

(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



**INSTITUTE OF AERONAUTICAL ENGINEERING** 

(Autonomous)

# **ACADEMIC REGULATIONS**

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

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

#### **1.0. CHOICE BASED CREDIT SYSTEM**

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

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

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

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

The CBCS permits students to:

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

#### 2.0 MEDIUM OF INSTRUCTION

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

#### 3.0 TYPES OF COURSES

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

#### 3.1 Foundation / Skill Course:

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

#### 3.2 Core Course:

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

#### **3.3 Elective Course:**

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

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

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

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

#### 4.0 SEMESTER STRUCTURE

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

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

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

Students will not be permitted to register for more than 15 credits (both I and II Semester) in the Summer Semester. Students are required to register for Summer Semester courses are to pay a nominal fee in within the stipulated time.

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

The students who have earlier taken an SEE Examination and register afresh for the Summer Semester will revoke the CIA marks secured by them in their regular/earlier attempt in the same course. Once revoked, the students shall not seek restoration of the CIA marks.

Summer Semester will be at an accelerated pace and will be at double the rate of normal semester e.g. one credit of course shall require two hours/week so that the total contact hours are maintained same as in normal semester.

Instructions and guidelines for the summer semester course:

- A minimum of 36 to 40 hours will be taught by the faculty for every course.
- The students registered and having sufficient percentage of attendance for the course alone will be permitted to write the examination.
- The assessment procedure in a summer semester course will also be similar to the procedure for a regular semester course.
- Student shall register for the Summer Semester as per the schedule given in academic calendar.
- Once registered, students will not be allowed to withdraw from a summer semester.

4.0.2 The academic calendar shown in Table 1 is declared at the beginning of the academic year.

	I Spell Instruction Period	8 weeks	
	I Mid Examinations	1 week	
FIRST	II Spell Instruction Period	8 weeks	19 weeks
SEMESTER (21 weeks)	II Mid Examinations	1 week	
	Preparation and Practical Examinations	1 week	
	Semester End Examinations		2 weeks
Semester Break and Supplementary Exams			2 weeks
	I Spell Instruction Period	8 weeks	
	I Mid Examinations	1 week	
SECOND SEMESTER	II Spell Instruction Period	8 weeks	19 weeks
(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, Ideation and Product Development, 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.
- Ideation and Product Development: 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	Ideation and Product Development	-	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 Ideation and Product Development, 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, Ideation and Product Development, Comprehensive Examination.	10% to 15%	12 - 18
8	Mandatory Courses / Audit Courses.	MC / AC	Non-Credit
	TOTAL		192

## **Table 4: Category Wise Distribution of Credits**

#### 7.3 Semester wise course break-up

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

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

#### 7.4 For Four year regular program (FSI Model):

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

Semester	No. of Theory Courses	No. of Lab Courses	Total Credits
I Semester	5 Foundation	4	24
II Semester	5 Foundation	4	24
III Semester	5 + Mandatory Course (2 Core + 3 Foundation)	3	25
IV Semester	5 + Audit Course (3 Core + 2 Foundation)	3	25
V Semester	6 (5 Core + 1 Professional Elective)	3	29
VI Semester	6 (3 Core + 1 Professional Elective + 1 Open Elective + 1 Foundation)	3 + Ideation and Product Development	28
VII Semester	VII Semester Full Semester Internship (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 + Ideation and Product Development + FSI	192

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

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 + Ideation and Product Development	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 + Ideation and Product Development + Comprehensive Examination + Project work	192

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 + Ideation and Product Development	28
VII Semester	VII 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 + Ideation and Product Development + FSI	144

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

# 7.7 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 + Ideation and Product Development	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 + Ideation and Product Development + Comprehensive Examination + Project work	144

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

<b>Total Theory Courses (36)</b> 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
Ideation and Product Development	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 CREDITS		
Project work	1 @ 10 credits	10
Ideation and Product Development	1 @ 1 credit	01
Comprehensive Examination	1 @ 1 credit	01
Total Laboratory Courses (15 + 08)	15 @ 2 credits + 08 @ 1 credit	38
<b>Total Theory Courses (38)</b> 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

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

<b>Total Theory Courses (26)</b> 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
Ideation and Product Development	1 @ 1 credit	01
Full Semester Internship	1 @ 16 credits	16
TOTAL CREDITS		

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

Ideation and Product Development Project work	1 @ 1 credit 1 @ 10 credits	01 10
Comprehensive Examination	1 @ 1 credit	01
Total Laboratory Courses (11 + 04)	11 @ 2 credits + 04 @ 1 credit	26
<b>Total Theory Courses (28)</b> 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					
F	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).

#### Table-5: Assessment pattern for Theory Courses

COMPONENT	THEC	DRY	TOTAL
Type of Assessment	CIE Exam (Sessional)	Quiz / AAT	MARKS
Max. CIA Marks	<b>A Marks</b> 25 05		30

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

Two CIE exams shall be conducted at the end of the 8<sup>th</sup> and 17<sup>th</sup> week of the semester respectively. The CIE exam is conducted for 25 marks of 2 hours duration consisting of 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 Ideation and Product Development

The Ideation and Product Development shall be carried out either during VI semester along with other lab courses by having regular weekly slots. Students will take Ideation and Product Development batch wise and the batches will be divided as per the guidelines issued. The topic of Ideation and Product Development 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 Ideation and Product Development, development of new experiment setup or can be a prelude to the main project with a specific outcome. Ideation and Product Development 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 Ideation and Product Development. Subdivision for the remaining 70 marks is based on report, presentation,

execution and viva-voce. Evaluation shall be done by a committee comprising the Ideation and Product Development 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 75% attendance including the days of attendance in sports, games, NCC and NSS activities to be eligible for appearing in Semester End Examination of the course.
- 10.2 For cases of medical issues, deficiency of attendance in each course to the extent of 10% may be condoned by the College Academic Committee (CAC) on the recommendation of Head of the department if their attendance is between 75% 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 / Ideation and Product Development / Project, if s/he secures
  - i. Not less than 40% marks for each Lab / Comprehensive Examination / Ideation and Product Development / Project course in the semester end examination,
  - ii. A minimum of 40% marks for each Lab / Comprehensive Examination / Ideation and Product Development / Project course considering both internal and semester end examination.
- 12.3 If a candidate fails to secure a pass in a particular course, it is mandatory that s/he shall register and reappear for the examination in that course during the next semester when examination is conducted in that course. It is mandatory that s/he should continue to register and reappear for the examination till s/he secures a pass.

#### **13.0 LETTER GRADES AND GRADE POINTS**

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

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

#### **Table-6: Grade Points Scale (Absolute Grading)**

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

#### 14.0 COMPUTATION OF SGPA AND CGPA

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

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

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

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

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

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

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

#### 15.1 Illustration for SGPA

Course Name	<b>Course Credits</b>	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

#### 15.2 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 ≥ 7.5	$CGPA \ge 6.5 \text{ and} \\ < 7.5$	$CGPA \ge 5.0 \text{ and} \\ < 6.5$	$CGPA \ge 4.0 \text{ and} \\ < 5.0$	CGPA < 4.0
First Class with Distinction	First Class	Second Class	Pass Class	Fail

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

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

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

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

#### 21.0 TEMPORARY BREAK OF STUDY FROM THE PROGRAMME

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

#### 22.0 TERMINATION FROM THE PROGRAM

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

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

#### 23.0 WITH-HOLDING OF RESULTS

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

#### 24.0 GRADUATION DAY

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

#### **25.0 DISCIPLINE**

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

#### 26.0 GRIEVANCE REDRESSAL COMMITTEE

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

#### 27.0 TRANSITORY REGULATIONS

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

#### a) Four Year B.Tech Regular course:

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

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

which a candidate seeks readmission and subsequent semesters under the autonomous stream. The class will be awarded based on the academic performance of a student in the autonomous pattern.

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

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

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

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

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

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

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

#### 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

Course Code	Course Name	Subject Area	Category	p		eriods per veek		Scheme of Examination Max. Marks		
		Ū,		L	Т	Р	0	CIA	SEE	Total
THEORY										
AHS002	Linear Algebra and Ordinary Differential Equations	BS	Foundation	3	1	-	4	30	70	100
AHS003	Computational Mathematics and Integral Calculus	BS	Foundation	3	1	-	4	30	70	100
AHS006	Engineering Physics	BS	Foundation	3	1	-	4	30	70	100
AHS005	Engineering Chemistry	BS	Foundation	3	-	-	3	30	70	100
ACS001	Computer Programming	ES	Foundation	3	-	-	3	30	70	100
PRACTIC	AL									
AHS104	Engineering Physics and Chemistry Laboratory	BS	Foundation	-	-	3	2	30	70	100
ACS101	Computer Programming Laboratory	ES	Foundation	-	-	3	2	30	70	100
AME103	Computer Aided Engineering Drawing	ES	Foundation	-	-	2	1	30	70	100
AHS102	Computational Mathematics Laboratory	BS	Foundation	-	-	2	1	30	70	100
	TOTAL			15	03	10	24	270	630	900

#### **II SEMESTER**

Course Code	Course Name	Subject Area	Category	Perio per wee		er		Scheme of Examination Max. Marks		ation
0000		S 7		L	Т	Р	Credits	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 27 5		Category	Periods per week		dits		Scheme of Examination Max. Marks			
		Ś		L	Т	Р	0	CIA	SEE	Total	
THEORY	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	
AHS017	Gender Sensitivity	MC	Perspective	-	-	-	-	-	-	-	
PRACTI	CAL										
AEE104	DC Machines Laboratory	PC	Core	-	-	3	2	30	70	100	
AEE105	Electrical Engineering Simulation Laboratory	PC	Core	-	-	3	2	30	70	100	
AEC113	Electronic Circuits Laboratory	ES	Core	-	-	2	1	30	70	100	
	TOTAL			15	05	08	25	240	560	800	

#### **IV SEMESTER**

Course Code	Course Name	Subject Area	Category		Period per week		redits	Exa	Scheme of Examination Max. Marks	
		$\mathbf{N}$		L	Т	P	0	CIA	SEE	Total
THEORY	7									
AEE007	AC Machines	PC	Core	3	1	-	4	30	70	100
AEE008	Electrical Measurements and Instrumentation	PC	Core	3	1	-	4	30	70	100
AEC019	Digital and Pulse Circuits	ES	Foundation	3	-	-	3	30	70	100
AEE009	Control Systems	PC	Core	3	1	-	4	30	70	100
AHS004	Complex Analysis and Probability Distributions	ES	Foundation	3	1	-	4	30	70	100
	Audit Course	AC	Perspective	-	-	-	-	-	-	-
PRACTIC	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
AEE115	Control Systems and Simulation Laboratory	PC	Core	-	-	3	2	30	70	100
	TOTAL				04	09	25	240	560	800

# **V SEMESTER**

Course Code	Course Name	Subject Area Category		Periods per week			redits	Scheme of Examination Max. Marks		
		S.		L	Т	Р	С	CIA	SEE	Total
THEORY	7									
AEC008	Integrated Circuits Applications	PC	Core	3	I	-	3	30	70	100
AEE010	Power Electronics	PC	Core	3	1	-	4	30	70	100
AHS012	Optimization Techniques	BS	Foundation	3	-	-	3	30	70	100
AEE011	Transmission and Distribution Systems	PC	Core	3	1	-	4	30	70	100
AHS015	Business Economics and Financial Analysis	HS	Skill	3	I	-	3	30	70	100
	Professional Elective – I	PE	Elective	3			3	30	70	100
	Available and Selected MOOC Courses		Lieetive	5	-	_	,	50	70	100
AHS106	Research and Content Development	HS	Skill	-	-	2	1	30	70	100
PRACTIC	CAL									
AEE108	Power Electronics and Simulation Laboratory	PC	Core	-	-	3	2	30	70	100
AEC106	Integrated Circuits Applications Laboratory	PC	Core	-	-	3	2	30	70	100
	TOTAL					08	25	270	630	900

# **VI SEMESTER**

Course Code	Course Name	Subject Area	Category		eriod per veek			Scheme of Examination Max. Marks		
				L	Т	Р	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
AEC022	Microcontrollers and Digital Signal Processing	PC	Core	3	1	-	4	30	70	100
	Professional Elective - II	PE Elective		3	_	-	3	30	70	100
	Available and Selected MOOC Courses			5	-	-	5	30	70	100
	Open Elective - I	OF	Ele etime	3			3	30	70	100
	Available and Selected MOOC Courses	OE	Elective	5	-	-	ر	30	70	100
	Value Added Course - I	AC	Skill	-	-	-	-	-	-	-
AEE201	Ideation and Product Development	-	Skill	-	-	2	1	30	70	100
PRACTI	CAL									
AEE109	Solid State Electric Motor Drives Laboratory	PC	Core	-	-	3	2	30	70	100
AEE110	PLC and Automation Laboratory	PC	Core	-	-	3	2	30	70	100
AEC114	Microcontrollers and Digital Signal Processing Laboratory	PC	Core	-	-	3	2	30	70	100
	TOTAL			15	03	11	25	270	630	900

# VII SEMESTER

Course Code	Course Name	Subject Area Category		Periods per week		redits	Scheme of Examination Max. Marks			
				L	Т	Р	0	CIA	SEE	Total
THEORY	7									
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	PE Elective		3	_		3	30	70	100
	Available and Selected MOOC Courses			3	-	-	3	30	70	100
	<b>Open Elective – II</b>	OE	Elective	3	_	_	3	30	70	100
	Available and Selected MOOC Courses	OE Elective		5		-	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 Protection Laboratory	PC	Core	-	-	3	2	30	70	100
AEE113	Power System Computer Aided Design Laboratory	PC	Core	-	-	3	2	30	70	100
AEE301	Project Work (Phase - I)	PC	Core	-	-	-	-	-	-	-
	TOTAL         15         03         09         24         240         560         800									

# **VIII SEMESTER**

Course Code	Course Name	Subject Area	Area Category		Periods per week		redits	Scheme of Examination Max. Marks		
				L	Т	Р	C	CIA	SEE	Total
THEORY	THEORY									
AEC024	Embedded Systems Design and Programming	PC	Core	3	-	-	3	30	70	100
AEE019	Hybrid Electric VehiclesPCCore		3	-	-	3	30	70	100	
Professional Elective - IV		PE	Elective	3	-	-	3	30	70	100
	Available and Selected MOOC Courses		- Elective							100
PRACTIC	PRACTICAL									
AEE401	Comprehensive Examination	PC	Skill	-	-	-	1	-	100	100
AEE302 Project Work (Phase - II)		PC	Core	-	-	4	10	30	70	100
	TOTAL         09         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				
ACS551	Principles of Operating System				
ACS552	JAVA Programming				
AEC551	Embedded System Design				
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 Electron	Electrical and Electronics Engineering department.				

# **OPEN ELECTIVES- II**

Course Code	Course Title				
AEC552	Fundamentals of Image Processing				
ACS553	Fundamentals of Database Management Systems				
AIT551	Basics of Information Security and Cryptography				
AHS551	Modeling and Simulation				
AHS552	Research Methodologies				
AEE551	Energy from Waste*				
AAE552	Finite Element Analysis				
AME554	Basic Refrigeration and Air-Conditioning				
AAE553	Launch Vehicles and Controls				
Note: * indicates that subject not offered to the students of					
Electrical and Electronics Engineering department					

# **AUDIT COURSES**

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

# SYLLABUS (Semesters: I - VIII)

# LINEAR ALGEBRA AND ORDINARY DIFFERENTIAL EQUATIONS

<b>Course Code</b>		Category	Hours / Week			Credits	Maximum Marks		
AHS002 Contact Classes: 45		Foundation	L	Т	Р	С	CIA	SEE	Total
			3	1	-	4	30	70	100
		Tutorial Classes: 15	Practical Classes: Nil Tota				l Classes: 60		
I. Analyze II. Apply d	should enal and solve li ifferential economic in the max	ble the students to: inear system of equations quations on real time app ima and minima of fun	lication	ns				ial diffe	erential
UNIT - I THEORY OF MATRICES							Classes: 08		
using eleme	entary row/ / LU decomj	by reducing to Echelon column transformations position method.	: Gaus					ear sys	
dependence	and independent	em: Statement, verificat ndence of vectors; Lines gen values and Eigen v	ar tran	sformati	on; Eig	en values a	and Eige	en vecto	rs of a
matrix.			S OF	FIRST	ORD	ER AND	THEIR	Clas	
matrix.	APPLICA	ENTIAL EQUATIONS							ses: 08
UNIT - III			tions t		t, non e	exact, linea	r equati	ons; Be	
<b>UNIT - III</b> Solution of equation.	first order s of first ord	ATIONS linear differential equa		by exact			-		ernoulli
UNIT - III Solution of equation. Application	first order s of first ord rowth and de HIGHER	ATIONS linear differential equa	: Ortho	by exact	ajectori	es; Newton	's law o	f coolin	ernoulli

# UNIT - V FUNCTIONS OF SINGLE AND SEVERAL VARIABLES

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

## **Text Books:**

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

## **Reference Books:**

- 1. R K Jain, S R K Iyengar, "Advanced Engineering Mathematics", Narosa Publishers, 5<sup>th</sup> Edition, 2016.
- 2. Ravish R Singh, Mukul Bhatt, "Engineering Mathematics-1", Tata McGraw-Hill Education, 1<sup>st</sup> Edition, 2009.
- 3. Srimanthapal, Suboth C. Bhunia, "Engineering Mathematics", Oxford Publishers, 3<sup>rd</sup> 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

# COMPUTATIONAL MATHEMATICS AND INTEGRAL CALCULUS

	Code	Category	Hours	s / Weel	K	Credits	Maxi	mum M	[arks
	<b>M2</b>	Foundation	L	Т	Р	С	CIA	SEE	Total
AHS0	105	Foundation	3	1	-	4	30	70	100
Contact Cla	asses: 45	Tutorial Classes: 15	P	ractical	Classes	: Nil	Total	Classes	s: 60
<ul><li>I. Enrich tl methods.</li><li>II. Apply m III. Analyze</li></ul>	<b>should ena</b> ne knowle ultiple inte gradient, d nd the Be	ble the students to: dge of solving algebrai gration to evaluate mass ivergence and curl to ev ssel's equation to solve	s, area a aluate tl	nd volur he integr	ne of the ration ov	e plane. ver a vector	field.	-	
UNIT - I	ROOT H	TINDING TECHNIQU	ES ANI	D INTE	RPOLA	TION		Clas	ses: 09
false position differences a backward in	n, Newton and centra terpolation rpolation o	s: Solving algebraic and Raphson method; Interp Il differences; Symboli ; Gauss forward centra of unequal intervals: Lag	polation c relati l differe	: Finite ons; No ence for	differen ewton's rmula, C	ces, forwar forward	d differen	nces, bao ion, Ne	ckward wton's
UNIT - II		- II CURVE FITTING AND NUMERICAL SOLUTION OF ORDINARY Classes: 08							
		FITTING AND NUM ENTIAL EQUATION	ERICA	*		OF ORDI	NARY	Clas	
Fitting a strai Taylor's serie	ight line; S es method;		ERICA S sponenti	L SOLU	U <b>TION</b>	curve by n	nethod of	least sq	ses: 08
Fitting a strai Taylor's serie	ight line; S es method; rst order d	ENTIAL EQUATION econd degree curves; Ex Step by step methods: I	ERICA S sponenti	L SOLU	U <b>TION</b>	curve by n	nethod of	least sq d Runge	ses: 08
Fitting a strai Taylor's seri- method for fi UNIT - III	ight line; S es method; rst order d MULTI	<b>ENTIAL EQUATION</b> econd degree curves; Ex Step by step methods: I ifferential equations.	ERICA S xponenti Euler's 1	al curve	U <b>TION</b>	curve by n	nethod of	least sq d Runge	ses: 08 uares; e-Kutta
Fitting a strai Taylor's seri- method for fi <b>UNIT - III</b> Double and t	ight line; S es method; rst order d MULTII riple integr on of coor	ENTIAL EQUATION econd degree curves; Ex Step by step methods: I ifferential equations. PLE INTEGRALS cals: Change of order of dinate system: Finding t	ERICA S kponenti Euler's 1	al curve nethod,	y <b>TION</b> , power modifie	curve by n d Euler's n	nethod of nethod an	least sq d Runge	ses: 08 uares; e-Kutta ses: 10
Fitting a strai Taylor's seri- method for fi <b>UNIT - III</b> Double and t Transformati	ight line; S es method; rst order d MULTII riple integr on of coor g triple int	ENTIAL EQUATION econd degree curves; Ex Step by step methods: I ifferential equations. PLE INTEGRALS cals: Change of order of dinate system: Finding t	ERICA S kponenti Euler's 1	al curve nethod,	y <b>TION</b> , power modifie	curve by n d Euler's n	nethod of nethod an	least sq d Rungo Clas and vol	ses: 08 uares; e-Kutta ses: 10

