nd Edition
Web Refe	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	ome 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	Category	Но	Hours / Week			Maximum Marks		
A T	E112	Core	L	Т	Р	С	CIA	SEE	Tota
AL	E112	Core	-	-	3	2	30	70	100
Contact (Classes: Nil	Tutorial Class	ses: Nil	Prac	ctical Cl	asses: 42	Total Classes: 4		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	ance load smission l d generat	ine prote	ection sc ction cir	hemes.	pensation	of trans	missior
	1	LIST	F OF EX	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	of a transmis	sion line	at differ	ent
Expt. 2	FERRANTI	EFFECT AND	SHUNT	COMPE	ENSATI	ON			
Study of Fe	erranti effect ar	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 insul	ators.					
Expt. 5	SEQUENCE	E COMPONENT	SOFA	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	CS OF 3-	Þ ALTE	RNAT	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	IMPE	DANCE RE	LAY		
Determinat relay).	ion of transmi	ission line efficie	ncy and	regulatio	on and	Study of in	npedance	relay (distance
Expt. 8	ELECTRON	MAGNETIC INI	DUCTIO	N DISC	TYPE	OVERCUR	RENT I	RELAY	

-	
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 	www.ee.iitkgp.ac.in www.citchennai.edu.in www.iare.ac.in www.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

VII Semest	er: EEE								
Course	e Code	Category	Ho	urs / W	eek	Credit	Max	imum M	[arks
AEE113 Cor		Core	L	Т	Р	С	CIA	SEE	Total
AL		Core	-	-	3	2	30	70	100
					Tota	al Classe	es: 42		
I. Illustrat industry II. Analyz III. Demor	should enable e the function 7. we working of h astrate control	e the students to: ning of programma nardware related to system application ic to industrial appl	progran s in indu	nmable l stry usir and con	ogic con ng progra trol syste	trollers. ammable log			ation of
			OF EX	PERIM	ENIS				
Expt. 1	STAR DEL	TA STARTER							
Star delta st	arter for three	phase squirrel cage	e inductio	on moto	r using p	rogrammab	le logic o	controlle	r.
Expt. 2	AUTOMAT	TIC FORWARD A	ND RE	VERSE	CONT	ROL			
	forward and re ammable logic	verse control of the controller.	ee phase	e squirre	l cage in	duction mot	tor for m	illing ope	eration
Expt. 3	FAULT AN	NUNCIATION S	YSTEM						
Fault annun	ciation system	using programma	ble logic	control	er.				
Expt. 4	TEMPERA	TURE CONTRO	L SYST	EM					
Temperatur controller.	e control syste	m using programm	able log	ic contro	ollers and	d PT100 usi	ng progr	ammable	e logic
Expt. 5	PLUGGING	Ĵ							
	pping, reversi ble logic contr	ng and braking by oller.	plugging	; of a squ	uirrel cag	ge induction	motor u	sing	
Expt. 6	CONTROL	OF LIFT							
Control of 1	ift using progr	ammable logic con	troller.						
Expt. 7	TRAFFIC S	GIGNAL CONTRO	OL						
Traffic sign	al control usin	g programmable lo	gic cont	roller.					

Solar tracking using programmable logic controller. Expl. 10 DIRECT ONLINE STARTER Direct online starter for AC motor implementation using programmable logic controller. Expl. 11 UP DOWN COUNTER Implementation of up down counter to count the objects in a store using programmable logic controller. Expl. 12 DIGITAL CLOCK Implementation of 24 hour digital clock using programmable logic controller. Expl. 13 TIMERS Implementation of on delay, off delay and retentive timer using programmable logic controller. Expl. 14 SEQUENTIAL CONTROL Sequential control of three motors to start one after the other with a time delay using programmable logic controller. Reference Books: 1. L A Bryan, E A Bryan, "Programmable Controllers: Theory & Implementation", Industrial Text Company Publications, 2 nd Edition, 1997. 2. John R Hackworth & Frederick D. Hackworth Jr., "Programmable Logic Controllers: Programming methods and applications", Pearson education, 2008. Web References: 1. https://www.igniteengineers.com 2. https://www.igniteengineers.com 2. https://www.igniteengineers.com 2. LIST OF EQUIPMENT REQUIRED FOR A BATCH OF 36 STUDENTS SOFTWARE: WPLsoft programmable logic controller software	Expt. 8	SPEED CONTROL OF DC MOTOR
Solar tracking using programmable logic controller. Expt. 10 DIRECT ONLINE STARTER Direct online starter for AC motor implementation using programmable logic controller. Expt. 11 UP DOWN COUNTER Implementation of up down counter to count the objects in a store using programmable logic controller. Expt. 12 DIGITAL CLOCK Implementation of 24 hour digital clock using programmable logic controller. Expt. 13 TIMERS Implementation of on delay, off delay and retentive timer using programmable logic controller. Expt. 14 SEQUENTIAL CONTROL Sequential control of three motors to start one after the other with a time delay using programmable logic controller. Reference Books: 1. L A Bryan, E A Bryan, "Programmable Controllers: Theory & Implementation", Industrial Text Company Publications, 2 nd Edition, 1997. 2. John R Hackworth & Frederick D. Hackworth Jr., "Programmable Logic Controllers: Programming methods and applications", Pearson education, 2008. Web References: 1. https://www.igniteengineers.com 2. https://www.igniteengineers.com 2. https://www.igniteengineers.com 2. https://www.igniteengineers.com 2. LIST OF EQUIPMENT REQUIRED FOR A BATCH OF 36 STUDENTS SOFTWARE: WPLsoft programmable logic controller software		
Expt. 10 DIRECT ONLINE STARTER Direct online starter for AC motor implementation using programmable logic controller. Expt. 11 UP DOWN COUNTER Implementation of up down counter to count the objects in a store using programmable logic controller. Expt. 12 DIGITAL CLOCK Implementation of 24 hour digital clock using programmable logic controller. Expt. 13 TIMERS Implementation of on delay, off delay and retentive timer using programmable logic controller. Expt. 14 SEQUENTIAL CONTROL Sequential control of three motors to start one after the other with a time delay using programmable logic controller. Reference Books: I. L A Bryan, E A Bryan, "Programmable Controllers: Theory & Implementation", Industrial Text Company Publications, 2 nd Edition, 1997. 2. John R Hackworth & Frederick D. Hackworth Jr., "Programmable Logic Controllers: Programming methods and applications", Pearson education, 2008. Web References: I. 1. https://www.igniteengineers.com 2. https://www.igniteengineers.com 3. https://www.igniteengineers.com 4. https://www.igniteengineers.com 5. LIST OF EQUIPMENT REQUIRED FOR A BATCH OF 36 STUDENTS SOFTWARE: WPLsoft programmable logic controller software	Expt. 9	SOLAR TRACKING
Direct online starter for AC motor implementation using programmable logic controller. Expt. 11 UP DOWN COUNTER Implementation of up down counter to count the objects in a store using programmable logic controller. Expt. 12 DIGITAL CLOCK Implementation of 24 hour digital clock using programmable logic controller. Expt. 13 TIMERS Implementation of on delay, off delay and retentive timer using programmable logic controller. Expt. 14 SEQUENTIAL CONTROL Sequential control of three motors to start one after the other with a time delay using programmable logic controller. Reference Books: 1. L A Bryan, E A Bryan, "Programmable Controllers: Theory & Implementation", Industrial Text Company Publications, 2 nd Edition, 1997. 2. John R Hackworth & Frederick D. Hackworth Jr., "Programmable Logic Controllers: Programming methods and applications", Pearson education, 2008. Web References: 1. https://www.igniteengineers.com 2. https://www.igniteengineers.com 3. https://www.igniteengineers.com 4. https://www.igniteengineers.com 5. LIST OF EQUIPMENT REQUIRED FOR A BATCH OF 36 STUDENTS SOFTWARE: WPLsoft programmable logic controller software	Solar tracki	ng using programmable logic controller.
Expt. 11 UP DOWN COUNTER Implementation of up down counter to count the objects in a store using programmable logic controller. Expt. 12 DIGITAL CLOCK Implementation of 24 hour digital clock using programmable logic controller. Expt. 13 TIMERS Implementation of on delay, off delay and retentive timer using programmable logic controller. Expt. 14 SEQUENTIAL CONTROL Sequential control of three motors to start one after the other with a time delay using programmable logic controller. Reference Books: 1. L A Bryan, E A Bryan, "Programmable Controllers: Theory & Implementation", Industrial Text Company Publications, 2 nd Edition, 1997. 2. John R Hackworth & Frederick D. Hackworth Jr., "Programmable Logic Controllers: Programming methods and applications", Pearson education, 2008. Web References: 1 1. https://www.igniteengineers.com 2. https://www.igniteengineers.com 3. https://www.iare.ac.in Course Home Page: LIST OF EQUIPMENT REQUIRED FOR A BATCH OF 36 STUDENTS SOFTWARE: WPLsoft programmable logic controller software	Expt. 10	DIRECT ONLINE STARTER
Implementation of up down counter to count the objects in a store using programmable logic controller. Expt. 12 DIGITAL CLOCK Implementation of 24 hour digital clock using programmable logic controller. Expt. 13 TIMERS Implementation of on delay, off delay and retentive timer using programmable logic controller. Expt. 14 SEQUENTIAL CONTROL Sequential control of three motors to start one after the other with a time delay using programmable logic controller. Reference Books: 1. L A Bryan, E A Bryan, "Programmable Controllers: Theory & Implementation", Industrial Text Company Publications, 2 nd Edition, 1997. 2. John R Hackworth & Frederick D. Hackworth Jr., "Programmable Logic Controllers: Programming methods and applications", Pearson education, 2008. Web References: 1. https://www.igniteengineers.com 2. https://www.igniteengineers.com 3. https://www.igniteengineers.com 4. https://www.ignetendineers.com 5. LIST OF EQUIPMENT REQUIRED FOR A BATCH OF 36 STUDENTS SOFTWARE: WPLsoft programmable logic controller software	Direct onlin	e starter for AC motor implementation using programmable logic controller.
Expt. 12 DIGITAL CLOCK Implementation of 24 hour digital clock using programmable logic controller. Expt. 13 TIMERS Implementation of on delay, off delay and retentive timer using programmable logic controller. Expt. 14 SEQUENTIAL CONTROL Sequential control of three motors to start one after the other with a time delay using programmable logic controller. Reference Books: 1. L A Bryan, E A Bryan, "Programmable Controllers: Theory & Implementation", Industrial Text Company Publications, 2 nd Edition, 1997. 2. John R Hackworth & Frederick D. Hackworth Jr., "Programmable Logic Controllers: Programming methods and applications", Pearson education, 2008. Web References: 1 1. https://www.igniteengineers.com 2. https://www.igniteengineers.com 3. https://www.iare.ac.in Course Home Page: LIST OF EQUIPMENT REQUIRED FOR A BATCH OF 36 STUDENTS SOFTWARE: WPLsoft programmable logic controller software	Expt. 11	UP DOWN COUNTER
Implementation of 24 hour digital clock using programmable logic controller. Expt. 13 TIMERS Implementation of on delay, off delay and retentive timer using programmable logic controller. Expt. 14 SEQUENTIAL CONTROL Sequential control of three motors to start one after the other with a time delay using programmable logic controller. Reference Books: 1. L A Bryan, E A Bryan, "Programmable Controllers: Theory & Implementation", Industrial Text Company Publications, 2 nd Edition, 1997. 2. John R Hackworth & Frederick D. Hackworth Jr., "Programmable Logic Controllers: Programming methods and applications", Pearson education, 2008. Web References: 1. https://www.igniteengineers.com 2. https://www.uotechnology.edu.iq 4. https://www.iare.ac.in Course Home Page: LIST OF EQUIPMENT REQUIRED FOR A BATCH OF 36 STUDENTS SOFTWARE: WPLsoft programmable logic controller software	Implementa	tion of up down counter to count the objects in a store using programmable logic controller.
Expt. 13 TIMERS Implementation of on delay, off delay and retentive timer using programmable logic controller. Expt. 14 SEQUENTIAL CONTROL Sequential control of three motors to start one after the other with a time delay using programmable logic controller. Reference Books: 1. L A Bryan, E A Bryan, "Programmable Controllers: Theory & Implementation", Industrial Text Company Publications, 2 nd Edition, 1997. 2. John R Hackworth & Frederick D. Hackworth Jr., "Programmable Logic Controllers: Programming methods and applications", Pearson education, 2008. Web References:	Expt. 12	DIGITAL CLOCK
Implementation of on delay, off delay and retentive timer using programmable logic controller. Expt. 14 SEQUENTIAL CONTROL Sequential control of three motors to start one after the other with a time delay using programmable logic controller. Reference Books: 1. L A Bryan, E A Bryan, "Programmable Controllers: Theory & Implementation", Industrial Text Company Publications, 2 nd Edition, 1997. 2. John R Hackworth & Frederick D. Hackworth Jr., "Programmable Logic Controllers: Programming methods and applications", Pearson education, 2008. Web References: 1. 1. https://www.igniteengineers.com 2. https://www.igniteengineers.com 3. https://www.iare.ac.in Course Home Page: LIST OF EQUIPMENT REQUIRED FOR A BATCH OF 36 STUDENTS SOFTWARE: WPLsoft programmable logic controller software	Implementa	tion of 24 hour digital clock using programmable logic controller.
Expt. 14 SEQUENTIAL CONTROL Sequential control of three motors to start one after the other with a time delay using programmable logic controller. Reference Books: 1. L A Bryan, E A Bryan, "Programmable Controllers: Theory & Implementation", Industrial Text Company Publications, 2 nd Edition, 1997. 2. John R Hackworth & Frederick D. Hackworth Jr., "Programmable Logic Controllers: Programming methods and applications", Pearson education, 2008. Web References: 1. 1. https://www.igniteengineers.com 2. https://www.igniteengineers.com 3. https://www.iare.ac.in Course Home Page: LIST OF EQUIPMENT REQUIRED FOR A BATCH OF 36 STUDENTS SOFTWARE: WPLsoft programmable logic controller software	Expt. 13	TIMERS
Sequential control of three motors to start one after the other with a time delay using programmable logic controller. Reference Books: 1. L A Bryan, E A Bryan, "Programmable Controllers: Theory & Implementation", Industrial Text Company Publications, 2 nd Edition, 1997. 2. John R Hackworth & Frederick D. Hackworth Jr., "Programmable Logic Controllers: Programming methods and applications", Pearson education, 2008. Web References: 1. https://www.igniteengineers.com 2. https://www.ocw.nthu.edu.tw 3. https://www.otechnology.edu.iq 4. https://www.iare.ac.in Course Home Page: LIST OF EQUIPMENT REQUIRED FOR A BATCH OF 36 STUDENTS SOFTWARE: WPLsoft programmable logic controller software	Implementa	tion of on delay, off delay and retentive timer using programmable logic controller.
controller. Reference Books: 1. L A Bryan, E A Bryan, "Programmable Controllers: Theory & Implementation", Industrial Text Company Publications, 2 nd Edition, 1997. 2. John R Hackworth & Frederick D. Hackworth Jr., "Programmable Logic Controllers: Programming methods and applications", Pearson education, 2008. Web References: 1. https://www.igniteengineers.com 2. https://www.ocw.nthu.edu.tw 3. https://www.otechnology.edu.iq 4. https://www.iare.ac.in Course Home Page: LIST OF EQUIPMENT REQUIRED FOR A BATCH OF 36 STUDENTS SOFTWARE: WPLsoft programmable logic controller software	Expt. 14	SEQUENTIAL CONTROL
 L A Bryan, E A Bryan, "Programmable Controllers: Theory & Implementation", Industrial Text Company Publications, 2nd Edition, 1997. John R Hackworth & Frederick D. Hackworth Jr., "Programmable Logic Controllers: Programming methods and applications", Pearson education, 2008. Web References: https://www.igniteengineers.com https://www.ocw.nthu.edu.tw https://www.iare.ac.in Course Home Page: LIST OF EQUIPMENT REQUIRED FOR A BATCH OF 36 STUDENTS SOFTWARE: WPLsoft programmable logic controller software 	Sequential controller.	control of three motors to start one after the other with a time delay using programmable logic
Company Publications, 2 nd Edition, 1997. 2. John R Hackworth & Frederick D. Hackworth Jr., "Programmable Logic Controllers: Programming methods and applications", Pearson education, 2008. 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 Course Home Page: LIST OF EQUIPMENT REQUIRED FOR A BATCH OF 36 STUDENTS SOFTWARE: WPLsoft programmable logic controller software	Reference	Books:
 https://www.igniteengineers.com https://www.ocw.nthu.edu.tw https://www.uotechnology.edu.iq https://www.iare.ac.in Course Home Page: LIST OF EQUIPMENT REQUIRED FOR A BATCH OF 36 STUDENTS SOFTWARE: WPLsoft programmable logic controller software	Compar 2. John R	y Publications, 2 nd Edition, 1997. Hackworth & Frederick D. Hackworth Jr., "Programmable Logic Controllers: Programming
 https://www.ocw.nthu.edu.tw https://www.uotechnology.edu.iq https://www.iare.ac.in Course Home Page: LIST OF EQUIPMENT REQUIRED FOR A BATCH OF 36 STUDENTS SOFTWARE: WPLsoft programmable logic controller software	Web Refer	ences:
LIST OF EQUIPMENT REQUIRED FOR A BATCH OF 36 STUDENTS SOFTWARE: WPLsoft programmable logic controller software	 https://v https://v 	vww.ocw.nthu.edu.tw vww.uotechnology.edu.iq
SOFTWARE: WPLsoft programmable logic controller software	Course Ho	me Page:
		LIST OF EQUIPMENT REQUIRED FOR A BATCH OF 36 STUDENTS
UADDWADE : Deskton Computers (04 res)	SOFTWAR	RE: WPLsoft programmable logic controller software
HAND WANE: Desktop Computers (04 nos)	HARDWA	RE: 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	3 1 -		4	30	70	100
Contact (Classes: 45	Tutorial Classe	es: 15	Prac	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 hardward 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	GRAM	AING			Clas	ses: 09
multiprocess real-time sch Task Comm synchronizat	ing and multitated eduling consided munication: Sha	types of operating asking, how to choose 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
drivers. UNIT - IV	EMBEDDE	D SOFTWARE DE	EVELO	PMENT	TOOL	_S		Clas	ses: 09
	-	linker / locators fo echniques: Testing			-	-			
UNIT - V	INTRODUC	TION TO ADVAN	NCED P	ROCES	SORS			Clas	ses: 10
Instruction 1	evel parallelis	Architectures: ARM m; Networked emb ms, Design Exampl	bedded s	systems:	Bus p		•	•	

Text Books:

- 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	Iarks
	17	C	L	Т	Р	С	CIA	SEE	Total
AEE)17	Core	3	1	-	4	30	70	100
Contact Cl	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 elect t of hybrid tracti ic vehicle utilizing d for energy storag	on and a suitable	applications of the second sec	on of ponotor an	ower electro d drive.	onics in		electrio
UNIT - I INTRODUCTION					Clas	ses: 08			
environmenta supplies; Cor transmission	l importance aventional V characteristi	Electric Vehicle e of hybrid and ehicles: Basics of cs, and mathematic	electric v vehicle j cal model	vehicles, performa s to desc	impact nce, vel	of modern nicle power	drive-tr source c	ains on character	energy ization
UNIT - II	HYBRID	ELECTRIC DRI	VE TRA	INS				Clas	ses: 10
topologies, p trains: Basic	ower flow c concept of	ins: Basic concept control in hybrid d electric traction, i ive train topologie	lrive train	topolog on to va	ies, fue rious el	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							
÷		ol of permanent lrive system efficie	•	motor dr	rives, co	onfiguration	and co	ntrol of	switch
	ENERGY	STORAGE						Clas	ses: 08
UNIT - IV	an Introduce	tion to energy stora	•		•				
Energy Storag energy storag energy storag energy stora combustion e	ge and its a ge and its an ge devices; angine (ICE)	nalysis, fuel cell l alysis, flywheel ba sizing the drive , sizing the propul nunications, suppo	ased energes system: sion moto	gy storag matchin or, sizing	e and itang the	s analysis, h electric ma	ybridiza chine a	tion of d nd the	r basec ifferen interna
Energy Storag energy storag energy storag energy stora combustion e	ge and its a ge and its an ge devices; ngine (ICE) ology, comm	nalysis, fuel cell l alysis, flywheel ba sizing the drive , sizing the propul	ased energes system: sion moto orting subs	gy storag matchin or, sizing systems.	e and itang the	s analysis, h electric ma	ybridiza chine a	tion of d nd the cting the	r based ifferen interna

Text Books:

- 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

Group - I										
Course	Code	Category	Но	urs / W	eek	Credits	Max	imum N	Iarks	
AEE	501	Elective	L	Т	Р	С	CIA	SEE	Total	
		Liceuve	3	-	-	3	30	70	100	
Contact Cl	asses: 45	Tutorial Class	ses: Nil	Prac	ctical Cla	asses: Nil	Tot	al Class	es: 45	
I. Classify sII. Analyse aIII. Justify theIV. Recognized	nould enable state estimation and monitor s the need of autor the importa	e the students to: on into different ty ecurity and contin omation in power a nce of voltage stal gence and artificial	gency eva systems. bility and	voltage	stability		alysis.			
UNIT - I	STATE ES	TIMATION						Class	es: 09	
	ethods to pro	pes of state estim pcess measuremen								
UNIT - II	SECURIT	Y AND CONTIN	GENCY	EVAL	U ATION	1		Classes: 09		
		cept, security Ana linear power flo								
UNIT - III	COMPUT	ER CONTROL (DF POW	ER SYS	TEMS	AND SCAI	DA	Class	es: 09	
Computer cor system.	ntrol: Need fo	or real time and co	omputer c	ontrol o	f power s	systems, op	erating s	tates of a	a power	
		trol and data acqui ents for implemen				ation consid	lerations	, energy	control	
UNIT - IV	VOLTAGI	E STABILITY						Class	es: 09	
voltage stabil analysis, `P-V	lity to rotor 7 curves and	ty: What is voltag angle stability, d `Q-V' curves, v vsis for voltage sta	voltage sta	stability ability in	analysis	s, introduct power sys	ion to v tems, lo	voltage s ng term	stability voltage	
UNIT - V	APPLICA	FION OF AI AN	D ANN I	N POW	ER SYS	TEM		Class	es: 09	
		wer system: Basic mosis and state est		and def	initions,	algorithms	for load	flow, sho	ort term	

Text Books:

- 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	e Code	Category	Но	urs / W	eek	Credits	Max	imum N	larks
A #1#	500		L	Т	Р	С	CIA	SEE	Total
AEF	2502	Elective	3	-	-	3	30	70	100
Contact C	Classes: 45	Tutorial Clas	ses: Nil	Prac	tical Cl	asses: Nil	Tota	al Class	es: 45
 I. Summari and analy II. Discuss t III. Outline t IV. Appraise 	hould enable ze the generat ze security a he mechanism he propagatior	the students to: ion of switching nd contingency of lighting stroke , reflection and r f voltage transier n.	evaluation es and the efraction	on. e produc of trave	tion of l lling wa	ighting surg	es.		-
UNIT - I	INTRODU	CTION AND SU	RVEY					Clas	ses: 09
transient with transients, di	h sine wave e	w and importance excitation, double of power system n planning.	e frequen	cy trans	sients, b	asic transfo	rms of t	he RLC	circuit
UNIT - II	SWITCHIN	IG TRANSIENT	ГS					Clas	ses: 09
circuit for int voltage across transients: C effect of sour	errupting the rest of the load and urrent suppressive regulation,	voltages due to s resistor current, l d the switch, nor ssion, current che capacitance swit ts, ferro resonanc	oad switc mal and a opping, tching wit	hing an abnorma effectiv	d equiva al switch e equiva	lent circuit, ning transier dent circuit,	wavefor nts; Effec , capacit	ms for the transfor the transformed to the tensor of ten	ransient /itching itching,
UNIT - III	LIGHTNIN	G TRANSIENT	S					Clas	ses: 09
	tion: Review c hunder clouds.	of the theories reg	garding th	e forma	tion of c	louds and cl	harge for	mation,	rate of
strokes, mod	del for lightnin	transients: Mecl ng stroke, factor nce, interaction	rs contrib	uting to	good li	ne design,	protectio		
UNIT - IV		IG WAVES ON TION OF TRA			N LINI	Ξ		Clas	ses: 09
parameters a	nd distributed	n of transients, t l lines; Travellin aves and natural f	ng wave:	Traveli	ng wave	e concept, s	tep resp	onse, B	ewely's
UNIT - V	TRANSIEN	TS IN INTEGR	RATED P	OWER	SYSTE	2M		Clas	ses: 09
		transients: The s							
164 Page						in crosning a		Sing int	

voltage induced by faults, switching surges on integrated system qualitative application of EMTP for transient computation.