# 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, 42<sup>nd</sup> Edition, 2012.

## **Reference Books:**

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

	Code	Category	He	ours / W	eek	Credits	Max	imum N	<b>Aarks</b>
AHS006		Foundation	L	Т	Р	С	CIA	CIA SEE	
			3	1	-	4	30	70	100
Contact Cla	sses: 45	<b>Tutorial Classes: 15</b>	]	Practical	Classe	es: Nil	Tota	al Class	es: 60
I. Develop II. Meliorate III. Correlate	should er strong fur e the know principle	able the students to: ndamentals of nanomateria wledge of theoretical and es with applications of the in modern engineering m	technolo quantui	n mecha	nics, di	electric and	magneti	ic mater	ials.
UNIT - I	DIELE	CTRIC AND MAGNET	TIC PRO	OPERTI	ES			Clas	sses: 09
field in solid classification	ds; Magr	Basic definitions, electron netic properties: Basic de para and ferro magnetic m the basis of hysteresis cu	efinition naterials	is, origin	of m	agnetic mor	ment, B	ohr ma	gneton,
UNIT - II	LASEF	RS						Clas	sses: 09
		s of lasers, spontaneous		imulated	emiss	ion of radia	ation m	atasta <b>b</b> 1	
laser and app		lasing action, Einstein's c of lasers.	oefficie	ents, ruby	laser,				
laser and app	lications	÷	oefficie	ents, ruby	laser,			onducto	
UNIT - III Nanomateria	NANO 1: Origin	of lasers.	scale,	surface	to volu	He-Ne lase	r, semic	Onducto Class	or diode
UNIT - III Nanomateria Properties of Bottom-up f	NANO I: Origin nanomat	of lasers. MATERIAL of nanomaterial, nano	scale, I, electri	surface cal, optic	to volu cal, mag	He-Ne lase	r, semic quantum nechanic	Class Class confir cal.	or diode sses: 09 nement;
UNIT - III Nanomateria Properties of Bottom-up f nanomaterial	I: Origin nanomat abrication s, charac	of lasers. MATERIAL of nanomaterial, nano erials: Physical, chemical n: Sol-gel; Top-down fa	scale, I, electri	surface cal, optic	to volu cal, mag	He-Ne lase	r, semic quantum nechanic	Clas Clas a confir cal. Applicat	or diode sses: 09 nement;
UNIT - III Nanomateria Properties of Bottom-up f nanomaterial UNIT - IV Quantum me principle, Da	lications NANO 1: Origin nanomat abrication s, charac QUAN chanics: avisson a	of lasers. MATERIAL of nanomaterial, nano erials: Physical, chemical n: Sol-gel; Top-down fa terization by XRD, TEM.	scale, I, electri bricatio Broglie F	surface cal, option n: Chem nypothesi nger's ti	to volu cal, maş iical va is, matt me ind	He-Ne lase ime ratio, o gnetic and n apour depos er waves, H lependent w	r, semic quantum nechanic sition; A eisenber ave equ	Clas Clas a confir cal. Applicat Clas rg's unce ation, p	r diode sses: 09 nement; ions of sses: 09 ertainty
UNIT - III Nanomateria Properties of Bottom-up f nanomaterial UNIT - IV Quantum me principle, Da	I: Origin nanomat abrication s, charact QUAN chanics: avisson a of the wa	of lasers. MATERIAL of nanomaterial, nano erials: Physical, chemical n: Sol-gel; Top-down fa terization by XRD, TEM. TUM MECHANICS Waves and particles, De E nd Germer experiment, S	scale, l, electri bricatio Broglie h Schrodin tial wel	surface cal, option n: Chem nypothesi nger's ti	to volu cal, maş iical va is, matt me ind	He-Ne lase ime ratio, o gnetic and n apour depos er waves, H lependent w	r, semic quantum nechanic sition; A eisenber ave equ	Clas Clas a confir cal. Applicat Clas rg's unce ation, p ons.	r diode sses: 09 nement; ions of sses: 09 ertainty

## **Text Books:**

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

#### **Reference Books:**

- 1. Rajendran, "Engineering Physics", Tata McGraw-Hill Book Publishers, 1<sup>st</sup> 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, 1<sup>st</sup> Edition, 2000.
- 4. Hitendra K Malik, A K Singh, "Engineering Physics", McGraw-Hill Education, 1<sup>st</sup> 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	y Hours / Week Credits Maximum Marks						
A 115005	Foundation	L	Т	Р	С	CIA	SEE	Total
AHS005		3	-	-	3	30	70	100
Contact Classes: 45	Tutorial Classes: Nil	I	Practica	l Classe	es: 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, 15<sup>th</sup> Edition, 2015.
- 2. Shasi Chawla, "Text Book of Engineering Chemistry", Dhantpat Rai Publishing Company, New Delhi, 1<sup>st</sup> Edition, 2011.

## **Reference Books:**

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

Cours	e Code	Category	H	Iours / V	Veek	Credits	Max	imum M	arks
	5001	From de Com	L	Т	Р	С	CIA	SEE	Total
AC	S001	Foundation	3	-	-	3	30	70	100
Contact	Classes: 45	Tutorial Classes: Nil		Practica	l Classe	es: Nil	Tota	l Classe	s: 45
I. Learn a II. Unders III. Improv IV. Unders	e should enal adequate know tand program e problem so tand the dyna	ble the students to: wledge by problem solving ming skills using the fu- living skills using arrays amics of memory by point process with access perro	ndame , string nters.	entals and gs, and fu	d basics		uage.		
UNIT-I	INTRODU	JCTION						Classe	s: 10
operators, conversions	special oper s in expressio	ssignment operators, inc ators, operator precede ons, formatted input and	ence a output	nd asso t.	ciativity	, evaluatio		pression	s, type
UNIT-II	CONTRO	L STRUCTURES, AR	RAYS	S AND S	TRING	S		Classe	s: 10
do while lo arrays, decl	oops, jump startion and i	sion statements; if and s tatements, break, contin nitialization of one dime ional arrays; Strings con	ue, go ension	oto statei al arrays	ments; Â	Arrays: Con mensional	ncepts, o arrays, ir	ne dime nitializati	nsional
UNIT-III	FUNCTIO	<b>DNS AND POINTERS</b>						Classe	s: 09
functions, passing arra Pointers: P	inter function ays to function ointer basics	user defined functions, on communication, fun ons, passing strings to fun s, pointer arithmetic, pointers as functions argument	ction nction ointers	calls, pa s, storage s to poin	arameter e classes nters, ge	r passing s, preproces eneric poir	mechanis ssor direc	sms, rec tives.	cursion,
UNIT-IV	STRUCTU	JRES AND UNIONS						Classe	s: 08
Structures a structures, s		tructure definition, initia			ssing str	uctures, ne	sted struc	tures, ar	rays of

Ur	NIT-V	FILES	Classes: 08
		ms, basic file operations, file types, file opening modes, file input and out ions, file positioning functions, command line arguments.	put functions, file
Te	xt Books	:	
1. 2.	B. A. F	G. Kochan, "Programming in C", Addison-Wesley Professional, 4 <sup>th</sup> Edition orouzan, R. F. Gillberg, "C Programming and Data Structures", Cengage I ion, 2014.	
Re	ference	Books:	
1. 2. 3. 4. 5. 6.	Edition Yashav E Balag Schildt R S Bic Dey Pra	nighan Brian, Dennis M. Ritchie, "The C Programming Language", PH , 1988. ant Kanetkar, "Exploring C", BPB Publishers, 2 <sup>nd</sup> Edition, 2003. gurusamy, "Programming in ANSI C", McGraw-Hill Education, 6 <sup>th</sup> Edition, 2 Herbert, "C: The Complete Reference", Tata McGraw-Hill Education, 4 <sup>th</sup> Ed hkar, "Programming with C", Universities Press, 2 <sup>nd</sup> Edition, 2012. adeep, Manas Ghosh, "Computer Fundamentals and Programming in C", Ox <sup>nd</sup> Edition, 2006.	2012. lition, 2014.
W	eb Refer	ences:	
1. 2. 3. 4.	https://w	www.bfoit.org/itp/Programming.html www.khanacademy.org/computing/computer-programming www.edx.org/course/programming-basics-iitbombayx-cs101-1x-0 www.edx.org/course/introduction-computer-science-harvardx-cs50x	
<b>E-</b> '	Text Boo	oks:	
1. 2. 3.	http://w	ww.freebookcentre.net/Language/Free-C-Programming-Books-Download.ht ww.imada.sdu.dk/~svalle/courses/dm14-2005/mirror/c/ ww.enggnotebook.weebly.com/uploads/2/2/7/1/22718186/ge6151-notes.pdf	
M	OOC Co	urse	
1. 2.	https://v	www.alison.com/courses/Introduction-to-Programming-in-c www.ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-s0 ming-in-c-and-c-january-iap-2014/index.htm	96-effective-
Co	urse Ho	me Page:	

# ENGINEERING PHYSICS AND CHEMISTRY LABORATORY

Cour	Irse Code Category Hours / Week Credits Maxin						ximum Marks		
	10104	E d - 4'	L	Т	Р	С	CIA	SEE	Tota
AF	IS104	Foundation	I	-	3	2	30	70	100
Contact Classes: NilTutorial Classes: NilPractical Classes: 42Total Classes: 42OBJECTIVES:							es: 42		
I. Elevato II. Enrich fiber.	e practical knov real-time appl	le the students to: wledge to understand tec ication aspect of R-C, manual nenon of instrumentation	agneti , phys	ic field	intensity operties	y and nume	rical ape		
		LIST OF I	EXPE	CRIME	NTS				
Expt. l	INTRODUC	CTION TO PHYSICS/C	CHEN	AISTR	Y LAB	ORATORY	Y		
Introductio	on to physics/cl	nemistry laboratory. Do's	and	Don'ts i	n physic	cs/chemistr	y laborat	ory.	
Expt. 2	PHY: LED	AND LASER CHARAC	CTEF	RISTIC	S, CHE	: VOLUM	ETRIC	ANALY	<b>SIS</b>
		f LED and LASER. ardness of water by EDT.	A me	thod.					
Expt. 3	CHE: VOLU	UMETRIC ANALYSIS	, PH	Y: LEI	) AND I	LASER CH	IARAC'	FERIST	TICS
		rdness of water by EDTA of LED and LASER.	a met	hod.					
Expt. 4	PHY: STEW	VART GEE'S METHO	D, Cl	HE: IN	STRUN	/IENTATI	ON		
	-	ong the axis of current cric titration of strong acid	-	-		and Gee's 1	nethod.		
Expt. 5	CHE: INST	RUMENTATION, PHY	l: ST	EWAF	RT GEE	S METH	OD		
		c titration of strong acid long the axis of current of		U		t and Gee's	method.		
Expt. 6	PHY: SOLA	R CELL, CHE: INST	RUM	IENTA	TION				
	•	eristics of solar cell. itration of strong acid vs		1					

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				
Batch I: Time constant of an R C circuit. Batch II: Determination 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				
Batch I: Evaluation of numerical aperture of given fiber. Batch II: Determination of surface tension and viscosity of lubricants.					
Expt. 11	CHE: PHYSICAL PROPERTIES, PHY: OPTICAL FIBER				
	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:				
<ol> <li>C L Arora, "Practical Physics", S. Chand &amp; Co., New Delhi, 3<sup>rd</sup> Edition, 2012.</li> <li>Vijay Kumar, Dr. T Radhakrishna, "Practical Physics for Engineering Students", S M Enterprises, 2<sup>nd</sup> Edition, 2014.</li> <li>Vogel's, "Quantitative Chemical Analysis", Prentice Hall, 6<sup>th</sup> Edition, 2000.</li> <li>Gary D. Christian, "Analytical Chemistry", Wiley Publications, 6<sup>th</sup> Edition, 2007.</li> </ol>					
Web Refer	rence:				
1. http://v	vww.iare.ac.in				
Course Ho	ome Page:				

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

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

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

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

# COMPUTER PROGRAMMING LABORATORY

I Semester	r: Common fo	or CSE / ECE / EEE / I'	T   I	Semest	ter: Con	nmon for A	AE / CF	E / ME	
Cour	se Code	Category	H	Iours / V	Veek	Credits	Ma	ximum I	Marks
AC	CS101	Foundation	L	Т	P	C	CIA	SEE	Total
Contact	Classes: Nil	Tutorial Classes: Nil	-	- Practica	3 al Classe	2 es: 36	30 <b>Tot</b>	70 al Class	100 es: 36
I. Formu II. Develo III. Learn	e should enal ilate problems op programs u memory alloc	<b>ble the students to:</b> and implement algorithm using decision structures, action techniques using per ramming approach for so	loops ointer	and fun s.	ctions.			ld.	
		LIST OF	EXPI	ERIME	NTS				
Expt. 1	OPERATO	RS AND EVALUATIO	ON OF	EXPR	ESSION	IS			
e. Write a one line i. (x	C program to	find the sum of individu o read the values of x an					ollowin	g expres	sions in
Expt. 2	CONTROL	STRUCTURES							
<ul> <li>b. A Fibor Subsequence</li> <li>c. Write a the user</li> <li>d. A chara</li> </ul>	nacci sequenc uent terms are e the first n ter C program to :. acter is enter	find the sum of individu e is defined as follows: found by adding the pre rms of the sequence. generate all the prime n ed through keyboard. W	The firection number Write a	irst and g two te rs betwe a C pro	second t rms in th een 1 and gram to	erms in the ne sequence I n, where n determine	e. Write n is a va wheth	e a C pro alue supp er the ci	gram to plied by haracter
	-	tter, a small case letter, a hows the range of ASCII <b>Charac</b> A – Z a – z	value	-	rious cha	racters. CII values	11-else	and swit	cn case.
		0-9 Special symbol	ols		48 - 57	- 58 – 64, 91	- 96, 1	23 – 127	,
whether		ng price of an item is inpu made profit or incurred le	ut thro		keyboar	d, write a p	rogram	to determ	nine

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

Expt. 8	STRUCTURES AND UNIONS						
a. Write a	C program that uses functions to perform the following operations:						
	ading a complex number						
	iting a complex number						
	dition and subtraction of two complex numbers Itiplication of two complex numbers. Note: represent complex number using a structure.						
b. Write a pay. The	<ul> <li>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.</li> </ul>						
	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.						
	union containing 6 strings: name, home_address, hostel_address, city, state and zip. Write a C						
	to display your present address.						
e. Write a	C program to define a structure named DOB, which contains name, day, month and year. The concept of nested structures display your name and date of birth.						
Expt. 9	ADDITIONAL PROGRAMS						
progress 1+5+25- sense fo then go	a. Write a C program to read in two numbers, x and n, and then compute the sum of this geometric progression: $1+x+x^2+x^3++x^n$ . For example: if n is 3 and x is 5, then the program computes $1+5+25+125$ . Print x, n, the sum. Perform error checking. For example, the formula does not make sense for negative exponents – if n is less than 0. Have your program print an error message if n<0, then go back and read in the next pair of numbers of without computing the sum. Are any values of x also illegal? If so, test for them too.						
	plement of a number is obtained by scanning it from right to left and complementing all the						
	r the first appearance of a 1. Thus 2's complement of 11100 is 00100. Write a C program to						
	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						
equivale	ent to 400.						
Expt. 10	PREPROCESSOR DIRECTIVES						
a. Define a	a macro with one parameter to compute the volume of a sphere. Write a C program using this						
	compute the volume for spheres of radius 5, 10 and 15 meters.						
	a macro that receives an array and the number of elements in the array as arguments. Write a C						
· •	for using this macro to print the elements of the array.						
	ymbolic constants for the binary arithmetic operators +, -, *, and /. Write a C program to e the use of these symbolic constants.						
musuate	e the use of these symbolic constants.						
Expt. 11	FILES						
	C program to display the contents of a file.						
	C program to copy the contents of one file to another.						
	C program to reverse the first n characters in a file, where n is given by the user.						
	es DATA1 and DATA2 contain sorted lists of integers. Write a C program to merge the						
	of two files into a third file DATA i.e., the contents of the first file followed by those of the						
	re 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						
	C program to read arguments at the command line and display it.						
	C program to read two numbers at the command line and perform arithmetic operations on it. 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, 3<sup>rd</sup> Edition, 1997.
- 3. King K N, "C Programming: A Modern Approach", Atlantic Publishers, 2<sup>nd</sup> Edition, 2015.
- 4. Kochan Stephen G, "Programming in C A Complete Introduction to the C Programming Language", Sam's Publishers, 3<sup>rd</sup> Edition, 2004.
- 5. Linden Peter V, "Expert C Programming: Deep C Secrets", Pearson India, 1<sup>st</sup> Edition, 1994

## Web References:

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

## **COMPUTER AIDED ENGINEERING DRAWING**

	Code	Category	He	ours / W	eek	Credits	M	aximum	Marks		
			L	Т	Р	С	CIA	SEE	Total		
AME	103	Foundation	-	-	2	1	30	70	100		
Contact Cla	asses: Nil	Tutorial Classes: Nil	]	Practica	l Classe	es: 30	Tota	al Class	l Classes: 30		
<ul><li>I. Understa</li><li>II. Understa</li><li>III. Apply the</li><li>IV. Convert</li></ul>	should ena and the bas and the cor ne knowled the pictori	able the students to: ic principles of engineeri istruction of scales. ge of interpretation of din al views into orthographi ails of components throu	mension c views	ns of diff and vice	e versa.						
UNIT-I	INTRO	DUCTION TO ENGIN	EERIN	G DRA	WING .	AND AUTO	OCAD	Class	ses : 06		
accessories, geometrical	types of 1 shapes; In ol bars; Dra	eering drawing: Introdu ines, lettering practice a troduction to AutoCAD awing of closed form enti-	ind rule familiai	es of din	nensioni of graph	ng, geomet	rical con terface, t	struction oggle fu	ns, basic inctiona		
UNIT-II	DRAFT	ING AND MODELING	G COM	MANDS	5			Class	ses : 06		
UNIT-II Drafting and dimensionin	d modelin	g commands: Geomet				display co	ntrol co				
Drafting and dimensionin	d modelin g and solid	g commands: Geomet	ric con			display co	ntrol co	mmand,			
Drafting and dimensionin UNIT-III Orthographic	d modelin g and solid ORTHO	g commands: Geomet	ric con ION	nmands,	layers,			mmand,	editing		
Drafting and dimensionin UNIT-III Orthographic projections.	d modelin g and solid ORTHC c projectio	g commands: Geomet I modeling. DGRAPHIC PROJECT	ric con ION Ographic	nmands,	layers,	conventions	, first a	mmand, Class	editing		
Drafting and dimensionin <b>UNIT-III</b> Orthographic projections.	d modelin g and solid ORTHO c projection f points, str	g commands: Geomet l modeling. DGRAPHIC PROJECT on: Principles of ortho	ric con ION Ographic	nmands,	layers,	conventions	, first a	mmand, Class and thir cones.	editing		
Drafting and dimensionin UNIT-III Orthographic projections. Projection of UNIT-IV Isometric pr	d modelin g and solid ORTHO c projection f points, str ISOME rojections:	g commands: Geometr modeling. DGRAPHIC PROJECT on: Principles of ortho raight lines, planes and re	ric con ION Ographic Ogular so	nmands, c projec olid, pris	layers, ctions, ms, cyli	conventions nders, pyrar	, first a nids and	mmand, Class and thir cones. Class	editing ses : 06 rd angle ses : 06		
Drafting and dimensionin UNIT-III Orthographic projections. Projection of UNIT-IV Isometric pr views, isome	d modelin g and solid ORTHO c projection f points, str ISOME rojections: 1 etric project	g commands: Geometric modeling. DGRAPHIC PROJECT on: Principles of ortho raight lines, planes and re TRIC PROJECTIONS Principle of isometric pro	ric con ION Ographic Ographic Ojection	nmands, c projec olid, pris	layers, ctions, ms, cyli	conventions nders, pyrar	, first a nids and	mmand, Class and thir cones. Class ns and i	editing ses : 06 rd angle ses : 06		
Drafting and dimensionin UNIT-III Orthographic projection of UNIT-IV Isometric pr views, isometric UNIT-V Transformat	d modelin g and solid ORTHO c projection f points, str ISOME ojections: 1 etric project TRANS	g commands: Geometri I modeling. OGRAPHIC PROJECT on: Principles of ortho raight lines, planes and re TRIC PROJECTIONS Principle of isometric pro-	ric con ION ographic ogular so ojection	nmands, c projec olid, pris a, isomet <b>IONS</b>	layers, etions, ms, cyli ric scale	conventions nders, pyrar	, first a nids and projectio	mmand, Class and thir cones. Class ns and i Class	editing ses : 06 rd angle ses : 06 sometric ses : 06		
Drafting and dimensionin UNIT-III Orthographic projection of UNIT-IV Isometric pr views, isometric UNIT-V Transformat	d modelin g and solid ORTHO c projection f points, str ISOME ojections: 1 etric projec TRANS ion of pro	g commands: Geometric modeling. OGRAPHIC PROJECT on: Principles of ortho raight lines, planes and re TRIC PROJECTIONS Principle of isometric pro- tions of solids. FORMATION OF PRO-	ric con ION ographic ogular so ojection	nmands, c projec olid, pris a, isomet <b>IONS</b>	layers, etions, ms, cyli ric scale	conventions nders, pyrar	, first a nids and projectio	mmand, Class and thir cones. Class ns and i Class	editing ses : 06 rd angle ses : 06 sometric ses : 06		

Re	ference Books:
1. 2. 3.	K Venugopal, "Engineering Drawing and Graphics", New Age Publications, 2 <sup>nd</sup> Edition, 2010. Dhananjay. A Johle, "Engineering Drawing", Tata McGraw-Hill, 1 <sup>st</sup> Edition, 2008. S Trymbaka Murthy, "Computer Aided Engineering Drawing", I K International Publishers, 3 <sup>rd</sup> Edition, 2011.
4.	A K Sarkar, A P Rastogi, "Engineering graphics with Auto CAD", PHI Learning, 1 <sup>st</sup> Edition, 2010.
We	eb References:
1. 2. 3.	https://www.nptel.ac.in/courses/112103019/ https://www.autocadtutorials.net/ https://www.grabcad.com/questions/tutorial-16-for-beginner-engineering-drawing-1
<b>E-</b> 1	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
Co	urse Home Page:

# COMPUTATIONAL MATHEMATICS LABORATORY

Course	e Code	Category	Н	lours / `	Week	Credits	Μ	aximum	Marks
A TTO	102	Foundation	L	Т	Р	С	CIE	SEE	Total
AHS	0102	Foundation	-	-	2	1	30	70	100
Contact C	lasses: Nil	Tutorial Classes: Nil		Practi	cal Clas	sses: 24	Tot	al Class	ses: 24
I. Train th II. Underst	should ena e students ho and the conc	<b>ble the students to:</b> ow to approach for solving epts of algebra, calculus a ge in MATLAB and can a	and n	umerica	al soluti	ons using M	IATLAF	3 softwa	re.
		LIST OF I	EXPI	ERIME	ENTS				
Expt. l	BASIC FE	CATURES							
<ul><li>a. Features</li><li>b. Local en</li></ul>	and uses. vironment se	etup.							
Expt. 2	ALGEBR	A							
b. Solving s	basic algebra system of equensional plo								
Expt. 3	CALCUL	US							
	ng limits. differential e definite integ								
Expt. 4	MATRICI	ES							
	se of a matrix	and multiplication of mar	trices						
Expt. 5	SYSTEM	OF LINEAR EQUATIO	DNS						
	a matrix. rdan method mposition m								
Expt. 6	LINEAR 7	<b>FRANSFORMATION</b>							
<ul><li>a. Characte</li><li>b. Eigen va</li><li>c. Eigen ve</li></ul>		on.							