Text Books:

- 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 N	larks
AEF	2502	Elective	L	Т	Р	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	the students to: and objectives of es, procedures, ev planning and imp ce sheet and mana	aluation	and ener on.	gy audit				
UNIT - I GENERAL ASPECTS					Class	es: 09			
understanding	g energy costs ystem efficien	heed, types, me , bench marking, hcy, optimizing th RES AND TECH NITIES AND EN	energy p ie input e HNIQUE	erforma nergy re	nce, mat quireme	ching energ nts, fuel and ION OF SA	y usage t l energy :	to require substitut	ements
figures and ir tests, question techniques, ir of electric lo noneconomic	npression abo nnaire for data iventory of en ad characteris factors, cons	responsibilities, e ut energy / fuel a a gathering; Tech lergy inputs and r stics, process and ervation opportu mportance, conter	nd systen niques: In rejections 1 energy nities, es	n operation ncrements; Evaluation system timating	ions, pas tal cost ations: H simulati cost of	t 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 aluation 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, reis, marketing and	-		•••		•	impleme	ntation
UNIT - IV	ENERGY B	BALANCE AND	MIS					Class	es: 08
methods for	preparing pro s; MIS: Energ	of efficiency and process flow, mate by balance sheet a	rials and	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	Ho	ours / W	eek	Credits	Max	imum M	Iarks	
AEE	504	Elective	L	Т	Р	С	CIA	SEE	Total	
ALL	504	Liecuve	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. IllustrateII. OutlineIII. DescribeIV. Associat	bould enable 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 a s of associ ic field th	and volta iated me neory and	age grad asureme 1 travelin	ients of con- ent. ng wave the	ductors.	ed for it.		
UNIT - I	PRELIMIN	ARIES						Cla	sses: 09	
	considerations	smission: Advan s, resistance of examples.								
UNIT - II	GRADIEN	GROUND REA	CTORS					AGE Classes: 09		
propagation, properties, ch	ground return arge, potentia	inductance and can n, examples, ele l relations for mu voltage gradient o	ctrostatic ilti condu	s, field ictors; V	of sphe oltage g	ere gap, fie radient: Sur	ld of lin face volt	ne chang	ges and	
UNIT - III	CORONA I	EFFECTS						Clas	sses: 09	
	haracteristics,	ss and audible 1 limits and meas								
		interference (RI gation, excitation		-	-					
UNIT - IV	ELECTRO	STATIC FIELI) AND T	RAVEL	JNG W	AVE THE	ORY	Cla	sses: 09	
plants electro examples; Tra	static induction avelling wave open circuited	tion of electrosta on in un-energise theory: Traveling l and short cire	d circuit g wave ex	of doubl xpression	e, circuin and so	it line, elect lution, sourc	romagne e of exc	tic inter itation, t	ference. erminal	
UNIT - V	VOLTAGE	CONTROL						Cla	sses: 09	
		ircle diagram ar								

Text Books:

- 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, 20010.

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 Co	ode	Category	Ho	ours / W	eek	Credits	Max	imum N	larks
AEE50	5	Elective	L	Т	Р	C	CIA	SEE	Total
			3	-	-	3	30	70	100
Contact Class		Tutorial Class	es: Nil	Prac	ctical Cla	asses: Nil	Tota	al Class	es: 45
II. Describe ab III. Analyze thr	oncepts of the set of	the students to: ransformer protectious schemes of condistance and carried for bus bar protection	over curre ier protee	ction of	transmis		stance pr	otection	
UNIT - I O	VER CUR	RENT PROTEC	CTION					Clas	sses: 08
directional relay protection, coml directional earth	, protection bined earth fault relay	rent setting, time on of parallel fee n fault and phase static over currer	ders, pro e fault p nt relays;	otection protectio	of ring t n schem	feeders, ear e, phase	th fault fault pro	and pha otective er.	se fault scheme
UNIT - II E	QUIPMEN	NT PROTECTIO	DN					Clas	sses: 10
types of faults in Inrush phenome incipient faults application chart operating condit typical transform	transforme non, high in transfor t; Generato ions, staton her and gen	sor diagram for a ers, over current resistance groun mers, Phenomeno or protection: Elec r faults rotor faul erator protection s	protection d faults on of overtrical ci- lts, abno schemes	on perces in transver fluxi rcuit of rmal op	ntage dif sformers, ing in tr the gene erating c	ferential Pro , inter turn ansformers, erator, vario conditions;	otection faults i transfor ous fault numerica	of transf n transf rmer pro s and at	ormers, ormers, otection onormal
	ISTANCE INES	AND CARRIE	R PROT	ECTIO	N OF T	RANSMIS	SION	Clas	sses: 09
relay, mho relay inaccuracy of di three stepped dis	vs comparies stance rela stance prote	protection, introd son of distance r y reach, three ste ection, three stepp side, three stepped	elay, dis epped dis bed prote	stance prestance prestance prestance prestance prestance prestance of the stance of th	rotection rotection three ph	of a three , trip conta ase line aga	phase li ct config	ine, reas guration	ons for for the
desired line sec	tion, unit eleration o	tection ,various of type carrier aide f zone II, numeri	ed direct	tional c	omparisc	on relaying,	carrier	aided of	listance
UNIT - IV B	USBAR P	ROTECTION						Clas	sses: 10
		ptection of bus bar urated CT, exter							

minimum internal fault that can be detected by the high ,stability ratio of high impedance bus bar differential scheme, supervisory relay, protection of three phase bus bars, numerical examples on design of high impedance bus bar differential scheme.

UNIT - V NUMERICAL PROTECTION

Classes: 08

Introduction, block diagram of numerical relay, sampling theorem, correlation with a reference wave least error squared (LES) technique, digital filtering, numerical over current protection, numerical transformer differential protection, numerical distance protection of transmission line.

Text Books:

- 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

AEE506 Elective Contact Classes: 45 Tutorial Classes OBJECTIVES:		Hou	ırs / W	eek	Credits	Max	kimum M	arks	
	E 506	Floativo	L	Т	Р	С	CIA	SEE	Total
AL	L300	Liecuve	3	-	-	3	30	70	100
Contact (Classes: 45	Tutorial Clas	sses: Nil	Prac	tical Cl	asses: Nil	Tot	tal Classe	es: 45
The course s I. Understa II. Learn re applicati 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 control to derive the crit end the various of er converters na ems and develop	nnected re ceria for the operating r mely AC	ne desig nodes o to DC	gn of po of wind C, DC to	wer conver electrical ge	enerators AC to A	and sola	energy
UNIT - I	INTRODU	CTION		onversion: impacts of renewable energ					ses: 09
environment biomass; Hy	cost-GHG l drogen energy	f electric energ Emission), quali v systems: operat strategy, operatir	tative stud	dy of d	different	renewable	energy	resources	ocean
	r		2					1	
UNIT - II	ELECTRIC CONVERS	CAL MACHI	2	OR	RENEV	VABLE	ENERG	Y Class	ses: 09
UNIT - II	ELECTRIC CONVERS	CAL MACHI	INES F					Class	
UNIT - II Review of 1	ELECTRIC CONVERS	CAL MACHI	INES F					MSG, SC	
UNIT - II Review of r DFIG. UNIT - III Solar: Block and buck-bo voltage cont	ELECTRIC CONVERS	CAL MACHI ION ory fundamentals ONVERTERS Dar photo voltaid s, selection of i DC-AC converte	NES F s-principle c system: 1 inverter, b	of op Line co pattery	eration a	and analysi ed converter array sizing	s: IG, P rs (invers g. Wind:	Class MSG, SC Class sion mode three ph	CIG and ses: 09 e), boost ase AC
UNIT - II Review of r DFIG. UNIT - III Solar: Block and buck-bo voltage cont	ELECTRIC CONVERS reference theo POWER C diagram of so oost converter trollers; AC-E ttrix converters	CAL MACHI ION ory fundamentals ONVERTERS Dar photo voltaid s, selection of i DC-AC converte	s-principle c system: 1 inverter, b rs: uncon	Line co battery trolled	eration a ommutate sizing, a rectifier	and analysi ed converter array sizing	s: IG, P rs (invers g. Wind:	Class MSG, SC Class Sion mode three ph Grid Int	CIG and ses: 09 e), boost ase AC
UNIT - II Review of r DFIG. UNIT - III Solar: Block and buck-bo voltage cont Inverters-ma UNIT - IV Stand alone	ELECTRIC CONVERS reference theo POWER C diagram of sc post converter trollers; AC-L utrix converters ANALYSIS operation of fi	CAL MACHI ION ory fundamentals ONVERTERS Dar photo voltaid s, selection of i DC-AC converte s.	NES F s-principle c system: 1 inverter, b ors: uncon D PV SYS e speed wi	Line co battery trolled STEMS	eration a ommutate sizing, a rectifier S	and analysi ed converter array sizing rs, PWM In ersion syste	s: IG, P rs (invers g. Wind: nverters, ems and s	Class MSG, SC Class sion mode three ph Grid Int Class solar syste	CIG and ses: 09 c), boos ase AC eractive ses: 09
UNIT - II Review of r DFIG. UNIT - III Solar: Block and buck-bo voltage cont Inverters-ma UNIT - IV Stand alone	ELECTRIC CONVERS reference theo POWER C diagram of so oost converter trollers; AC-E atrix converters ANALYSIS operation of fi ssues, grid inte	CAL MACHI ION ory fundamentals ONVERTERS olar photo voltaid s, selection of i DC-AC converte s. S OF WIND AN ixed and variable	NES F s-principle c system: 1 inverter, b ers: uncon D PV SYS e speed wi ad SCIG E	of ope Line co battery trolled STEMS nd ener Based W	eration a ommutate sizing, a rectifier S regy conv VECS-G	and analysi ed converter array sizing rs, PWM In ersion syste	s: IG, P rs (invers g. Wind: nverters, ems and s	Class MSG, SC Class sion mode three ph Grid Int Class solar syste ystem.	CIG and ses: 09 c), boos ase AC eractive ses: 09
UNIT - II Review of r DFIG. UNIT - III Solar: Block and buck-bo voltage cont Inverters-ma UNIT - IV Stand alone connection is UNIT - V	ELECTRIC CONVERS reference theo POWER C diagram of so oost converter trollers; AC-L trix converters ANALYSIS operation of fi ssues, grid inter HYBRID R	CAL MACHI ION ory fundamentals ONVERTERS olar photo voltaid s, selection of i DC-AC converte s. S OF WIND AN ixed and variable egrated PMSG an	NES F s-principle c system: 1 inverter, b ers: uncon D PV SYS e speed wi nd SCIG E ENERGY	i of ope Line co pattery trolled STEMS ased W SYSTH	eration a ommutate sizing, a rectifier S regy conv VECS-G EMS	and analysi ed converter array sizing rs, PWM In ersion syste rid integrate	s: IG, P rs (invers g. Wind: nverters, ems and s ed solar s	Class MSG, SC Class sion mode three ph Grid Int Class solar syste ystem.	CIG and ses: 09 e), boos ase AC eractive ses: 09 em, gric ses: 09
UNIT - II Review of r DFIG. UNIT - III Solar: Block and buck-bo voltage cont Inverters-ma UNIT - IV Stand alone connection is UNIT - V Need for Hy	ELECTRIC CONVERS reference theo POWER C diagram of so oost converter trollers; AC-E trix converters ANALYSIS operation of fi ssues, grid inter HYBRID R rbrid Systems: g (MPPT).	CAL MACHI ION ory fundamentals ONVERTERS olar photo voltaid s, selection of i DC-AC converte s. S OF WIND AN ixed and variable egrated PMSG an RENEWABLE F	NES F s-principle c system: 1 inverter, b ers: uncon D PV SYS e speed wi nd SCIG E ENERGY	i of ope Line co pattery trolled STEMS ased W SYSTH	eration a ommutate sizing, a rectifier S regy conv VECS-G EMS	and analysi ed converter array sizing rs, PWM In ersion syste rid integrate	s: IG, P rs (invers g. Wind: nverters, ems and s ed solar s	Class MSG, SC Class sion mode three ph Grid Int Class solar syste ystem. Class	CIG and ses: 09 e), boos ase AC eractive ses: 09 em, grid ses: 09

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.
- https://www.academia.edu/3409546/Power_Electronics_Application_in_Renewable_Energy_System.
- 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

Group - II		1	1			T	Γ		
Course	e Code	Category	Но	urs / We	eek	Credits	Max	imum N	Iarks
AEF	2507	Elective	L	Т	Р	C	CIA	SEE	Total
			3	-	3		30	70	100
Contact C	lasses: 45	Tutorial Clas	sses: Nil	Prac	tical Cl	asses: Nil	Tot	al Class	es: 45
I. Analyze II. Outline v III. Explain t	hould enable performance various contro the operation	e the students to of static power co ol schemes for HV of multi terminal faults over voltag	onverters /DC conv DC system	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 lir	nes basic
UNIT - II	STATIC P	OWER CONVE	RTERS					Cla	sses: 10
equipment, c	ommutation p	3-pulse, 6-puls process, rectifier sformers, harmo	and invert	ter opera	ation, eq	uivalent cir	cuit for c	onverter	, special
UNIT - III	CONTROL	L OF HVDC CO	NVERTI	ERS AN	D SYS	ΓEMS		Cla	sses: 08
	rent, constant int firing angl	t extinction angle e control.	e and con	stant igi	nition a	ngle control	Individu	al phase	e control
		Interaction betw C power modula		AC and	DC sy	stems, volt	age inter	action h	armonic
UNIT - IV	MULTI TE	ERMINAL DC S	SYSTEMS	S AND	OVER	VOLTAGE	S	Cla	sses: 10
		ns: Series paralle es on DC side, ov							rol, ovei
UNIT - V	CONVERT	TER FAULTS A	ND PRO	TECTI	ON			Cla	sses: 09
	-	ction scheme: Ov erters, surge arre		t protect	ion, valv	ve group, an	d DC lin	e protect	ion over
Text Books:									

174 | Page

3. KR Padiyar," High Voltage Direct Current Transmission", Wiely Esatern Ltd New Delhi, 1st Edition,1992.

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	Iarks	
AEF	508	Elective	L	Т	Р	С	CIA	SEE	Total	
ALL	.500	Elective	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 of	on and po	nection						
UNIT - I	INTRODU	CTION TO DIS	TRIBUT	TRIBUTION SYSTEMS					sses: 08	
radial distrib fault analysi	ution system s, sequence	DG): Overview a protection, fuse component anal tribution system p	, circuit b ysis, sequ	oreakers, uence m	, reclose nodels (ers, sectiona	alizers, p	er-unit a	nalysis,	
UNIT - II	POWER Q	UALITY REQU	J IREME I	NTS				Classes: 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 PLAN	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 /II 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	, compleable rang	ex transfer f ges of volta	functions ge and fr	, VSI adi equency	mittance	

Text Books:

- 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

Group - II Course	Code	Category	Но	urs / W	eek	Credits	Max	imum N	larks		
			L	T	P	C	CIA	SEE	Total		
AEE	509	Elective	3	-	-	3	30	70	100		
Contact C	lasses: 45	Tutorial Clas	ses: Nil	Prac	ctical Cl	asses: Nil	Tot	al Class	es: 45		
I. Understa II. Explain l	hould enable and the termine and show	le the students to nology used to de rt interruptions, si ty considerations i	scribe pow	hree pha	ase volta		rization a		ation.		
Introduction over voltage	of the power es, spikes,	r quality (PQ) pro voltage fluctuat improve power o	ions, tran	nsients,	interru	ption, over		irges, ha	rmonics,		
UNIT - II	LONG AN	ND SHORT INT	ERRUPT	IONS				Cla	sses: 12		
reliability ev saving, volta interruptions	aluation; she ge magnitud , difference b current durin	of reliability eva ort interruptions: le events due to r between medium a ng fault period, vo	definition e-closing, and low vo	, origin voltage oltage sy	of sho during stems, i	rt interruption the interrup multiple eve	ons, basi otion, mo ents, singl	c princij nitoring e phase	ole, fuse of short tripping,		
UNIT - III	1 AND 3-H	PHASE VOLTA	GE SAG (CHARA	CTER	IZATION		Cla	sses: 08		
calculation o voltage sag d	f voltage sag uration.	, causes of volta g magnitude, volta se angle jumps, n	age sag cal	lculation	n in non	-radial syste	ems, mesl	hed syste	ems, and		
sags, load inf			liagilitude		ase ang	le jumps for	r unee p		Jaranceu		
UNIT - IV	POWER O	QUALITY CON S	ISIDERA'	TIONS	IN IN	DUSTRIAI	2 POWE	Cla	sses: 08		
computers, c	onsumer elec	behavior of Pow ctronics, adjustables and its operation	le speed A	C drive	s and its	s operation.					
UNIT - V											
	MITIGAT	TION OF INTER	RUPTIO	NS AN	D VOL	ГА <mark>GE S</mark> AG	S	Cla	sses: 08		

immunity, different events and mitigation methods; System equipment interface: Voltage source converter, series voltage controller, shunt controller, combined shunt and series controller; Power Quality and EMC Standards: Introduction to standardization IEC electromagnetic compatibility standards, European voltage characteristics standards, PQ surveys.

Text Books:

- 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

Group - II									
Course	Code	Category	Ho	ours / W	eek	Credits	Max	imum M	larks
AEE5	10	Elective	L	Т	Р	С	CIA	SEE	Tota
ALLS	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	hould ena e performativarious type	ble the students nce of each system pes of NANO tech of NANO materia	m in detail hnology fo						
UNIT - I	BATTE	RY MATERIAL	S AND B	ATTER	IES			Cla	asses: 0
nanotechnolo	bgy based is, photo the lar cells.	al's and nano is renewable energy ermal cells for so	technolo blar energ	gies; Sol y harves	ar cell s ing, thir	tructures: Q	uantum v cells, CIC	Vell and S solar of	quantu
UNIT - II		IATERIALS US	SED IN 1	ENERG	Y AND	ENVIRO	NMENT	AL Cla	asses: 1
	nd perform	n energy and er nance of practica							
UNIT - III	HYDRO	GEN STORAG	E TECHN	OLOG	Y			Cla	usses: 0
materials: m	etal hydric	ology: Hydrogen les and metal-org d dehydriding kir	ganic fran						
U	•	ations and therm properties, autom	•		•	ydriding rea	action, m	ultiple C	Catalyti
UNIT - IV	FUEL C	ELL TECHNOI	LOGY					Cla	sses: 1
Carbonate, so of PEM :Pr	olid oxide of inciple an	fuel cell Princip direct methanol a d operation of fuel cell technolo	nd Proton Proton E	exchang xchange	ge Memb Membr	orane fuel ce ane (PEM)	lls Princi fuel cel	ple and c	peratic
			INOLOG						

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.

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

Group - III	Cala	Cat		/ • • •	1 -	C 1'4	3.6	• *	л 1.
Course	e Code	Category		ours / W T	еек	Credits C		imum M SEE	Total
AEE	2511	Elective	L 3	-	- I	3	30 CIA	SEE 70	10tai
Contact C	lasses: 45	Tutorial Clas		Prac	tical Cla	asses: Nil		al Class	
I. Learn theII. Study thIII. Develop	nould enable t e fundamental e performan o various type and the proce	he students to: concepts about ce of each syste es of industrial ess control of P	em in det automati LC autor	ail alon on and mation.	g with p control	oractical ca and device	se studie		evices.
UNIT-I	INTRODU CONTROL	CTION TO INI	DUSTRIA	AL AU'I	OMAT	ION AND		Cla	sses: 08
architecture measurement	of industria	Automation and automation a force measuren ion.	system,	measure	ement s	ystems spe	ecificatio	ns, tem	perature
UNIT - II	PROCESS	CONTROL						Cla	sses: 10
controllers, s	pecial control	ion to process c structures, feed with inverse res	forward						
UNIT - III	PROGRAM	IMABLE LOG	IC CON	FROL S	SYSTEM	IS		Cla	sses: 09
	he software e	ol systems: intro nvironment and							
Programming	g , programmi	ng of PLCs: seq	uential fu	unction c	charts, th	e PLC hardy	ware env	ironmen	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	S				Cla	sses: 08
construction	and drives, el	s: Energy savi ectrical actuators C motor drives.							