Expt. 7	DIFFERENTIATION AND INTEGRATION
<ul><li>a. Higher of</li><li>b. Double in</li><li>c. Triple int</li></ul>	
Expt. 8	INTERPOLATION AND CURVE FITTING
a. Lagrange b. Straight l c. Polynom	
Expt. 9	ROOT FINDING
<ul><li>a. Bisection</li><li>b. Regula fa</li><li>c. Newton I</li></ul>	
Expt. 10	NUMERICAL DIFFERENTION AND INTEGRATION
a. Trapezoi b. Euler me c. Runge K	
Expt. 11	3D PLOTTING
a. Line plot b. Surface p c. Volume	lotting.
Expt. 12	VECTOR CALCULUS
<ul><li>a. Gradient</li><li>b. Divergent</li><li>c. Curl.</li></ul>	
Reference I	Books:
2. Dean G	Ioler, "Numerical Computing with MATLAB", SIAM, Philadelphia, 2 <sup>nd</sup> Edition, 2008. Duffy, "Advanced Engineering Mathematics with MATLAB", CRC Press, Taylor & Francis 5 <sup>th</sup> Edition, 2015.
Web Refere	ence:
1. http://w	ww.iare.ac.in
Course Hor	ne Page:
SOFTWAR	E AND HARDWARE REQUIREMENTS FOR A BATCH OF 30 STUDENTS:
SOFTWAR	E: Microsoft Windows 7 and MATLAB – V 8.5, which is also R2015a
HARDWA	<b>RE:</b> 30 numbers of Intel Desktop Computers with 2 GB RAM

# **ENGLISH FOR COMMUNICATION**

Course	Code	Category	H	ours / V	Veek	Credits	Max	kimum M	[arks
			L	Т	Р	С	CIA	SEE	Tota
AHS	01	Foundation	3	-	-	3	30	70	100
Contact Cl	asses: 45	Tutorial Classes: Nil	Practical Classes: Nil Tot				tal Classe	es: 45	
I. Commu II. Effectiv	<b>should en</b> nicate in a ely use the	able the students to: n intelligible English acce four language skills i.e., writing simple English w	Listen	ing, Spe	eaking,	Reading an		•	
UNIT-I	LISTEN	ING SKILL						Clas	sses: 08
multiple cho	bice question tictions in the	or identifying the topic, ons, positive and negative heory and practice in the l	comn		•	·	ntormati		sses: 10
dialogue, c presentation or a large f topic withou	onversatio is; Role pla ormal gath it verbal fi	ls, barriers and effective n; Debates: Differences ays; Generating talks base lering; Speaking about pr ghts; Paper presentation. heory and practice in the l	s betv ed on v resent,	veen di visual oi	sagreei writter	ng and be n prompts;	eing dis Addressi	agreeable	; Brie ll grouj
UNIT-III	READIN	IG SKILL						Clas	sses: 09
-	-	: Skimming, scanning, in choice questions and cont				-	-	comprehe	nsion:
Chicago Sp	eech, 1893	nt and grammar exercise ; Passages for intellectual n, for information transfer	and en	motiona	l comm	•			
UNIT-IV	WRITIN	IG SKILL						Clas	sses: 08
contrasting,	presentati	s and effectiveness of we ons with an introduction ation, accepting, declinit	n, bod	y and o	conclus	ion; Writin	g forma	1 and inf	ormal

## 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, 3<sup>rd</sup> Edition , 2015.

#### **Reference Books:**

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

Cour	se Code	Category	H	ours / W	eek	Credits	Maxi	mum M	larks
AI	HS011	Foundation	L	Т	Р	С	CIA	SEE	Total
Ar	15011	Foundation	3	1	-	4	30	70	100
Contact	Classes: 45	Tutorial Classes: 15	]	Practica	l Classe	s: Nil	Tota	l Classe	s: 60
I. Expres II. Apply	e <b>should enable</b> ss non periodic Laplace transfo	e <b>the students to:</b> function to periodic func orms and Z-transforms to partial differential equati	o solve				er transfo	orms.	
UNIT-I	FOURIER SERIES							Classes	s: 09
in a given	interval of len	ction, determination of F gth $2\pi$ ; Fourier series of er sine and cosine expar	of even						
UNIT-II	FOURIER 7	<b>FRANSFORMS</b>						Classes	s: 09
	•	Fourier sine and cosir erse transforms, finite Fo	-	-		ansforms; F	ourier si	ne and	cosine
UNIT-III	LAPLACE 7	FRANSFORMS						Classes	s: 09
transform,	function of e	nsform, linearity prope xponential order, first ivatives and integrals, m	and sec	cond shi	fting th	eorems, cha	inge of a	scale pr	operty,
	eorems, change	n: Definition of Inverse e of scale property, m							
UNIT-IV	Z –TRANSF	FORMS						Classes	s:09
Z-transform difference	•	properties, inverse Z-tra	ansform	, convol	ution the	eorem, form	ation and	l solutio	n of
UNIT-V	PARTIAL D	DIFFERENTIAL EQU	ATION	NS AND	APPLI	CATIONS		Classes	s: 09
Formation	of first order lin	erential equations by el near equation by Lagra I heat and wave equatio	inge me	ethod; C	harpit's	method; m	ethod of		
solutions o									
solutions o		<b>k</b>							

## **Reference Books:**

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

#### Web References:

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

## **E-Text Books:**

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

## **ENVIRONMENTAL STUDIES**

Course	Code	Category	H	Iours / W	Veek	Credits	Ma	ximum	Marks
AHS0	00	Foundation	L	Т	Р	С	CIA	SEE	Tota
Ansu	09	roundation	3	-	-	3	30	70	100
Contact Cla	asses: 45	Tutorial Classes: Nil		Practica	l Classe	es: Nil	Tota	l Classe	es: 45
I. Analyze t II. Understar	should ena he interreland the impose he knowled	able the students to: ationship between living ortance of environment b dge on themes of biod	y asse	ssing its	impact o	on the huma			waste
UNIT-I ENVIRONMENT AND ECOSYSTEMS						Class	es: 08		
Definition, s	cope and a	on, scope and importance importance of ecosysten web and ecological	n, clas	sification	n, struct	ure and fur	nction of	an ecos	system
UNIT-II	NATUR	AL RESOURCES						Class	es: 08
over utilizati resources: Us	on of surfa	ssification of resources, lace and ground water, fle loitation; Land resources sources, use of alternate e	oods a ; Ener	and droug gy resour	ghts, dai rces: Gr	ms, benefits owing energ	and pro	blems; I	Mineral
UNIT-III	BIODIV	<b>ERSITY AND BIOTIC</b>	C RES	OURCE	S			Class	es: 10
Value of bic India as a me Threats to b	odiversity: ega diversit iodiversity	c resources: Introductio Consumptive use, production ty nation; Hot spots of bi y: Habitat loss, poaching	uctive odivei g of v	use, soc sity. vildlife,	ial, ethi	ical, aesthet wildlife cor	tic and o	ptional	values
UNIT-IV	ENVIRO	l ex situ conservation; Na ONMENTAL POLLA OLOGIES AND GLOB	UTIO	N, PO	LLUTI	ON CO		Class	es: 10
noise pollution waste and it secondary and Climate chart	al pollutio on; Solid s manager nd tertiary; inge, ozor	on: Definition, causes an waste: Municipal solid v ment; Pollution control Concepts of bioremedia ne depletion, ozone d ns / protocols: Earth sum	d effe waste techne ation; epletin	ects of air managen ologies: Global e ng subst	r polluti nent, co Waste nvironn cances,	on, water p mposition a water treatr nental probl deforestation	collution, and chara nent met lems and on and	ncteristic hods, p global desertif	es of e- rimary efforts
UNIT-V	ENVIRO	ONMENTAL LEGISLA OPMENT		· ·			-		es: 09
municipal so	olid waste	ons: Environmental prot management and hand waste management and	ling r	ules, bio	medical	waste mai	nagemen	t and h	andling

## **Text Books:**

- 1. Benny Joseph, "Environmental Studies", Tata McGraw-Hill Publishing Co. Ltd, New Delhi, 1<sup>st</sup> Edition, 200 6.
- 2. Erach Bharucha, "Textbook of Environmental Studies for Under Graduate Courses", Orient Black Swan, 2<sup>nd</sup> Edition, 2013.
- 3. Dr. P. D Sharma, "Ecology and Environment", Rastogi Publications, New Delhi, 12<sup>th</sup> 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, 4<sup>th</sup> Edition, 2006.
- 3. Gilbert M. Masters, Wendell P. Ela, "Introduction to Environmental Engineering and Science, Pearson, 3<sup>rd</sup> 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	e Code	Category	Н	ours / W	'eek	Credits	Max	imum N	<b>Aarks</b>
ACS	002	Foundation	L	Т	Р	С	CIA	SEE	Total
ACD		Foundation	3	1	-	4	30	70	100
Contact C		Tutorial Classes: 15	Р	ractical	Classes	s: Nil	Tota	l Classe	es: 60
I. Learn th II. Demons III. Implem IV. Demons V. Analyze UNIT-I Basic conce structures, algorithms;	should enal the basic tech strate several entation of list and choose <b>INTROD</b> SORTINC epts: Introduce abstract dat Searching te	uction to data structures ta type, algorithms, dif echniques: Linear search,	gorithm anisms algoriti re to sol <b>RUCT</b> s, class fferent binary	hms. ve probl <b>URES, S</b> ification approac search a	SEARC of dat hes to and Fibo	<b>CHING AN</b> ta structure design ar onacci sear	es, oper a algori ch; Sort	ations of thm, re ing tech	cursive niques:
UNIT-II Stacks: Prir expression	LINEAR nitive opera conversion	DATA STRUCTURES tions, implementation of and evaluation; Queues:	f stacks Primit	s using A	Arrays,	application Implemen	ns of station o	Class	es: 10 thmetic
Array, appli	LINKED	near queue, circular queu	e and d	ouble en	ded que	eue (deque)	).	Class	es: 09
single linked Types of lin	l list; Applic ked lists: Ci	ction, singly linked list, re cations of linked lists: Po rcular linked lists, doubly n and operations of Stack	lynomia 7 linked	al represe lists;	entation	and sparse	e matrix	manipu	lation.
UNIT-IV	-	EAR DATA STRUCTU						-	es: 08
traversal, bi	nary search	inary tree, binary tree rep tree, tree variants, applica graph traversals, Applicat	ation of	trees; G	raphs: 1	Basic conc			-
	BINARY	TREES AND HASHIN	G					Class	05. 08
UNIT-V		I REES AND HASHIN	U					Ciubb	<b>cs.</b> 00

## **Text Books:**

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

## **Reference Books:**

- 1. Reema Thareja, "Data Structures using C", Oxford University Press, 2<sup>nd</sup> Edition, 2014.
- 2. S. Lipschutz, "Data Structures", Tata McGraw-Hill Education, 1<sup>st</sup> Edition, 2008.
- 3. D. Samanta, "Classic Data Structures", PHI Learning, 2<sup>nd</sup> Edition, 2004.
- 4. Tanenbaum, Langsam, Augenstein, "Data Structures Using C", Pearson, 1<sup>st</sup> 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	He	ours / We	eek	Credits	Maximum Marks			
			L	Т	Р	С	CIA	SEE	Total	
AEEO	02	Foundation	3	1	-	4	30	70	100	
Contact Cla	asses: 45	Tutorial Classes: 15	P	actical (	Classes:	Nil	Tota	l Classes: 60		
I. Classify o II. Apply me III. Illustrate	<b>hould enal</b> circuit paratesh analysis single phas	ble the students to: meters and apply Kirchh and nodal analysis to so e AC circuits and apply rems to obtain the equiva	olve ele steady	ctrical ne state anal	tworks. ysis to t	time varyii		iits.		
UNIT - I	INTROD	UCTION TO ELECTI	RICAL	CIRCU	ITS			Class	ses: 09	
C parameter elements (for dependence of	s, independ different in of resistanc	efinitions, Ohm's law at dent and dependent so nput signals like square, e, tolerance, source trans s parallel networks.	ources, ramp, s	voltage a saw tooth	and cui , triang	rrent relat	ionship omplex)	s for p ), temp	passive erature	
UNIT - II	ANALYS	SIS OF ELECTRICAL	CIRCU	U <b>ITS</b>				Class	ses: 09	
Kirchhoff's l	aws, inspec	delta and delta to star etion method, super mes ie set and basic cut set n	sh, supe	r node ar	alysis;	Network t	opolog	y: defir	nitions,	
UNIT - III	SINGLE	PHASE AC CIRCUIT	'S					Class	ses: 10	
form factor a concept of re power, real, r series, paralle Steady state	nd peak fac eactance, in reactive and el and series analysis c	s: Representation of alterest etor for different periodi apedance, susceptance a d complex power, power s parallel combinations) of RLC circuits (in se ncept of power, real, rea	c wave and adm r factor, sinusoio ries, pa	forms, pl ittance, r steady st dal excita rallel an	hase and rectangu tate ana tion. d serie	d phase di ilar and po ilysis of Rl s parallel	fference blar for L and F combi	e, 'j' no m, con RC circu	otation, cept of uits (in	
UNIT - IV		NCE AND MAGNET		-	_	_		Class	ses: 08	
Faraday's la	ws of ele	parallel resonance, con ctromagnetic induction cuits, coupled coils, co	, analy	sis of se	eries a	nd paralle	l magr	netic c	ircuits,	

## UNIT - V NETWORK THEOREMS (AC AND DC)

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

#### **Text Books:**

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

## **Reference Books:**

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

	Code	Category	Ho	urs / W	'eek	Credits	Μ	aximum	Marks
AHS1	01	Foundation	L	Т	Р	С	CIA	SEE	Total
Alisi	01	Foundation	-	-	2	1	30	70	100
Contact Cla	asses: Nil	<b>Tutorial Classes: Nil</b>	]	Practic	al Clas	ses: 24	Tot	al Classe	es: 24
I. Improve II. Upgrade	enables th their abilit the fluenc	e students to: ty to listen and comprehe y and acquire a functiona cess by viewing a proble	al kno	wledge	of Eng		ge.		
		LIST O	FEXI	PERIM	IENTS				
Expt. l	LISTENI	NG SKILL							
practice i	related to t	rsations and interviews of he TV talk shows, news. fic information, listening		•			s fields, l	istening	
Expt. 2	LISTENI	NG SKILL							
choice qu	uestions. g to teleph	of short duration and more	-		-		-		_
analyze i	intercultur	al differences.							
analyze i		NG SKILL							
analyze i Expt. 3 a. Function phonetic b. Speaking tongue ty c. Tips on	<b>SPEAKIN</b> as of Engli as. g exercises wisters. how to de		stress	and i	ntonatio	on, improvi	ng pron	unciation	through
analyze i Expt. 3 a. Function phonetic b. Speaking tongue tw c. Tips on about yo	SPEAKIN as of Engli s. g exercises wisters. how to de ourself othe	<b>NG SKILL</b> ish Language; Introducti s involving the use of evelop fluency, body lar	stress	and i	ntonatio	on, improvi	ng pron	unciation	through
analyze i Expt. 3 a. Function phonetic b. Speaking tongue tv c. Tips on about yo Expt. 4 a. Just a mi b. Greeting	SPEAKIN as of Engli as. g exercises wisters. how to de ourself othe SPEAKIN inute (JAN as for differ	NG SKILL ish Language; Introducti s involving the use of evelop fluency, body lar ers, leave taking.	stress nguago ng, si ack p	and i and c tuationar	ntonatio	on, improvi nication; Int ersation/role gh video red	ng pron roducing -play. cording;	unciation g oneself:	through Talking
analyze i Expt. 3 a. Function phonetic b. Speaking tongue ty c. Tips on about yo Expt. 4 a. Just a mi b. Greeting present, j	SPEAKIN as of Engli as. g exercises wisters. how to de ourself othe SPEAKIN inute (JAN as for differ	NG SKILL ish Language; Introducti s involving the use of evelop fluency, body lar ers, leave taking. NG SKILL (1) sessions, public speaki rent occasions with feedb iences and future plans; A	stress nguago ng, si ack p	and in a second contract of the second contra	ntonatio	on, improvi nication; Int ersation/role gh video red	ng pron roducing -play. cording;	unciation g oneself:	through Talking

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

# DATA STRUCTURES LABORATORY

Cour	se Code	Category	He	ours / W	Veek	Credits	Ma	aximum	Marks	
	19102		L	Т	Р	С	CIA	SEE	Total	
AC	CS102	Foundation	-	-	3	2	30	70	100	
<b>Contact</b> (	Classes: Nil	Tutorial Classes: Nil	Practical Classes: 36 Total Classes: 36							
I. Impler II. Analyz III. Choose	nent linear and ze various algo e appropriate o	le the students to: d non linear data structure prithms based on their tim data structure and algorith a structure to solve variou LIST OF F	ne cor hm de 1s con	esign me	thod for problem	·	e applica	ition.		
Expt. 1		NG TECHNIQUES								
Write C pro a. Linear so b. Binary s c. Fibonaco	earch. earch.	plementing the following	searc	hing tec	hnique	·S.				
Expt. 2	SORTING	TECHNIQUES								
Write C pro ascending c a. Bubble s b. Insertior c. Selection	order. sort. 1 sort.	plementing the following	sortir	ng techn	iques t	o arrange a	list of ii	ntegers i	n	
Expt. 3	SORTING	TECHNIQUES								
Write C pro ascending c a. Quick so b. Merge s	order. ort.	plementing the following	sortir	ng techn	iques t	o arrange a	list of ii	ntegers i	n	
Expt. 4	IMPLEME	NTATION OF STACK	AND	<b>QUE</b>	JE					
	and implement	t Stack and its operations Queue and its operation								
Expt. 5	APPLICAT	TIONS OF STACK								
a. Uses Sta		following: to convert infix expressi- for evaluating the postfiz			x expre	ession.				

E-mat (	IMDI EMENIÇATION OF CINCLE I INIZED I ICT					
Expt. 6	IMPLEMENTATION OF SINGLE LINKED LIST					
<ul> <li>Write C programs for the following:</li> <li>a. Uses functions to perform the following operations on single linked list.</li> <li>(i) Creation (ii) insertion (iii) deletion (iv) traversal</li> <li>b. To store a polynomial expression in memory using linked list.</li> </ul>						
Expt. 7	IMPLEMENTATION OF CIRCULAR SINGLE LINKED LIST					
Uses function	<ul> <li>Write C programs for the following:</li> <li>Uses functions to perform the following operations on Circular linked list.</li> <li>(i) Creation (ii) insertion (iii) deletion (iv) traversal</li> </ul>					
Expt. 8	IMPLEMENTATION OF DOUBLE LINKED LIST					
Uses function	grams for the following: ons to perform the following operations on double linked list. (ii) insertion (iii) deletion (iv) traversal in both ways.					
Expt. 9	IMPLEMENTATION OF STACK USING LINKED LIST					
Write C pro	grams to implement stack using linked list.					
Expt. 10	IMPLEMENTATION OF QUEUE USING LINKED LIST					
Write C pro	grams to implement queue using linked list.					
Expt. 11	GRAPH TRAVERSAL TECHNIQUES					
<ul><li>Write C programs to implement the following graph traversal algorithms:</li><li>a. Depth first search.</li><li>b. Breadth first search.</li></ul>						
Expt. 12	IMPLEMENTATION OF BINARY SEARCH TREE					
a. Create a	rogram that uses functions to perform the following: binary search tree.					
<ul><li>b. Traverse the above binary search tree recursively in pre-order, post-order and in-order.</li><li>c. Count the number of nodes in the binary search tree.</li></ul>						
Reference I	Books:					
<ol> <li>Kernighan Brian W, Dennis M. Ritchie, "The C Programming Language", Prentice Hall of India, Re- Print, 2008.</li> <li>Balagurusamy E, "Programming in ANSI C", Tata McGraw-Hill, 6<sup>th</sup> Edition, 2008.</li> <li>Gottfried Byron, "Schaum's Outline of Programming with C", Tata McGraw-Hill, 1<sup>st</sup> Edition, 2010.</li> <li>Lipschutz Seymour, " Data Structures Schaum's Outlines Series", Tata McGraw-Hill, 3<sup>rd</sup> Edition, 2014.</li> </ol>						
<ol> <li>Horowitz Ellis, Satraj Sahni, Susan Anderson, Freed, "Fundamentals of Data Structures in C", W. H. Freeman Company, 2<sup>nd</sup> Edition, 2011.</li> </ol>						
Web References:						
<ol> <li>https://www.tutorialspoint.com/data_structures_algorithms</li> <li>https://www.geeksforgeeks.org/data-structures/</li> <li>https://www.studytonight.com/data-structures/</li> <li>https://www.coursera.org/specializations/data-structures-algorithms</li> <li>Course Home Page:</li> </ol>						
Course Hol	ne i age.					

## ELECTRICAL CIRCUITS LABORATORY

<b>Course Code</b>		Category	Hours / Week			Credits	M	Maximum Marks		
AEE102		Foundation	L	Т	Р	С	CIA	SEE	Total	
			-	-	3	2	30	70	100	
Contact Classes: Nil		Tutorial Classes: Nil	Practical Classes: 42			es: 42	Total Classes: 42			
I. Impler II. Study III. Design	e should enab nent different the concepts on electric circu	ble the students to: circuits and verify circu of mesh and nodal analy uits to verify network the put resonance and magne	sis in eorem etic ci	electrica s. rcuits.		its.				
		LIST OF	EXP	ERIMI	ENTS					
Expt. 1	KIRCHOFF'S LAWS									
Verificatio	n of Kirchhof	ff's current law and volta	age la	w using	hardwa	are and dig	ital sim	ulation.		
Expt. 2	MESH ANALYSIS									
Verificatio	on of mesh ana	alysis using hardware an	nd digi	tal simu	lation.					
Expt. 3	NODAL ANALYSIS									
Verificatio	n of nodal and	alysis using hardware ar	nd digi	ital sim	ulation.					
Expt. 4	SINGLE PHASE AC CIRCUITS									
		ge value, RMS value, f tal simulation.	orm fa	actor, p	eak fac	tor of sinu	isoidal	wave, squ	are wave	
Expt. 5	SUPERPOSITION THEOREM									
Verificatio	n of superpos	ition theorem using hard	dware	and dig	ital sim	ulation.				
Expt. 6	RECIPROCITY THEOREM									
Verificatio	n of reciproci	ty theorem using hardw	are an	d digita	l simul	ation.				
Expt. 7	MAXIMUM POWER TRANSFER THEOREM									
	n of maximur	n power transfer theore	m usin	g hardv	vare an	d digital si	mulatio	n.		
Verificatio		ł								

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

### LIST OF EQUIPMENT REQUIRED FOR A BATCH OF 30 STUDENTS:

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

## **ENGINEERING PRACTICE LABORATORY**

<b>Course Code</b>	Category	Н	ours /	Week	Credit	N	Iaximun	ı Marks
4 (11)		L	Т	Р	С	CIA	SEE	Total
ACS112	Foundation	-	-	2	1	30	70	100
Contact Classes: Nil	Tutorial Classes: Nil		Practio	cal Class	ses: 48	То	tal Class	ses: 48
<ul><li>II. Design blogs and y</li><li>III. Prepare productivity</li><li>IV. Develop models u</li><li>V. Demonstrate the p</li></ul>	able the students to: ndamental concepts of conview the Skype installatio ity tools like word process sing fitting, carpentry and rocess of house wiring for ning arc welding process,	on. sors, s l Tin-S r conn	preadsl Smithy necting	neets, pr trades. and con	trolling hor		ances.	
	LIST OF	EXP	ERIM	ENTS				
through cable using of 2 Study of following I • Repeater • Hub • Switch • Bridge • Router • Gate Way WEEK-2 IP ADDRI 1 Study of network 2 Connect the compu	Network Devices in Deta	hil Idress ork	, Subn	etting ,S	Supernettin		cable and	l straigh
WEEK-3 PACKET	TRACER							
2 Configure a Netwo	ork topology using packe ork using Distance Vecto k using Link State Vector	r Rou	ting pr	otocol(F				
WEEK-4 BLOG CR	AETION, SKYPE INST	<b>FALL</b>	ATIO	N AND	CYBER H	YGIEN	E	
	the data into blogs, blog is software; Configure t							
WEEK-5 LATEX								
10	ificate, Features to be country of the country of the second se			•			· ·	

Date and Time option in LaTeX
WEEK-6 LATEX
Formatting Styles, Inserting table, Bullets and Numbering, Changing Text Direction, Cell alignment, Footnote, Hyperlink, Symbols, Spell Check and Track Changes using LaTeX.
WEEK-7 LATEX
Mathematical expressions, Subscripts and superscripts, Brackets and Parentheses, Fractions an Binomials, Aligning Equations, Operators, Spacing in math mode, Integrals, sums and limits, Displa style in math mode, List of Greek letters and math symbols, Mathematical fonts.
WEEK-8 LATEX
Producing Simple Documents, a LaTeX Input File and Ordinary Text using LaTeX.
WEEK-9 LATEX
Prepare class timetable and student marks list using LaTex.
WEEK-10 SHARE LATEX
Create your first ShareLaTeX document, Uploading a project, Copying a project, Creating a project from a template, Including images in ShareLaTeX.
WEEK-11 SHARE LATEX
Exporting your work from ShareLaTeX, Using bibliographies in ShareLaTeX, Sharing your work with others, Debugging Compilation timeout errors, Code Check.
WEEK-12 HOUSE WIRING
Power point, light fitting and switches, television, home theater.
WEEK-13 CARPENTRY
Study of tools and joints; Practice in planning, chiseling, marking and sawing; Joints: Cross joint, T join Dove tail joint.
WEEK-14 SOLDERING
Electronic components (PCB'S), resistance soldering, desoldering, and soldering effects.
WEEK-15 FITTING
Study of tools, practice in filing, cutting, drilling and tapping; Male and female joints, stepped joints.
WEEK-16 ELECTRICAL WINDING
Lap winding, wave winding and design of transformer.
Reference Books:
<ol> <li>Peter Norton, "Introduction to Computers", Tata McGraw-Hill Publishers, 6<sup>th</sup> Edition, 2010.</li> <li>Scott Muller, Que, "Upgrading and Repairing", Pearson Education, PC's 18<sup>th</sup> Edition, 2009.</li> <li>H. S. Bawa, "Workshop Practice", Tata McGraw-Hill Publishing Company Limited, New Delhi, 2<sup>nd</sup></li> <li>Edition, 2007.</li> </ol>
Web References:
<ol> <li>http://www.cl.cam.ac.uk/teaching/1011/CompFunds</li> <li>http://www.bibcol.com.</li> <li>http://www.tutorialspoint.com/computer_fundamentals</li> </ol>
4. http://www.craftsmanspace.com

### **POWER GENERATION SYSTEMS**

III Semester	EEE								
Course C	ode	Category	Н	lours / V	Veek	Credits	Max	imum N	Iarks
AEE00	13	Core	L	Т	Р	С	CIA	SEE	Total
ALLO		Core	3	1	-	4	30	70	100
Contact Cla	Contact Classes: 45Tutorial Classes: 15Practical Classes: NilTotal Class							ses: 60	
I. Demonstr II. Illustrate III. Understat	hould en rate thern hydroele nd basic owledge	able the students to: nal power generation sy ctric power generation working principles of n of solar and wind powe	system uclear	s along v power ge	with pump eneration	ped storage j systems.		ntation (	o obtain
UNIT - I	THER	MAL POWER STAT	IONS					Cla	asses: 09
flue gasses,	descripti	n: Line diagram of the on of thermal power chimney and cooling to	station						
UNIT - II	HYDR	OELECTRIC POWE	R STA	TIONS				Cla	asses: 08
	and estin	station: Elements, type nation of power develo							
UNIT - III	SOLAI	R ENERGY						Cla	asses: 14
and terrestria	l solar ra on data,	onmental impact of so diation, solar radiation solar concentrators, c ems.	on tilt	ed surfa	ce, instrui	ments for me	easuring	g solar ra	adiation,
electrons, cel the depletion	l configu layer, vo	Photovoltaic effect, se ration, types of solar c ltage developed, I-V cl tor, maximum power p	ells, ce haracter	ll proper ristics, m	rties, devi 10dule str	ce physics, ucture and fa	electros abricatio	tatic fiel	d across ut power
UNIT - IV	WIND	ENERGY						Cla	asses: 09
conversion s momentum t generating sy	system, theory (advised to the systems) to the systems for the systems for the system	es and potential, powe sypes of turbines, ho ctuator disk concept), r wind energy, perman generators, application	orizonta operat ent ma	l and v ional ch gnet gen	vertical a aracteristi erators, I	ixis wind t ics, blade el DC generator	urbines lement rs, indue	aerody theory, ction gen	namics, 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, 3<sup>rd</sup> Edition, 2010.
- 2. G D Rai, "Non-Conventional Energy Sources", Khanna Publishers, 1<sup>st</sup> Edition, 2011.
- 3. G N Tiwari, M K Ghosal, "Fundamentals of Renewable Energy Sources", Narosa Publications, New Delhi, 1<sup>st</sup> 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, 1<sup>st</sup> Edition, 1992.
- 3. Mukund R Patel, "Wind and Solar Power Systems", CRC Press, 1<sup>st</sup> 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**

Course Code		Category	Ho	ours / W	eek	Credits	Max	<b>ximum</b> 1	Marks
	04	Corro	L	Т	Р	С	CIA	SEE	Total
AEE0	/04	Core	3	1	-	4	30	70	100
Contact Cla	ontact Classes: 45 Tutorial Classes: 15 Practical Classes: Nil Tota					al Class	es: 60		
I. Illustrate II. Demonstr III. Analyze	should ena the theory rate the wo the losses i	ble the students to: of electromechanical end rking principle of different n dc machines to improve of operation, construction	ent type re the ef	s of dc r ficiency	nachine by con	es and transf ducting var	formers ious tes	ts.	
UNIT - I	ELECTI	ROMECHANICAL EN	ERGY	CONV	ERSIC	<b>DN</b>		Cla	isses: 0
		gy conversion: Forces an d and multi excited mag	-	-					
UNIT - II	DC GEN	ERATORS						Cla	sses: 1
and multiple: voltage build measures; A compensating	x windings lup, critical armature r g winding cs: Principl	e of operation, construct , use of laminated arma l field resistance and cri eaction: Cross magnet g, commutation, reacta e of parallel operation lo	ture, co tical sp ization ance v	ommutate eed, cau and de oltage,	or, emf uses for emagne metho	equation, to failure to s tization, and ds of im	ypes of self exc npere proving	DC gen ite and n turns p comn	nerator remedia er pole nutation
	DC MO						Cla		
UNIT - III		FORS AND TESTING						Cia	sses: 1
types of DC of starters, f condition for	motors, arr numerical maximum	operation, back EMF, to nature reaction and com problems; Losses and efficiency.	mutatio efficier	on, chara ncy: Ty	cteristion pes of	cs, methods losses, cal	of spec	ower de ed contr n of ef	velopeo ol, type ficiency
DC motors: I types of DC of starters, i condition for Testing of D	motors, arr numerical maximum C machine	Foperation, back EMF, to nature reaction and com problems; Losses and	mutatio efficier ke test,	n, chara ncy: Ty regenera	cteristion pes of	cs, methods losses, cal	of spec	ower de ed contr n of ef	velopeo ol, type ficiency
DC motors: I types of DC of starters, i condition for Testing of D	motors, arr numerical maximum C machine est and sepa	Foperation, back EMF, to nature reaction and com problems; Losses and efficiency. s: Swinburne's test, brak	mutatio efficien ke test, oblems	n, chara ncy: Ty regenera	cteristion pes of	cs, methods losses, cal	of spec	ower de ed contr n of ef test, fie	velopeo ol, type ficiency

Three phase transformer: Principle of operation, star to star, delta to delta, star to delta, delta to star, three phase to six phase, open delta connection, scott connection; Auto transformers: Principles of operation, equivalent circuit, merits and demerits, no load and on load tap changers, harmonic reduction in phase voltages, problems.

### **Text Books:**

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

### **Reference Books:**

- 1. M G Say, E O Taylor, "Direct Current Machines", Longman Higher Education, 1<sup>st</sup> Edition, 1985.
- 2. M V Deshpande, "Electrical Machines", PHI Learning Private Limited, 3<sup>rd</sup> Edition, 2011.
- 3. Ian McKenzie Smith, Edward Hughes, "Electrical Technology", Prentice Hall, 10<sup>th</sup> 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 Code		Category	H	ours / V	Veek	Credits	Max	<b>Iarks</b>	
AEE	005	Foundation	L	Т	Р	С	CIA	SEE	Tota
ALLOUS			3	1	-	4	30	70	100
Contact Cl	Contact Classes: 45 Tutorial Classes: 15 Practical Classes: Nil Total						d Classe	Classes: 60	
I. Analyze II. Understa diagrams III. Discuss	should enal star and del and the resp s. the concept	ble the students to: Ita connected three phase conse of RL, RC and R of network functions and ilation and design of vari	LC cir d calcu	rcuits for a contract	or DC a work pa	and AC exc			ot locu
UNIT - I	THREE I	PHASE CIRCUITS						Clas	ses: 0
and currents	in balanced eutral point,	ar and delta connections, star and delta circuits, t analysis of balanced an	hree pl	nase thr	ee wire	and three pl	hase fou	r wire s	ystems
UNIT - II	DC AND	AC TRANSIENT ANA	LYSI	S				Clas	ses: 1
	-	al conditions, transient i ions, differential equation	-					parallel	circuit
UNIT - III	LOCUS I	DIAGRAMS AND NET	WOR	K FUN	CTION	S		Clas	sses: 10
Locus diagra		ntary treatment of locus of	liagran	ns of RI	L, RC aı	nd RLC circ	uits (ser	ies and	paralle
Network fur series and pa networks, po point functions, tir	nctions: The arallel comb oles and zer ons and tra	e concept of complex from bination of elements, terr ros of network functions nsfer functions, necessar response from pole-zero	ninal p s, signi ary cor	oorts, ne	etwork f of pole	functions for es and zeros	one po , prope	rt and ty rties of	vo por driving
UNIT - IV	TWO PO	RT NETWORK PARA	MET	ERS				Clas	ses: 08
-	nd reciprocit	ameters: Z, Y, ABCD, ty, inter relationships of works, image parameters	differe						
• •									
• •	FILTERS	S AND DIGITAL SIMU	JLATI	ON OF	CIRC	UITS		Clas	ses: 0

### **Text Books:**

- 1. A Chakrabarthy, "Electric Circuits", Dhanpat Rai & Sons, 6<sup>th</sup> 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, 3<sup>rd</sup> Edition, 2014.
- 4. Rudrapratap, "Getting Started with MATLAB: A Quick Introduction for Scientists and Engineers", Oxford University Press, 1<sup>st</sup> Edition, 1999.

### **Reference Books:**

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

#### Web References:

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

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

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

### ELECTROMAGNETIC FIELD THEORY

Course (	Code	Category	H	ours / V	Veek	Credits	Max	Maximum Marks		
	0.6		L	Т	Р	С	SEE	Tota		
AEE0	06	Foundation	3	1	-	4	70	100		
Contact Cla	asses: 45 Tutorial Classes: 15 Practical Classes: Nil Total				al Class	Classes: 60				
I. Demonstr II. Illustrate III. Understar	hould ena rate the cor polarization and the con	ble the students to: ncept of electrostatic fiel on of dielectrics and the cept of magnetic field in agnetic fields and law of	behavi tensity	or of co and flu	nductor x densit	s and dielect y.	rics in el	ectric fi	eld.	
UNIT - I	ELECT	ROSTATICS						Clas	sses: 10	
moving a noi	nt charge i	n an electrostatic field e	electric	potenti		e and surfac				
gradient, Ga equations, sol	uss's law lution of L	n an electrostatic field, e , application of Gauss aplace's equation in one CTORS AND DIELEC	's law variat	v, Maxv ble.	ial, prop	erties of pot	ential fu	and Po	ootentia oisson'	
gradient, Ga equations, sol UNIT - II Electric dipol an electric di dielectric mar parallel plate density in a s	uss's law lution of L CONDU le: Dipole pole in ar terial, pola and spher tatic elect	, application of Gauss aplace's equation in one	's law variat	v, Maxy ble. CS c field i onductor ctric, die ith comp	ntensity s in an electric posite d	erties of pote irst law, L due to an e electric field boundary co ielectrics, er	ential fun aplace's lectric di d, electri nditions nergy sto	Class Class pole, to c field i , capacit	ses: 09 rque or inside a tance o energ	
gradient, Ga equations, sol UNIT - II Electric dipol an electric di dielectric man parallel plate density in a s	uss's law lution of L CONDU le: Dipole pole in ar terial, pola and spher tatic elect , equation	, application of Gauss aplace's equation in one <b>CTORS AND DIELEC</b> moment, potential and on electric field, behavior arization, conductor and rical and coaxial capacit ric field, current density	's law variat	v, Maxy ble. CS c field i onductor ctric, die ith comp	ntensity s in an electric posite d	erties of pote irst law, L due to an e electric field boundary co ielectrics, er	ential fun aplace's lectric di d, electri nditions nergy sto	Class pole, to c field i , capacit pred and ties, Ohr	ses: 09 rque or inside a tance o energy	
gradient, Ga equations, sol UNIT - II Electric dipol an electric di dielectric mat parallel plate density in a s in point form, UNIT - III Static magne straight curre carrying wire	uss's law lution of L CONDU le: Dipole pole in ar terial, pola and spher tatic elect , equation MAGNE tic fields: ent carryin e, relation	, application of Gauss aplace's equation in one <b>CTORS AND DIELEC</b> moment, potential and on electric field, behavior arization, conductor and rical and coaxial capacit ric field, current density of continuity.	's law varial CTRIC electric of co dielec tors w , cond gnetic eld int	v, Maxy ble. CS c field i onductor ctric, die ith comp uction a field in ensity d	ntensity ntensity s in an electric posite d and conv ntensity lue to c	erties of pote irst law, L due to an e electric field boundary co ielectrics, en vection curre , magnetic fi	ential fun aplace's lectric di d, electric onditions nergy sto ent densi field into the and s	Class pole, to c field if capacit ored and ties, Ohr Class ensity d colenoid	ootentia pisson' sees: 09 rque of inside f ance of energy m's law sees: 08 ue to f current	
gradient, Gar equations, sol UNIT - II Electric dipol an electric di dielectric mar parallel plate density in a s in point form, UNIT - III Static magne straight curre carrying wire Maxwell's se Ampere's cir and a long cu	uss's law lution of L CONDU le: Dipole pole in ar terial, pola and spher tatic elect , equation MAGNE tic fields: ent carryin e, relation cond equa cuital law	, application of Gauss aplace's equation in one CTORS AND DIELEC moment, potential and of a electric field, behavior arization, conductor and rical and coaxial capacit ric field, current density of continuity. CTOSTATICS Biot-Savart's law, ma g filament, magnetic file between magnetic flu	's law variat CTRIC electric of co dielec tors with , cond gnetic eld int ix, ma Magnet	v, Maxy ble. CS c field i onductor ctric, die ith comp uction a field in ensity d ignetic field npere's	ial, prop well's f ntensity s in an electric posite d ind conv ntensity lue to c flux der intensit	erties of pote irst law, L due to an e electric fiele boundary co ielectrics, en vection curre , magnetic fiele ircular, squansity and m y due to an	ential fun aplace's lectric di d, electric onditions nergy sto ent densi field into agnetic infinite	Class pole, to c field if capacit ored and ties, Ohr Class ensity d colenoid field in	ses: 09 rque or inside a cance o energy m's lav ses: 08 ue to a curren atensity	

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)= $\partial$ B/ $\partial$ 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, 8<sup>th</sup> Edition, 2012.
- 2. David J Griffiths, "Introduction to Electrodynamics", Pearson Education Ltd., 4<sup>th</sup> Edition, 2014.
- 3. Sunil Bhooshan, "Fundamentals of Engineering Electromagnetics", Oxford University Press, 1<sup>st</sup> Edition, 2012.
- 4. E Kuffel, W S Zaengl, J Kuffel, "High Voltage Engineering Fundamentals", Newnes, 2<sup>nd</sup> Edition, 2000.