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

Course	e Code	Category	Но	urs / W	eek	Credits	Max	imum N	larks
	Course Code Category Hours / Week Credits AEE512 Elective I T P C 3 - - 3 - 3 - - 3 - - 3 - - 3 - - 3 - - 3 - - - 3 - - 3 - - - 3 - - - 3 - - - 3 - - - 3 - - - 3 - <							SEE	Total
AEE	.512	Elective	3	-	-	3	30	70	100
Contact C	lasses: 45	Tutorial Clas	sses: Nil	Prac	ctical Cl	asses: Nil	Tot	al Class	es: 45
I. Learn the f II. To study t III. Develop	hould enable fundamental c he performan various types	e the students to oncepts about mo ce of each system of motion contro s types motion co	otion cont n in detail ol			tical case st	udies.		
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	iometers, 7	The Inc	remental	Encoders, l	Resolver	s As Incr	remental
UNIT - III	D.C. MOT	ORS IN INCRE	MENTAI	L MOT	ION SY	STEMS		Cla	sses: 09
		motion systems: 1: basic classes		-	-	-	for incr	remental	motior
UNIT - IV		AL RESONANC NTAL MOTIO			ERFOR	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, elationships in lin	cross-ovei	r distor					
Text Books:									
		ontrol", S R L Pu otor Control Tec				intenance",	Pearson	, 1 st Edit	ion,

Reference Books:

- 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			1			1	T		
Course	e Code	Category	Ho	ours / W	eek	Credits	Max	imum M	larks
AEE	513	Elective	L	Т	Р	С	CIA	SEE	Total
		Licente	3	-	-	3	30	70	100
Contact C	lasses: 45	Tutorial Class	ses: Nil	Prac	tical Cl	asses: Nil	Tot	al Class	es: 45
I. Demonstration configurII. Apply an III. Create m	nould enable t trate various ation. nd explain diff nathematical n	the students to: power system Ferent methods for nodels for studyin ver system control	r analyzir g dynami	ng power	• system ability o	stability. f a power sy	stem.	e infini	te bus
UNIT - I	INTRODUC	CTION TO POW	VER SYS	STEM S	TABILI	TY PROB	LEMS	Clas	sses: 08
midterm and infinite bus sy	long term sta ystem (SMIB)	sification of stabil ability, classical a , equal area criter el of synchronous	represent rion to as	ation of ses stabi	synchro	onous mach	ine in a	single r	nachine
UNIT - II		G OF POWER S Y ANALYSIS	YSTEM	COMP	ONENT	FOR		Clas	sses: 10
classical mod mover and e	lel; Excitation nergy supply	deling: Sub trans systems modelin systems modelin nachines in stabili	ng: DC ea ng, transi	xcitation nission	, AC ex	citation and	l static e	xcitation	, prime
UNIT - III	SMALL SIG	GNAL STABILI	TY					Clas	sses: 09
stability asses	sment, effects	e space represent of excitation sys ti machine power	tem on st	tability, j	power sy	ystem stabili	izer and	its desigi	n, angle
UNIT - IV	TRANSIEN	T STABILITY						Clas	sses: 10
methods, sim	ulation of dy	stability, numerio namic response, notion method, m	analysis	s of unb	alanced	faults, dire	ect meth		
UNIT - V	VOLTAGE	STABILITY						Clas	sses: 08
	•	ability, modeling analysis, voltage c	-	nents, vo	oltage sta	ability analy	vsis, stati	ic and d	ynamic,
Text Books:									
1. P Kundur	, "Power syste	em stability and co	ontrol", T	Tata McC	Graw Hil	l, 1 st Editior	n, 2001.		

- 2. K R Padiyar, "Power system dynamics", BSP publications, 2nd Edition, 2010.
- 3. M A Pai and Peter W Sauer, "Power system stability", Pearson Education, 1st Edition, 2000.

Reference Books:

- 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

Cour	rse Code	Category	Но	urs / W	eek	Credits	Max	imum M	larks
DI	PE207	Elective	L	Т	Р	С	CIA	SEE	Total
DI	E207	Liecuve	3	-	-	3	30	70	100
Contact	Classes: 45	Tutorial Clas	sses: Nil	Prac	tical Cla	asses: Nil	Tot	al Class	es: 45
I. Unders II. Study a III. Discus	VES: tand steady state and analyze the o the operation an e and design the	e operation and t operation of the s d performance of	ransient dy static relay of AC mot	ys both o or drive	qualitativ s.	vely and qua	antitative	-	ive.
UNIT-I	INTRODUCT	TION						Clas	ses: 09
State and T	s of Static Relays ransient Perform , CT's and PT as	nance of Signal l	Driving El	ements,	Signal	Mixing Tec			
UNIT-II	RELAY CIRC	CUITS						Clas	ses: 09
	y Circuits - (Us Relay and Dire	•	Digital IC	C's) for	Over Cu	urrent, Inve	rse Time	e Charact	eristics,
UNIT-III	SOLID STAT	E DISTANCE	RELAYS					Clas	ses: 09
	y Circuits for MHO, Reverse		of Field	l, Unde	r Frequ	ency Dista	nce Rel	ays, Imp	bedance,
UNIT-IV	STEADY AN	D TRANSIENT	BAHAV	IOUR	OF STA	TIC RELA	YS	Clas	ses: 09
	y Circuits for Ca I Maintenance, T			•	tate and	Transient H	Behavior	of Static	Relays
UNIT-V	MICROPRO	CESSOR BASE	D RELA	YS				Clas	ses: 09
Frequency,	essor Based Re Phase Angle, tics, Impedance	Microprocesso	r Implem	entation	of Ov			0	
Text Book	s:								
Hill, N	um, Vishwakarm ew Delhi, 1 st edi S M., "Power Sy	tion, 1995.	•						

Reference Books:

- Van C Warrington, "Protection Relays Their Theory and Practice", Chapman and Hall, 1st Edition, 1996.
- 2. Ravindranath B, Chander M., "Power System Protection and Switchgear", Wiley Eastern, 1st Edition, 1992.
- 3. Russel C Mason, "The Art and Science of Protective relays". 1st Edition, 2000

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

Group - III									
Course	e Code	Category	Ho	urs / W	eek	Credits	Max	imum M	Iarks
AEE	515	Elective	L	Т	Р	С	CIA	SEE	Total
AEE	515	Liecuve	3	-	-	3	30	70	100
Contact C	lasses: 45	Tutorial Class	ses: Nil	Prac	tical Cl	asses: Nil	Tota	al Class	es: 45
I. Discuss II. Describe III. Demons	hould enable the concepts a the communi- trate the tools	the students to: and design of Sma ication and measu for the performar energy resources	rement to the analy	sis and s	tability a	analysis of s	mart grie	d.	
UNIT - I	SMART GI	RID ARCHITEC	CTURAL	DESIG	NS			Clas	sses: 08
standards, ge	neral view o e architecture,	f power grid with f the smart grid functions of sma l.	market	drivers,	stakeho	older roles	and fund	ction, m	easures
UNIT - II	SMART TECHNOL	GRID COMM OGY	UNICAT	FIONS	AND	MEASUR	REMEN'	F Clas	sses: 10
		surement, monito					nart met	ters, wie	le area
UNIT - III	PERFORM	ANCE ANALYS	SIS TOO	LS FO	R SMAH	RT GRID D	ESIGN	Clas	sses: 09
flow methods	s, load flow st	udies, challenges ate of the art: cla ncies studies for s	assical, ex	xtended	-			-	
UNIT - IV	STABILITY	Y ANALYSIS TO	OOLS F	OR SM	ART GF	RID		Clas	sses: 10
application ar	nd implementa	tools voltage s ation plan of volta to state estimatio	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	ted with susta	es sustainable en inable energy tec electric vehicles on issues of renew	hnology (PHEV)	demand	response plogy ei	e issues elec	tric vehi	cles and	plug-in
Text Books:									
Edition, 2 2. Janaka E	2012. kanayake, Ni	t Grid: Fundame ck Jenkins, Kith Applications", Joh	siri Liya	nage, Ji	anzhong	, Wu, Akih	iko Yok		

3. Fereidoon P Sioshansi, "Smart Grid: Integrating Renewable, Distributed & Efficient Energy", Academic Press, 2nd Edition, 2012.

Reference Books:

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

	Code	Category	Но	urs / W	eek	Credits	Max	imum N	larks
4 5 5			L	Т	Р	С	CIA	SEE	Total
AEE	516	Elective	3	-	-	3	30	70	100
Contact C	lasses: 45	Tutorial Class	ses: Nil	Prac	ctical Cl	asses: Nil	Tot	al Class	es: 45
I. Assess d II. Discuss plants. III. Illustrate IV. Describe	the different 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 ps applied	ata acqu d in pow	isition a ver plant	nd analyse, s.	in power	r plants.	
UNIT - I	OVERVIEV	V OF POWER G	ENERA	TION				Clas	sses: 08
of instruments Piping and Ins UNIT - II Electrical mea flow of feed	ation in power strumentation MEASURE asurements, cu water, fuel, air	power generation r generation, therr diagram of boiler MENTS IN POV urrent, voltage, por r and steam with asurement, radiati	mal powe , cogener VER PL ower, frec correctio	er plants ation. ANTS quency, n factor	, block c power fa	actor etc, no	on electrice	Classical para	sses: 10 meters, d steam
UNIT - III	ANALYSEI	RS IN POWER F	PLANTS					Clas	sses: 09
		Analysis of impu					olved or	xygen ai	
Flue gas oxyg chromatograp	hy, pH meter,	ruer anaryzer, pol	inution m	onitorin	g mstrun	nems.			nalyzer,
		LOOPS IN BOI		onitorin	g instrum	nents.		Clas	nalyzer,
chromatograp UNIT - IV Combustion or reheat steam	CONTROL control, air / f temperature of		LER furnace	draft co	ontrol, d	rum level c		nain ste	sses: 10 am and
chromatograp UNIT - IV Combustion or reheat steam	CONTROL control, air / f temperature o interlocks in b	LOOPS IN BOI fuel ratio control, control, super hea	LER furnace ater cont	draft co rol, air	ontrol, d tempera	rum level c		main ste ntrol sys	sses: 10 am and
chromatograp UNIT - IV Combustion of reheat steam power plants, UNIT - V	CONTROL control, air / f temperature of interlocks in t TURBINE I tion, shell te	LOOPS IN BOI fuel ratio control, control, super hea poiler operation. MONITORING A mperature monitor	LER furnace ater cont	draft co rol, air	ontrol, d tempera L	rum level c ture, distrib	outed co	nain ste ntrol sy: Clas	am and stem in sses: 08

Reference Books:

- 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 / We	eek	Credits	Max	imum M	Iarks
	217	Elective	L	Т	Р	С	CIA	SEE	Total
AEE	517	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. Discuss the II. Design the III. Illustrate of IV. Apply the UNIT - I Distributed c components / these archited	the architecture e simple distri the basic conce basics of distri DISTRIBU ontrol system block diagra ctures with au	he students to: and operation of buted control syst epts of advanced p ributed control sy FED CONTROL a basics: Introdu m, distributed co atomation pyrami control systems s	em. process co stem and system ction, va ntrol syst d, distrib	ontrol scl commun M BASI rious fu tems arc uted cor	nemes. ication s CS nction 1 hitecture ntrol sys	tandards. blocks, dist of differen tems specif	t makes ication,	control , compar latest tre	rison of end and
UNIT - II Distributed c configuration diagnosis, his	DISTRIBU ontrol system and programm torical databa es, control, dis	TED CONTROL as engineering a ning, functions in se management, aplay etc. enhance	A SYSTEM nd design cluding of security	MS ENG n: Distr database and user	ibuted c manage access	control systement, report management	ems det ting, alar nt, comn	ail engin m mana nunicatio	gement, n, third
UNIT - III		SAFETY AND S	AFETY 1	MANAG	EMEN'	T SYSTEM	[S	Cla	sses: 09
consequence (HaZOp), safe Introduction	and risk, risk ety integrity le to IEC61511	management syst measurement, p vel (SIL). standard for fund life cycle, applic	process ha	azard an afety, pro	alysis (H	PHA), hazar	d and o	perabilit	y study
UNIT - IV	INTERFAC	E						Cla	sses: 09
buses, field b	us, use of field tworks, field	nciples of interfa d buses in industr bus advantages an	rial plants	, functio	ns, inter	national star	ndards, p	erformat	nce, use
UNIT - V	INSTRUM	ENTATION NET	WORK	DESIGN	N AND U	UPGRADE		Clas	sses: 09
networks, glo remote transo	bal system ar ducer (HART	sign and upgrade: chitectures, advar), network and cture, model, netw	ntages and foundati	d limitati on field	ions of o bus ne	open networ etwork; Pro	ks, high cess fil	way addi ed bus	ressable process

PA and foundation fieldbus segments, general considerations, network design.

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	larks
AEF	519	Elective	L	Т	Р	С	CIA	SEE	Total
	2510	Liecuve	3	-	-	3	30	70	100
Contact C	Classes: 45	Tutorial Clas	ses: Nil	Prac	tical Cl	asses: Nil	Tot	al Class	es: 45
I. Demonst II. Illustrate III. Analyze	nould enable t trate 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 Iltra cap	imers. acitors.				
UNIT - I	STABILIZ	ED POWER SU	PPLIES					Cla	sses: 09
		plies, 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 rel	Op-Amp	, Timer	s-classif	ication, the	rmal, el	ectromed	
UNIT - III	OPTOELE	CTRONICS AN	D OPTI	CAL FI	BER			Cla	sses: 09
	phototransis	rs, lasers, liquid c tors, LASCRs /	•					s (light)	operated
UNIT - IV	STORAGE	SYSTEMS						Cla	sses: 09
charge disch	arge cycles,	nergy storage pa ultra capacitors, itors, flywheels, a	double 1	ayer ult	ra capa	citors, high	energy	ultra caj	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; Welc eat contr	ling: Re	esistance
Text Books:									
 G K Mith Biswana 	hal, Dr. Mane th Paul," Indu	esha Gupta, "Ind strial Electronics	ustrial and and conti	l Power col", PH	Electron I, 3 rd Ed	nics", Jain E ition, 2014.	Books, 9 th	Edition	, 2002.

Reference Books:

- 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

	Code	Category	Нот	urs / W	'eek	Credits	Maxin	um Ma	rks
A IDID 5	10		L	Т	Р	С	CIA	SEE	Total
AEE5	19	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. Describe III. Evaluate IV. Analyze	should ena and the im e the image e the image the image	age fundamentals and mage fundamentals and mage enhancement technique e restoration procedures. compression procedures segmentation and repress	s			necessary	for imag	e proces	sing.
UNIT - I	INTRO	DUCTION						Cla	sses: 1
relationship	between	ntals and image transform pixels; Image transform ne transform, Haar transf	ns: 2-D	FFT,	proper	ties, Wals	h transf	orm, Ha	
UNIT - I	IMAGE	ENHANCEMENT						Cla	sses: 0
		nancement in spatial dom	ain. enh	oncom					
domain, obta	ion, media ining frequ	manipulation, linear and in filter processing; Spa iency domain filters fron othing) and high pass (sh	l non-lii atial do 1 spatial	near gra main h l filters,	ay leve nigh pa , genera	l transform ss filtering ting filters	ation, lo , filterir directly	ocal or r ng in fr	neighbo equency
domain, obta domain, low	ion, media iining frequ pass (smoo	in filter processing; Spa uency domain filters from	l non-lii atial do 1 spatial	near gra main h l filters,	ay leve nigh pa , genera	l transform ss filtering ting filters	ation, lo , filterir directly	in the fr	neighbo equency equency
domain, obta domain, low UNIT - III	ion, media ining frequ pass (smoo IMAGE	In filter processing; Spatiency domain filters from othing) and high pass (sh	l non-lin atial do n spatial arpening	near gra main h l filters, g) filter	ay leve nigh pa , genera rs in fre	l transform ss filtering ting filters quency don	ation, lo g, filterir directly nain.	in the fr	neighbo equency equency
domain, obta domain, low UNIT - III Image restora	ion, media ining frequ pass (smoo IMAGE ation degra	In filter processing; Spa Jency domain filters from othing) and high pass (sh RESTORATION	non-lin atial do n spatial arpening approac	hear gra main h filters, g) filter h to res	ay leve high pa genera s in fre toration	l transform ss filtering ting filters quency don n, inverse fi	ation, lo g, filterir directly nain.	in the fr	neighbo equency equency
domain, obta domain, low UNIT - III Image restora	ion, media ining frequ pass (smoothing) IMAGE ation degra	In filter processing; Spatiency domain filters from othing) and high pass (sheet the second structure of the second structure	non-lin atial do n spatial arpening approac	hear gra main h filters, g) filter h to res	ay leve high pa genera s in fre toration	l transform ss filtering ting filters quency don n, inverse fi	ation, lo g, filterir directly nain.	cal or r ng in fr in the fr	equency equency sses: 08
domain, obta domain, low UNIT - III Image restora Least mean s UNIT - IV Image segme oriented seg decompositio	ion, media ining frequ pass (smoothing) IMAGE ation degra equare filter IMAGE entation de gmentation de gmentation de	In filter processing; Spatiency domain filters from othing) and high pass (sheen continue of the second sec	approact s, edge	hear gra main h l filters, g) filter h to res ration, i linking sing di	ay leve high pa genera s in fre toration interact and bo ilation	l transform ss filtering ting filters quency dom n, inverse fi ive restorat	ation, lo g, filterir directly nain. Itering. ion. ection, t	Cla Cla hreshold cturing	sses: 08
domain, obta domain, low UNIT - III Image restora Least mean s UNIT - IV Image segme oriented seg	ion, media ining freque pass (smoothing) IMAGE ation degra equare filter IMAGE entation de gmentation de gmentation	In filter processing; Spatiency domain filters from othing) and high pass (sheen continue of the second sec	approact s, edge	hear gra main h l filters, g) filter h to res ration, i linking sing di	ay leve high pa genera s in fre toration interact and bo ilation	l transform ss filtering ting filters quency dom n, inverse fi ive restorat	ation, lo g, filterir directly nain. Itering. ion. ection, t	Cla Cla Cla Cla cla	sses: 08

Text Books:

- 1. Rafael C Gonzalez, Richard E. Woods, "Digital Image Processing", Pearson, 3rd Edition, 2008.
- 2. S Jayaraman, S Esakkirajan, T. Veerakumar, "Digital Image Processing", TMH, 3rd Edition, 2010.

Reference Books:

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

Web References:

- 1. https://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

Group - IV Hours / Week **Course Code** Category Credits **Maximum Marks** L Т Р С CIA SEE Total **AEE520 Elective** 3 _ 3 30 70 100 _ **Contact Classes: 45 Tutorial Classes: Nil Practical Classes: Nil Total Classes: 45 OBJECTIVES:** The course should enable the students to: I. Discuss the modeling and analysis of electrical and mechanical systems. Evaluate systems by applying block diagrams, signal flow graphs to study the time response. II. III. Demonstrate the analytical and graphical techniques to study the stability and to design the control system. IV. Illustrate the frequency domain and state space analysis. V. Analyze stability using polar and Nyquist plots. STATE VARIABLE DESCRIPTION AND SOLUTION OF STATE UNIT - I Classes: 08 **EOUATION** Concept of State Derivation of State Space models for Linear Continuous time Systems from Schematic Models, Differential equations, Transfer functions and block diagrams on uniqueness of state model State diagrams for continuous time state models solution of state equations, state transition matrices complete response of continuous time systems UNIT - II **CONTROLLABILITY, OBSERVABILITY** Classes: 10 Tests for controllability and observability for continuous time systems time varying case, minimum energy control, time invariant case, principle of Duality, Controllability and observability of state models in Jordan canonical form and other canonical forms effect of state feedback on controllability and observability. UNIT - III STATE FEEDBACK CONTROLLERS AND OBSERVERS Classes: 09 State Feedback Controllers: Design of State Feedback Controllers through pole placement observers: full order observer and reduced order observer. State estimation through Kalman filters. UNIT - IV ANALYSIS OF NONLINEAR SYSTEMS Classes: 10 Introduction to nonlinear systems, types of nonlinearities, concept of describing functions, derivation of describing functions for dead zone, saturation, backlash, relay with dead zone and hysteresis, jump, resonance, introduction to phase plane analysis, method of isoclines for constructing trajectories, singular points, phase plane analysis of nonlinear control systems UNIT - V **STABILITY ANALYSIS** Classes: 08 Stability in the sense of Lyapunov, Lyapunov's stability and Lyapunov's instability theorems, direct method of Lyapunov for Linear and Nonlinear continuous time autonomous systems

MODERN CONTROL THEORY

Text Books:

- M Gopal, "Modern Control System Theory", New Age International Publishers, Revised 2nd Edition, 2005.
- 2. K Ogata, "Modern Control Engineering", Prentice Hall, 5th Edition, 2010.
- 3. N C Jagan, "Control Systems", BS Publications, 1st Edition, 2007.

Reference Books:

- 1. J Nagrath, M Gopal, "Control Systems Engineering", New Age International Publications, 4th Edition.
- 2. 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

	e Code	Category	H	ours / W	eek	Credits	Ma	ximum N	Iarks
	501		L	Т	Р	С	CIA	SEE	Tota
AEE	.521	Elective	3	-	-	3	30	70	100
Contact C	lasses: 45	Tutorials Clas	sses: Nil	Prac	tical Cla	asses: Nil	Tot	al Class	es: 45
I. Outline II. Discuss III. Design a IV. Illustrate	the propertion the breakdo and manufact high voltage non destru	ble the students es and testing me wn mechanism o cturing of high vo ge testing method ctive insulation to	thods of in f electro f oltage equi ls and date est technic	ields insu ipment. e analysis ques.	ilating m	aterials.			asses: 0
hermal pro	perties, che	ing material: Pro emical propertie ural inorganic in	s, natural	inorgai	nic insu	lation mater	rials, sy	nthetici	norgani
insulation m field and breasimilar confi	aterials, nat eakdown vo igurations, f	ural inorganic in ltage, determinat ormulation for th	sulation m tion of ele ne calculat	naterials, ectric fieltion of the	syntheti lds, max e breakd	c organic in imum field own voltage	sulating is strengths , fields in	materials in georr n multi d	, electri etricall
gas laws, sel		-		lown the	orv of ga	uses. charge	carriers i	n gases.	classica
	i sustaining	discharges.	ty, oreand	own theo	ory of ga	ises, charge	carriers i	n gases,	classica
UNIT - II								-	classica
Electric field characteristic low field str failure in na configuration	ELECTR d analysis ir cs under tra engths, intri no composi ns with insu	IC FIELD ANA in insulating mate nsient voltages, l nsic breakdown, te materials, brea	LYSIS IN rials: Brea preakdown thermal b akdown theory of brea	A INSUL akdown 1 a theory preakdow neory in eakdown	ATING nechanis in solid n, partia liquid in in liquid	MATERIA sm in homoginsulating m l discharge l sulation, ele	LS geneous f aterials, oreakdow ctric stre	Cla fields, bro charge ca yn, mecha ength of t	eakdow arriers a anism o technica
characteristic low field stru- failure in na configuration	ELECTR d analysis ir cs under tra engths, intri no composi ns with insu lation, breal	IC FIELD ANA n insulating mate nsient voltages, b nsic breakdown, te materials, brea lating liquids, the kdown mechanism	LYSIS IN rials: Brea preakdown thermal b akdown th eory of bro m in cryog	A INSUL akdown 1 n theory preakdown neory in eakdown genic insu	ATING nechanis in solid n, partia liquid in in liquid ilation.	MATERIA sm in homog insulating m l discharge l sulation, ele l insulation,	LS geneous f aterials, preakdow ctric stre break do	Cla fields, bro charge ca /n, mech ength of t wn mech	eakdow arriers a anism o technica
Electric field characteristic low field stru- failure in na configuration vacuum insu UNIT - III Structural de field intensif	ELECTR d analysis ir cs under tra engths, intri no composi ns with insu lation, breal DESIGN 4	IC FIELD ANA in insulating maternsient voltages, lansic breakdown, te materials, breakdown, tating liquids, the adown mechanism AND MANUFA	LYSIS IN rials: Brea preakdown thermal b akdown th eory of bra m in cryog CTURE (logy: Basi	N INSUL akdown 1 n theory preakdown eory in eakdown genic insu DF HIGI ic arrang	ATING nechanis in solid n, partia liquid in in liquid ilation. H VOL1 ement of	MATERIA sm in homog insulating m l discharge l sulation, ele l insulation, CAGE EQUIT f insulation s	LS geneous f aterials, oreakdow ctric stre break do PMENT system, r	Cla Fields, bro charge ca yn, mecha ength of t wn mech Cla neasures	asses: 1 eakdow arriers a anism o technica anism i asses: 0 to avoi
Electric field characteristic low field stru- failure in na configuration vacuum insu UNIT - III Structural de field intensif system. Design and	ELECTR d analysis ir cs under tra engths, intri no composi ns with insu lation, breal DESIGN 4 etails in high cation mea high volta, windings, o	IC FIELD ANA in insulating maternsient voltages, b nsic breakdown, te materials, breat lating liquids, the adown mechanism AND MANUFAC h voltage technol sures for air sealit ge equipment: It design of insulat	LYSIS IN rials: Brea oreakdown thermal b akdown th eory of bro m in cryog CTURE (logy: Basing ng oil insu	A INSUL akdown 1 n theory preakdown peory in eakdown genic insu OF HIGI ic arrang ulated de d develo ndoor an	ATING mechanis in solid n, partia liquid in in liquid ilation. H VOLT ement of vices, ter opment of d outdo	MATERIA sm in homoginsulating m l discharge l sulation, ele l insulation, CAGE EQUE f insulation s mperature rison of high voltor application	LS geneous f aterials, preakdow ctric stre break do IPMENT system, r se calcula	Cla Fields, bro- charge ca yn, mecha- sength of the wn mecha- f Cla neasures ation of in- shings, d	asses: 1 eakdow: arriers a anism o technica anism i asses: 0 to avoid nsulatio
Electric field haracteristic ow field stru- ailure in na onfiguration acuum insu JNIT - III Structural de ield intensif ystem. Design and	ELECTR d analysis ir cs under tra engths, intri no composi ns with insu lation, breal DESIGN 4 etails in high fication mea	IC FIELD ANA n insulating maternsient voltages, h nsic breakdown, te materials, breat lating liquids, the cdown mechanism AND MANUFAC h voltage technol sures for air seali	LYSIS IN rials: Brea oreakdown thermal b akdown th eory of bro m in cryog CTURE (logy: Basing ng oil insu	N INSU akdown n theory oreakdow genic in OF HIC ic arran ulated d d deve	T y w n su g le	LATING a mechanis y in solid wn, partia a liquid in m in liquid sulation. GH VOLT agement of levices, ter lopment of	LATING MATERIA a mechanism in homogy y in solid insulating m wn, partial discharge l a liquid insulation, ele m in liquid insulation, sulation. GH VOLTAGE EQUI agement of insulation s levices, temperature risulation s	LATING MATERIALS a mechanism in homogeneous f y in solid insulating materials, wn, partial discharge breakdow a liquid insulation, electric stree m in liquid insulation, break do sulation. GH VOLTAGE EQUIPMENT regement of insulation system, r levices, temperature rise calculated lopment of high voltage, bus	n mechanism in homogeneous fields, bra y in solid insulating materials, charge ca wn, partial discharge breakdown, mecha n liquid insulation, electric strength of t rn in liquid insulation, break down mech sulation.