#### **Reference Books:**

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

III Semester	: EEE / E	СЕ							
Course	Code	Category	Но	ours / W	eek	Credits	Max	imum N	<b>Aarks</b>
AEC0	01	Foundation	L	Т	Р	C	CIA	SEE	Total
ALCO	<b>ALCOOL Foundation</b> 3 1 - 4 30					30	70	100	
Contact Cla	Contact Classes: 45Tutorial Classes: 15Practical Classes: NilTotal Classes: 0						es: 60		
I. Be acquibias to a II. Utilize appropr III. Perform Ioad line IV. Compar UNIT - I PN Junction operation and transition ca	ainted wit analyze and operationa iate small- DC analy e) and desi re and cont SEMICO Diode: Op d V-I chara pacitance,	able the students to: h electrical characteristi d design diode application il principles of bipolar signal models and use the resis (algebraically and gran agn of CB,CE and CC transit rast different biasing and <b>ONDUCTOR DIODES</b> been circuit of PN diode, of acteristics, static and dy diode current equation break down mechanis	on circui junctior tem for t raphicall unsistor d compe d compe energy t namic ru , tempe	ts such a transist the analy y using o circuits. onsation t band diag esistance rature do	s rectifi tors and vsis of b current techniqu gram of es, diode	ers and vol l field effe asic amplifi voltage cur nes. PN diode, f e equivalent ace of V-I	tage reg ct transi ier circui ves with PN junc t circuits characte	ulators. stors to its. super in Class tion as a s, diffusi eristics,	derive mposed ses: 08 diode, ion and Zener
UNIT - II	SPECIA	L PURPOSE ELECTI	RONIC	DEVIC	ES ANI	D RECTIF	IERS	Clas	sses: 08
full wave rec	tifier, gen	onic devices: SCR, tunr leral filter consideration, on filter, multiple L-C se	harmor	nic comp	onents i	n a rectifie	r circuit,		
UNIT - III	TRANSI	ISTORS						Clas	ses: 11
current comp	onents, co	istors: Construction of nfigurations, characteris	tics, BJ	Г specifi	cations;	Application	ns: Amp	lifier, sv	witch.
characteristic IGBT const	Field Effect Transistors: Types of FET, FET construction, symbol, principle of operation, volt-Ampere characteristics, FET parameters, FET as voltage variable resistor, comparison of BJT and FET; MOSFET, IGBT construction, operation and characteristics; Uni-Junction Transistor: Symbol, principle of operation, characteristics, Applications (UJT as relaxation oscillator).								
UNIT - IV	BIASIN	G AND COMPENSAT	ION TI	ECHNI	QUES			Clas	ses: 10
stabilization	factors, sta	operating point, the DC abilization against variat ity, biasing the FET and	ions in <b>`</b>	$V_{\rm BE}$ and					

### 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, 2<sup>nd</sup> Edition, 2001.
- 2. J Millman, C C Halkias and Satyabrata Jit, Millman's, "Electronic Devices and Circuits", Tata McGrawHill, 2<sup>nd</sup> 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, 9<sup>th</sup> Edition, 2006.
- 3. Gupta J B, "Electron Devices and Circuits", S K Kataria and Sons, 2012.
- 4. S Salivahanan, N Suresh Kumar and A Vallavaraj, "Electronic Devices and Circuits", Tata McGraw-Hill, 2<sup>nd</sup> Edition, 2011.
- 5. Anil K Maini and Varsha Agarwal, "Electronic Devices and Circuits", Wiley India Pvt. Ltd, 1<sup>st</sup> Edition, 2009,
- 6. Floyd, "Electron Devices" Pearson Asia, 5<sup>th</sup> 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**

<b>Course Code</b>		Category	He	ours / '	Week	Credits	Maximum Marks		
AEF	104	Core	L	Т	Р	С	C CIA S		Tota
ALL	/104	Core	-	-	3	2	30	70	100
Contact C	lasses: Nil	Tutorial Classes: Nil	]	Practio	al Clas	ses: 42	Tota	l Classe	s: 42
I. Conduc II. Develop III. Utilise l	should enab t various test procedure f abVIEW, pro	ble the students to: s on DC series and shunt for speed control of DC n ogrammable logic contro ne to study the characteris	nachir Ilers t	nes and o conti	ol vario	us machines		V.	
		LIST OF	EXPI	ERIM	ENTS				
Expt. 1	OPEN CI	RCUIT CHARACTER	ISTIC	CS OF	DC SH	UNT GENH	ERATOI	R	
Magnetizati	on characteri	istics of DC shunt genera	ator.						
Expt. 2	LOAD TE	ST ON DC SHUNT GI	ENER	ATO	R				
Determinati	on of efficier	ncy by load test in DC sh	unt ge	enerato	or.				
Expt. 3	LOAD TE	CST ON DC SERIES G	ENER	RATO	R				
Determinati	on of efficie	ncy by load test on DC se	eries g	generat	or.				
Expt. 4	LOAD TE	CST ON DC COMPOU	ND G	ENER	ATOR				
Determinati	on of efficier	ncy by load test on DC c	ompo	und ge	nerator.				
Expt. 5	HOPKINS	SON'S TEST							
Study the pe	erformance c	haracteristics of two ider	ntical	DC shu	ints mad	chines.			
Expt. 6	FIELD'S	TEST							
Study the pe	erformance c	haracteristics of two ider	ntical	DC ser	ies mac	hines.			
Expt. 7	SWINBUI	RNE'S TEST AND SPE	EED (	CONT	ROL O	F DC SHUN	NT MOT	OR	
Predetermin control tech		ncy and study the charact	teristic	cs of D	C shunt	machine wi	th differe	ent speed	l
Expt. 8	BRAKET	TEST ON DC COMPO		мота	)R				

Expt. 9	BRAKE TEST ON DC SHUNT MOTOR						
Study the pe	erformance characteristics of DC shunt motor by brake test.						
Expt. 10	RETARDATION TEST						
Study the performance characteristics by using retardation test on DC shunt motor.							
Expt. 11 SEPARATION OF LOSSES IN DC SHUNT MOTOR							
Study the method used for separation of losses in DC shunt motor.							
Expt. 12	MAGNETIZATION CHARACTERISTICS OF DC SHUNT GENERATOR						
Study the m	agnetization characteristics of DC shunt generator using digital simulation.						
Expt. 13	LOAD TEST ON DC SHUNT GENERATOR USING DIGITAL SIMULATION						
Perform the	load test on DC shunt generator using digital simulation.						
Expt. 14	SPEED CONTROL OF DC SHUNT MOTOR USING LabVIEW						
Verify the s	peed control techniques of DC motor using LabVIEW.						
<b>Reference</b>	Books:						
<ol> <li>M G Say</li> <li>Hughes,</li> <li>Nesimi I 1<sup>st</sup> Edition</li> </ol>	hbhra, "Electrical Machines", Khanna Publishers, 2 <sup>nd</sup> Edition, 2008. y, E O Taylor, "Direct Current Machines", Longman Higher Education, 1 <sup>st</sup> Edition, 1985. "Electrical Technology", Prentice Hall, 10 <sup>th</sup> Edition, 2015. Ertugrul, "LabVIEW for Electric Circuits, Machines, Drives, and Laboratories", Prentice Hall, on, 2002. Gupta & John, "Virtual Instrumentation Using LabVIEW", Tata McGraw-Hill, 1 <sup>st</sup> Edition,						
Web Refer	ences:						
<ol> <li>https://www.ee.iitkgp.ac.in</li> <li>https://www.citchennai.edu.in</li> <li>https://www.iare.ac.in</li> </ol>							
Course Ho	me Page:						
SOFTWAH	RE AND HARDWARE REQUIREMENTS FOR A BATCH OF 36 STUDENTS:						
SOFTWARE: MATLAB R2015a and LabVIEW HARDWARE: Desktop Computers (04 nos)							

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

# LIST OF EQUIPMENT REQUIRED FOR A BATCH OF 36 STUDENTS

### ELECTRICAL ENGINEERING SIMULATION LABORATORY

III Semester	: EEE								
Course	Code	Category	Hours /		Hours / Week		Ma	aximum	Marks
AEE105		Core	L T P		С	CIA	SEE	Total	
		Core	-	-	3	2	30	70	100
Contact Cla	asses: Nil	Tutorial Classes: Nil	]	Practi	ical Clas	sses: 42	Total Classes:		es: 42
I. Apply dif network j II. Demonstr	hould enable fferent techno parameters. rate the app	<b>ble the students to:</b> niques used in electric circ lications of Fourier transfo alyze through digital simu	orms i	in elec	etric circ	uits.	paramete	ers and t	wo port
		LIST OF E	XPE	RIMI	ENTS				
Expt. 1		REMENT OF TH IVE POWER	REF	E P	HASE	ACTIV	E PO	WER	AND
Measuremen		ase active and reactive po	wer f	or bal	anced an	d unbalance	ed loads.		
Expt. 2	LOCUSI	DIAGRAMS							
Plot the locus	s diagram o	f series RL and RC circuits	5.						
Expt. 3	IMPED	ANCE(Z) AND ADM	[TT]	ANC	E(Y) P	ARAMET	<b>FERS</b>		
To calculate	and verify "	Z' parameters and 'Y' para	mete	rs of t	wo-port	network.			
Expt. 4	TRANS	MISSION (ABCD) AN	DH	YBR	ID(H) H	PARAME	TERS		
To calculate	and verify '	ABCD' parameters and 'H	' para	ameter	rs of two	-port netwo	rk.		
Expt. 5	FOURI	ER ANALYSIS							
Fourier analy	sis of squar	e wave, half wave rectified	d and	full v	vave rect	ified sine w	ave usin	g MATI	LAB.
Expt. 6	ELECT	RICAL SYMBOLS U	SIN	G VI	SSIO S	SOFTWA	RE		
Draw the elec	ctrical symb	ools using VISSIO softwar	e.						
Expt. 7		IENT RESPONSE OF	EL	ECT	RICA	L CIRCU	ITS US	SING	
To study and	plot the tra	nsient response of series an	nd pa	rallel	RL and	RC circuits	using M	ATLAB	•
Expt. 8		IENT RESPONSE OF	F EL	ECT	RICA	L CIRCU	ITS US	SING	
To study and	plot the tra	nsient response of series a	nd pa	rallel	RLC cir	cuit using N	IATLAE	3.	

Expt. 9	DESIGN OF LOW PASS AND HIGH PASS FILTERS USING DIGITAL SIMULATION
Simulation of	f low pass and high pass filters using digital simulation.
Expt. 10	VIRTUAL INSTRUMENTS (VI) USING LabVIEW
Editing and	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
	ration of sine wave, triangular wave; saw tooth, square wave and display of wave form d maximum values of wave form and 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	Books:
Publishe 2. A Sudha 3. P S Bim 4. Nesimi I Hall, 1 <sup>st</sup>	apta, Vandana Singhal, "Fundamentals of Electrical Machines", New Age International rs, 1 <sup>st</sup> Edition, 2010. kar, Shyammohan S Palli, "Circuits & Networks", Tata McGraw- Hill, 4 <sup>th</sup> Edition, 2010. bhra, "Electrical Machines", Khanna Publishers, 2 <sup>nd</sup> Edition, 2008. Ertugrul, "LabVIEW for Electric Circuits, Machines, Drives, and Laboratories", Prentice Edition, 2002. Supta & John, "Virtual Instrumentation Using LabVIEW", Tata McGraw-Hill, 1 <sup>st</sup> Edition,
Web Refere	nces:
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 36 STUDENTS:
SOFTWAD	E: MATLAB R2015a and LabVIEW
SULIWAR	

# 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-φ Auto Transformer	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 CIRCUITS LABORATORY

Co	urse Code	Category Hours / Weel		Veek	Credits	Credits Maximum Ma		Aarks		
			L	Т	Р	C	CIA SEI		1	
A	AEC113	Core	-	-	2	1	30	70	100	
Conta	Contact Classes: Nil Tutorial Classes: Nil Practical Classes: 42 Tota				al Class	es: 42				
I. Imple II. Illust	se should enable ement and study t rate the concept of	e the students to: the characteristics of dioc of rectification using half different amplifier circuit	f wave ts.	and ful	ll wave	rectifiers.				
	1	LIST OF E	XPER	IMEN	ITS					
Expt. 1	ELECTRON	C WORKSHOP PRAC	CTICE							
specificat	s, LEDs, LCDs,	P), coils, Gang conde g of active devices, di- optoelectronic devices, S	odes, 1 CR, U.	BJTs, JT,DIA	low po	ad boards, ower JFET		identif SFETs,		
<ul><li>a. Multi</li><li>b. Funct</li><li>c. Regu</li></ul>	e operation of imeters (Analog a tion Generator lated Power Supp and Operation of	plies								
Expt. 3	PN DIODE C	HARACTERISTICS								
Verificati	on of V-I charac	teristics of PN diode usir	ng hard	ware a	nd digit	tal simulati	on.			
Expt. 4	ZENER DIO	DE CHARACTERISTI	CS AN	D VO	LTAG	E REGUL	ATOR			
	on of V-I charac and digital simu	cteristics of Zener diode lation.	and pe	erform	Zener	diode as a	voltage	regulato	or using	
Expt. 5	HALF WAVE	E RECTIFIER								
-	on of half wave		n filters	using	hardwa	re and digi	tal simul	lation.		
_		rectifier without and with								
_	FULL WAVE									

Expt. 7	TRANSISTOR CB CHARACTERISTICS									
Verification simulation	on of input and output characteristics of CB configuration using hardware and digital n.									
Expt. 8	TRANSISTOR CE CHARACTERISTICS									
Verification simulation	on of input and output characteristics of CE configuration using hardware and digital n.									
Expt. 9	FREQUENCY RESPONSE OF CE AMPLIFIER									
Determine	Determine the gain and bandwidth of CE amplifier using hardware and digital simulation.									
Expt. 10	FREQUENCY RESPONSE OF CC AMPLIFIER									
Determine	e the gain and bandwidth of CC amplifier using hardware and digital simulation.									
Expt. 11	11 UJT CHARACTERISTICS									
Verification of V-I characteristics of UJT using hardware and digital simulation										
Expt. 12	2 SCR CHARACTERISTICS									
Verificatio	on of V-I characteristics of SCR using hardware and digital simulation.									
Expt. 13	FET CHARACTERISTICS									
Verificatio	on of V-I characteristics of FET using digital simulation.									
Expt. 14	FREQUENCY RESPONSE OF CS AND CD AMPLIFIER (FET/MOSFET)									
Determine	e the gain and Bandwidth of CS and CD amplifier using digital simulation.									
Reference	e Books:									
<ol> <li>J Millman, C C Halkias, "Millman's Integrated Electronics", Tata McGraw-Hill, 2<sup>nd</sup> Edition, 2001.</li> <li>J Millman, C C Halkias and Satyabrata Jit, "Millman's Electronic Devices and Circuits", Tata McGraw-Hill, 2<sup>nd</sup> Edition, 1998.</li> <li>Mohammad Rashid, "Electronic Devices and Circuits", Cengage learning, 1<sup>st</sup> Edition, 2014.</li> <li>David A Bell, "Electronic Devices and Circuits", Oxford University Press, 5<sup>th</sup> Edition, 2009.</li> </ol>										
Web Refe	erences:									
<ol> <li>https://www.archive.org/details/ElectronicDevicesCircuits</li> <li>https://www.tedpavlic.com/teaching/osu/ece327/</li> </ol>										

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

IV Semester:	EEE									
Course C	Code	Category	Ho	ours / W	eek	Credits	Max	imum N	um Marks	
AEE0(	7	Core	L	Т	Р	С	CIA	SEE	Total	
		Core	3	1	-	4	30	70	100	
<b>Contact Clas</b>	ntact Classes: 45 Tutorial Classes: 15			ractical	Classe	s: Nil	Tot	al Class	es: 60	
<ul><li>I. Discuss the motor.</li><li>II. Illustrate to III. Outline the motor.</li></ul>	hould ena ne constru the equiva e working	<b>able the students to:</b> ction, working and chara lent circuit and speed co g and parallel operation of us impedance and voltag	ontrol m	nethods of a total a tota	of three	phase indu	iction mo	•	chronous	
UNIT - I	THREE	PHASE INDUCTION	MOT	ORS				Cla	asses: 10	
of rotor curre and power of torque, startin UNIT - II	nts, rotor utput, toro g torque, TESTIN	motors: Introduction, co MMF and production of que slip characteristics, maximum power output, NG AND SPEED CONT	of torqu genera , proble	e, equivating and oms. OF IND	valent c d braki	ircuit, pow ng modes, ON MACH	er acros maxim	s air gaj um (bre	akdown)	
control of ind	duction m	lel: No load test and bl notors, induction general nation of induction moto	tor, pri	inciple of	of oper	ation, isola	ited indu	iction g		
UNIT - III	ALTER	NATORS						Cla	asses: 14	
integral slot a synchronous i synchronous i Voltage regul	and fraction machine n mpedance ation: Cal	s: Introduction, principle onal slot windings, distr nodel, circuit model of a e, short circuit ratio, arm culation of regulation b	ibuted synchi ature re	and con ronous n eaction, a hronous	centrate nachine ampere impeda	ed winding e, phasor di turns and l ance metho	s, windi agrams, eakage r od, MMI	ng facto determin eactance F, ZPF a	rs, basic nation of e.	
		lel operation of alternato	ors, syn	chroniza	ition of	alternators	, probler			
UNIT - IV	SYNCH	RONOUS MOTORS						Cla	asses: 08	
excitations, ef load, effect o curves, power	fect of in f excitation and exci	Principle of operation, creased load with consta on on armature current tation circles, starting m ous condenser.	ant exci and po	itation, e wer fact	effect of tor, cor	f change in struction c	excitati of "V" a	on with nd inve	constant rted "V"	

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

#### **Text Books:**

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

### **Reference Books:**

- 1. A. E Fitzgerald, Charles Kingsley JR., Stephen D Umans, "Electric Machinery", McGraw-Hill, 6<sup>th</sup> Edition, 1985.
- 2. M G Say, "Alternating Current Machines", Pitman Publishing Ltd, 4<sup>th</sup> Edition, 1976.
- 3. S K Bhattacharya, "Electrical Machines", TMH publication, 2<sup>nd</sup> 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 Code		Category	Но	urs / W	irs / Week Cred		Maximum Mar		Marks	
	Core	L	Т	Р	С	CIA	SEE	Total		
AEE008		Core	3	1	-	4	30	70	100	
<b>Contact Cl</b>	asses: 45	<b>Tutorial Classes: 15</b>	P	ractical	Classe	s: Nil	Tot	Total Classes: 60		
I. Demon II. Illustrat III. Outline IV. Evaluat	should ena strate the c te the princ the use of te various t	able the students to: onstruction, working and iples of energy measurer cathode ray oscilloscope ransducers for electrical	ment in 2. measur	electric ements.	al loads	3.	uremen			
UNIT - I	INTROI	DUCTION TO MEASU	RING	INSTR	UMEN	TS		Cla	asses: 1(	
errors, amm errors and c	eter and volution of the second se	ation of measuring instru- oltmeter: PMMC, MI in on, extension of range us ttracted type, disc type,	nstrume sing shu	ents, exp ints and	pression series	n for deflect resistances;	tion an Electro	d contro	l torque	
UNIT - II	POTEN	FIOMETERS AND IN	STRUN	<b>AENT</b> 1	<b>FRANS</b>	SFORMER	S	Cla	asses: 08	
unknown re	sistance, c	nciple and operation of urrent, voltage; AC po at transformers: CT and I	tentiom	eters: p	olar an	d coordina				
UNIT - III	MEASU	REMENT OF POWER	R AND	ENER	GΥ			Cla	asses: 10	
								1.11		
three element of wattmeter	nts dynamo r by using	r: Single phase dynamon ometer wattmeter; Expre instrument transformers as.	ssion fo	or deflec	tion an	d control to	orque, e	xtension	of range	
three elemen of wattmete and unbalan Measuremen and compen	nts dyname r by using ced System nt of Energ sations, tes	meter wattmeter; Expre instrument transformers	ssion fo , measu on type g using	e energy RSS me	tion an of acti meter, eter, thr	d control to ve and read driving and	orque, e ctive po d brakin	xtension wer for 1 ng torque	of range balanced	
three elemen of wattmete and unbalan Measuremen and compen to net energy	nts dynamo r by using ced System nt of Energ sations, tes y metering	meter wattmeter; Expre instrument transformers as. y: Single phase inducti ting by phantom loading	ssion fo , measu on type g using	e energy RSS me	tion an of acti meter, eter, thr	d control to ve and read driving and	orque, e ctive po d brakin	xtension wer for ng torque eter, intr	of range balanced es, errors oductior	
three elemen of wattmete and unbalam Measuremen and compen to net energy UNIT - IV Measuremen carry foster,	nts dynamo r by using ced System nt of Energ sations, tes y metering <b>DC AND</b> nt of Resis , Kelvin's s bridge , <i>A</i>	<ul> <li>meter wattmeter; Expredinstrument transformers</li> <li>instrument transformers</li> <li>instrument transformers</li> <li>y: Single phase inductive</li> <li>ting by phantom loading</li> <li>(web ref: 4.5), maximum</li> </ul> <b>AC BRIDGES</b> tance: Methods of mease double bridge, loss of anderson's bridge, Ower	ssion fo , measu on type g using n deman suring l charge	or deflect arement e energy RSS me nd meter ow, me method	ction an of acti meter, eter, thr rs. dium, l	d control to ve and read driving and ree phase er high resista surement of	orque, e. ctive po d brakin nergy m nce, W f Induct	xtension wer for ng torque eter, intr Cla heatstone cance: M	of range balanced es, errors oduction asses: 08 e bridge faxwell's	
three element of wattmete and unbaland Measurement and compent to net energy UNIT - IV Measurement carry foster, bridge, hay	nts dynamo r by using ced System nt of Energ sations, tes y metering DC AND nt of Resis , Kelvin's s bridge , A ge, Scherin	<ul> <li>meter wattmeter; Expredinstrument transformers</li> <li>instrument transformers</li> <li>instrument transformers</li> <li>y: Single phase inductive</li> <li>ting by phantom loading</li> <li>(web ref: 4.5), maximum</li> </ul> <b>AC BRIDGES</b> tance: Methods of mease double bridge, loss of anderson's bridge, Ower	ssion fo s, measu on type g using n deman suring l charge a's bridg	or deflect arement e energy RSS me nd meter ow, me method ge; Meas	ction an of acti meter, eter, thr rs. dium, l	d control to ve and read driving and ree phase er high resista surement of	orque, e. ctive po d brakin nergy m nce, W f Induct	xtension wer for ng torque eter, intr Cla heatstone ance: M Desauty'	of range balanced es, errors oduction asses: 08 e bridge faxwell's	

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, 2002.
- 2. E W Golding and F C Widdis, "Electrical measurements and measuring instruments", Wheeler publishing, 5<sup>th</sup> Edition, 2006.

### **Reference Books:**

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

#### Web References:

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

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

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

### **DIGITAL AND PULSE CIRCUITS**

Course C	ode	Category	Но	urs / V	Veek	Credits	Max	imum N	Iarks	
A E CO1	0		L	Т	Р	С	CIA	Total		
AEC01	9	Foundation	3	3 3 30 70			100			
<b>Contact Clas</b>	sses: 45	Tutorial Classes: 15	F	Practic	al Class	es: Nil	Total Classes: 6			
<ul> <li>I. Understat different</li> <li>II. Implement</li> <li>III. Implement devices.</li> <li>IV. Discuss t</li> </ul>	nould ena nd basics, codes. nt minimiz nt and des he concep	ble the student to: different binary codes in zation techniques and sta ign logical operations us t of sequential circuits ar machine and algorithmic	te macl sing lar	hines u ge sca yze sec	sing flip le integr Juential	o-flops. ation and m systems.	nedium s			
UNIT - I	BOOLE	AN ALGEBRA AND S	WITC	HING	FUNC	FIONS		Clas	Classes: 08	
code and its p	roperties,	numbers: Complements unit distance codes, alp heorems and properties,	ha nun	neric c	odes, er	ror detectin	g and co	orrecting	codes;	
UNIT - II	MINIM	ZATION TECHNIQU	ES AN	D DE	SIGN O	F MSI		Clas	sses: 10	
don't care map	o entries, t	rem: Karnaugh map met abular method, partially ltiplexers, code converte	specifie	ed exp	ressions	combinatio	on all des			
UNIT - III	SEQUE	NTIAL CIRCUITS DE	SIGN					Clas	sses: 09	
sequential mad	chine oper	een combinational and ation, D Flip Flop, T Fli rom one type of Flip-Flo	p Flop,	JKF	lip Flop,	design prod	cedure fo	or conve	rsion of	
		ngle mode counter, rip using shift register.	ple co	ounter,	ring co	unter, shift	registe	r, shift	register	
UNIT - IV	FEEDBA	ACK AMPLIFIERS AN	ND OS	CILL	ATORS			Clas	sses: 10	
of negative fe shunt; Currer Classification	edback an it series; of oscillat	oncepts of feedback, clas nplifiers, effect of feedb Current shunt feedba ors, condition for oscilla and Colpitts oscillato	oack or ck co tions, l	n ampl nfigura RC pha	ifier cha ations, ase shift	racteristics, illustrative oscillators;	voltage example General	series, es; Osci ized ana	voltage illators: lysis of	

E STAGE AMPLIFIERS AND MULTISTAGE AMPLIFIERS	Classes: 08
s: Classification of amplifiers, distortion in amplifiers, analysis of CE aplified hybrid model, analysis of CE amplifier with emitter resistance rem and its dual design of single stage RC coupled amplifier using BJ' cascaded RC coupled BJT amplifiers, cascade amplifier, darlington p in amplifiers RC coupled amplifiers, transformer coupled amplifier, d	e and emitter T; Multistage pair, different
lichael D Ciletti, "Digital Design", Pearson Education / PHI, 3 <sup>rd</sup> Edition Engineering Approach to Digital Design", Prentice Hall India Learning	g Private
ching and Finite Automata Theory", Tata McGraw-Hill, 3 <sup>rd</sup> Edition, 20 , "Digital logic applications and design", Thomson publications, 1 <sup>st</sup> Ec lkias, "Integrated Electronics", Tata McGraw -Hill, 2008.	
erald R Peterson, "Introduction to Switching Theory and Logic D Digital Fundamentals", Pearson Publications, 10 <sup>th</sup> Edition, 2013. Als of Logic Design", Thomson Publications,7 <sup>th</sup> Edition, 2004 ogic and State machine Design", Oxford Publications, 3 <sup>rd</sup> Edition, 2013 c Circuit Analysis", Cengage Publishers, 12 <sup>th</sup> Edition,2013 d, Louis Nashelsky, "Electronic Devices and Circuits Theory", PHI, 9	3.
u.blogspot.com .askvenkat.com 2.gonzaga.edu tes.com classprogramme.com u.edu	
er.com/us/book/9780387285931 .askvenkat.com/2016/01/switching-theory-and-logic-design-textbook- ookcentre.net/Electronics/Electronic-Circuits-Books.html	by-anand-
.a	skvenkat.com/2016/01/switching-theory-and-logic-design-textbook-

### **CONTROL SYSTEMS**

Course	Code	Category	Н	ours / V	Veek	Credits	Max	imum N	Iarks
			L	Т	Р	C	CIA	SEE	Total
AEE009		Core	3	1	-	4	30	70	100
Contact Cl	Contact Classes: 45 Tutorial Classes: 15				al Class	es: Nil	Tot	al Class	es: 60
I. Organize II. Analyse III. Demonst	<b>hould enab</b> modeling a control system rate the ana	<b>ble the students to:</b> and analysis of electrical ems by block diagrams a lytical and graphical tech acy domain and state space	and sig hnique	gnal flow es to stuc	graph	technique.			
UNIT - I	INTROD	UCTION AND MODE	LING	OF PH	YSICA	L SYSTEN	MS	Cla	sses: 08
rotational me UNIT - II Block Diagra of feedback s Standard test impulse resp steady state	BLOCK D BLOCK D ams: Block systems, DC t signals, sh ponse, unit errors and	equations of physical stems, electrical systems <b>PAGRAM REDUCTIO</b> diagram representation of c servomotors, signal flo ifted unit step, ramp and step response of first a error constants, dynam nal derivative, proportion	of vari of vari ow gra d impu nd se nic er	e - voltaş ND TIM ous syst ph, Mas ilse sign cond ord ror coef	ems, blo on's gai als, shift ficients	orce - curre <b>PONSE AN</b> ock diagram in formula; fting theore tems, time method, e	nt analog NALYSI n algebra Time rea m, conversions	gy. S Cla a, charac sponse a olution f e specifi	sses: 10 eteristics analysis: integral, ications,
UNIT - III		T OF STABILITY AN		-			E	Cla	sses: 09
Concept of stability crite	•	Jecessary and sufficient mitations.	t cond	litions f	or stab	ility, Routł	n's and	Routh	Hurwitz
		ntroduction, root locus co bing ratio, relative stabili							nination
UNIT - IV	FREQUE	NCY DOMAIN ANAL	YSIS					Cla	sses: 10
plot, polar p	lot, Nyquis	ysis: Introduction, frequency t plot, calculation of ga ween time and frequency	ain m	argin an	<b>•</b>		•	•	
UNIT - V	STATE S	PACE ANALYSIS AN	D CC	)MPEN	SATOR	RS		Cla	sses: 08
block diagra	ms, diagona	Concept of state, state va alization, solving the tip ontrollability and observa	me in	variant s	tate equ	uations, sta	te transi	tion ma	trix and

### **Text Books:**

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

### **Reference Books:**

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

<b>IV Semester</b>	EEE									
Course Code AHS004 Contact Classes: 45		Category	Но	urs / V	Veek	Credits	Maximum Marks			
		Foundation	L	Т	Р	С	CIA	SEE	Total	
			3	1	-	4	30	70	100	
		Tutorial Classes: 15	al Clas	sses: Nil	To	Total Classes: 60				
I. Understan II. Evaluate	hould ena nd the basi the contou	ble the students to: ic theory of complex fun ir integration using Cauc ge of probability on sing	hy res	idue tl	heorem			ributions.		
UNIT - I	COMPL	LEX FUNCTIONS ANI	D DIF	FERF	INTIA	ΓΙΟΝ		Cla	Classes: 09	
plane, conce	pts of li	ferentiation and integrat mit, continuity, differen lne-Thompson method.								
UNIT - II	COMPLEX INTEGRATION Classes:								asses: 09	
integral form	ula; Gene	on along a path and by in eralized integral formul dius of convergence.								
UNIT - III	POWER SERIES EXPANSION OF COMPLEX FUNCTION Classes: 09									
		series, Maclaurin's series al singularity.	and L	Lauren	t series	, singular po	oint, isola	ted singu	lar point;	
of the type $_{2\Pi}$		residue by formula and	•	urent s	series, r	esidue theor	em, eval	uation of	integrals	
1. $\int_{0} j$	$f(\cos\theta, \sin\theta)$	$(n \theta)d\theta$ 2. $\int_{-\infty} f(d\theta) d\theta$	x)dx							
UNIT - IV	SINGLE	E AND MULTIPLE RA	NDO	M VA	RIAB	LES		Cla	asses: 09	
probability d generating fu	istribution	crete and continuous, pro n, mathematical expecta probability distribution inal probability, mass, de	ation, 1, join	mome it prol	ent abo Dability	out origin, o	central n	noments,	moment	
UNIT - V	PROBABILITY DISTRIBUTIONS Classes: 09									

### **Text Books:**

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

#### **Reference Books:**

- 1. Churchill, R V and Brown, J W, "Complex Variables and Applications", Tata McGraw-Hill, 8<sup>th</sup> Edition, 2012.
- 2. A K Kapoor, "Complex Variables Principles and Problem Sessions", World Scientific Publishers, 1<sup>st</sup> Edition, 2011.
- 3. Murray Spiegel, John Schiller, "Probability and Statistics", Schaum's Outline Series, 3<sup>rd</sup> 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-advancedengineering-mathematics-ktu-ebook-download.html
- 2. https://www.faadooengineers.com/threads/13449-Engineering-Maths-II-eBooks.

### AC MACHINES LABORATORY

Course Code		Category	Hours / Week (			Credits	Maximum Marks			
AEE106		Core	L	Т	Р	С	CIA	SEE	Tota	
			-	-	3	2	30	70	100	
Contact Classes: Nil Tuto		<b>Tutorial Classes: Nil</b>	Practical Classes: 42 Total Classes					s: 42		
I. Evalu II. Deter	se should enab ate losses and o mine the voltag	<b>ble the students to:</b> determine the efficiency of ge regulation, efficiency a tal simulation software to	and te	mperatu	re rise	in various			es.	
		LIST OF	EXPI	ERIME	NTS					
Expt. 1	OC AND SC	C TEST ON SINGLE PI	HASE	E TRAN	SFOI	RMER				
		t circuit parameters; pred a single phase transforme		nine the	efficie	ncy and reg	ulation b	y open c	rcuit	
Expt. 2	SUMPNER'S TEST									
Predeterm	nine the efficien	ncy and regulation of two	o iden	tical sin	gle ph	ase transfor	mers.			
Expt. 3	SCOTT CO	NNECTION OF TRAN	[SFO]	RMERS	5					
Conversio	on of three phas	se to two phase using sing	gle ph	ase tran	sform	ers.				
Expt. 4	SEPARATI	ON OF CORE LOSSES	S IN S	SINGLE	E PHA	SE TRANS	SFORMI	ER		
Find out t	he eddy curren	t and hysteresis losses in	single	e phase	transfo	ormer.				
Expt. 5	HEAT RUN	TEST ON SINGLE PH	IASE	TRAN	SFOR	MERS				
Determin	e the temperatu	re rise in three single pha	ase tra	ansform	ers set					
Expt. 6	BRAKE TE	ST ON THREE PHASE	E SQU	U <b>IRRE</b> I	L CAC	GE INDUC	TION M	OTOR		
Plot the p	erformance cha	aracteristics of three phas	e indu	uction m	notor.					
Expt. 7	CIRCLE DI	AGRAM OF THREE H	PHAS	E SQU	IRRE	L CAGE II	NDUCTI	ON MO	TOR	
Plot the c motor.	ircle diagram a	nd predetermine the effic	ciency	and los	ses of	three phase	squirrel	cage indu	uction	
Expt. 8	REGULATI	ON OF ALTERNATO	R							
	e the regulatior									

Expt. 9	SLIP TEST ON THREE PHASE SALIENT POLE SYNCHRONOUS MOTOR
Determina	ation of Xd and Xq in a three phase salient pole synchronous motor.
Expt. 10	'V' AND INVERTED 'V' CURVES OF SYNCHRONOUS MOTOR
Plot 'V' a	nd inverted 'V' curves to study the effect of power factor in synchronous motor.
Expt. 11	EQUIVALENT CIRCUIT PARAMETERS OF SINGLE PHASE INDUCTION MOTOR
Determine	e the equivalent circuit parameters of a single phase induction motor.
Expt. 12	OC AND SC TESTS ON SINGLE PHASE TRANSFORMER USING DIGITAL SIMULATION
	e the efficiency and regulation by open circuit and short circuit test in a single phase transformer tal simulation.
Expt. 13	SCOTT CONNECTION OF TRANSFORMERS USING DIGITAL SIMULATION
Scott com	nection of single phase transformers using digital simulation.
Expt. 14	STARTING AND SPEED CONTROL OF INDUCTION MOTOR USING PLC
-	tation of star-delta starter using PLC; Speed control of three phase slip ring induction motor resistance cutting using PLC.
Reference	e Books:
2. M V I	imbhra, "Electrical Machines", Khanna Publishers, 2 <sup>nd</sup> Edition, 2008. Deshpande, "Electrical Machines", PHI Learning Private Limited, 3 <sup>rd</sup> Edition, 2011. rivastava, "Electrical Machines", Cengage Learning, 2 <sup>nd</sup> Edition, 2013.
Web Refe	erences:
2 https:/	//www.ee.iitkgp.ac.in //www.citchennai.edu.in //www.iare.ac.in
Course H	lome Page:
SOFTWA	ARE AND HARDWARE REQUIREMENTS FOR A BATCH OF 36 STUDENTS:
SOFTWA	ARE: MATLAB R2015a and Wpl Soft software
HARDW	ARE: Desktop Computers (03 nos)

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

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

# ELECTRICAL MEASUREMENTS AND INSTRUMENTATION LABORATORY

<b>Course Code</b>		Category	Ho	ours / V	Week	Credit	Maximum Marks		
AEE107		Core	L	Т	Р	С	CIA	SEE	Tota
			-	-	3	2	30	70	100
Contact Classes: Nil		Tutorial Classes: Nil	Practical Classes: 42				Total Classes: 42		
I. Under II. Analys III. Demor	e should enab stand various se waveforms nstrate the use	ble the students to: measurement techniques using LabVIEW to meas of sensors and transduce 'virtual instruments in m	sure v ers in easur	arious electri ement	parametrical and of analy	ters. nonelectrica			
	1	LIST OF	EXP	ERIM	IENTS				
Expt. 1	SENSING	<b>OF TEMPERATURE</b> A	AND	SPEE	D				
		ature using transducers li ditioning; speed measure					nd resista	nce temj	perature
Expt. 2	CALCULATION OF DISTANCE AND LEVEL								
Distance n	neasurement u	sing ultrasonic transduce	er; me	easurer	nent of l	level using c	apacitive	transduc	er.
Expt. 3	MEASURE	EMENT OF STRAIN A	ND F	PRESS	SURE				
Strain mea	surement usir	ng strain gauge; measurer	nent	of pres	sure usi	ng differenti	al pressu	re transd	ucer.
Expt. 4	MEASURE	EMENT OF POSITION	ANI	D LIN	EAR D	ISPLACEM	IENT		
	ent of positional Transformer	on using encoders; mea (LVDT).	suren	nent o	f linear	displaceme	nt using	Linear	Voltage
Expt. 5	PHANTON	I LOADING ON LPF	WAT	TME	ΓER				
Calibration	n of electrody	namometer type LPF wat	tmete	er usin	g phanto	om loading			
Expt. 6	CALIBRA' METER	TION OF SINGLE PH	ASE	ENER	RGY MI	ETER AND	POWER	R FACT	OR
Calibration	n of single pha	ase energy meter using re	sistiv	e load	and dyr	namometer p	ower fac	tor meter	
Expt. 7	MEASUREMENT OF TURNS RATIO AND APPLICATIONS OF CTs								
Magguram	ont of turns ro	tio using AC bridge; the			c	6 44 4		.1	1

Expt. 8	MEASUREMENT OF REACTIVE POWER						
Measureme	ent of reactive power using one single phase wattmeter.						
Expt. 9	NET METERING						
Study of bi	directional energy measurement using net metering						
Expt. 10	MEASUREMENT OF FREQUENCY AND THD USING DIGITAL SIMULATION						
Determinat	ion of frequency and Total Harmonic Distortion (THD) using LabVIEW						
Expt. 11	ANALYSIS OF WAVE FORMS USING DIGITAL SIMULATION						
Measureme	ent and display of voltage, current wave forms and analysis using LabVIEW.						
Expt. 12	TWO WATTMETER METHOD USING DIGITAL SIMULATION						
Measurement of real and reactive powers using two wattmeter method and verification with LabVIEW.							
Expt. 13	WORKING OF STATIC ENERGY METER USING DIGITAL SIMULATION						
Measureme	ent of energy using static energy meter and verification with LabVIEW.						
Expt. 14	MEASUREMENT OF PASSIVE PARAMETERS USING DIGITAL SIMULATION						
	measurement using Kelvin's double bridge, inductance measurement using Anderson bridge ance measurement using Schering bridge and verification with LabVIEW.						
Reference	Books:						
<ol> <li>https://</li> <li>https://</li> <li>https://</li> <li>https://</li> <li>https://</li> </ol>	www.bookpump.com/bwp/pdf-b/2335004b.pdf. www.books.google.co.in > Technology & Engineering > Sensors www.bambang.lecturer.pens.ac.id/rekayasa%20sensor%20aktuator/Sensors%20&%20Trans www.sae.org/images/books/toc_pdfs/BELS036.pdf www.Gupta, Gupta & John, "Virtual Instrumentation Using Labview", Tata McGraw-Hill, ion, 2005.						
Web Refer	rences:						
	www.gnindia.dronacharya.info/EEEDept/Downloads/Labmanuals/EMI_Lab.pdf www.scribd.com/doc/25086994/electrical-measurements-lab						
Course Ho	me Page:						
SOFTWA	RE AND HARDWARE REQUIREMENTS FOR A BATCH OF 36 STUDENTS:						
	<b>RE:</b> MATLAB R2015a and LabVIEW						
HARDWA	RE: Desktop Computers (04 nos)						

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 , 10/				
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.			