UNIT - V NON-DESTRUCTIVE INSULATION TEST TECHNIQUES

Classes:09

Non destructive insulation testing: Dynamic properties of dielectrics, dielectric loss and capacitance measurements, partial discharge measurements.

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.
- 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

Course Co	ode	Category	Ho	ours / We	ek	Credits	Max	kimum M	larks
			L	Т	Р	С	CIA	SEE	Total
AEE522	2	Elective	3	-	-	3	30	70	100
Contact Class	ses: 45	Tutorial Clas	ses: Nil	Prac	tical Cla	sses: Nil	Tot	tal Classe	es: 45
I. Outline enII. Discuss poIII. Describe t(SCADA).	ergy mar wer gene he archi	ble the students nagement systems eration scheduling tecture, function power system auto	s and unit g with lim s and ap	nited ener plications	gy. s of supe	ervisory con			quisitior
UNIT - I	INTRO	DUCTION TO	ENERG	Y MAN	AGEME	NT SYSTE	CMS	Cla	asses: 09
developments,	charact	centers: Energy eristics of powe nal, hydro and fu	er genera	ting unit	s and e	conomic di	spatch, u	unit com	
UNIT - II	POWE	ER GENERATIO	ON SCH	EDULIN	G			Cla	usses: 09
budgeting and	planning	: Generation scl g, practical consid costing techniqu	derations,						
UNIT - III	INTRO	DUCTION TO	SCADA					Cla	asses: 09
		nd data acquisit uirements and co			to super	visory con	trol and	data acq	uisition
SCADA Appli SCADA, appli		General features, of SCADA.	functions	s and app	lications,	benefits of	E SCADA	, archited	ctures of
UNIT - IV	CONF	IGURATIONS	OF SCA	DA				Cla	asses: 08
		tems: Configurat CADA in power				ote terminal	l units) co	onnection	s, powei
UNIT - V	SCAD	A COMMUNIC	ATION					Cla	asses: 10
UINII - V		cation: SCADA					commun	ication p	rotocols
	d future,	structure of a SC		innunica	F				
SCADA and c	d future,	structure of a SC			r				

Reference Books:

- 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	Catagony	TI.	urs / W	oolz	Credits	Mor		[onlea	
Course		Category	H0 L	urs / w	еек Р	Credits			1	
AEE	523	Elective	L 3	-	- P	3	30 CIA	SEE 70	10 ta 100	
Contact C	lasses: 45	Tutorial Class		Prac	tical Cla	asses: Nil	Total Classes:			
OBJECTIVE	ES:									
I. Classify t II. Calculate III. Design in and pract	ypes of illumi the luminance terior lighting ices.	the students to: nation and lightin e and illumination g systems and stree ting and aesthetic	in case of the cas	of linear ng syste	em as per	r Indian sta		commen	dations	
UNIT - I	INTRODU	CTION OF LIGH	HT					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 e sodium	vstem, di mps, Stan n, low pr	rect, indired ndard Incar ressure sodi	ct, semi ndescent	direct ar bulbs, H mercury	nd semi Halogen vapor,	
UNIT - II	MEASURE	MENT OF LIGH	HT					Clas	sses: 09	
mean hemisp efficiency, br illumination a	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	MSCP), 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 effe nting height 1	ons of maintenar cting it, illuminat ratio, types of fixe o (DLOR) and do	tion requitures and	ired for l related	various terms u	work plane sed in inter	es(as per	ISI star	ndards),	
maintenance i temperature v luminaire, Inc	factor, reflecti variation, calculian 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 out nd numb tices for	tput taking i er of lamps illumination	into acco needed,	ount volt layout (age and of lamp	
UNIT - IV	DESIGN O	F STREET LIGH	HTING					Clas	sses: 10	
street lighting lighting, requ wattage, nun	g, types of f irements of	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, calc	ments in ulation	n street of their	

UNIT - V	FLOOD LIGHTING AND AESTHETIC LIGHTING	Classes: 08
of lamps and mounting he	g: Terms related to flood lighting, types of fixtures and their suitable ap projector, calculation of their wattage and number, their arrangement, ca ight ratio, recommended method for aiming of lamp; Aesthetic light g, sports, hospital and auditorium lighting.	alculation of space to
Text Books:		
	hard, "lighting", Pearson Education , 6 th Edition 1999. eless, Marsden, "Lamps and lighting", John Wiley and Sons, 1 st Edition,	1997.
Reference B	ooks:	

- 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 Code		Category Hours / Week				Credits	Maximum Marks		
	F F2 4		L	Т	Р	С	CIA	SEE	Total
AEI	E524	Elective	3	-	-	3	30	70	100
Contact Classes: 45 OBJECTIVES:		Tutorial Classes: Nil Practical Cla				asses: Nil	Tota	al Class	es: 45
I. Describ II. Static V	e the effect of AR compensa	the students to: series and shunt of tor for voltage re- ce converter based	gulation a	and trans	sient stat	ility enhanc	ement of	f system	ses: 08
transmission effect of seri	trollers: Revie line, analysis	ew of basics of j of uncompensated compensation at	d AC tran	ismissio	n line, pa	assive reacti	ve powe	ver flow r compe	in AC
UNIT - II STATIC VAR COMPENSATOR (SVC)									
						1	1		
Static VAR compensator compensator SMIB syster	compensator: , modeling of for stability s n, application	AR COMPENSA Configuration of static VAR con tudies, design of s, transient stabi n with static VAR	static VA npensator static VA lity enha	AR com r for lo AR com ncemen	ad flow pensator t and po	analysis, n to regulate ower oscilla	odeling the midj tion dan	by stati of stati point vo nping of	ic VAF c VAF ltage of
Static VAR compensator compensator SMIB syster machine infin	compensator: , modeling of for stability s n, application nite bus system THYRISTO	Configuration of static VAR con tudies, design of s, transient stabi n with static VAR	static VA mpensator static VA lity enha compens THYR	AR com r for lo AR com ncemen	ad flow pensator t and po nnected a	analysis, n to regulate ower oscilla	odeling the midj tion dan	by stati of stati point vo nping of e line.	ic VAR c VAR ltage of f single
Static VAR compensator compensator SMIB syster machine infit UNIT - III Series compe capacitor and TCSC and G	compensator: , modeling of for stability s n, application nite bus system THYRISTO CAPACITO ensator: Conce d gate turn off GCSC for load	Configuration of static VAR con tudies, design of s, transient stabi n with static VAR R AND GTO	static VA npensator static VA lity enha compens THYR CSC) series co lled series	AR com r for lo AR com ncemen sator co ISTOR ompensa s capaci	ad flow pensator t and po nnected a CONT ation, ope itor, anal	analysis, n to regulate ower oscilla at the midpo ROLLED eration of th ysis of TCS	nodeling the midj tion dan int of the SERIES yristor c C, GCS	by stati of stati point vo nping of e line. Class controlle C mode	c VAR c VAR ltage of f single ses: 09 d series eling of
Static VAR compensator compensator SMIB syster machine infit UNIT - III Series compe capacitor and TCSC and G	compensator: , modeling of for stability s n, application nite bus system THYRISTO CAPACITO ensator: Conce d gate turn off CSC for load CSC. VOLTAGE	Configuration of static VAR con- tudies, design of s, transient stabi- n with static VAR R AND GTO RS (TCSC and GO epts of controlled flow studies, mo SOURCE CON	static VA npensator static VA lity enha compens THYR CSC) series co lled series deling TC	AR com r for lo AR com ncemen sator co ISTOR ompensa s capaci CSC and	ad flow pensator t and po nnected a CONT tion, opo itor, anal d GCSC	analysis, n to regulate ower oscilla at the midpo ROLLED eration of th ysis of TCS for stability	nodeling the midj tion dan int of the SERIES yristor c C, GCS	by stati of stati point vo e line. Class controller C mode applica	c VAR ltage of f single ses: 09 d series eling of
compensator compensator SMIB syster machine infin UNIT - III Series compe- capacitor and TCSC and G TCSC and G UNIT - IV Static synchr of STATCO SSSC for pe-	compensator: , modeling of for stability s n, application nite bus system THYRISTO CAPACITO ensator: Conce d gate turn off GCSC for load CSC. VOLTAGE CONTROL ronous comper M and SSSC power flow an UPFC and IPF	Configuration of static VAR con- tudies, design of s, transient stabi- n with static VAR R AND GTO RS (TCSC and GO epts of controlled flow studies, mo SOURCE CON	static VA npensator static VA lity enha compens THYR CSC) series co led series deling TO VERTE M), static ol with S lity studie	AR com r for lo AR com ncemen sator co ISTOR ompensa s capaci CSC and R BASI synchro TATCC es, open	ad flow pensator t and po- nnected a CONT ation, op- itor, anal d GCSC ED FAC onous se DM and S ration of	analysis, n to regulate ower oscilla at the midpo ROLLED eration of th ysis of TCS for stability TS ries comper SSSC, mode unified an	nodeling the midu tion dan int of the SERIES yristor c SC, GCS studied, studied, studied, d interli	by stati of stati point vo aping of e line. Class Controlle C mode applica Class SSC), op STATCC ne pow	c VAR c VAR ltage of f single ses: 09 d series eling of tions of ses: 10 peration DM and er flow
Static VAR compensator SMIB syster machine infin UNIT - III Series compe capacitor and TCSC and G TCSC and G UNIT - IV Static synchr of STATCO SSSC for pe controllers (I	compensator: , modeling of for stability s n, application nite bus system THYRISTO CAPACITO ensator: Conce d gate turn off CSC for load CSC. VOLTAGE CONTROL onous comper M and SSSC power flow an UPFC and IPF	Configuration of Static VAR con- tudies, design of s, transient stabi- n with static VAR R AND GTO RS (TCSC and GO PS of controlled Thyristor control flow studies, mo SOURCE CON LERS nsator (STATCO) power flow control of transient stabil	static VA npensator static VA lity enha compens THYR CSC) series co lied series deling TC VERTE M), static ol with S lity studie UPFC an	AR com r for lo AR com ncemen sator co ISTOR ompensa s capaci CSC and R BASH synchro TATCC es, open d IPFC	ad flow pensator t and po- nnected a CONT ttion, op- tor, anal d GCSC ED FAC onous se DM and S ration of for load	analysis, n to regulate ower oscilla at the midpo ROLLED eration of th ysis of TCS for stability TS ries comper SSSC, mode unified an	nodeling the midu tion dan int of the SERIES yristor c SC, GCS studied, studied, studied, d interli	by stati of stati point vo aping of e line. Class controlled C mode applica Class SSC), op STATCC ne pow stability	c VAR c VAR ltage of f single ses: 09 d series eling of tions of ses: 10 peration DM and er flow

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	Maximum Mark		
			L	Т	Р	С	CIA	SEE	Tota
AF	EE525	Elective	3	-	-	3	30	70	100
Contact Classes: 45		Tutorial Classes: Nil Practical Classes: Nil Tot						otal Classes: 45	
I. Under II. Discus	e should enable stand the basic s reactive powe	le the students to concepts of HVD r control in HVDO n 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	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 corters, 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 its, 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 em for DC quant							
Text Book	(S:								
		Power Transmiss Limited, 1 st Editio		ms: 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.

Reference Books:

- 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	Ног	urs / We	eek	Credits	Maximum Mar		
A FI	576	Elective	L	Т	Р	С	CIA	SEE	Total
ALI	AEE526 Electiv		3	-	-	3	30	70	100
Contact Classes: 45 T		Tutorial Clas	Tutorial Classes: Nil Practical Classes: Nil Tota					al Classes: 45	
I. Outline of II. Discuss of III. Analyse	should enable construction, p configuration, the performan	e the students to principle of opera control and perf nce of power con ers and their cont	ation and p formance of verters for	of steppe switche	er motor ed reluct	s. ance motors	5.		ſS.
UNIT - I	SYNCHRO	NOUS RELUC	TANCE I	MOTO	RS			Cla	sses: 08
variable relu			es, types, and torg		nd radia Juations,		ors, oper diagram	• •	inciples ormanc
UNIT - II	STEPPER	MOTORS						Cla	sses: 08
single and m	ulti stack cont	ional features, p figurations, torqu stepper motors, c	e equation	ıs, mode	es of exc	itation, char	racteristi	cs, drive	circuits
		D RELUCTAN	CE MOT	ORS (S	RM)			Cla	sses: 10
UNIT - III	SWITCHE								5565. 1
Switched rel torque produ	luctance moto	ors: Construction state performan							peration
Switched re torque produ controllers. Methods of	luctance moto action, steady rotor positio		ce predict	ion, ana	alytical	method, po	wer conv	verters a	peration nd thei
Switched re torque produ controllers. Methods of applications.	luctance moto action, steady rotor positio	state performan	ce predict sor less c	ion, and	alytical n, chara	method, po	wer conv	verters a	oeration nd thei contro
torque producontrollers. Methods of applications. UNIT - IV BLDC motocharacteristic	luctance moto action, steady rotor positic PERMANE ors: Permane cs, permeance ions, commuta	state performan	ce predict sor less o BRUSHL terials, m nciple of o	ion, and operation ESS D.	alytical n, chara C. MOT ysteresis n, types	method, po acteristics a FORS 5 loop and 6 magnetic o	wer conv nd close	verters a ed loop Cla line, n alysis, E	peration nd thei control sses: 09 nagneti MF and
Switched reitorque producontrollers. Methods of applications. UNIT - IV BLDC motecharacteristic	luctance moto action, steady rotor positic PERMANE ors: Permane cs, permeance ions, commuta ications.	state performan on sensing: sens ENT MAGNET ent magnet ma , coefficient, pri	ce predict sor less c BRUSHIL terials, m nciple of c iverter circ	ion, and operation ESS D. hinor h operation cuits an	alytical n, chara C. MOT ysteresis n, types d their c	method, po acteristics a FORS 5 loop and 5 nagnetic c controllers, 5	wer conv nd close l recoil circuit an motor ch	verters a ed loop Cla line, n alysis, E aracteris	peration nd their contro sses: 09 nagneti MF an

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

Cours	e Code	Category	Hou	irs / W	eek	Credits	Maximum Marks			
AEI	E 527	Elective	L	Т	P	C	CIA	SEE	Total	
Contact Classes: 45		Tutorial Cla	3 sses: Nil	3 30 Practical Classes: Nil Tota				70 100 I Classes: 45		
I. Apply pl II. Analyze III. Illustrate	should enable hase plane ana the stability o the design of	e the students to Ilysis to linear ar of the systems us coptimal controll able analysis, no	nd non linea ing differen ler.	nt techn	iques.					
UNIT - I	STATE VA	RIABLE ANA	LYSIS					Cla	sses: 09	
solution of s	state and outp	ariable and state ut equation, con- with observers.								
UNIT - II	PHASE PL	ANE ANALYS	IS					Cla	Classes: 09	
	1									
linear system	ns, concept of	linear systems, f phase portraits, ear and non-line	, singular j	points,	limit cy	cles, constr				
linear system	ns, concept of analysis of lin	f phase portraits,	singular j ar systems,	points, isoclin	limit cy	cles, constr		f phase p	ortraits	
linear systen phase plane UNIT - III Basic concep	ns, concept of analysis of lin DESCRIBI pts, derivation	f phase portraits, ear and non-line NG FUNCTIO of describing fu	, singular j ar systems, N ANALY nctions for	oints, isoclin SIS commo	limit cy es meth	cles, constr od.	ruction of	f phase p	sses: 09	
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linear system phase plane UNIT - III Basic concep Describing f UNIT - IV Introduction	ns, concept of analysis of lin DESCRIBI ots, derivation unction analys STABILIT , Liapunov's s	f phase portraits, ear and non-line NG 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	uction of	f phase p Cla scillation Cla	oortraits sses: 09 1s. sses: 09	
linear system phase plane UNIT - III Basic concep Describing f UNIT - IV Introduction	ns, concept of analysis of lin DESCRIBI ots, derivation unction analys STABILIT , Liapunov's s s conjecture, F	f phase portraits, ear and non-line. NG FUNCTIO 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	uction of	f phase p Cla scillation Cla tion, Aiz	sses: 09 ns. sses: 09 erman':	
linear system phase plane UNIT - III Basic concep Describing f UNIT - IV Introduction and Kaman' UNIT - V Introduction	ns, concept of analysis of lin DESCRIBI ots, derivation unction analys STABILIT , Liapunov's s s conjecture, F OPTIMAL , decoupling,	f phase portraits, ear and non-line NG 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	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	oortraits sses: 09 ns. sses: 09 erman's sses: 09	
linear system phase plane UNIT - III Basic concep Describing f UNIT - IV Introduction and Kaman' UNIT - V Introduction	ns, concept of 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 NG FUNCTIO 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	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	oortraits sses: 09 ns. sses: 09 erman' sses: 09	

ADVANCED CONTROL SYSTEMS

Reference Books:

- 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

Course	e Code	Category	H	ours / W	/eek	Credits	Max	kimum N	Marks	
			L	Т	P	С	CIA	SEE	Total	
AEE	528	Elective	3	-	-	3	30	70	100	
Contact C	lasses: 45	Tutorials Class	ses: Nil	Prac	tical Cla	sses: Nil	Tota	al Classe	es: 45	
I. Outline the II. Discuss the III. Analyze	should enable he basic princ he reference f the symmetric	e the students to: ciple for electrical frame theory. cal industrial mach ous machines equa	nines dyna	amic mo	odel.	ame.				
UNIT - I	BASIC PR	INCIPLE FOR E	LECTR	ICAL M	IACHIN	E ANALY	SIS	Clas	sses: 09	
conversion, n	nachine wind	nachine analysis: ings and air gap N station: Generation	/MF, wir	nding ind	luctances	s and voltag				
UNIT - II	REFEREN	CE FRAME THI	EORY					Cla	sses:10	
variables tra transformatio	insformed to on between re	ntroduction, equat the arbitrary f ference frames, tr equations, variable	reference ansforma	frame, tion of a	commo a balance	only used ed set, balar	referend ced stea	ce fram	es and	
UNIT - III	SYMMETI	RICAL INDUCT	ION MA	CHINE	S			Cla	sses:08	
and torque e	quations in a	ons in machine va arbitrary reference n characteristics vi	e frame v	variables	, per un	it system, a				
phase fault symmetrical	at the mach component t	sis for sudden cha nine terminals, u theory and analys rotor conditions.	inbalance	d opera	tion at	symmetrica	al induc	tion ma	achines,	
UNIT - IV	SYNCHRO	NOUS MACHIN	NES					Cla	sses:09	
arbitrary refe equation, tore	erence frame que equation,	Voltage and torque variables, and v rotor angle and a rformance during	oltage ec ngle betw	quations veen rote	in rotor ors, per u	reference init system,	frame v	variables	s Park's	
UNIT - V	COMPUTE	ER SIMULATIO	N OF EL	ECTRI	C MAC	HINES		Cla	sses:09	
Simulation M	Iethods: Simu	ulation of symmet	rical indu	action ar	d synchr	conque mad	hings th	classes:0		

Text Books:

- 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

Cours	e Code	Category	Но	urs / W	eek	Credits	Max	imum M	Iarks
A TEL	7520		L	Т	Р	С	CIA	SEE	Tota
	E529	Elective	3	-	-	3	30	70	100
Contact C	Classes: 45	Tutorial Clas	ses: Nil	Prac	tical Cl	asses: Nil	Tota	al Classe	es: 45
I. Explain e II. Understa III. Different	hould enable electromagneti and the transmitiate optical an	the students to: c, electrostatic an ssion and reception d acoustics comm	on of elec	tromagn	netic way	ves.			
UNIT - I	INTRODU	C TION nagnetic fields, e							ses: 08
and different for electroma uniqueness th	ial forms of M agnetic fields, neorem.	ns, waves, and point axwell's equation power and energy	ns, electri gy in the	c and ma time ar	agnetic : nd frequ	fields in med	lia, boun	idary cor iting's th	ndition
UNIT - II	ELECTRO	MAGNETIC FI	ELDS A	ND EN	ERGY				ses: 10
		lectromagnetic f		resistor	s, capac			d transf	ormers
quasistatic b resonators, st skin depth, s tubes and fie and currents methods, ele	ehaviour of de tatic; Quasistat static fields in ld mapping; E within conduc	lectromagnetic f evices, general ci tic fields: introdu homogeneous m electromagnetic f tors, forces on be netic pressure of	ircuits and ction, mir aterials, I orces: For ound char	resistors d solution ror image Laplace' rces on the rges with	s, capac on meth ge charg s equati- free cha- nin mate	ods, two ele es and curre on and sepa rges and cur rials, forces	ement cirents, relaration of rents, fo compute	d transf rcuits an xation of f variable rces on e ed using	ormers ad RLC f fields es, flux charge energy
quasistatic b resonators, st skin depth, s tubes and fie and currents methods, ele forces.	ehaviour of de tatic; Quasistat static fields in eld mapping; E within conduc ectric and mag	evices, general ci ic fields: introdu homogeneous m flectromagnetic fo tors, forces on bo	ircuits and ction, min aterials, I orces: For ound char n conduct	resistors d solution ror imag Laplace' rces on the rces with ors, per	s, capac on meth ge charg s equati- free cha- nin mate meable	ods, two ele es and curre on and sepa rges and cur rials, forces and dielecti	ement cirents, rela ration of rents, fo compute ric media	d transferrent and tran	ormers ad RLC f fields es, flux charges energy
quasistatic be resonators, st skin depth, s tubes and fie and currents methods, ele forces. UNIT - III Actuators and actuators and	ehaviour of de tatic; Quasistat static fields in old mapping; E within conduc cetric and mag ACTUATO TEM TRAM d sensors, mo	evices, general ci cic fields: introdu homogeneous m clectromagnetic for tors, forces on bo netic pressure of RS AND SENSO NSMISSION LIP tors and generatory magnetic moto	ircuits and ction, min aterials, I orces: For ound char n conduct ORS, MO NES ors: Force	resistors d solution ror image aplace' cres on the ges with ors, per TORS	s, capac on meth ge charg s equati free cha nin mate meable AND G	ods, two ele es and curre on and sepa rges and cur rials, forces and dielectr ENERATO ic and magr	ement cir ents, rela ration of rents, fo compute ric media RS ANI netic fiel	d transferrent and tran	ormers ad RLC f fields es, flux charge energ hotonic
quasistatic be resonators, st skin depth, s tubes and fie and currents methods, ele forces. UNIT - III Actuators and actuators and devices, elect Transverse el for matching	ehaviour of de tatic; Quasistat static fields in eld mapping; E within conduc cetric and mage ACTUATO TEM TRAM d sensors, mo d motors, rotan tric and magne lectromagnetic transmission l	evices, general ci cic fields: introdu homogeneous m clectromagnetic for tors, forces on bo netic pressure of RS AND SENSO NSMISSION LIP tors and generatory magnetic moto	ircuits and ction, min aterials, I orces: For ound char n conduct DRS, MO NES ors: Force ors, linear	resistor d solution ror imag aplace' rces on f rges with ors, per TORS e induce magnet es on str opagatio	s, capac on meth ge charg s equati- free char nin mate meable AND G d electratic moto ructures, n and re	ods, two ele es and curre on and sepa rges and cur rials, forces and dielectr ENERATO ic and magr rs and actua TEM lines flection of tr	ement cir ents, rela ration of rents, fo compute tic media RS ANI netic fiel tors, per with junt	d transferences on of the transferences on transferences on the transferences on the transferences on the transferences on transferences on the transferences on transferences on the transferences on transferences	ormers ad RLC f fields es, flu: charge energ hotoni- sses: 09 rostati- magne
quasistatic be resonators, st skin depth, s tubes and fie and currents methods, ele forces. UNIT - III Actuators and actuators and devices, elect for matching	ehaviour of de tatic; Quasistat static fields in eld mapping; E within conduc ectric and mage ACTUATO TEM TRAM d sensors, mo d sensors, mo d motors, rotar tric and magne lectromagnetic transmission l lines, limits po	evices, general ci cic fields: introdu homogeneous m electromagnetic for tors, forces on bo netic pressure of RS AND SENSO INTERSION LIP tors and generate y magnetic moto etic sensors.	ircuits and ction, min aterials, I orces: For ound char n conduct DRS, MO NES ors: Force ors, linear FEM wave ances, pro nd wires,	resistor: d solution ror image aplace' rces on f rges with ors, per TORS e induce magnet es on strapagation distortion	s, capac on meth ge charg s equati- free char nin mate meable AND G d electra- ic moto ructures, n and re	ods, two ele es and curre on and sepa rges and cur rials, forces and dielectr ENERATO ic and magr rs and actua TEM lines flection of tr to loss and d	ement cirents, rela ration of rents, fo compute ric media RS ANI netic fiel tors, per with junt ransient s ispersior	d transferences on of the transferences on the transference of transference of the transference of transference of the transference of transferenc	ormers ad RLC f fields es, flu: charge energ hotoni- sses: 09 rostati- 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	tical 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 diffe	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	s; Z-pla s, 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 at transition mat at 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	control system by the frequency resp l lead lag compen state feedback c rmula, state obser	onse met sators and controller	hod, bili d digital througl	near trai PID co pole p	nsformation ntrollers; St placement, r	and desi ate feedl necessary	gn proce back cor	edure in ntrollers

Text Books:

- 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

Cours	se Code	Category	Ho	ours / W	eek	Credits	Ma	aximum	Marks
АМ	E551	Elective	L	Т	Р	С	CIA	SEE	Total
AN	L331	Liective	3	-	-	3	30	70	100
Contact	Classes: 45	Tutorial Classes	: Nil	Pract	tical Cla	asses: Nil	Tota	al Classe	s: 45
 I. Familiar II. Understand engineer 	e should enab ize with funda and and app ing.	le the students to: amentals of mechanica reciate the signification and usage of w	ance of	mecha			in dif	ferent fi	elds o
UNIT-I	INTRODUC'	FION TO ENERGY	SYSTI	EMS				Class	ses : 09
fuels, nucle depletion; I C _v , various process, ad UNIT-II	ar fuels, hyde Properties of g non flow pr abatic process STEAM TU	and first law; Energy: ls, solar, wind, and bi ases: Gas laws, Boyle ocesses like constant s, poly-tropic process.	io-fuels, e's law, t volum	, environ Charle' e proce	nment is s law, g ssses, co NES	ssues like g gas constant onstant pres	lobal wa , relatior ssure pro	rming an between bcess, isc Class	d ozon n C_p and otherma
energy and and heat en carnot, Rar	dryness fracti gine, working lkine, Otto cy	m formation, types of ion of steam, use of s substances, classifica- cle, Diesel cycles; St oning of different more	steam ta ation of team bo	bles, ca heat en bilers: In	lorimeto gines, controduct	ers; Heat E lescription tion, Cochr	ngine: H and therr	eat engin nal effic	ne cycle iency o
UNIT-III	INTERNAI AIR-COND	COMBSUTION E	NGINE	S, REF	RIGER	RATION A	ND	Class	ses: 09
petrol engi	ne, diesel eng	ines: Introduction, cla gine, indicated power trifugal pumps, primit	r, brake		•				•
Refrigeratio	on and air-con	operation of reciproca ditioning: Refrigerant testic refrigerator, wir	t, vapor	compre	ssion re	frigeration			
UNIT-IV	MACHIN	NE TOOLS AND AU	JTOMA	TION				Clas	ses: 09
	swiveling the	nation machine tools e compound rest, dri l milling, slot milling;	illing, b	oring, 1	reaming	, tapping,	counter	sinking,	counte

UNIT-V ENGINEERING MATERIALS, JOINING PROCESS

Engineering materials and joining processes: Types, applications of ferrous metals, non-ferrous metals, alloys; Composites: Introduction, definition, classification and application (Automobile and Air Craft).

Text Books:

- 1. V K Manglik, "Elements of Mechanical Engineering", Prentice Hall, 1st Edition, 2013.
- 2. Mikell P Groover, "Automation, Production Systems & 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.
- 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. http://www.wiley-vch.de/vch/journals/2081/books/2081_rel_title_varadan.pdfM
- 2. http://www.ebooks.cawok.pro/Artech.House.Publishers.An.Introduction.to.Microelectrical.pdf

DISASTER MANAGEMENT

Course	Code	Category	Ho	ours / W	eek	Credits	Ma	ximum	Marks
	E E 1	Elective	L	Т	Р	С	CIA	SEE	Total
ACE	551	Elective	3	-	-	3	30	70	100
Contact C	lasses: 45	Tutorial Clas	ses: Nil	Pra	ctical C	lasses: Nil	Tota	al Class	es: 45
I. Identify II. Recogn refugee III. Underst	should ena the major of ize and de relief opera and the key	concepts of disas	levelop an of the chr ster manag	onologic	cal phas	es of natura	l disaste	r respoi	nse and
		anagement activiti inizations that are i		natural	disaster	assistance ar	nd relief s	system.	
UNIT-I		NMENTAL HAZ						lasses:	09
disasters, d approach, p UNIT-II Types of en	lifferent ap erception ap TYPES O nvironmenta	Concept of envi proaches and rel pproach, human eco PF ENVIRONME Il hazards and disa	ation with ology and i NTAL HA asters: Nati	humar its applic ZARDS ural haza	n ecologication in S & DIS ards and	gy, landscap geographica ASTERS l disasters, n	e appro l research	ach, ecc hes. Classes: ced haza	09 rds and
		rds, planetary haz azards, exogenous		asters, e	xtra pla	inetary haza	rds/ disa	sters, p	anetary
UNIT-III	ENDOGE	NOUS HAZARD	S				C	Classes:	09
distribution eruptions.	of volcand	volcanic eruption, o bes, hazardous effo sasters, causes of	ects of vol	lcanic e	ruptions	, environmer	ntal impa	icts of v	olcanic
		e hazards in India,							
UNIT-IV	EXOGEN	OUS HAZARDS					C	lasses:	09
events: Cyc tropical cyc Cumulative floods, floo Droughts: 1 hazards/ dis	clones, light clones and l atmospheri od hazards (mpacts of casters, man	sasters, infrequent atning , hailstorms; local storms (cause ic hazards/ disaster India, flood contre droughts, drought induced hazards / of soil erosion, fac	; Cyclones es, distribu rs: Floods, ol measure hazards i disasters, j	: Tropic ution hu drought es (hur in India, physical	al cyclo man adj ts, cold nan adju , drougl hazards	ones and loca justment, per waves, heat ustment, per nt control m disasters, so	al storms ception a waves flo ception a easures, oil erosic	, destruct and miti pods; Ca and miti extra pl on, Soil	ction by gation); uuses of gation); lanetary erosion:

sedimentation and environmental problems, corrective measures of erosion and sedimentation, biological hazards/ disasters, population explosion.

UNIT-V **EMERGING APPROACHES IN DISASTER MANAGEMENT**

Classes: 09

Emerging approaches in Disaster Management, Three Stages

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

Text Books:

- 1. PardeepSahni, "Disaster Mitigation: Experiences and Reflections", PHI Learning Pvt. Ltd., 01-Jan-2001.
- 2. J. Glynn and Gary W. Hein Ke, "Environmental Science and Engineering", Prentice Hall Publishers, 1996.

Reference Books:

- 1. R.B.Singh (Ed), "Environmental Geography", Heritage Publishers New Delhi, 1990.
- 2. Savinder Singh, "Environmental Geography", PrayagPustakBhawan, 1997.
- 3. Kates, B.I and White, G.F., "The Environment as Hazards", Oxford publishers, New York, 1978.
- 4. R.B. Singh (Ed), "Disaster Management", Rawat Publication, New Delhi, 2000.

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
- 2. http://www.cbse.nic.in/natural%20hazards%20&%20disaster%20management.pdf
- 3. http://www.digitalbookindex.org/ search/search010emergencydisastera.asp
- 4. http://www.icbse.com/books/cbse,ebooks,download

GEOSPATIAL TECHNIQUES

Cours	e Code	Category	Ho	ours / W	eek	Credits	Ma	ximum	Marks
	B 550		L	Т	Р	С	CIA	SEE	Total
AC	E552	Elective	3	-	-	3	30	70	100
Contact (Classes: 45	Tutorial Clas	ses: Nil	Prac	tical Cla	asses: Nil	Tota	al Class	es: 45
OBJECTIV		e the students to:							
social de II. Apply technolo III. Integrate and env. IV. Describe	evelopment. descriptive a ogies. e the domains ironments.	kills to use geo-ro and analytical k s of geography an nd explain the p	nowledge d apply tl	about heir kno ^v	map r wledge 1	eading, sta	ttistics, ncerning	and ge people,	ospatial places,
UNIT-I		CTION TO GEO	SPATIA	L DATA				Class	ses: 09
data infrastr	ucture, three	ata, why to study important geospat netic radiation.							
UNIT-II	PHOTOGR	RAMMETRY AN	D REMO	DTE SEI	NSING			Class	ses: 09
acquisition,	remote sensi	story of photogra ng data analysis n ground control po	methods,	advantag	ges and	limitations,	hardwa	re and s	oftware
UNIT-III	MAPPING	AND CARTOGI	RAPHY					Class	ses: 09
systems, vis	ual interpretat	ortance, map scal ion of satellite ima	ages, inter	pretation	n of terra	ain evaluatio	on.	•	
		ta analysis, carto rpose of a map, ca							
UNIT-IV	GEOGRAP	PHIC INFORMA	TION SY	STEM				Class	ses: 09
operations overview, p	of GIS, a the rocessing of sp	finition and term coretical framewo patial data, data in cature and data st	ork for G	IS, GIS tput, vec	data st tor data	ructures, da model, raste	ta colle er data m	ction an odel, ge	d inpu ometric

UNIT-V GEOSPATIAL TECHNOLOGIES APPLICATIONS

Visual image analysis for land use/land cover mapping, land use and land cover in water resources, surface water mapping and inventory, geological and soil mapping, agriculture applications for forestry applications, water resources applications, urban and regional planning, environmental assessment, principles of land form identification and evaluation: sedimentary, igneous and metamorphic rock terrain.

Text Books:

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

Reference Books:

- 1. C P Lo Albert, KW Yonng, "Concepts and Techniques of GIS", Prentice Hall, India, 2003 .
- 2. Peter A Burragh, Rachael A. Mc Donnell, "Principles of Geo- Physical Information Systems", Oxford Publishers, 2004.

Web References:

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

E-Text Books:

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

OPERATING SYSTEMS

Course Co	ode	Category	H	ours / W	eek	Credits	Maxi	imum M	larks
	-		L	Т	Р	С	CIA	SEE	Total
ACS00'	/	Elective	3	-	-	3	30	70	100
Contact Clas	ses: 45	Tutorial Classe	s: Nil	Pract	ical Cla	sses: Nil	Tota	l Classes	s: 45
I. Understan II. Analyze ti III. Understan IV. Interpret t UNIT-I I Operating syst shared, person	nould ena ad the fun he algorit ad the clo he conce NTROD tems obj tems ope nal comp	able the students to actionalities of main thms used in memory ck synchronization p pts of input and outp OUCTION ectives and function rations; Evolution of puter, parallel distri- ices, user operating	componen y and proc protocols. put storage s: Compu of operati- buted sys	tter system ng systems, re-	ngement manager m archin ns: Sim al time	nent. tecture, oper ple batch, 1 systems, sj	nulti pro pecial pu	stems str gramme urpose s	d, time ystems
system progra	ams, pro ure, virtu	tection and securit	y, operat	ing syste	em desi	gn and im	plementa	ition, op	
Scheduling qu scheduling alg studies Linux	ieues, sc gorithms, windov	e process, process hedulers, context sy multiple processor vs; Process synchro are, semaphores and	witch, pre scheduli onization,	emptive ng; Real the crit	schedul time sc ical sec	ing, dispatc heduling; T tion proble	her, sche Thread sc m; Peter	eduling of the duling of the d	criteria g; Case
UNIT-III	MEMOR	RY MANAGEMEN	T AND V	IRTUA	L MEM	ORY		Class	es: 08
table. Segmentation:	: Segmer	ddress space: Swapp ntation with paging ent, page replacement	, virtual	memory,	deman	d paging; I	Performation		
UNIT-IV	FILE SY	STEM INTERFAC	CE, MASS	S-STOR	AGE ST	TRUCTUR	E	Class	es: 09
file system str implementation	ructure, f on, efficie isk sched	access methods, dire ile system implement ency and performan luling, disk managen y functions.	ntation, al	llocation view of r	methods nass sto	s, free space orage structu	e manage 1re: Disk	ment, di structur	irectory re, disk
UNIT-V	DEADLO	OCKS, PROTECTI	ION					Class	es: 08
lock avoidanc	e, dead 1	ock characterization, ock detection and re n, domain of protec	ecovery fo	orm dead	lock sys	stem protect	ion, goal	s of pro	tection

Text Books:

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

Reference Books:

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

Web References:

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

E-Text Books:

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

OBJECT ORIENTED PROGRAMMING THROUGH JAVA

Course	Code	Category	Н	ours / W	eek	Credits	M	aximum	Marks
	2		L	Т	Р	С	CIA	SEE	Total
ACS00	13	Foundation	3	1	-	4	30	70	100
Contact Cla	sses: 45	Tutorial Classes	: 15	Pract	ical Cla	sses: Nil	Total	Classes	s: 60
I. Understa II. Acquire III. Develop	and fundan basics of h programs	able the students to nentals of object-origination of the solution in java for solving solution in java for solving solution in the simple program	ented tern tion probl imple app	em into	object or 5.	iented form		n java.	
UNIT-I	OOP CO	DNCEPTS AND JA	VA PRO)GRAM	MING			Clas	sses: 08
java, comme hierarchy, ex statements,	m, procedu ents data t xpressions, simple jav	ural and object orie ypes, variables, con , type conversion a ya stand alone prog	ented prog nstants, s nd castin grams, ar	grammin cope and g, enum rays, co	g paradi 1 life tir erated ty nsole in	ne of varia pes, contro put and ou	ogramm bles, ope l flow s tput, for	ing: Hi erators, tatemen rmatting	istory c operato ts, jum outpu
java, comme hierarchy, e statements, constructors, overloading	m, procedu ents data t xpressions, simple jav , methods, methods an	ural and object orie ypes, variables, con type conversion a va stand alone prog parameter passing nd constructors, recu	ented prog nstants, s nd castin grams, ar g, static f irsion, gan	grammin cope and g, enum rays, co fields an rbage col	g paradi d life tir erated ty nsole in d metho llection,	gm. Java pi ne of varia /pes, contro put and ou ods, access exploring st	rogramm bles, ope l flow s tput, for control,	ing: Hi erators, tatemen rmatting this re s.	istory o operato ts, jumj output eference
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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:

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

E-Text Books:

- 1. https://www.bookboon.com/en/java-programming-language-ebooks
- 2. https://www.en.wikibooks.org/wiki/Java_Programming

EMBEDDED SYSTEMS

Course	e Code	Category	Ho	ours / W	Veek	Credits	Ma	ximum 1	Marks
	2017		L	Т	Р	C	CIA	SEE	Tota
AEC	.010	Elective	3	-	-	3	30	70	100
Contact C	Classes: 45	Tutorial Classes: Nil	P	ractica	al Clas	ses: Nil	Tota	l Classe	s: 45
I. Imbib systen II. Under III. Analy	e should ena e knowledge ns. rstand real tin ze different	ble the students to: e about the basic functions, me operating system conce tools for development of e architecture of advanced p	epts. mbedd	led soft		and applica	tions of e	mbeddeo	đ
UNIT-I	EMBEDD	ED COMPUTING						Classes	: 08
systems, co system des	omplex syst ign process, ign example	d system, embedded system ems and microprocessor, characteristics and quality s. JCTION TO EMBEDDE	classi / attrib	fication utes of	n, majo embed	or application ded system	on areas,	the em	beddeo systen
1	data and a		cans,	pointer	anasn	15, 50 000000	a nangei	nent, bit	fields
systems pr program, b bounce; Aj	ogramming building the pplications:	ndianness, inline function in C, binding and runni hardware; Basic techniqu Switch bounce, LED inte ple interrupts, serial data c	ns and ng em les for erfacing	inline bedded readin g, inter	assem C pro g and facing	bly, portab ogram in K writing from with keybo	oility issu Ceil IDE, m I/O po ards, disj	ues; Em dissection ort pins, plays, D	beddec ing the switcł
systems pr program, b bounce; Aj	ogramming puilding the pplications: rsions, multi	in C, binding and runni hardware; Basic techniqu Switch bounce, LED inte	ns and ng em les for erfacing commu	inline bedded readin g, inter nication	assem C prog and facing n using	bly, portab ogram in K writing from with keybo	oility issu Ceil IDE, m I/O po ards, disj	ues; Em dissection ort pins, plays, D	ing the switch /A and
systems pr program, b bounce; Ap A/D conver UNIT-III Operating multiproces	ogramming puilding the pplications: rsions, multi RTOS FU system bas ssing and mu	in C, binding and runni hardware; Basic techniqu Switch bounce, LED inte ple interrupts, serial data c	ns and ng em les for erfacing commu ROGR system an RT	inline bedded readin g, inter nication RAMM us, task OS ,task	assem l C pro g and facing n using ING ts and k sched	bly, portation ogram in K writing from with keybo gembedded (task states	oility issu ceil IDE, m I/O po ards, disp C interfac	dissection ort pins, plays, D ding. Classes s and t	bedded ing the switch /A and : 09 hreads
systems pr program, b bounce; Ap A/D conver UNIT-III Operating multiproces real-time so Task comm	ogramming puilding the pplications: rsions, multi RTOS FU system bas ssing and mu cheduling co nunication:	in C, binding and runni hardware; Basic techniqu Switch bounce, LED inte ple interrupts, serial data c NDAMENTALS AND Pl ics, types of operating iltitasking, how to choose	ns and ng em les for crfacing commu ROGR system an RT ory and ge pase	inline bedded readin g, inter nication RAMM is, task OS ,task l power sing, re	assem l C pro- g and facing n using ING is and k schee c - emote	bly, portation ogram in K writing from with keybo rembedded (task states luling, sema procedure	oility issu Ceil IDE, m I/O po ards, disp C interfac s, proces aphores an call and	es; Em dissection ort pins, plays, D ing. Classes s and t nd queue sockets	bedded ing the switch /A and : 09 hreads es, hard
systems pr program, b bounce; Aj A/D conver UNIT-III Operating multiproces real-time so Task comm synchroniz	ogramming puilding the pplications: rsions, multi RTOS FU system bas ssing and mu cheduling co nunication: ation: Task	in C, binding and runni hardware; Basic techniqu Switch bounce, LED inte ple interrupts, serial data c NDAMENTALS AND Pl ics, types of operating iltitasking, how to choose nsiderations, saving memory Shared memory, messag	ns and ng em les for erfacing commu ROGR system an RT(bry and ge pass ization	inline bedded readin g, intern nication RAMM is, task OS ,tash l power sing, ro	assen l C pro g and facing n using ING is and k scheo c emote , task	bly, portat ogram in K writing fro with keybo cembedded (task states luling, sema procedure synchroniza	oility issu Ceil IDE, m I/O po ards, disp C interfac s, proces aphores an call and	es; Em dissection ort pins, plays, D ing. Classes s and t nd queue sockets	bedded switch /A and : 09 hreads es, hard s; Tash device

UNIT-V INTRODUCTION TO ADVANCED PROCESSORS

Introduction to advanced architectures: ARM and SHARC, processor and memory organization and instruction level parallelism; Networked embedded systems: Bus protocols, I2C bus and CAN bus; Internet-En analyzed systems, design example: Elevator controller.