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

# CONTROL SYSTEMS AND SIMULATION LABORATORY

Course	Code	Category	Ho	urs / W	eek	Credit	Maxi	mum N	Marks	
4 5 5			L	Т	Р	С	CIA	CIA SEE 7		
AEF	2115	Core	-	-	3	2	30	70	100	
Contact C	lasses: Nil	Tutorial Classes: Nil	P	ractica	l Class	es: 42	Tota	l Class	ses: 42	
<ul><li>I. Unders</li><li>II. Analys</li><li>III. Demor</li></ul>	should enab stand mathem sis of control astrate the tin	<b>He the students to:</b> natical models of electrica system stability using dig ne domain and frequency le logic controllers to der	gital sir domai	nulation n analys	i. Ais for li	inear time i			÷.	
		LIST OF	EXPE	RIMEN	TS					
Expt. 1	TIME RES	SPONSE OF SECOND	ORDE	R SYS	ГЕМ					
To obtain th	ne time respo	nse of a given second ord	ler syst	em with	time d	omain spec	ification	s.		
Expt. 2	TRANSFE	<b>R FUNCTION OF DC</b>	MOTO	OR						
Determine t	he transfer fu	unction, time response of	DC mo	otor and	verific	ation with c	ligital si	mulation	1.	
Expt. 3	DC AND A	C SERVO MOTOR								
Study DC a	nd AC servor	motor and plot its torque	speed of	characte	ristics					
Expt. 4	EFFECT (	OF VARIOUS CONTRO	OLLEI	RS ON	SECO	ND ORDE	R SYST	EM		
Study the ef	ffect of P, PD	, PI and PID controller o	on close	ed loop s	second	order syster	ns.			
Expt. 5	COMPEN	SATOR								
Study lead-	lag compensa	ator and obtain its magnit	tude, pł	nase plot	s.					
Expt. 6	TEMPERA	ATURE CONTROLLE	R							
Study the pe	erformance o	f PID controller used to c	control	the tem	perature	e of an over	1.			
Expt. 7	DESIGN A	ND VERIFICATION (	OF OP	-AMP I	BASED	PID CON	TROLI	LER		
Implementa	tion of PID c	controller using Op-Amps	s and v	erificati	on usin	g MATLAI	3			
Expt. 8	STABILIT	Y ANALYSIS USING	DIGIT	AL SIN	IULAI	TION				
0.1.11		coot locus, Bode plot, Po								

Expt. 9	STATE SPACE MODEL USING DIGITAL SIMULATION
	n of state space model from transfer function and transfer function from state space model al simulation
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 COUNTER
Implement	ation of counting number of objects and taking action using PLC.
Expt. 13	BLINKING LIGHTS USING PLC
Implement	ation of blinking lights with programmable logic controller.
Expt. 14	WATER LEVEL CONTROL
Control of	maximum and minimum level of water in a tank using PLC.
Reference	Books:
2. K Ogat	ath, M Gopal, "Control Systems Engineering", New Age International, 3 <sup>rd</sup> Edition, 2007. ta, "Modern Control Engineering", Prentice Hall, 4 <sup>th</sup> Edition, 2003. hin Kuo, "Automatic Control Systems", PHI, 7 <sup>th</sup> Edition, 1987.
Web Refer	ences:
<ol> <li>https:// Lab. pc</li> <li>https://</li> </ol>	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	<b>RE:</b> MATLAB, WPL soft Software
HARDWA	<b>RE:</b> Desktop Computers (04 nos)

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

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

# INTEGRATED CIRCUITS APPLICATIONS

Course	Code	Category	Ho	urs / W	'eek	Credits	Max	imum N	Aarks
	000	Com	L	Т	Р	С	CIA	SEE	Total
AEC	008	Core	3	-	-	3	30	70	100
Contact C	lasses: 45	<b>Tutorial Classes: 15</b>	Р	ractical	Classe	es: Nil	Tota	al Class	ses: 60
I. Discuss f II. Analyze III. Understa UNIT - I Integrated C Differential differential unbalanced c of OP-Amp characteristic set voltages a UNIT - II Linear appli instrumentati	should enable the principles and design the ind the function <b>INTEGRA</b> Circuits: Cla Amplifier: De amplifier: Co amplifier: co output; DC Co s: Op-amp cs, 741 op-amp and currents, <b>APPLICA</b> cations of Co on amplifier	le the students to: s and characteristics of op he filters, timers, analog to ionality and characteristics <b>ATED CIRCUITS</b> assification of integrated DC and AC analysis of du onfiguration: Dual input Coupling and Cascade diffi- block diagram, ideal a np and its features; Op-An- slew rate, CMRR, PSRR, <b>TIONS OF OP- AMPS</b> Dp - Amps: Inverting an er, AC amplifier; No and square wave general	o digita s of con d circu ual inpu unbala erential and pr mp para , drift.	l and di mmercia its, pao ut Balar unced o amplifi actical ameters	gital to <u>illy ava</u> ckage nced ou utput, ier stag Op-am and Ma ng am ications	analog con ilable digit types and itput config single end es, level tra p specific easurement	tempe guration led inp anslator ations, :: Input egrator, Amps:	rated cin Class rature ; Prope ut, bala charact DC an and out Class differe Compa	ranges; 08 ranges; rties of unced / eristics nd AC put off ses: 09 ntiator, arators,
UNIT - III		FILTERS AND TIMERS							ses: 09
pass, band pa Timers: Intro	ass, band rejected back back back back back back back back	tion of filters, 1st order lo ect and all pass filters. 555 timer, functional diag troduction, block schemat	gram, n	nonostal	ole, ast	able operat	ions an	d applie	cations,
UNIT - IV	DATA CO	<b>NVERTERS</b>						Clas	ses: 10
DAC, R-2R	ladder DAC,	ction, classification, need inverted R-2R DAC, and pproximation, flash conver	IC 14	08 DAC	, DAC	characteris		0	
UNIT - V	DIGITAL	IC APPLICATIONS						Clas	ses: 09
multiplexer, and D flip-fl	de-multiplex lops; Counte	Jsing TTL / CMOS ICs are, decoder, Encoder; Se brs: Synchronous and a sy egister, ring counters and	equentia ynchroi	al Designous co	n Usin unters,	g TTL / C	MOS I	Cs: SR,	JK, T,

### **Text Books:**

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

#### **Reference Books:**

- 1. Salivahanan, "Linear Integrated Circuits and Applications", TMH, 1<sup>st</sup> Edition, 2008.
- 2. R P Jain, "Modern Electronics", Tata McGraw-Hill, 4<sup>th</sup> Edition, 2010.
- 3. James M. Fiore, Cengage, "Op-Amps and Linear Integrated Circuits: concepts and applications", Jaice, 2<sup>nd</sup> 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
- 2. https://www.books.google.co.in/books?isbn=013186389

# **POWER ELECTRONICS**

	Code	Category	Но	ırs / V	Veek	Credits	Maxi	mum Ma	arks
	10	Corre	L	Т	Р	С	CIA	SEE	Total
AEE(	J10	Core	3	1	-	4	30	70	100
Contact Cl	asses: 45	Tutorial Classes: 15	Р	ractio	al Clas	ses: Nil	Tota	l Classes	s: 60
I. Integrate advent o II. Demonst III. Explain	should ena e the revolu f semicond trate rectifi AC voltage complete	ble the students to: ationary development in luctor devices. ers, choppers and variou e converters and cyclocon range of power supplie	s schen nverter	nes of s.	pulse v	width modula	ated invert	ers.	
UNIT - I		SEMICONDUCTOR	DEV	VICE	S AN	D COMM	UTATIO	N Clas	sses: 09
	ns and ration	firing circuit, series and ngs: Ratings of SCR, B. blems.							
UNIT - H	SINCLE	PHASE AND THREE	PHAS	SE CO	ONTRO	DILED RE	CTIFIFR	S Clas	
UNIT - II		E PHASE AND THREE							sses: 10
AC - DC co bridge conne of average lo freewheeling with R, RL inverters, ac derivation of pulse conver	bonverters: I ections, hal bad voltage g diode, nu loads and ctive and f f load volta rters, midp	<b>E PHASE AND THREE</b> Phase control technique, f controlled converters a e and current, active and umerical problems; Fully d RLE load, derivation reactive power inputs to age and current, numeric oint and bridge connecti- ration of single phase and	single nd sem reactive contro of ave of the o al prob	phas ni con ye pov olled crage conve olems; yerage	e line overters wer inpo convert load v rters w Three load v	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 nt and brid current, li with freev erters: Three R and RL	s, midpo oads, der vithout ar dge conn ne comr wheeling ee pulse loads, e	sses: 10 int and rivation nd with nections nutated diode, and six
AC - DC co bridge conne of average lo freewheeling with R, RL inverters, ac derivation of pulse conver	onverters: I ections, hal oad voltage g diode, nu loads and tive and f f load volta rters, midp etance, open	Phase control technique, f controlled converters a e and current, active and umerical problems; Fully d RLE load, derivation reactive power inputs to age and current, numeric oint and bridge connecti	single nd sen reactive of ave of ave of ave of ave al prob ons, ave 1 three	phas phas polled prage conver plems; perage phase	e line overters wer inp convert load v rters w Three load v dual co	commutated with R, RL a uts to the co ers: Midpoin oltage and ithout and phase conve oltage with onverters, nu	converter and RLE I nverters w nt and brid current, li with freeverters: Three R and RL merical pr	s, midpo oads, der vithout ar dge conn ne comr wheeling ee pulse loads, e roblems.	sses: 10 int and rivation and with ections nutated diode, and six
AC - DC co bridge conne of average lo freewheeling with R, RL inverters, ac derivation of pulse conver source induc <b>UNIT – III</b> AC - AC co	onverters: I ections, hal oad voltage g diode, nu loads and ctive and f f load volta rters, midp etance, open AC VOI ntrollers: In of triac, tri	Phase control technique, f controlled converters a e and current, active and umerical problems; Fully d RLE load, derivation reactive power inputs to age and current, numeric oint and bridge connecti ration of single phase and <b>CTAGE CONTROLLE</b> ntroduction, single phase ac with R and RL loads,	single nd sem reactive o contro of ave o the o al prot ons, ave d three <b>RS AN</b>	phas ii con ve pov olled crage conve olems; verage phase <b>D CY</b> CRs i	e line overters wer inpector load verters wer Three load v dual co CLOC n anti -	commutated with R, RL a uts to the co ers: Midpoin oltage and ithout and phase conve oltage with onverters, nu <b>CONVERTH</b> - parallel with	converter and RLE 1 nverters w nt and brid current, li with freev erters: Thr R and RL merical pr <b>CRS</b>	s, midpo oads, der vithout an dge conn ne comr wheeling ee pulse loads, e oblems. Class RL loads,	sses: 10 int and rivation nd with ections nutated diode and six ffect of sses: 08 modes

**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<sup>0</sup>, 120<sup>0</sup> 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 McGraw-Hill Publishing Company, 2<sup>nd</sup> Edition, 1998.
- 2. Dr. P S Bimbhra, "Power Electronics", Khanna Publishers, 5<sup>th</sup> Edition, 2012.
- 3. Ned Mohan, Tore M Undeland, William P Robbins, "Power Electronics: Converters, Applications, and Design", 3<sup>rd</sup> Edition, John Wiley and sons, 2002.
- 4. M H Rashid, "Power Electronics, Circuits, Devices and Applications", Pearson, 3<sup>rd</sup> Edition, 2001.

## **Reference Books:**

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

V Semester:	CSE / IT / I	EEE								
Course	Code	Category	H	ours / W	eek	Credits	Maxi	mum M	arks	
AHS	012	Foundation	L	Т	Р	С	CIA	SEE	Total	
	012	Foundation	2	1	-	3	30	70	100	
Contact C	lasses: 30	<b>Tutorial Classes: 15</b>	]	Practica	l Class	es: Nil	Tota	al Class	es: 45	
I. Learn fur II. Understa	hould enable adamentals of nd and apply e dynamic pro	e the students to: f linear programming thro optimization techniques ogramming and quadratio	to ind	ustrial a	pplicati		electro	nic prob	lems	
UNIT - I	LINEAR P	INEAR PROGRAMMING Classes: 09								
	problem for	and phases, types of m rmulation, graphical solu I method.								
UNIT - II	II   TRANSPORTATION AND ASSIGNMENT PROBLEMS   Classes: 09								es: 09	
		ormulation, optimal solut nulation, optimal solutio								
UNIT - III	SEQUENC	CING AND THEORY O	F GA	MES				Class	es: 09	
		, flow-shop sequencing, ncing, two jobs through n	-		gh two	machines,	n jobs	throug	h three	
		action, terminology, solution ance principle, m x 2 and						without	saddle	
UNIT - IV	DYNAMIC	C PROGRAMMING						Class	es: 09	
		y, Bellman's principle ear programming problen	-	timality,	applic	ations of a	lynamic	e progra	mming	
UNIT - V	QUADRAT	<b>FIC APPROXIMATIO</b>	N					Class	es: 09	
	•	methods for constrained angian function, variable	-		-			-	adratic	
<b>Text Books:</b>										
		eering Optimization", Joh troduction to Operation I								

#### **Reference Books:**

- 1. Dr. J K Sharma, "Operation Research", Mac Milan Publications, 5<sup>th</sup> 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, 3<sup>rd</sup> Revised 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

# TRANSMISSION AND DISTRIBUTION SYSTEM

Course	Code	Category	Но	ours / V	Veek	Credits	Max	imum M	Iarks
	11	Garra	L	Т	Р	С	CIA	SEE	Total
AEE	)11	Core	3	1	-	4	30	70	100
Contact Cla	asses: 45	<b>Tutorial Classes: 15</b>		Practi	cal Clas	ses: Nil	Tot	al Class	es: 60
I. Evaluat II. Demon III. Illustrat IV. Discuss	should ena te the volta strate the n te the perfo the operat	ble the students to: ge regulation and efficies mechanical design of ove ormance of different type ion of different distribut	rhead I s of di ion sch	lines, c stributi nemes a	ables an on syste	d insulators. ems.			
UNIT - I	TRANS	MISSION LINE PARA	MET	ERS				Clas	sses: 09
capacitance circuit lines,	calculation , effect of ctors affect	nductor configuration s for symmetrical and as ground on capacitance, ting corona, methods for erference.	ymme , nume	trical s erical p	ingle and	d three phases; Corona: T	e lines, si Types, cr	ngle and itical dis	double sruptive
UNIT - II	MODEI	LLING AND PERFOR	MANO	CE OF	TRANS	SMISSION	LINES	Clas	sses: 08
nominal T, r problems, m	nominal $\pi$ hathematications transmission equations	mission lines: Short, n and A, B, C, D constant al solutions to estimate ission line: Rigorous sol s, methods of voltage c	ts for s regulat ution,	symme tion an evalua , Ferra	trical and d efficient fion of A nti effect	nd asymmetri ency of all t A, B, C, D co ct, incident,	ical netw ypes of onstants, , reflecte	vorks, nu lines, nu interpret ed and re and velo	merical merical ation of
the long line waves, surg	of waves,	ce and surge impedance, representation of long	ce loa	0	0	and equiva	alent π	network	ocity of
the long line waves, surg propagation numerical pr	of waves, oblems.	ce and surge impedance	ce loa g lines	, equiv	valent T	-			ocity of model,
the long line waves, surg propagation numerical pr UNIT - III Overhead in	of waves, oblems. <b>OVER H</b> nsulators:	ce and surge impedant representation of long	ce loa g lines AND U oltage	, equiv JNDEI distri	valent T R GROU	UND CABL	ES	Clas	model,
the long line waves, surg propagation numerical pr UNIT - III Overhead in improvemen Underground insulation re-	of waves, oblems. <b>OVER F</b> nsulators: t, capacitan d cables: sistance an	tee and surge impedant representation of long <b>HEAD INSULATORS</b> A Types of insulators, v	ce loa g lines AND U oltage ielding tructio pacitar	JNDEI distril g, nume n, type nce of s	A GROU Dution, rical pro- es of in ingle an	UND CABL string effici- oblems. nsulating ma id three core	ES iency ar aterials, belted ca	Clas d metho calculat	sses: 09 ods for
the long line waves, surg propagation numerical pr UNIT - III Overhead in improvemen Underground insulation re-	of waves, oblems. <b>OVER F</b> nsulators: t, capacitan d cables: sistance an citance grad	tee and surge impedance, representation of long <b>IEAD INSULATORS</b> A Types of insulators, v nce grading and static shift Types of cables, cons d stress in insulation, cap	ce loa g lines AND U oltage ielding tructio pacitar sheath	JNDEI JNDEI distril g, nume n, typ nce of s n gradin	<b>R GROU</b> Dution, rical pro- es of in ingle an	UND CABL string effici- oblems. nsulating ma ad three core erical problem	ES iency ar aterials, belted ca	Clas ad metho calculat ables, gra	sses: 09 ods for

# UNIT - V DISTRIBUTION SYSTEMS

Distribution systems: Classification, comparison of DC vs AC and underground vs overhead, radial and ring main system, requirements and design features, Substation: Substation design, equipments, types of substations, bus bar arrangement layout, bus schemes, location, Kelvin's law for the design of feeders and its limitations; voltage drop calculations in DC distributors: Radial DC distributor fed at one end and at both the ends (equal / unequal voltages) and ring main distributor, voltage drop calculations in AC distributors, power factors referred to receiving end voltage and with respect to respective load voltages, numerical problems; Basic concept of interconnected systems: Indian electricity rules, various voltage levels of transmission and distribution systems, Indian grid scenario.

#### **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, 2<sup>nd</sup> Edition, 2002.
- 3. Turan Gonen, "Electrical Power Distribution System Engineering", CRC Press, 3<sup>rd</sup> 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, 2<sup>nd</sup> Edition, 2007.
- 3. V K Mehta and Rohit Mehta, "Principles of Power System", S Chand, 3<sup>rd</sup> 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.

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- 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	Ho	ours / W	eek	Credits	Ma	ximum	Marks	
			L	Т	Р	С	CIA	SEE	Total	
AHS0	15	Skill	3	3 3 3		30	70	100		
Contact Cla	sses: 45	Tutorial Classes: Nil     Practical Classes: Nil     To				Practical Classes: Nil				
<ul> <li>I. Describe structures</li> <li>II. Discuss h cost analy</li> <li>III. Analyze h</li> <li>IV. Develop t</li> </ul>	the market ow the pro- rsis. now capital he frame w	ble the students to: dynamics namely deman oduction function is carri- budgeting decisions are of york for both manual and et the financial statements	ied out carried compu	t to ach l out. iterized	ieve le accour	east cost conting proce	mbinatio			
UNIT - I	INTROD	OUCTION AND DEMA	ND AI	NALYS	IS			Class	ses : 07	
analysis: Dem	and detern	rial economics: Definition ninants, law of demand an icance of elasticity of de	nd its e	exceptio	ons, ela	sticity of d	emand, d	efinition	, types,	
UNIT - II	PRODU	CTION AND COST AN	ALYS	SIS				Class	ses : 10	
cobb-dougles	production alysis (BE	cost analysis: Isoquants function, internal and ex A), determination of brea	xternal	l econor	nies of	scale, cos	t analysis	s, cost co	oncepts,	
UNIT - III	MARKE	TS AND NEW ECONO	MIC	ENVIR	ONM	ENT		Class	ses: 08	
	etition, mo	and forms of business phopoly and monopolist monopoly.								
		evaluation of different ompany, public enterprise				organizati	on, sole	proprie	torship,	
UNIT - IV	CAPITA	L BUDGETING						Clas	sses: 10	
working capi proposals, me	tal require thods of c	iques: Capital and its s ments, methods and sou apital budgeting, paybac al rate of return method (s	urces k peri	of raisin od, acco	ng cap ounting	ital, featur	res of ca	pital bu	dgeting	

UNIT - V	INTRODUCTION TO FINANCIAL ACCOUNTING AND	CL
UNII - V	FINANCIAL ANALYSIS	Cla

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, 4<sup>th</sup> Edition, 2012.
- 2. M Kasi Reddy, Saraswathi, "Managerial Economics and Financial Analysis", PHI, New Delhi, 2<sup>nd</sup> Edition, 2012.
- 3. Varshney, Maheswari, Sultan Chand, "Managerial Economics", 11<sup>th</sup> 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

# **RESEARCH AND CONTENT DEVELOPMENT**

V Semester: AE / CSE / IT / ECE / EEE / MECH									
Course Code	Category	Ho	urs / V	Veek	Credits	Maximum Marks			
AHS106	Skill	L	Т	Р	С	CIA	SEE	Total	
74115100		-	-	2	1	30	70	100	

#### **OBJECTIVES:**

#### The course should enable the students to:

- I. Gain a practical understanding of the various methodological tools used for social scientific research.
- II. Learn the ethical, political, and pragmatic issues involved in the research process.
- III. Improve their ability to develop technical writing.
- IV. Identify the overall process of designing a research study from its inception to its report.

### LATEX FOR DOCUMENTATION

Formatting Styles, Inserting table, Bullets and Numbering, Changing Text Direction, Cell alignment, Footnote, Hyperlink, Symbols, Spell Check and Track Changes using LaTeX; Mathematical expressions, Subscripts and superscripts, brackets and parentheses, fractions and binomials, aligning equations, operators, spacing in math mode, integrals, sums and limits, display style in math mode, list of Greek letters and math symbols, mathematical fonts; Prepare class timetable and student marks list using LaTex;

### **RESEARCH FORMULATION AND DESIGN**

Motivation and objectives – Research methods vs. Methodology. Types of research – Descriptive vs. Analytical, Applied vs. Fundamental, Quantitative vs. Qualitative, Conceptual vs. Empirical, concept of applied and basic research process, criteria of good research. Defining and formulating the research problem, selecting the problem, necessity of defining the problem, importance of literature review in defining a problem, literature review-primary and secondary sources, reviews, monograph, patents, research databases, web as a source, searching the web, critical literature review, identifying gap areas from literature and research database, development of working hypothesis.

DATA COLLECTION AND SAMPLING DESIGN

Sources of Date: Primary Dada, Secondary Data; Procedure Questionnaire -Survey and Experiments - Design of survey and Experiments- Sampling Merits and Demirts - Control Observations - Procedures - Sampling Errors.

#### **CONTENT DEVELOPMENT**

Document design and layout; Papers; Articles; E-book formats. Forums; Multimedia tutorials; Wikis; Blogs; Websites.

## PROOF READING PROCESS AND REPORT WRITING

Definition, purpose, difference between content and copy, editing, competing priorities, elements of structure, style and appearance, evaluation, overall organizing, clarity of expression, grammatical accuracy, correctness of layout; Meaning of Interpretation, technique of Interpretation, precaution in Interpretation; Significance of report writing, different steps in writing report, layout of the research report, types of reports, oral presentation, mechanics of writing a research report, precautions for writing research reports, conclusions.

#### **Text Books:**

- 1. Garg, B.L., Karadia, R., Agarwal, F. and Agarwal, "An introduction to Research Methodology", RBSA Publishers. U.K., 2002.
- 2. Kothari, C.R, "Research Methodology: Methods and Techniques". New Age International. 418p, 1990.
- 3. Stefan Kottwitz, "LATEX Beginner's Guide", Packt Publishing Limited, 2011.

#### **Reference Book:**

- 1. Meenakshi Raman, Sangeeta Sharma, "Technical Communication", Oxford Publishers, 1<sup>st</sup> Edition, 2004.
- 2. Sinha, S.C. and Dhiman, A.K., 2002. Research Methodology, Ess Publications. 2 volumes.
- 3. Trochim, W.M.K., 2005. Research Methods: the concise knowledge base, Atomic Dog Publishing. 270p.