Text Books:

- 1. Shibu K.V, "Introduction to Embedded Systems", Tata McGraw Hill Education Private Limited, 2nd Edition, 2009.
- 2. Raj Kamal, "Embedded Systems: Architecture, Programming and Design", Tata McGraw Hill Education, 2nd Edition, 2011.
- 3. Andrew Sloss, Dominic Symes, Wright, "ARM System Developer's Guide Designing and Optimizing System Software", Elseveir,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 Code	Category	Ho	urs / W	Veek	Credits	Ma	ximum]	Marks
		L	Т	Р	С	CIA	SEE	Total
AEC551	Elective	3	-	-	3	30	70	100
Contact Classes: 45	Tutorial Classes: Nil	Pra	ctical (Classes	: Nil	Total	Classes:	45
II. Evaluate the FourieIII. Determine the FouIV. Convert a continutheorem.	able the students to: and fundamentals vector er series of periodic signals rier Transform of signals a ous time signal to the dis	s and it and its p screte t	s prope properti ime do	rties. ies.		C		_
	central differences, syml s of a polynomial, New					•		
interpolation Formulae Lagrange's interpolation	e, Gauss central difference on formula; Spline interpol xponential, curve-power cu	e form lation,	ulae, in Cubic s	nterpol spline;	ation with Curve fittin	unevenly	spaced	points
interpolation Formulae Lagrange's interpolations second degree curve-explored	e, Gauss central difference on formula; Spline interpol	e form lation,	ulae, in Cubic s	nterpol spline;	ation with Curve fittin	unevenly	spaced	points ht line
interpolation Formulae Lagrange's interpolation second degree curve-ex- UNIT-II NUMERI Solution of Algebra Introduction, graphic Position, iteration meth L-U decomposition numerical differentiat Trapezoidal rule, Simp differential equations: single step methods,	e, Gauss central difference on formula; Spline interpol xponential, curve-power cu	at Equination, surve by surve	ulae, in Cubic s method uations equati solving cobi's solutio alized o od, Pica fied m	nterpol spline; d of lea and ions; b system and ons of quadrat ard's m nethod,	Linear isection me Gauss S first order ure; numer ethod of su- Runge-Ku	unevenly g: Fitting system ethod, m mogeneo eidel iter differen ical solu ccessive	spaced g a straig Classes of equ ethod of us equati ation m ntial equ tion of o Approxim	points ht line : 10 ations f False ions by nethod ations rdinary mation
interpolation Formulae Lagrange's interpolation second degree curve-est UNIT-II NUMERI Solution of Algebra Introduction, graphic Position, iteration meta L-U decomposition numerical differentiat Trapezoidal rule, Simp differential equations: single step methods, corrector methods(Milit	e, Gauss central difference on formula; Spline interpol xponential, curve-power cur CAL TECHNIQUES raic and Transcendenta cal interpretation of solut hod, Newton-Raphson Met method (Crout's Met ion, integration, and num pson's 1/3rd and 3/8 Rule, Solution by Taylor's series Euler's Method, Euler's	e form lation, urve by d Equion of thod; s thod)Ja nerical gener s metho s modi ashfort	ulae, in Cubic s method uations equati solving cobi's solutio alized o od, Pica fied m h meth	nterpol spline; d of lea and ions; b system and ons of quadrat ard's m nethod, ods on	Linear isection me Gauss S first order ure; numer ethod of su- Runge-Ku	unevenly g: Fitting system ethod, m mogeneo eidel iter differen ical solu ccessive	spaced g a straig Classes of equ ethod of us equati ation m ntial equ tion of o Approxim	points ht line : 10 lations f False ions by nethod lations rdinary mation edictor
interpolation Formulae Lagrange's interpolation second degree curve-ex- UNIT-II NUMERI Solution of Algebra Introduction, graphic Position, iteration method L-U decomposition numerical differentiat Trapezoidal rule, Simp differential equations: single step methods, corrector methods(Mili- UNIT-III FOURIE) Definition of periodic determination of Fouriar arbitrary interval, even Fourier integral theore	e, Gauss central difference on formula; Spline interpol xponential, curve-power cur CAL TECHNIQUES raic and Transcendenta cal interpretation of solut hod, Newton-Raphson Met method (Crout's Met ion, integration, and num pson's 1/3rd and 3/8 Rule, Solution by Taylor's series Euler's Method, Euler's ne's Method and Adams-B	e form lation, <u>urve by</u> al Equion of thod; s thod)Ja nerical gener s metho s modi sashfort CR TR ion of eries of tion, has e integ	ulae, in Cubic s method uations equati solving cobi's solution alized of od, Pica fied m th meth ANSF(period: f even alf-rang rals; Fo	nterpol spline; d of lea and tons; b system and ons of quadrat ard's m nethod, ods on DRMS ic func and c ge Four ourier	ation with Curve fittin st squares. Linear isection me of non-hor Gauss S first order ure; numer ethod of sur Runge-Ku y).	unevenly g: Fitting system ethod, m mogeneo eidel iter differen ical solu ccessive tta meth given int ns, Fouri cosine e	spaced g a straig Classes of equ ethod of us equati ation m ntial equ tion of o Approxim ods, pro Classes erval of er series xpansion	points ht line : 10 iations f False ions by nethod iations rdinary mation edictor : 08 length s in ar

(Charpit'smethod), Method of separation of variables for second order equations, applications of Partial differential equations, two dimensional wave equation, heat equation.

UNIT-V VECTOR CALCULUS

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, 3rd 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://www.nptel.ac.in/courses/117102060/
- 2. http://www.nptel.ac.in/downloads/122101003/

E-Text Books:

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

INTRODUCTION TO AUTOMOBILE ENGINEERING

VI Semesto Course		Category	Н	ours / W	eek	Credits	M	aximum	Marks
course				T	P	C	CIA	SEE	Total
AME	2552	Elective	3	-	_	3	30	70	100
Contact C	lasses:45	Tutorial Class	es: Nil	Prac	tical Cla	sses: Nil	`Tot	al Class	es: 45
I. Unders engines II. Disting III. Identify IV. Recogn V. Summa	e should en tand the fur s. guish the fea y the merits nize the wor arize the wa	able the students function of various particular of various type and demerits of the king of various bracking of various bracking and means of receivery	orts of auto ses of coo e various t king and s	ling, igni ransmiss steering s	ition and sion and s systems.	electrical sy suspension s	vstems. systems.		
Introduction cycle, diese Fuel supply	el cycle, dua / system; Fu	obile engineering, al cycle, engine lul iel tank, strainer, f n, common rail dir	prication, freed pump	lubricatiı , fuel filt	ng oil, lu er, inject	brication oi	l filter, e	lle engine s	ervicing;
UNIT-II	COOLIN	G SYSTEM		-				Clas	sses: 09
water pump Function o magneto co Electrical s mechanism	b, thermosta f an ignition bil ignition s system: Cha solenoid s	air cooling, liquid t, pressure sealed c on system, battery system, electronic arging circuit, gen witch, lighting sys temperature indica	cooling, an ignition ignition sy erator, cu tems, auto	ntifreeze system, /stem, el rrent-vol	solutions storage ectronic tage reg	, intelligent battery, co ignition, spa ulator, start	cooling; ondenser ark advar ing syste	Ignition and spance mec m, benc	i system: irk plug, hanisms; lix drive
UNIT-III	TRANSM	IISSION AND SU	J SPENSI	ONS SY	STEMS			Clas	sses: 09
		Clutches, principl uid fly wheel.	e, types,	single pl	late cluto	ch, multi pl	ate clutc	h, magr	etic and
continuous differential,	variable tra , rear axles	onstant mesh, synd ansmission, propel types, wheels and n, torsion bar, shocl	ler shaft, tyres; Su	Hotch-K spension	iss drive system:	e, Torque tu Objects of	be drive suspensio	, univer	sal joint,
UNIT-IV	BRAKIN	G AND STEERI	NG SYST	TEMS				Clas	sses: 09
Requirement camber, cas	nts of brake stor, king p	nanical brake syste e fluid, pneumatic in, rake, combined avis steering mech	and vacual angle too	um brake e-in, toe-	e, ABS; out, type	Steering sy es of steerin	stem: Steng mecha	eering g	eometry,
UNIT-V	EMISSI	ONS FROM AUI	OMOBII	LES				Clas	sses: 09
		nobiles, Pollution s non rail diesel inje							

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

E-Text Books:

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

BASIC REFRIGERATION AND AIR-CONDITIONING

	e Code	Category	Но	ours / We	ek	Credits	Ma	ximum]	Marks
AMI	F 55 4	Elective	L	Т	Р	С	CIA	SEE	Total
	2004	Elective	3	-	-	3	30	70	100
Contact C	Classes: 45	Tutorial Classes	s: Nil	Practi	ical Cla	sses: Nil	Tota	l Classe	es: 45
I. Unders II. Unders III. Unders IV. Unders V. Identify UNIT-I Recapitulat	stand various stand the con stand vapour stand vapour y various psy RECAPI1 tion of Ther	ble the students to: concepts and laws of cepts of refrigeration compression refriger absorption refrigeration rechometric properties TULATION OF THE modynamics: Therm	and air re ation syster and proc ERMOD	efrigeratic em. n. esses. YNAMI(c systems	C <mark>S</mark> 5, Laws			s, Phase	
correlations	s involving ion on T-s, F	s of enthalpy, entrop enthalpy, entropy a P-V and P-h diagrams UCTION AND AIR	nd dryne , Carnot c	ss fractio cycle, reve	on, Type ersed Ca	es of vario		esses an	
Carnot refr and dense Refrigerant	igerators and air system ts: Desirable	eration: Basic conce d applications of refr – ideal and actual properties, nomencl obal warming, alterna	igerator, refrigera ature and	Air Refri ation, app selectior	geration plicatior	Cycle: Be ns, Aircraft	ll Colen Refrig	nan cycl eration	e, open Cycles.
UNIT-III	VAPOUR	COMPRESSION F	REFRIGI	ERATIO	N			Class	es: 09
.	.	frigeration, ideal cy of vapor, sub cooling			iation i	n evaporat	or press	sure, co	ndenser
pressure, su			derviction	0	actical	(actual eve	le) from	n ideal	
Evaporator		enser temperatures, p-h chart problems.	deviation	is of pra	aotioui				cycle,
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Evaporator constructio UNIT-IV Vapor abso HCOP, pri refrigeratio	vapour and use of vapour orption refriguration refriguration refriguration system, w	p-h chart problems.	FRIGER working fluid va	ATION of NH3-' apor abso	Water, I orption	Li Br–water refrigeratio	r system on syste	Class , calcula ems, ste	es: 09 ation of eam jet
Evaporator constructio UNIT-IV Vapor abso HCOP, pri refrigeratio	on and use of VAPOUR porption refriguinciple and on system, we or Hilsch tu	p-h chart problems. ABSORPTION RE geration: description, operation of three orking principle, bas	working fluid v sic operat	ATION of NH3- ⁻ apor abs ion, princ	Water, I orption	Li Br–water refrigeratio	r system on syste	Class , calcula ems, ste mo elect	es: 09 ation of eam jet

Text Books:

- 1. S C Arora, Domkundwar, "A course in Refrigeration and Air-conditioning", Dhanpatrai Publications, 2014.
- 2. C P Arora, "Refrigeration and Air Conditioning", TMH, 17th Edition, 2006.

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

E-Text Book:

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

AEROSPACE PROPULSION AND COMBUSTION

VI Semeste	er: Common fo	or all Branches								
Cours	se Code	Category	He	ours / W	eek	Credits	Max	imum N	Iarks	
Δ Δ	E551	Elective	L	Т	Р	С	CIA	SEE	Total	
АА	E331	EACCUVC	3	-	-	3	30	70	100	
Contact	Classes: 45	Tutorial Classes:	: Nil	Pract	ical Cla	sses: Nil	Tota	otal Classes: 45		
I. Demons fundam II. Disting III. Prioritiz IV. Discove	strate with an o entals of therm uish the elemer ze an introducti er a working ki	e the students to: overview of various ae odynamics. ntary principles of ther on to combustion& ga nowledge of and the to mjets, rockets, air turb	modyna is kinetic ools to r	mic cycl c theory. neasure	es as apj various	plied to pro	opulsion oulsion s	analysis ystems	5.	
UNIT-I	ELEMENTS	S OF AIRCRAFT PR	OPULS	SION			(Classes:	10	
engine, cha augmentatio nomenclatu burners for	aracteristics of on, atmospheric re, theory and aircraft engines		and tu turbofa	urbojet, n, turboj	ram jet prop, tur	, scram j bo-shaft e	et, metlengine co combus	hods of onstructi stors and	thrust on and d after	
UNIT-II	PROPELLE	R THEORY					0	Classes:	08	
losses, prop	beller performa	element theory, combi nce parameters, predi ppeller noise, propeller	iction of	f static t	hrust an	d in fligh				
UNIT-III	INLETS, NO	DZZLES AND COM	BUSTIC	ON CHA	MBER	S	(Classes:	10	
starting pro under and o	blem in supers ptimum expans	inlets, relation betwe sonic inlets, modes of sion in nozzles, thrust tion chambers, combu	f inlet o reversal.	peration	, jet noz	zzle, effici	encies, o	over exp	banded,	
UNIT-IV	THERMOD	YNAMICS OF REA	CTING	SYSTE	MS		(Classes:	09	
approximati	ions, explosio	brium, analysis of s n theories, transpor multi component, reac	t phen	omena:						
UNIT-V	PREMIXED	FLAMES					•	Classes:	08	
limits, diffu	sion flames: B	as, theories of laminar urke-Schumann theory em, premixed and non	, lamina	r jet diff	usion fla	ame,drople	et combu	stion, tu	rbulent	

Text Books:

- 1. Stephen R. Turns, "An Introduction to Combustion", McGraw-Hill, 3rdEdition, 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, 2ndEdition, 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

		for all Branches							
Cours	se Code	Category		ars / We		Credits			n Marks
AE	AEC508 Elective		L	Т	Р	C	CIA	SEE	Total
			3			3	30	70	100
Contact OBJECTT	Classes: 45	Tutorial Classe	es: Nil	Pract	tical Cl	asses: Nil	Tot	al Class	ses: 45
The courseI.UnderII.DescriIII.EvaluaIV.Analy	e should enable stand the image ibe the image end ate the image re- ze the image co	e the students to: e fundamentals and enhancement technic estoration procedure ompression procedu gmentation and repr	jues es. res.			s necessary	for imag	ge proces	ssing.
UNIT-I	INTRODUC	TION						Clas	ses: 10
relationship	between pix	lls and image transfo xels; Image transfo transform, Haar tra	orms: 2-I) FFT,	proper	ties, Walsl	n transf	orm, H	
UNIT-II	IMAGE ENI	HANCEMENT						Clas	ses: 09
processing, neighbourh frequency of	histogram r lood operation lomain, obtain	ncement in spatial do manipulation, linea , median filter pro- ing frequency doma uss (smoothing) and	ar and a cocessing; in filters	on-linea Spatial from spa	ar gray domai atial filt	y level tr n high pas ers, generat	ansform ss filter fing filte	ation, 1 ing, filt rs direct	local or ering in
UNIT-III	IMAGE RES	STORATION						Clas	ses: 08
Image resto	oration degrada	tion model, algebra	ic approa	ch to res	toration	n, inverse fi	ltering.	I	
Least mean	square filters,	constrained least sq	uare resto	oration, i	nteract	ive restorati	ion.		
UNIT-IV	IMAGE SEC	GMENTATION						Clas	ses: 08
oriented se decomposit	egmentation n	ction of discontinuit norphological imag function, erosion; c	ge proces	ssing di	lation	and erosic	on, stru	cturing	element
UNIT-V	IMAGE CO	MPRESSION						Cla	sses: 10
		lundancies and the nd decoder, error fre							
Text Book	s:								
		ichard E Woods, "D kirajan, T Veerakum							

Reference Books:

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

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- 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/digital-image processing. html?requested Domain= www. mathworks.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

OPTIMIZATION TECHNIQUES

Court	se Code	Category	Но	urs / We	ek	Credits	Ma	ximum]	Marks
AH	[S012	Elective		Elective L T P		С	CIA	SEE	Tota l
			3		-	3	30	30 70	
Contact	Contact Classes: 45 Tutorial Classes: Nil Prac JECTIVES:		Pract	ical Classes: Nil Tot			tal Classes: 45		
I. Learn fu II. Underst III. Apply t	undamentals of tand and apply	e the students to: f linear programm optimization tech ogramming and qu	ing throug	industria	l applic		d electro	nic prob	lems
UNIT-I	LINEAR PR	ROGRAMMING	,					Classes	: 09
programmir		and phases, type mulation, graphic 1 method.							
UNIT-II	TRANSPOR	RTATION AND	ASSIGN	MENT P	ROBL	EMS		Classes	: 09
·	·	ormulation, optim	al solution	, unbalar	nced tra	nsportation	problem.	degener	0.011
•	problem, rom	nulation, optimal	solution,	variants o		·	·	•	•
problem.		NG AND THEO				·	·	•	lesma
problem. UNIT-III Sequencing machines, jo	SEQUENCI : Introduction, ob shop sequen	NG AND THEO flow-shop seque acing, two jobs the	PRY OF G encing, n rough m m	JODS Three achines.	of assig	wo machine	lem, trav	Classes: 6 through	lesma : 09 h thre
problem. UNIT-III Sequencing machines, jo Theory of g	SEQUENCI : Introduction, ob shop sequen games: Introdu	NG AND THEO	PRY OF G encing, n rough m m gy, solutio	JODS Thro achines. n of gan	of assig	wo machine	lem, trav	Classes: 6 through	esman : 09 h thre
Display the problem.	SEQUENCI : Introduction, ob shop sequen games: Introdu 2 games, domir	NG AND THEO flow-shop sequencing, two jobs the action, terminolog	PRY OF G encing, n rough m m gy, solutio 1 x 2 and 2	JODS Thro achines. n of gan	of assig	wo machine	lem, trav	Classes: 6 through	lesma : 09 h thre saddl
problem. UNIT-III Sequencing machines, jo Theory of g points, 2 x 2 UNIT-IV Introduction	SEQUENCI : Introduction, ob shop sequen games: Introdu 2 games, domir DYNAMIC F n: Terminology	NG AND THEO flow-shop sequencing, two jobs the action, terminolog nance principle, m	PRY OF G encing, n rough m m gy, solution n x 2 and 2 G nciple of	jobs thro achines. n of gan	of assig	wo machine h saddle po bhical metho	s, n jobs	Classes: without	lesma : 09 h thre saddl : 09
problem. UNIT-III Sequencing machines, jo Theory of g points, 2 x 2 UNIT-IV Introduction	SEQUENCI : Introduction, ob shop sequen games: Introdu 2 games, domir DYNAMIC P n: Terminology h problem, line	NG AND THEO flow-shop seque acing, two jobs the action, terminolog nance principle, m PROGRAMMIN y, Bellman's prin	PRY OF G encing, n rough m m gy, solutio n x 2 and 2 G nciple of problem.	jobs thro achines. n of gan	of assig	wo machine h saddle po bhical metho	s, n jobs	Classes: without	lesma : 09 h thre saddl : 09 mmin
problem. UNIT-III Sequencing machines, jo Theory of g points, 2 x 2 UNIT-IV Introduction shortest path UNIT-V Quadratic a	SEQUENCI : Introduction, ob shop sequen games: Introdu 2 games, domir DYNAMIC F n: Terminology h problem, line QUADRATIC	NG AND THEO flow-shop seque acting, two jobs the action, terminolog nance principle, m PROGRAMMIN y, Bellman's prince ar programming p	PRY OF G encing, n rough m m gy, solution n x 2 and 2 G nciple of problem. TION	AMES jobs thro achines. n of gan x n gam optimalit	ough tw nes witt es, grap ty, app Direct	wo machine h saddle po phical metho lications of quadratic a	lem, trav s, n jobs ints and od. dynamic pproxima	Classes: classes: without Classes: c progra Classes: ation, qu	lesma : 09 h thre saddl : 09 mmin : 09
problem. UNIT-III Sequencing machines, jo Theory of g points, 2 x 2 UNIT-IV Introduction shortest path UNIT-V Quadratic a	SEQUENCI : Introduction, ob shop sequen games: Introdu 2 games, domir DYNAMIC F n: Terminology h problem, line QUADRATIO approximation ion of the Legra	NG AND THEO flow-shop seque acing, two jobs the action, terminolog nance principle, m PROGRAMMIN y, Bellman's prin car programming p C APPROXIMA methods for cons	PRY OF G encing, n rough m m gy, solution n x 2 and 2 G nciple of problem. TION	AMES jobs thro achines. n of gan x n gam optimalit	ough tw nes witt es, grap ty, app Direct	wo machine h saddle po phical metho lications of quadratic a	lem, trav s, n jobs ints and od. dynamic pproxima	Classes: classes: without Classes: c progra Classes: ation, qu	lesmai : 09 h thre saddl : 09 mmin; : 09

Reference Books:

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

Web References:

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

E-Text Books:

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

DATABASE MANAGEMENT SYSTEMS

Cou	rse Code	Category	Но	urs / We	eek	Credits	Maxi	imum M	larks
ACS005		Elective	L	Т	Р	С	CIA	SEE	Tota l
			3	-	-	3	30	70 10	
Contact	t Classes: 45	Tutorial Clas	ses: Nil	Prac	ctical C	asses: Nil	Tota	al Classe	es: 60
I. Under conce II. Desig III. Const IV. Under	rstand the role o pts. n databases usir ruct database qu rstand the conce	le the students to: f database manage ng data modeling a ueries using relatio ept of a database tra e set of queries in o	ement syste and data no anal algebra ansaction a	ormalizat a and cal and relat	tion tech	iniques.		atabase	
UNIT-I	CONCEPTU	UAL MODELING	3					Class	ses: 10
		atabase systems: D R model, relational		stem str	ucture, o	data models,	introduc	ction to r	networ
UNIT-II	RELATION	AL APPROACH	[Class	ses: 08
Relational joins, div relational	l algebra and ca ision, example calculus, expres	alculus: Relationa s of algebra que ssive power of alge	l algebra, eries, relat	tional ca		v	.	ions, ren lculus, d	aming lomai
Relational joins, div relational UNIT-III	l algebra and ca ision, example calculus, expres BASIC SQ	alculus: Relationa s of algebra que ssive power of alge	l algebra, eries, relat ebra and ca	ional ca alculus.	alculus,	tuple relati	ional ca	ions, ren lculus, o Class	aming lomai
Relational joins, div relational UNIT-III SQL data	l algebra and ca ision, example calculus, expres BASIC SQ definition; Quer	alculus: Relationa s of algebra que ssive power of alge L QUERY	l algebra, eries, relat ebra and ca	tional ca alculus.	alculus,	tuple relati	al databa	ions, ren lculus, o Class	aming lomai
joins, div <u>relational</u> UNIT-III SQL data	l algebra and ca ision, example calculus, expres BASIC SQ definition; Quer Idependenciesar	alculus: Relationa so of algebra que ssive power of alge L QUERY ries in SQL: update	l algebra, eries, relat ebra and ca es, views,in rrelational	tional ca alculus.	alculus,	tuple relati	al databa	ions, ren lculus, o Class	domai ses: 10 1.
Relational joins, div relational UNIT-III SQL data Functiona UNIT-IV Transactio schedule phases loc	algebra and ca ision, example calculus, express BASIC SQ definition; Quer Idependenciesan TRANSACT on processing: 1 and recoverabil	alculus: Relationa es of algebra que ssive power of alge L QUERY ries in SQL: update ndnormalizationfo CION MANAGEN Introduction, need lity, serializability timestamp based	l algebra, eries, relat ebra and ca es, views,in relational MENT for concu	tional ca alculus. ntegrity a databases urrency o edules, c	and secu suptofiv control,	tuple relation rity,relation e normal for desirable pr ncy control;	al databa ms.	Class of trans of lock	aming domai ees: 10 n. es: 09 eaction s: Tw
Relational joins, div relational UNIT-III SQL data Functiona UNIT-IV Transactio schedule phases loc update, de	algebra and ca ision, example calculus, express BASIC SQ definition; Quer Idependenciesan TRANSACT on processing: 1 and recoverabil cking, deadlock, eferred update, s	alculus: Relationa es of algebra que ssive power of alge L QUERY ries in SQL: update ndnormalizationfo CION MANAGEN Introduction, need lity, serializability timestamp based	l algebra, eries, relat ebra and ca es, views, in rrelational MENT for concur and sche concurrence	tional ca alculus. ntegrity a databases urrency o edules, c cy contro	and secu suptofiv control, concurre ol, recov	tuple relation rity,relation e normal for desirable pr ncy control;	al databa ms.	Class of trans of lock	aming domai ses: 10 n. es: 09 saction s: Tw nediat
Relational joins, div relational UNIT-III SQL data Functiona UNIT-IV Transactio schedule phases loc update, de UNIT-V Record st	I algebra and c: ision, example calculus, expression BASIC SQI definition; Quere Idependenciesand TRANSACT on processing: I and recoverabil exting, deadlock, efferred update, st DATA STO orage and prime s, hashing techn	alculus: Relational es of algebra que ssive power of alge L QUERY ries in SQL: update ndnormalizationfo TION MANAGEN Introduction, need lity, serializability timestamp based shadow paging.	l algebra, eries, relat ebra and ca es, views,in rrelationale MENT for concur and sche concurrence ERY PRO on, second	tional ca alculus. Integrity a databases urrency of edules, c cy contro OCESSII dary stor	and secu suptofiv control, concurre ol, recov	tuple relati	al databatisms.	Class of trans of lock epts, imr Class files, hea	aming domai ees: 10 n. es: 09 eaction s: Tw nediat es: 08 ap File
Relational joins, div relational UNIT-III SQL data Functiona UNIT-IV Transactic schedule phases loc update, de UNIT-V Record st sorted file	I algebra and carision, example calculus, expression, example calculus, example cal	alculus: Relational ss of algebra que ssive power of alge L QUERY ries in SQL: update ndnormalizationfo TION MANAGEN Introduction, need lity, serializability timestamp based shadow paging. RAGE AND QUE ary file organizati	l algebra, eries, relat ebra and ca es, views,in rrelationale MENT for concur and sche concurrence ERY PRO on, second	tional ca alculus. Integrity a databases urrency of edules, c cy contro OCESSII dary stor	and secu suptofiv control, concurre ol, recov	tuple relati	al databatisms.	Class of trans of lock epts, imr Class files, hea	aming domai ses: 10 n. es: 09 saction s: Tw nediat es: 08 ap Filo

Reference Books:

- 1. RamezElmasri, 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. https://www.w3schools.in/dbms/
- 3. https://www.beginnersbook.com/2015/04/dbms-tutorial/

E-Text Books:

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

INFORMATION SECURITY

VII Semes	ter: Commo	on for all Branches							
Cours	e Code	Category	Ho	urs / Wo	eek	Credits	M	aximum	Marks
	5012	Elective	L	Т	Р	С	CIA	SEE	Total
ACS	5015	Liecuve	3	-	-	3	30	70	100
Contact C	ontact Classes: 45 Tutorial Classes: Nil Practical Classes: Nil Total Classes: 4							ses: 45	
I. Learn t II. Unders III. Apply IV. Analyz V. Discus UNIT-I	e should ena the basic cate stand various authenticatic ze the applica s the place of ATTACK	ble the students to: egories of threats to cor cryptographic algorith on functions for providi- ation protocols to provid- f ethics in the Information S ON COMPUTERS	ms and l ng effect de web s ion Secu	be famili tive secu ecurity. rity Area	ar with rrity. a. `ER SE	CURITY		Cla	sses: 08
principles network so substitution	of security, ecurity; Cry n techniques	and computer security types of security atta ptography concepts a , transposition techniqu mography, key range a	ncks, sec nd techn ues, encr	curity se niques: yption a	rvices, Introdu and dec	security n ction, plair ryption, syr	nechanis n text a nmetric	m, a m and cipl	odel for her text,
UNIT-II	SYMMET	RIC KEY CIPHERS						Cla	sses: 10
linear cryp encryption	tanalysis, bl function, ke	: Block cipher princip ock cipher modes of y distribution; Asymn -Helman, ECC) key dis	operation netric ke	n, strean y cipher	n ciphe	ers,RC4 loc	ation, a	nd place	ment of
UNIT-III	MESSAGE FUNCTIO	E AUTHENTICATIO	N ALG	ORITH	M ANI	D HASH		Cla	sses: 08
authenticat		algorithm and hash functions, secur gorithm.				-			•
Authentica authenticat		ion: Kerberos, X.509 a	uthentic	ation ser	vice, p	ublic – key	infrastru	ucture, b	iometric
UNIT-IV	E-MAIL S	ECURITY						Cla	sses: 10
		Good Privacy; S/MIM encapsulating security p							
UNIT-V	WEB SEC	URITY						Cla	sses: 09
electronic t virus and r	transaction in elated threat bhy and secu	ecurity considerations, htruders; Virus and fire s, countermeasures, fire rity: Secure inter-bran	walls: Ir ewall de	truders, sign prir	intrusionciples;	on detection Types of f	n passwo irewalls	ord mana Case St	igement, udies on

Text Books:

- 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. https://www.bookboon.com/en/search?q=INFORMATION+SECURITY
- 2. https://www.books.google.co.in/books/about/Cryptography_Network_Security_Sie_2E.html?id=Kokj wdf0E7QC
- 3. https://www.books.google.co.in/books/about/Information_Security.html?id=Bh45pU0_E_4C

E-Text Books:

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

MODELING AND SIMULATION

	e Code	Category	He	ours / W	'eek	Credits	Μ	aximum	Marks	
AHS551		Elective	L	Т	Р	C	CIA	SEE	Total	
		Elective	3	-	-	3	30	70	100	
Contact C		Tutorial Classes:	Nil	Pract	ical Cla	sses: Nil	Total	Classes	s: 45	
I. Unders II. Study t	e should ena stand the bas the technique	able the students to: ic system concept an es to model and to sin nd to make use of the	d definition mulate van	ious sys	tems.	the performation	ance.			
UNIT-I	INTRODU	UCTION						Classe	s: 08	
Simulation and continu a simulation	; Areas of a uous systems	appropriate tool and pplication; Systems s; Model of a system he basics of spreadslet.	and syste ; Types o	m envir f models	onment; ; Discre	Component te event sys	its of a stem sim	system; ulation;	Discrete Steps ir	
UNIT-II	GENERA	L PRINCIPLES	SIMULA	TION	SOFT	WARE		Classe	Classes: 10	
manual sir		vent simulation: Th	ne event-s	.1 1. 1.	1					
	terminolog	ng event scheduling y and concepts; Us rocess; Empirical dis	g; List pr seful stati	ocessing stical n	, simula	ation in jav	va; Simu	ilation i	n GPSS	
distributior	terminolog ns; Poisson p	y and concepts; Us	g; List pr seful stati stributions	ocessing stical n	, simula nodels;	ation in jav Discrete d	va; Simu	ilation i	n GPSS ntinuous	
distributior UNIT-III Characteris systems; S	terminology ns; Poisson p QUEUIN stics of queu Steady-state	y and concepts; Us rocess; Empirical dis	g; List pr seful stati stributions RAND ing notatio	ocessing stical n s. OM NU on; Long	, simula nodels; MBEF g-run m	ation in jav Discrete d RS easures of	va; Simu istributio	llation in ons; Con Classe ance of	n GPSS ntinuous s: 08 queuing	
distribution UNIT-III Characteris systems; S illustration Properties random nu	terminology ns; Poisson p QUEUIN stics of queu Steady-state of random unbers; Test	y and concepts; Us process; Empirical dis G MODELS AND uing systems; Queui	g; List pr seful stati stributions RAND ng notatio 1 queue; on of pse pers rando	ocessing stical n s. OM NU on; Long Networ udo ran	s, simula nodels; MBEF g-run m rks of dom nu	ation in jav Discrete d RS easures of queues; Ro imbers; Tea	va; Simu istributio performa ough-cut chniques	Classe ance of for ge	n GPSS ntinuous s: 08 queuing ing: Ar nerating	
distribution UNIT-III Characteris systems; S illustration Properties random nu Acceptance	terminology ns; Poisson p QUEUIN stics of queu Steady-state of random umbers; Test e-rejection te	y and concepts; Us rocess; Empirical dis G MODELS AND ung systems; Queui behavior of M/G/ numbers: Generations for random numb	g; List pr seful stati stributions RAND ng notatio 1 queue; on of pse pers rando	ocessing stical n s. OM NU on; Long Networ udo ran	s, simula nodels; MBEF g-run m rks of dom nu	ation in jav Discrete d RS easures of queues; Ro imbers; Tea	va; Simu istributio performa ough-cut chniques	Classe ance of for ge	n GPSS ntinuous s: 08 queuing ing: Ar nerating chnique	
distribution UNIT-III Characteris systems; S illustration Properties random nu Acceptance UNIT-IV Data collec a non-statio	terminology ns; Poisson p QUEUIN stics of queu Steady-state of random umbers; Test e-rejection te INPUT M ction; Identif	y and concepts; Us rocess; Empirical dis G MODELS AND ung systems; Queui behavior of M/G/ numbers: Generations for random numb echnique; Special pro-	g; List pr seful stati stributions RAND ang notation 1 queue; on of pse pers rando operties.	ocessing stical n OM NU on; Long Networ udo ran m-variat	g-run m tks of dom nu e gener	ation in jav Discrete d RS easures of queues; Ro imbers; Tea ation: Inver	performation performation ough-cut chniques rse trans	Classe ance of for ge Classe	n GPSS ntinuous s: 08 queuing ing: Ar nerating chnique s: 10 s; Fitting	
distribution UNIT-III Characteris systems; S illustration Properties random nu Acceptance UNIT-IV Data collect	terminology ns; Poisson p QUEUIN stics of queu Steady-state of random umbers; Test e-rejection te INPUT M ction; Identif onary poisso	y and concepts; Us rocess; Empirical dis G MODELS AND ing systems; Queui behavior of M/G/ numbers: Generations for random numb echnique; Special pro IODELING	g; List pr seful stati stributions RAND ang notation 1 queue; on of pse pers rando operties.	ocessing stical n OM NU on; Long Networ udo ran m-variat ; Parame dels with	g-run m tks of dom nu e gener	ation in jav Discrete d RS easures of queues; Ro imbers; Tea ation: Inver mation; Goo a; Multivari	performation performation ough-cut chniques rse trans	Classe ance of for ge Classe	n GPS ntinuou s: 08 queuin ing: A neratin chnique s: 10 s; Fittin ies inpu	

steady-state simulations; Model building, verification and validation; Verification of simulation models; Calibration and validation of models, optimization via simulation.

Text Books:

1. Jerry Banks, John S. Carson II, Barry L. Nelson, David M. Nicol, "Discrete-Event System Simulation", Pearson Education, 5th Edition, 2010.

Reference Books:

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

Web References:

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

E-Text Books:

- 1. https://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

	ode	Category	Ho	ours / W	eek	Credits	Max	imum N	Iarks
	1		L	Т	Р	С	CIA	SEE	Total
AEE55	1	Open Elective - II	3	-	-	3	30	70	100
Contact Clas	ses: 45	Tutorial Classes	: Nil	Prac	ctical Cl	asses: Nil	Tot	al Class	es: 45
I. Understandin the dayII. Develop inIII. Explain theIV. Device key	ould ena d the prin to day lif nsight into e design a y process	ble the students to: nciples associated with e. o the collection, transf and operation of a mus ses involved in recover ges in operating therm	Fer and tr nicipal sering energy	ansport olid was ergy fro	of munic te landfi m waste	cipal solid v ill. es, systemat	vaste. ically ev	valuate th	_
UNIT - I	INTRO	DUCTION TO WAS	TE ANI	D WAS	FE PRO	CESSING		Class	ses: 08
minimization a status of techr incineration, f	and recyclosed and recyclosed and recyclosed and an	nical and biological cling of municipal wa for generation of ener ype and design, med ental impacts, measure	aste, seg rgy from ical was	regation waste ste / pha	of was treatmen armaceu	te, size redu it and dispo tical waste	uction, n sal aero treatmen	nanaging bic com	g waste posting
			5 10 1111	gate env	ronmen	ital effects c	lue to inc	cineratio	
UNIT - II	WASTE	E TREATMENT ANI		-	Tronmen	tal effects c	lue to inc		
layout and pr	nod of sol eliminary		D DISP d fill clas Compo	DSAL ssification,	on, types characte	s, methods a eristics, gen	nd sittin eration,	Class g consid moveme	n. ses: 10 leration
Land Fill meth layout and pr	nod of sol reliminary Ifill leach	E TREATMENT ANI lid waste disposal land y design of landfills:	D DISP(d fill clas compo nmental	DSAL ssification,	on, types characte	s, methods a eristics, gen	nd sittin eration,	Class g consid movemo	n. ses: 10 leration
Land Fill meth layout and pr control of land UNIT - III Energy Gener digestion of se	nod of sol reliminary fill leach BIO-CH ration fro wage and	E TREATMENT ANI lid waste disposal land y design of landfills: ate and gases, environ	D DISPO d fill clas compo- nmental SION cal Con ect comb	DSAL ssification sition, monitori version: pustion o	on, types characte ing syste Source	s, methods a pristics, gen em for land s of energ	nd sittin eration, fill gases y genera	class g consid movemo s. Class ation, an	n. ses: 10 leration ent and ses: 09
Land Fill meth layout and pr control of land UNIT - III Energy Gener digestion of se	nod of sol reliminary fill leach BIO-CH ration fro wage and te, agro re	E TREATMENT ANI lid waste disposal land y design of landfills: ate and gases, environ IEMICAL CONVER om Waste Bio-chemid I municipal waste, dire	D DISPO d fill clas compo- nmental SION cal Con ect comb digestion	DSAL ssification, monitori version: pustion o n.	on, types characte ing syste Source	s, methods a pristics, gen em for land s of energ	nd sittin eration, fill gases y genera	Class g consid movema Class ation, an fuel.	n. ses: 10 leration ent and ses: 09
Land Fill meth layout and pr control of land UNIT - III Energy Gener digestion of se Industrial wast UNIT - IV Biogas produc energy genera	biod of solution reliminary fill leach BIO-CF ration fro wage and te, agro re THERN ction, Lata ation, ga	E TREATMENT ANI lid waste disposal land y design of landfills: ate and gases, environ HEMICAL CONVER om Waste Bio-chemic d municipal waste, dire esidues and anaerobic	D DISPO d fill clas : Componental RSION cal Con digestion NVERS n and ut using ga	DSAL ssification osition, monitori version: bustion o n. SION ilization asifies	on, types characte ing syste Source of MSW- , Therm briquetti	s, methods a eristics, gen em for land t s of energ refuse deriv	nd sittin eration, fill gases y genera ved solid convers ion and	Class g consid movemo Class ation, an fuel. Class ion: Sou	n. ses: 10 leration ent and ses: 09 haerobid ses: 10 irces o
Land Fill meth layout and pr control of land UNIT - III Energy Gener digestion of se Industrial wast UNIT - IV Biogas produc energy genera	nod of sol reliminary fill leach BIO-CH ration fro wage and te, agro re THERN ction, Lat ation, ga vironmer	E TREATMENT ANI lid waste disposal land y design of landfills: ate and gases, environ HEMICAL CONVER om Waste Bio-chemid municipal waste, dire esidues and anaerobic HO-CHEMICAL CO nd fill gas generation sification of waste	D DISPO d fill clas componental SION cal Contect comb digestion NVERS n and ut using greenical an	DSAL ssification osition, monitori version: bustion o n. SION ilization asifies	on, types characte ing syste Source of MSW- , Therm briquetti	s, methods a eristics, gen em for land t s of energ refuse deriv	nd sittin eration, fill gases y genera ved solid convers ion and	Class g consid movemo s. Class ation, an fuel. Class ion: Sou advanta	n. ses: 10 leration ent and ses: 09 haerobid ses: 10 irces o

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

Reference Books:

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

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- 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

Course	Code	Category	Н	ours / V	Veek	Credits	Max	imum N	Iarks
			L	Т	Р	С	CIA	SEE	Total
AAE	552	Elective	3	-	-	3	30	70	100
Contact C		Tutorial Classes: Nil		Pract	ical Cl	asses: Nil	Tota	l Classe	es: 45
I. Possess II. Use the range of III. Commu	should ena a good unde commercial f engineering nicate effec	ble the students to: erstanding of the theoretical finite element package ANS g problems. tively in writing to report (be the numerical results obtain	SYS to oth tex	build f	inite el	ement mod	els and s	solve a s	elected
UNIT-I	INTROD	UCTION					(Classes:	10
	mechanics	oximate method, variational problems; Finite difference 1.							
UNIT-II	DISCRET	TE ELEMENTS					•	Classes:	10
Beam elem	ent, problei	ection, mechanical and ther ns for various loadings an vibration; Use of local and n	d bou	ndary o	conditio				
UNIT-III	CONTIN	UUM ELEMENTS					(Classes:	09
	-	n and axi-symmetric problen elements and axi-symmetric			of elem	ent matrice	es for con	nstant.	
UNIT-IV	ISOPARA	METRIC ELEMENTS					(Classes:	08
		tion for 4, 8 and 9 nodal qua ement matrices using numeri				tiffness ma	trix and	consiste	ent load
UNIT-V	FIELD P	ROBLEM AND METHOD	S OF	SOLU	ΓIONS		(Classes:	08
problems, t	orsion prob	steady state fin problems, de lems. Bandwidth, eliminati equations, features of softwa	ion m	ethod a	ind me	thod of fa			
Text Books									
Printice 2. Rao. S.S	Hall India, S., "Finite E	drapatha, Ashok D. Belegur 3 rd Edition, 2003. lement Methods in Engineer roduction to Finite Element	ing", l	Butterw	orth and	d Heinema	nn, 5 th Ed	lition 20	

Reference Books:

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

Web References:

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

E-Text Books:

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

RESEARCH METHODOLOGIES

Course	e Code	Category	Но	ours / W	eek	Credits	Ma	aximum	Marks
AHS	552	Elective	L	Т	Р	С	CIA	SEE	Total
АПЗ	552	Liecuve	3	-	-	3	30	70	100
Contact C	lasses: 45	Tutorial Classes	s: Nil	Prac	tical Cla	asses: Nil	Total	Classes:	45
I. Orient experin II. Empow present III. develo IV. Identif UNIT-I Introductio	the student mental desig ver the stude a conference p a thorough y various sou INTRODU n to research	able the students t to make an inform ns available. ent with the know we paper and to write understanding of t urces of informatio UCION TO RESE h: The role of resear- ding: Science and it	ned choice ledge and te a scienti the fundam n for litera ARCH Al arch, resea	skills t fic artic nental th ture rev ND PHI trch pro-	hey need le. eoretical iew and ILOSOF cess over	d to underta ideas and lo data collecti PHIES rview; Philo	tke a reserved to a reserved t	earch pr search. Classe and the 1	oject, to s: 07 anguag
hypotheses	ike a researc	RCHER PROBL ther: Understanding the research problem es.	g concepts	, constr	ucts, var	iables, and			ems and
UNIT-III	RESEAR	CH DESIGN AND	DATA C	OLLE	CTION			Classe	s: 09
Methods o	f data collec	rimental and no exp ction: Secondary d data collection.			0			•	
UNIT-IV	ATTITUE TECHNI(DE MEASUREME DUES	ENT , SCA	LING	AND SA	AMPLING		Classe	es: 09
validity; S	easurement a ampling tec	and scaling: Types hniques: The natu nination of sample	re of sam						
UNIT-V	PROCESS	SING AND ANAL	YSIS OF	DATA,	ETHIC	AL ISSUES	5	Classe	s: 10
	format; Title	s of data ; Ethical i e page, abstract, i							

- 1. Bryman, Alan, Bell, Emma, "Business Research Methods", Oxford University Press, 3rd Edition,2011.
- 2. Kerlinger, F.N., Lee, H.B., "Foundations of Behavioral Research", Harcourt Inc., 4thEdition, 2000.
- 3. Rubin, Allen, Babbie, Earl, "Essential Research Methods for Social Work", Cengage Learning Inc., USA, 2009.

Reference Books:

- 1. AnantasiA., UrbinaS., "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://www.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 Semeste	r: Commo	n for all Branches							
Course	Code	Category	Н	ours / We	eek	Credits	Μ	aximum	Marks
AME	553	Elective	L	Т	Р	С	CIA	SEE	Total
		Liccure	3	-	-	3	30	70	100
Contact C	lasses:45	Tutorial Classes	: Nil	Practi	cal Cla	sses: Nil	Tot	al Classe	es: 45
I. Familian II. Underst	should ena rize with the and the kine	ble the students to a automation and bri ematics of robots and ors and feedback cor	ef histo d know	ledge abo	ut robc	t end effect		heir desig	jn.
UNIT-I	NTRODUC	CTION TO ROBO	FICS					Cla	sses: 09
control syste	ems, compo	on and robotic, an operation of the industriant of the industriant of the industriant of the result of the type and other type of the type	rial rob	otics: De	egrees	of freedom	, end effe	ectors: M	echanical
UNIT-II	MOTION	ANALYSIS AND	KINE	MATICS				Cla	sses: 09
axis, homog	eneous tran	rotation matrices, c asformation, problem forward and inverse	ns; Mar	nipulator	Kinema				
UNIT-III	KINEMA	TICS AND DYNA	MICS					Cla	sses: 09
Differential problems.	kinematics	s: Differential kind	ematics	of plar	har an	d spherical	l manipu	ilators, J	acobians,
Robot dynai manipulator	-	nge, Euler formulat	ions, No	ewton-Eu	ler fori	nulations, p	problems	on plana	two link
UNIT-IV	TRAJEC	TORY PLANNING	G AND	ACTUA	TORS			Cla	sses: 09
Slew motion	n, joint inte	int space scheme, c erpolated motion, st pneumatic and hyd	traight	line moti					
UNIT-V	ELECI	FRIC ACTUATOR	S AND	ROBO	TIC AF	PLICATI	ONS	Cla	sses: 09
potentiomet	ers, resolv	C servo motors, ers and encoders, l handling, assembly	veloc	ity senso					

- 1. Groover M. P, "Industrial Robotics", Tata Mcgraw Hill, 1st Edition, 2013.
- 2. J J Craig," Introduction to Robotic Mechanics and Control", Pearson, 3rd Edition, 2013.

Reference Books:

- 1. Richard D. Klafter, "Robotic Engineering", Prentice Hall, 1st Edition, 2013.
- 2. Fu K S, "Robotics", McGraw-Hill, 1st Edition, 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

Course	e Code	Category	Н	ours / V	Veek	Credits	Max	imum N	larks
AAE	552	Elective	L	Т	Р	С	CIA	SEE	Tota
AAF	.555	Elective	3	-	-	3	30	70	100
Contact C	Classes: 45	Tutorial Classes:	Nil	Pract	tical Cla	asses: Nil	Tota	l Classe	s: 45
I. Underst II. Identify III. Disting	e should enab tand the vario different tra- uish between	ble the students to: bus configurations of lau cking systems for launcl different errors associat ce systems for short med	h vehicles ted with n	avigatio	on syste	m and com		on errors	
UNIT-I	INTRODU	CTION					(Classes:	10
atmospheric Doppler, L information	c flight, nose ORAN & 0 . Guidance t	missiles, various con e cone design and drag OMEGA, guidance ar rajectories. Radar Syst fulse Doppler radar. Mov	g estimati nd contro ems. Prin	on. Co l. Intro ciple o	ncepts oduction f work	of navigat 1 to basic ing of rada	ion AD princij ar. Rada	F, VOR ples. Ai r Equat	/DME, r data ions &
UNIT-II	TRACKIN	IG WITH RADAR					(Classes:	10
(ADT). CV guidance a	V radar. Ap nd Laser ba	onical scan and sequer plications. Other Guid used guidance. Compo- ation. GPS. Accelerome	ance Sys nents of	tems. (Gyros a	und stabiliz	zed plat	forms.	Inertial
UNIT-III	INERTIA	L NAVIGATION SYS	ГЕМ				(Classes:	09
						ation error	s Schul	er loops	
INS-Transf		errors. Different coord l System. Guided missil	-		-		, senar	F	; Cross
INS-Transfe coupling. N Control of	Iissile Contro	l System. Guided missil missile. Missile param	le concept	. Augm	ented s	ystems.		-	
INS-Transfe coupling. N Control of	Iissile Contro aerodynamic al and Lateral	l System. Guided missil missile. Missile param	le concept	. Augm	ented s	ystems.	e autopi	-	matics.
INS-Transfe coupling. M Control of Longitudina UNIT-IV Missile gui guidance.	fissile Contro aerodynamic al and Lateral MISSILE dance laws, Comparison	l System. Guided missil missile. Missile param autopilots.	e missiles	. Augm dynami	ented s	ystems. sis. Missile navigation	e autopi	lot scher Classes: nce; Con	matics. 08 nmand
INS-Transfe coupling. M Control of Longitudina UNIT-IV Missile gui guidance.	Iissile Contro aerodynamic al and Lateral MISSILE dance laws, Comparison Veapon contro	l System. Guided missil missile. Missile param autopilots. GUIDANCE short & medium rang of guidance system p	e missiles	. Augm dynami s. Prop ce. Ba	ortional	ystems. sis. Missile navigation	e autopi (n guidan e guida	lot scher Classes: nce; Con	matics. 08 nmand erminal

- 1. Merrilh I. Skolnik, "Introduction to Radar Systems", Tata Mc Graw Hill, 3rd Edition, 2001.
- John H Blakelock, "Automatic control of Aircraft & Missiles", Wile –Inter Science Publication, 2ndEdition, May 1990.

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

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ademar				Class	ses: Ni
	ks right:	s, protectab	le matte		
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	TENTS	5		Class	ses: Ni
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LECTU	JAL PR	OPERTY		Class	ses: Ni
	OMPET Is, liab nisapp LECTU	MPETITION Is, liability for nisappropriatio LECTUAL PR tent law, intell	OMPETITION: us, liability for misappropriation of right LECTUAL PROPERTY tent law, intellectual prop	OMPETITION: Is, liability for misappropriations of nisappropriation of right of pub LECTUAL PROPERTY tent law, intellectual property au	is, liability for misappropriations of trade nisappropriation of right of publicity an

- 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 Co	ode	Category	H	ours / V	Veek	Credits	Max	imum N	Iarks
AHS602	2	Perspective	L	Т	Р	С	CIA	SEE	Total
			-	-	-	-	-	-	-
Contact Class		Tutorial Classes:	Nil	Prac	tical Cl	asses: Nil	Tota	al Classe	es: Nil
 I. Understand II. Determine term busine III. Apply and e IV. Utilize Staticauses of values 	the philos the voice ss success evaluate b istical Pro ariation.	Ie the students to: sophy and core values of the customer and s of an organization. est practices for the at cess Control (SPC) te	the imp ttainme chnique	nt of tot es as a r	quality of a second sec	on economic y. diagnose, re	perform		C
	·	LES AND PRACTIO		1 2				Clas	ses: Ni
leaders, the deperception of o	ming phil quality se	QM, historic review osophy, quality cour rvice quality, custor ng, performance appr	ncils, st mer ret	rategic	plannin	g, custome	r satisfa	ction, c	ustome
UNIT - II F	PRINCIP	LES AND PRACTIO	CES-2					Clas	ses: Ni
partnership, pa concept, strateg	rtnering, y quality	rovement, the jurant sourcing, supplier cost bench marking, criticism of benchma	selectio reason	n, supp	olier rat	ing, perfori	nance r	neasures	s, basic
UNIT - III 7	FOOLS A	ND TECHNIQUES	·1					Class	ses: Nil
		computers and the efits of ISO registration							quality
	•	ent system, ISO 140 ent, the voice of the c						•	1 safety
UNIT - IV	TOOLS A	ND TECHNIQUES	-2					Clas	ses: Nil
	ntation, th		docume	entation	, produc		roof and	expert v	witness
UNIT - V	MANAGE	EMENT TOOLS						Clas	ses: Nil
•		duction-forced field bl, cause and effect	•		•				

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

Course	Code	Category	He	ours / W	eek	Credits	Max	imum M	larks
			L	Т	Р	С	CIA	SEE	Total
AHS6	603	Perspective	-	-	-	-	-	-	-
Contact Cla	sses: Nil	Tutorial Classe	s: Nil	Prac	tical Cl	asses: Nil	Tota	l Classe	s: Nil
I. Understand values.II. Study ind the core values.	hould 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 h	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, engineering	engineeri	ing ethic	cs, the		e of eng	gineering	ethics,
UNIT - II	PROFES	SIONAL ETHICS	IN ENG	INEER	ING			Class	es: Nil
problems of engineering	many han as social e	riety of moral issueds, Kohlburg's the xperimentation, france to the second sec	eory, Gi ming th	lligan's e proble	theory em, det	impediment ermining the	es to resp facts, c	oonsible codes of	action, ethics,
UNIT - III	ETHICS	AND HUMAN VA	LUES					Class	es: Nil
Human value others, living		values, and ethics, in	itegrity,	work eth	nic, serv	ice learning	, civic vir	tue, resp	ect for
Caring, shari spirituality, c		y, courage, valuing	time, co	o-operat	ion, coi	nmitment, e	mpathy,	self-cont	fidence,
UNIT - IV	MORAL	RESPONSIBILIT	IES AN	D RIGH	ITS			Class	es: Nil
customs and	religion, us	roversy, models of es of ethical theori time, 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	onal corporations, I 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	f selection	n, collec	tion and	interpretati	on of pr	imary ar	nd
UNIT - I	CONCE	PT OF LEGAL SCIE	INCE					Class	es: Nil
		science, law systems ct of the human rights					, law ai	nd justio	ce in a
UNIT - II	TECHNO	DLOGY & LEGAL S	SYSTEM	IS				Class	es: Nil
		law conjunction, tem law, cyber law.	poral, 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	L AND	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 n	sphere, and ian jue nechanis	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 resea	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 ch 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

	ode	Category	H	ours / W	eek	Credits	Ma	ximum M	larks
AHS60	95	Perspective	L	Т	Р	С	CIA	SEE	Total
			-	-	-	-	-	-	-
Contact Clas	ses: Nil	Tutorial Classe	s: Nil	Pract	ical Cla	sses: Nil	To	tal Classe	es: Nil
 I. Develop t are releva II. Understar patients. III. Study the of psycho 	hould ena he knowl nt to the i nd the pre- professio logy, com	able the students to edge pertinent to the nitiation and mainted sent and implement nal identity and pra- mitment to professe lticulturalism, dive	ne organi cenance o t effectiv actice as sional eth	of human e strateg clinical p nics.	behavio ies to de osycholo	or. eal with thes ogists throug	e issues	during wo	ork with
UNIT - I		PSYCHOLOGY	-					Cla	sses: Ni
perspectives,	methods	gy, definition, psyc of psychology, exp of psychology.			-				
UNIT - II	BIOLO	GY OF BEHAVI	OR ANI) SENS	ORY P	ROCESS		Cla	sses: Ni
importance of	fore brai fore brai	s: Nervous system n, association cortectimuli, the visual set	ex, left a	nd right l	hemisph	nere function	ns; Some	general p	
	lucu cons	ciousness, stages o	f sleep, c	-				iousiiess,	meaning
functions, div		ciousness, stages o	-	lreams, n					
functions, div UNIT - III Selective atte	ATTEN ntion; phy		CEPTIO	lreams, n	neditatio	on, hypnosis	5.	Cla	sses: Ni
functions, div UNIT - III Selective atte motivation an External infl	ATTEN ntion; phy d emotion uences	VTION AND PER ysiological correlat	CEPTIC tes of att	Ireams, n	nternal	on, hypnosis	on percej	Cla otion, lea	rning se
functions, div UNIT - III Selective atte motivation an External infl constancy, dep	ATTEN ntion; phy d emotior uences co pth percep	STION AND PER ysiological correlat n, cognitive styles. on perception, fig	CEPTIC tes of att gure gro d monoct	Areams, n	nternal	on, hypnosis	on percej	Cla otion, lea tual orga	sses: Ni rning se
functions, div UNIT - III Selective atte motivation an External infl constancy, dep UNIT - IV Definitions, n and conflicts	ATTEN ntion; phy d emotion uences of pth percep MOTIN notivation of motiv	vsiological correlat n, cognitive styles. on perception, fig ption, binocular and	CEPTIC tes of att gure gro d monoc for for for for for anism,	Areams, n DN cention, i und, mo ular cues MOTIV ion, biol	nternal ovement vES ogical r	influences of the second secon	on percep	Cla ption, lea tual orga Cla potives, fi	sses: Ni rning se anizatior sses: Ni rustratio
functions, div UNIT - III Selective atte motivation an External infl constancy, dep UNIT - IV Definitions, n and conflicts	ATTEN ntion; phy d emotion uences of pth percep MOTIN notivation of motiv emotion,	VTION AND PER ysiological correlat n, cognitive styles. on perception, fig ption, binocular and VATION AND EM a cycle, theories of yes, defense mech	CEPTIC tes of att gure gro d monoct IOTION i motivat anism, n.	Areams, n DN cention, i und, mo ular cues MOTIV ion, biol emotion	nternal ovement vES ogical r , expres	influences of t, illusions notivation, ssion and j	on percep	Cla ption, lea tual orga Cla otives, fr of emot	sses: Ni rning se anizatior sses: Ni rustratio

- 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-psychology-otcp/?cc=in&lang=en&

E-Text Books:

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

ENGLISH FOR SPECIAL PURPOSES

Course	Code	Category	Н	ours / V	Week	Credits	Max	imum N	Iarks
AHS	606	Perspective	L	Т	Р	С	CIA	SEE	Tota
		-	-	-	-	-	30	70	100
Contact Cl		Tutorial Classes:	: Nil	Prac	ctical Cl	asses: Nil	Tota	l Classe	s: Nil
 Learn the Focus on to studen Understa prepare a Emphasi 	e structure and diction and ts' own writi nd and apply acceptable ma ze the import	the basic conventions	and mec s of synt cademic	hanics, ax and and em	and fund mechani nployabii	ctional gram cs and proo lity	fread co	ompetent	ly and
UNIT - I	PRESENT	TATION SKILLS						Class	es: Nil
classification presentations UNIT - II Overview, th appropriate t	s, method of a, analysis of NON-VER nis unit incl o different t	ffective presentation, of presentations, decla presentation, types of RBAL COMMUNICA udes body language, ypes of relationship, ns and their importance	arations presenta ATION posture right us	,impac ations. e, distar age of	t, conce	pts of pres erent levels s, open and	entation of phy	, skill c Class	orienteo ses: Nil
UNIT - III	INTERPE	RSONAL SKILLS						Class	es: Nil
negotiation s	kills. interperson	ng the criticism, givin al skills, problem s icipating.	•						C
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 s	ection, usefu	GDs and debates, d l information, discussi and tone of the author	ing, 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

	e Code	Category	Н	ours / W	eek	Credits	Max	imum N	Iarks
AHS	\$607	Perspective	L	Т	Р	С	CIA	SEE	Total
	,007	Terspective	-	-	-	-	30	70	100
Contact C	lasses: Nil	Tutorial Classes:	: Nil	Prac	tical Cl	asses: Nil	Tota	d Classe	es: Nil
I. Identify II. Recogni economi III. Analyze	should enab and apply the ze the import ic growth. the business an idea on th	le the students to: e elements of entreprene ance of entrepreneurship environment, opportuni ne legal framework and a FANDING ENTREPRE	p and iden ty recogni also under	ntify the sition, and rstand str	profile of the bu categic p	of entreprension of entreprension of entreprension of the second state of the second s	eurs and	on proce	ess; ship.
		entrepreneurship the even first centaury trend s in o			eneurshi	p, Approach	nes to er	treprene	eurship
UNIT-II	THE IND	VIDUAL ENTREPRE	NEURIA	L MINI	DSET			Classe	s: Nil
The individ entrepreneur nature of c	lual entrepre	neurial mind set and preneurial ego, entrepre repreneur, conceptual	personali eneurial m	ity, the notivation	entrepi n, corj		preneuri	stress a al mind	nd the lset the
The individ entrepreneur nature of c	lual entrepre r, the entrepre corporate ent trepreneurshi	neurial mind set and preneurial ego, entrepre repreneur, conceptual	personali eneurial m lization o	ity, the notivation f corport	entrepi n, corj rate en	porate entre	preneuri	stress a al mind egy sus	nd the lset the
The individ entrepreneur nature of c corporate en UNIT - III Opportunitie	lual entrepre r, the entrepre corporate ent trepreneurshi LAUNCH es identificati	neurial mind set and oreneurial ego, entrepre repreneur, conceptual p	personalization o RIAL VE gination a	ity, the notivation of corport ENTURI and creat	entrepr n, corj rate en ES	porate entre trepreneursh	preneuri iip strat	stress a al mind egy sus Class	nd the lset the staining es: Nil
The individ entrepreneur nature of c corporate en UNIT - III Opportunitie innovation a	lual entrepre r, the entrepre corporate ent trepreneurshi LAUNCH es identification entreprene	neurial mind set and oreneurial ego, entrepre repreneur, conceptual p ING ENTREPRENEU on, entrepreneurial ima	personali eneurial m lization o RIAL VE gination a ate ventur	ity, the notivation of corport of corport of corport of the corpor	entrepr n, corj rate en ES ivity, tl	porate entre trepreneursh	preneuri iip strat	stress a al mind egy sus Class ativity p	nd the lset the staining es: Nil
The individ entrepreneur nature of c corporate en UNIT - III Opportunitie innovation a Creating new	lual entrepre r, the entrepre corporate ent trepreneurshi LAUNCH es identificati and entreprene w ventures au	neurial mind set and preneurial ego, entrepre repreneur, conceptual p ING ENTREPRENEU on, entrepreneurial imageurship, methods to initi	personali eneurial m ization o RIAL VI gination a ate ventur entrepren	ity, the notivation of corport ENTURI and creat res. eurial ve	entrepr n, corj rate ent ES tivity, th enture, t	porate entre trepreneursh	preneuri iip strat	stress a al mind egy sus Class ativity p lisadvan	nd the lset the staining es: Nil
The individ entrepreneur nature of c corporate en UNIT - III Opportunitie innovation a Creating new franchising. UNIT - IV Intellectual p formulation	lual entrepre r, the entrep corporate ent trepreneurshi LAUNCH es identificati and entreprene w ventures av LEGAL C property prot of the entrep	neurial mind set and preneurial ego, entrepre repreneur, conceptual p ING ENTREPRENEU on, entrepreneurial imageurship, methods to initi- cquiring an established	personali eneurial m lization o RIAL VI gination a ate ventur entrepren TREPRE hts tradem enges of n	ity, the notivation of corport ENTURI and creat res. eurial ve ENEURS narks and iew vent	entrepr n, corj rate ent ES tivity, th enture, : SHIP d trade s ure start	porate entre trepreneursh ne nature of franchising- secrets-avoir -ups, poor f	the creating trace	stress a al mind egy sus Class ativity p lisadvan Class demark j underst	nd the lset the staining es: Nil process, tage of es: Nil pitfalls,
The individ entrepreneur nature of c corporate en UNIT - III Opportunitie innovation a Creating new franchising. UNIT - IV Intellectual p formulation	lual entrepre c, the entrep corporate ent trepreneurshi LAUNCH es identificati end entreprene w ventures ad LEGAL C property prot of the entrep factors for ne	neurial mind set and preneurial ego, entrepre repreneur, conceptual p ING ENTREPRENEU on, entrepreneurial imageurship, methods to initi- cquiring an established HALLENGES OF EN ection, patents, copyrightereneurial plan, the challed	personali eneurial m lization o RIAL VF gination a ate ventur entrepren TREPRF hts tradem enges of n the evalua	ity, the notivation of corport ENTURI and create res. eurial vertice ENEURS marks and new venture ation pro	entrepr n, corj rate ent ES tivity, th enture, the shure, the shure start cess-fea	porate entre trepreneursh ne nature of franchising- secrets-avoir -ups, poor f asibility crite	the creating trace	stress a al mind egy sus Class ativity p lisadvan Class demark p underst oach.	nd the lset the staining es: Nil process, tage of es: Nil pitfalls,

- 1. DFKuratko, TV Rao, "Entrepreneurship: ASouth AsianPerspective", CengageLearning, 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	Н	ours / W	/eek	Credit	Maxi	mum M	arks	
AHS608			L	Т	Р	С	CIA	SEE	Tota	
		Perspective	-	-	-	-	30	70	100	
Contact Classes: Nil Tutorial Classes: Nil Practical Classes: Nil Total C						Classes: Nil				
I. Complete accurace II. Increase	e should ena ete reading, v ey. e grammatic	ble the students t writing, speaking, al accuracy on wri uage skills in lister	and listen itten assig	gnments.	-				ey and	
UNIT - I	GERMAN	N SOUNDS						Classes	Classes: Nil	
articles, co pronouns, p of sentence	njugation of possessive pr and categor slideshow pr	phthongs, umlaut f verbs, verbs wi conouns, reflexive ries of sentences, s resentation is held	th separa pronouns subordina	able and s, cases ate clause	insepara nominat e, causati	ble prefixed ive, accusa ve and conc	s, modal tive and o litional se	verbs, p lative; S entences;	ersonal tructure A very	
UNIT - II	SENTENCES FORMATION						Classes	s: Nil		
		of conjunctive and subordinate clause				us quam per	rfect, moc	lal verb	(contd.)	
UNIT - III	GERMAN BASIC GRAMMAR					Classes	s: Nil			
		past tense and past, genitive case, c			se, adject	ives and the	eir declen	sion, deg	grees of	
		(co-ordinating ar e, relative pronoun		linating)	, simple,	complex a	nd comp	ound ser	ntences	
	PURPOSE OF LANGUAGE STUDY					Classes: Nil				
UNIT - IV		s conflicts and so	olutions, o	change a	and the fu					
IV Pictures and German la pronunciati of language	on and inton	tening, understan ation ,reading, rea eflection, building	ding, rea ading and	underst	anding, w	riting, text	writing, to	ext form	ing, use	
IV Pictures and German la pronunciation of language	nguage, list on and inton e, language r l cultural ide	tening, understan ation ,reading, rea eflection, building	ding, rea ading and g up the la	understanguage,	anding, w language	vriting, text comparison	writing, to	ext form	ing, use n, other	

- 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	H	ours / W	'eek	Credit	Maxi	i <mark>mum</mark> M	larks
A 110	(00	D (*	L	Т	Р	С	CIA	SEE	Tota
AHS609		Perspective	-	-	-	-	30	70	100
Contact Cl	asses: Nil	Tutorial Classes	: Nil Practical Cla			sses: Nil	Total Classes: Nil		Nil
 I. Understa twentieth II. Use methods III. Identify 	should enab and the fundation century to the hodological the s that link we the influence their analytic	Ie the students to: Immental theoretical and the present day. It tools and develop the porks of design with the s at work between the cal and critical abiliti	eir analy neir respe e various	tical and ective soors different	l critica cial, ecc it creativ	l capacities nomic and ve disciplir	s, so that cultural nes.	they ca backdro	n grasp p.
UNIT - I	INTRODUCTION TO DESIGN HISTORY Classes: Nil								
Materials and	d techniques	of design, design in	the mach	ine age,	design l	oody, envir	onmenta	l design.	
UNIT - II	DESIGN PRODUCTS C						Class	Classes: Nil	
		sign products, intel oducts, social, ethica						al and	critical
UNIT - III	GLOBAL INNOVATION IN DESIGN Classes: Nil								
Styles of glo	bal innovatio	on design, the service	design b	oasics.				1	
Concepts of	vehicle desig	gn, techniques of desi	gn engin	eering (I	DE).				
UNIT - IV	THE DESIGN INTERACTIONS Classes: Nil					es: Nil			
	tech, social	al media, fine art, sciences, and compu							
UNIT - V	RESEARC	CH IN DESIGN HIS	STORY					Class	es: Nil
	actice, histo	hip and artisanal corry and theory, desig	gn and n						

- 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

III Semester	: EEE								
Course Code		Category	Hours / Week			Credits	Maximum Marks		
AHS017			L	Т	Р	С	CIA	SEE	Total
Ansu	11	Perspective	-	-	-	-	-	-	-
Contact Cl		Tutorial Classe	ses: Nil Practical Cla			asses: Nil Total Classes			es: 45
I. Introduce II. Present v III. Conscein	bould ena basic con- arious pers tise on cul	ble the students to cepts relating to ger spective of body and tural construction o of gender studies fr	nder and 1 discour f masculi	se on po inity and	wer rela I feminin	ationship.	ding of	gender r	oles.
UNIT - I	INTROL	DUCTION						Clas	sses: 09
	<i>•</i> 1	of gender, gender		0			gender st	tereotypi	ing and
UNIT - II	GENDE	R PERSPECTIVE	S OF BO	DDY				Clas	sses: 08
		logical and socio, c rural meaning of fe							
UNIT - III	SOCIAL CONSTRUCTION OF FEMININITY Classes: 10								
Bio social p femininity.	erspective	of gender, gender	as attri	butional	fact, e	ssentialism	in the	construc	tion of
		tions of femininity, nt and fashion indu					ay, imag	es of wo	omen in
UNIT - IV	V SOCIAL CONSTRUCTION OF MASCULINITY Classes: 10					sses: 10			
	and privile	tanding of mascul eged position of m							
UNIT - V	UNIT - V WOMEN'S STUDIES AND GENDER STUDIES Classes:						sses: 08		
	1	women's studies, nder studies worksh				U		· ·	m shift
Text Books									
Oxford s	cholarship	y, "Framed by Geno , 2011. n, "Recent reference			_	lity Persists	in the M	lodern W	Vorld",

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