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

# POWER ELECTRONICS AND SIMULATION LABORATORY

Course	Code	Category	Н	ours / V	Veek	Credits	Max	imum N	Iarks
AEE	108	Core	L	Т	Р	С	CIA	SEE	Total
	100	Cure	-	-	3	2	30	70	100
Contact Cl	asses: Nil	<b>Tutorial Classes: Nil</b>		Practic	al Class	ses: 42	Tot	al Class	es: 42
I. Examine electron II. Outline cyclocor III. Demons	should enable the charactics. the perform overters. trate the work	<b>ble the students to:</b> cteristics of various dev ance characteristics of <i>A</i> rking principle of various switched mode power su	AC vo s powe	ltage re er electr s throug	gulators onic dev h simula	, choppers, vices and cir	inverter	s, rectifi	ers and
		LIST OF	EXPI	ERIME	NTS				
Expt. 1	1 SCR, MOSFET AND IGBT								
Study the ch	aracteristics	of SCR, MOSFET and I	GBT.						
Expt. 2	GATE FI	IRING CIRCUITS							
Study the op	peration of g	ate firing circuits of SCR	•						
Expt. 3	HALF CO	ONTROLLED CONVE	RTE	R					
Study the pe	rformance c	haracteristics of single pl	hase h	alf cont	rolled co	onverter wit	h R and	RL load	s.
Expt. 4	FORCED	O COMMUTATION CI	RCU	ITS					
Plot the char	acteristics o	f forced commutation cir	cuits	(Class A	, Class	B, Class C,	Class D	and Cla	ss E).
Expt. 5	FULLY (	CONTROLLED BRIDO	GE CO	ONVER	TER				
Study the ch	aracteristics	of single phase fully cor	ntrolle	d bridge	conver	ter with R a	nd RL lo	oads.	
Expt. 6	SERIES 1	INVERTER							
Study the ch	aracteristics	of single phase series in	verter	with dif	ferent lo	oads.			
Expt. 7	PARALL	EL INVERTER							
Study the ch	aracteristics	of single phase parallel	inverte	er with c	lifferent	loads.			
Expt. 8	VOLTAC	GE CONTROLLER							
	1								

Expt. 9       DUAL CONVERTER         Study the characteristics of single phase dual converter with R and RL loads.         Expt. 10       CYCLOCONVERTER         Study the characteristics of single phase cycloconverter with R and RL loads.         Expt. 11       THREE PHASE SEMI CONVERTER         Plot the characteristics of three phase half converter with R and RL loads.         Expt. 12       MOSFET BASED CHOPPERS         Study the principle of operation of step down chopper using MOSFET.         Expt. 13       SIMULATION OF THREE PHASE FULL CONVERTER AND PWM INVERTER         Simulation of three phase full converter and PWM inverter with R and RL loads by using MATLAB.         Expt. 14       SIMULATION OF BUCK – BOOST CHOPPER         Simulation of boost, buck, buck boost converter with R and RL loads by using MATLAB.         Reference Boost       In MH Rashid, "Power Electronics, Circuits, Devices and Applications", Pearson, 3 <sup>rd</sup> Edition, 2001.         2. M D Singh, K B Kanchandhani, "Power Electronics", Tata McGraw-Hill Publishing Company, 7 <sup>th</sup> Edition, 2007.         3. Dr. P S Birbhra, "Power Electronics", Khanna Publishers, 5 <sup>th</sup> Edition, 2012.         Web Refereres:         1. https://www.ei.ithennai.edu.in         3. https://www.iare.a.in         Course Horne Page:         SOFTWARE AND HARDWARE REQUIREMENTS FOR A BATCH OF 36 STUDENTS:         SOFTWARE: MATLAB R2015a         HA								
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<ol> <li>M D Singh, K B Kanchandhani, "Power Electronics", Tata McGraw-Hill Publishing Company, 7<sup>th</sup> Edition, 2007.</li> <li>Dr. P S Bimbhra, "Power Electronics", Khanna Publishers, 5<sup>th</sup> Edition, 2012.</li> <li>Web References:         <ol> <li>https://www.ee.iitkgp.ac.in</li> <li>https://www.citchennai.edu.in</li> <li>https://www.iare.ac.in</li> </ol> </li> <li>Course Home Page:         <ol> <li>SOFTWARE AND HARDWARE REQUIREMENTS FOR A BATCH OF 36 STUDENTS: SOFTWARE: MATLAB R2015a</li> </ol></li></ol>	Reference B	ooks:						
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<ul> <li>2. https://www.citchennai.edu.in</li> <li>3. https://www.iare.ac.in</li> </ul> Course Home Page: SOFTWARE AND HARDWARE REQUIREMENTS FOR A BATCH OF 36 STUDENTS: SOFTWARE: MATLAB R2015a	Web Referen	nces:						
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SOFTWARE: MATLAB R2015a	Course Hom	e Page:						
	SOFTWAR	E AND HARDWARE REQUIREMENTS FOR A BATCH OF 36 STUDENTS:						
HARDWARE: Desktop Computers (04 nos)	SOFTWAR	E: MATLAB R2015a						
	HARDWAR	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	-

# INTEGRATED CIRCUITS APPLICATIONS LABORATORY

Cour	rse Code	Category	He	ours / W	Veek	Credits	Max	imum	Marks
AI	EC106	Core	L	Т	Р	С	CIA	SEE	Total
		Core	-	-	3	2	30	70	100
Contac	ct Classes: Nil	<b>Tutorial Classes: Nil</b>	P	ractical	<b>Classe</b>	es: 42	Tota	l Class	es: 42
<ul> <li>OBJECTIVES:</li> <li>The course should enable the students to: <ol> <li>Implement different circuits and verify circuit concepts.</li> </ol> </li> <li>II. Study the concepts of multivibrators and filters.</li> <li>III. Understand and verify the operations of the 555 timers and PLLs and their applications.</li> <li>IV. Verify the operation of combinational and sequential circuits.</li> </ul>									
	1	LIST OF E	XPERI	IMENT	'S				
Expt. 1	INVERTING	INVERTING, NON-INVERTING AND DIFFERENTIAL AMPLIFIER							
To constru using IC74		erformance of an Invert	ing, Noi	n-invert	ing amj	plifier and	Differe	ntial ar	nplifier
Expt. 2	INTEGRATO	OR AND DIFFERENT	IATOF	ĸ					
To constru	ict and test the p	erformance of an Integra	ator and	l Differe	entiator	using IC7	41		
Expt. 3		RDER ACTIVE LOWF BASIC GATES	PASS, H	HIGHP	ASS AI	ND BAND	PASS	FILTE	RS
To design	and verify the o	peration of the Active lo	ow pass,	High p	ass and	Band pass	s filters	using I	C741
Expt. 4	ASTABLE 1	MULTIVIBRATORS A	AND SO	CHMIT	T TRI	GGER US	SING 5	55	
To design	and construct ar	astable multi vibrators	and Scł	nmitt tri	gger us	ing IC555			
Expt. 5	MONOSTAB	BLE MULTIVIBRATO	<b>DRS 55</b>	5					
To design	and construct N	Iono stable multi vibrate	ors usin	g IC555	5				
Expt. 6	SCHMITT 7	<b>FRIGGER USING 555</b>	TIME	R					
To design	and construct sc	himitt trigger using NES	555 Tim	ner.					
Expt. 7	PLL USING	IC 565							
Verifying	characteristics o	f PLL.							
Expt. 8	INSTRUME	NTATION AMPLIFIE	<b>R</b> .						
To design and verify the operation of instrumentation amplifier using IC741.									

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

# 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

VI Semeste	r: EEE								
Course	Code	Category	He	ours / W	'eek	Credits	Max	<b>imum</b> I	Marks
AEE	012	Core	L	Т	Р	С	CIA	SEE	Total
ALL	012	Core	3	1	-	4	30	70	100
Contact C	lasses: 45	es: 45 Tutorial Classes: 15 Practical Classes: Nil Total Cla						al Class	es: 60
I. Illustrate II. Comput III. Discuss	should enal e the formati e power flov the symmetr	<b>ble the students to:</b> on of [Z] bus of a power v studies by various num rical component theory, em for steady state and th	nerical r sequend	nethods ce netwo	orks and				
UNIT - I	POWER S	SYSTEM NETWORK	MATR	ICES				Clas	sses: 09
methods, nu bus matrix f an old bus, a	imerical prol or addition of addition of e (Derivations)	ons, bus incidence matri blems; Formation of Z I of element from a new bu lement between an old b and Numerical Problem	Bus: Pa us to ret bus to r	rtial net ference l eference	work, a bus, add bus an	lgorithm fo lition of ele d addition o	r the mo ment fro of eleme	odificati om a nev nt betwo	on of Z v bus to een two
UNIT - II	POWER F	FLOW STUDIES AND	LOAD	FLOW	/S			Clas	sses: 09
flow equation with and we systems (Ma iteration only rectangular Jacobian ele	ons; Load flo ithout PV b ax. 3 buses): ly) and find and polar c ements, algo thods, DC lo	essity of power flow stu ow solutions using Gaus uses, algorithm and flo Determination of bus v ing line flows / losses oordinates form: Load orithm and flowchart, o bad flow study.	ss Seide wchart; oltages for the flow so decoupl	el metho Numer , injecte given b plution	d: Acce ical loa d active us volta with or	eleration fac d flow solu e and reactiv ages; Newt without P ecoupled m	ctor, loa ution for ve powe on Raph V busse ethods,	d flow s r simple ars (Sam ason me s deriva	solution power ple one thod in ation of
UNIT - III	SHORT REPRESE	CIRCUIT ANALY	<b>'SIS</b>	PER	UNIT	SYSTE	M OI	Clas	sses: 09
Symmetrica reactors, nu	l fault analys merical prob	alent reactance network sis: Short circuit current plems; Symmetrical con pro sequence component	and M	VA calc t theory:	ulation Symm	s, fault leven netrical com	ls, appli ponent	cation c	of series
		itive, negative and zero LG faults with and with	-					Unsymi	netrical
UNIT - IV	STEADY	STATE STABILITY A	NALY	<b>SIS</b>				Clas	sses: 09
Steady state stability: Elementary concepts of steady state, dynamic and transient stabilities, description of steady state stability power limit, transfer reactance, synchronizing power coefficient, power angle curve and determination of steady state stability and methods to improve steady state stability.									

# 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, 2<sup>nd</sup> Edition.
- 2. C L Wadhwa, "Electrical Power Systems", New age International, 3<sup>rd</sup> Edition.
- 3. M A Pai, "Computer Techniques in Power System Analysis", TMH Publications.

### **Reference Books:**

- 1. K Umarao, "Computer techniques and models in power systems", I K International Pvt. Ltd.
- 2. HadiSaadat, "Power System Analysis", 2<sup>nd</sup> Edition, TMH. Edition, 2003.
- 3. Grainger and Stevenson, "Power System Analysis", Tata McGraw-Hill, 3<sup>rd</sup> Edition, 2011.
- 4. J Duncan Glover and M S Sarma., THOMPSON, "Power System Analysis and Design", 3<sup>rd</sup> Edition 2006.
- 5. Abhijit Chakrabarthi and Sunita Haldar, "Power system Analysis Operation and control", 3<sup>rd</sup> 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

Course	Code	Category	Ho	ours / `	Week	Credits	Max	imum N	Iarks
			L	Т	Р	С	CIA	SEE	Total
AEE	013	Core	3	1	-	4	30	70	100
Contact Cl	asses: 45	Tutorial Classes: 15	]	Practio	cal Clas	ses: Nil	Tot	al Class	es: 60
I. Demonstr II. Analyze o III. Illustrate	hould enable rate DC driv operating pr the speed content the separate a	e the students to: res through phase control inciple of four quadrant is ontrol of induction motor and self control of synchi	DC dr rs thro ronous	ives. ugh va s moto	rious pa rs.	arameters.			
UNIT - I	<b>CONTRO</b> <b>RECTIFI</b>	DL OF DC MOTORS T ERS	HRO	UGH	PHASE	CONTRO	LLED	Cla	sses: 09
waveforms, s motors; Three	peed and to e phase sen s, output vo s and proble	nd dc series motors, co orque expressions, speed ni and fully controlled c oltage and current way oms.	l torqu conver veform	ue cha ters co ns, spe	racterist	ics, probler l to DC sep	ns on co parately	onverter excited a s, speed	fed DC and DC
		drant operation: Motorin			a alaa4	ria hualrina			
regenerative operation of I fed DC separation	braking ope DC motor; C rately excite forms, spee	rations; Four quadrant of Chopper fed DC drives: S ed and series excited mo d torque expressions, sp	operati Single otors,	on of quadra contir	DC mot ant, two nuous cu	tors by dual quadrant ar arrent opera	l convert nd four q ation out	ers, clos uadrant put volt	ed loop chopper age and
UNIT - III		ONTROL OF INDUCT						Cla	sses: 08
Variable volta torque charac	•	eristics: Control of induct	tion m	notor b	y AC vo	oltage contr	ollers, w	aveform	s, speed
induction mot control, com	tor by voltage parison of	racteristics: Variable free ge source and current souvoltage source inverter l problems on induction	urce in and	verter curren	and cyc t source	loconverter inverter o	s, pulse peration	with moo s, speed	dulation torque
UNIT - IV		ONTROL OF INDUCT NCE AND VECTOR (			ORS T	HROUGH	ROTOR	R Cla	sses: 12
their perform induction mo	nance and tor drives:	ontrol: Slip power recover speed torque characteri Principles of vector control and pro- of vector control and pro-	stics, ntrol,	advan vector	tages a	nd applicat	tions, ve	ctor con	ntrol of

# 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 cycloconverters. 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, 1<sup>st</sup> Edition, 2014.
- 2. G K Dubey, "Fundamentals of Electric Drives", Narosa Publications, 2<sup>nd</sup> Edition, 2001.
- 3. SB Devan, GR Slemon, A Straughen, "Power semiconductor drives", Wiley Pvt. Ltd,. 4<sup>th</sup> 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, 5<sup>th</sup> Edition, 2008.
- 2. John Hindmarsh, Alasdair Renfew, "Electrical Machines and Drive Systems", Oxford Butterworth Heinemann, 3<sup>rd</sup> Edition.
- 3. Austin Hughes, "Electrical motors and drives Fundamentals Types and Applications", Elsevier, 3<sup>rd</sup> Edition, 2006.
- 4. M D Singh, K B Kanchandhani, "Power Electronics", Tata McGraw-Hill Publishing Company, 2<sup>nd</sup> Edition, 1998.
- 5. M H Rashid, "Power Electronics, Circuits, Devices and Applications", Pearson, 3<sup>rd</sup> Edition, 2001

#### Web References:

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

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

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

# MICROCONTROLLERS AND DIGITAL SIGNAL PROCESSING

VI Semeste	er: EEE								
Course	e Code	Category	Ho	ours / W	eek	Credits	Maxi	mum N	Iarks
AEC	2022	Core	L	Т	Р	C	CIA	SEE	Total
			3	1	-	4	30	70	100
Contact C	lasses: 45	<b>Tutorial Classes: 15</b>	P	ractical	Classe	s: Nil	Tota	Classe	s: 60
I. Underst II. Design III. Develop frequen	should enab tand the arch and develop p skills for a cy domain an	<b>le the students to:</b> itecture of 8086 and 805 programs for different a nalyzing discrete signal nalysis along with the im filters, with given specif	pplications and splement	ystems a tation of	and app FFT.	ly discrete	Fourier		orm for
UNIT - I	MICROPH	ROCESSORS AND MI	CROC	ONTRO	LLER	S		Clas	ses: 08
segmentation survey, 805	n, microcont	ors, 8086 architecture, rollers, comparison of e, pin diagram of 8051, interrupts.	microp	rocessor	s and 1	microcontro	ollers, r	nicroco	ntroller
UNIT - II	INSTRUC	TION SET AND PROC	GRAM	MING C	<b>)F 8051</b>	l		Clas	ses: 09
Addressing communicat		truction set of 8051,	program	nming	of 805	51, timers	and co	ounters,	serial
UNIT - III	8051 MICI	RO CONTROLLER D	ESIGN					Clas	ses: 09
Microcontro I/O.	ller design: ]	External memory and m	emory	space de	ecoding	, clock circ	cuits, me	emory r	napped
Keyboard In	terface, Seve	en segment numeric disp	lay inter	face, D/	A and A	A/D conver	ter inter	face to	8051.
UNIT - IV		CTION TO DIGITAL TRANSFORMS	L SIGN	AL PR	OCESS	SING ANI	) FAST	Clas	ses: 10
domain repr Fourier trans	esentation of	d sequences, linear shi f discrete time signals a 2 decimation in time and lix- N.	ind system	ems, rev	view of	discrete F	ourier ti	ansform	ns, fast
UNIT - V	IIR AND F	FIR DIGITAL FILTER	S					Clas	ses: 09
Analog filter approximations, Butterworth and Chebyshev, design of IIR digital filters from analog filters, step and impulse invariant techniques, characteristics of FIR digital filters, frequency response; Design of FIR digital filters: Fourier method, digital filters using window techniques.									

## **Text Books:**

- 1. A K ray and K M Bhurchandani, "Advanced microprocessors and peripherals", Tata McGraw-Hill, 2<sup>nd</sup> Edition 2006.
- 2. Kenneth J Ayala, "The 8051 microcontroller", Cengage learning, 3<sup>rd</sup> Edition 2010.
- 3. John G Proakis, Dimitris G Manolakis, "Digital signal processing, principles, Algorithms and applications", Pearson Education / PHI, 4<sup>th</sup> 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", 2<sup>nd</sup> Edition 2006
- 2. Liu and GA Gibson, "Micro computer system 8086 / 8088 family architecture, programming and design", PHI, 2<sup>nd</sup> Edition,
- 3. Ajay V Deshmukh, "Microcontrollers and application", TMGH, 1<sup>st</sup> Edition, 2005
- 4. Loney Ludeman, John wiley, "Fundamentals of Digital signal processing", 1<sup>st</sup> Edition, 2009.
- 5. Li tan Elsevier, "Digital signal processing: fundamentals and applications", 1<sup>st</sup> 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/books3
- 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

# **IDEATION AND PRODUCT DEVELOPMENT**

<b>Course Code</b>	Category	Ho	urs / W	Veek	Credits	Maxi	imum N	Marks
<b>AEE201</b>	Skill	L	Т	Р	С	CIA	SEE	Tota
ALE201	JKIII	0	0	2	1	30	70	100
<b>Contact Classes:</b>	<b>Tutorial Classes:</b>	Р	ractica	l Class	ses: 28	Tota	l Classe	es: 28
<b>DBJECTIVES:</b>								
The course should e								
	ext generation Entrepreneurs			Leaders	to resolve	live cha	llenges	•
	d about the future needs of in							
	innovative ideas into succes				N T 1			
	e of creative thinking tools t		-		Sox Ideas.			
V. To develop E	reakthrough Innovators and	Dynam	c I hini	kers.				
Syllabus								
• Successful te	am formation and manageme	ent						
	to user-centred design	zm						
	use of personas and POVs							
<ul> <li>Need finding</li> </ul>	<b>.</b>							
Ū.	licrocontrollers for consumer	r <b>pr</b> oduo	ta					
	rs in engineering design	produc	15					
	rience and Critical Function	Prototy	ning					
-	nd 'Funky' prototyping	Thototy	Jing					
	ping and manufacturing							
<ul> <li>Design for m</li> </ul>								
<ul> <li>User testing</li> </ul>								
Ū.	electronic media for commu	nication						
	entrepreneurship	meanon						
<ul> <li>Intellectual P</li> </ul>								
	Toperty							
<b>Fext Books:</b>								
1. Product Desi	gn: Techniques in Reverse e	engineer	ing & l	New Pr	oduct deve	lopmen	t. K Ot	to & 1
Wood. Prenti	ce Hall, 2001. ISBN 0-13-02	212271-	7 TCD	Shelf N	Aark. HL-2	36-568.		
	design: how engineers get							
	vard University Press, 1996.							
0,	Design: How Design Thinkin	0		U	izations and	1 Inspir	es Inno	vatio
	Harper Business, 2009, ISBN				·· · · ·		<b>.</b>	
	fidence: Unleashing the Creess, 2013, ISBN 978-038534		otential	Withi	n Us All, 7	fom &	David	Kelle
Crown Busin		いしょんし						

# SOLID STATE ELECTRIC MOTOR DRIVES LABORATORY

VI Semest	VI Semester: EEE								
Cours	e Code	Category	Но	urs / W	'eek	Credits	Max	imum N	Iarks
A TEL	F100	Corre	L	Т	Р	С	CIE	SEE	Total
AE	E109	Core	-	-	3	2	30	70	100
Contact	Classes: Nil	Tutorial Classes: Nil	P	ractica	l Class	es: 42	Tot	al Class	es: 42
The courseI.Apply 1II.Demon	<b>OBJECTIVES: The course should enable the students to:</b> I. Apply principles of power electronics in speed control of various drives.         II. Demonstrate the concept of four quadrant operations of drives.         III. Discuss various drives used in industries to control torque and speed.								
	LIST OF EXPERIMENTS								
Expt. 1	SINGLE PHASE RECTIFIER FED DC SHUNT MOTOR								
Speed cont	Speed control of DC shunt motor using single phase rectifier.								
Expt. 2	THREE PHASE RECTIFIER FED DC SEPARATELY EXCITED MOTOR								
Speed cont	rol of DC sep	parately excited shunt me	otor usi	ng three	e phase	rectifier.			
Expt. 3	SPEED MI	EASUREMENT AND	CLOSI	E <b>D LO</b>	OP CO	NTROL O	F PMD	C MOTO	OR
Speed mea chopper dri		d closed loop control o	f PMD	C moto	or using	g thyristoriz	ed and ]	MOSFE	Γ based
Expt. 4	FOUR QUA	ADRANT CHOPPER	DRIVI	E					
Four quadr	ant operation	of PMDC motor using	chopper	r.					
Expt. 5	AC VOLTA	AGE CONTROLLER	FED II	NDUCI	FION N	IOTOR			
Speed cont	rol of induction	on motor using AC volta	age con	troller.					
Expt. 6	FOUR QUA	ADRANT CHOPPER	DRIV	E					
Study of cl	osed loop spe	ed control of DC motor	using t	hree ph	ase fed	four quadra	int chopp	oer drive	
Expt. 7	SPEED CO	ONTROL OF INDUCT	TON M	IOTOR	Ł				
·	Speed control of induction motor using VVVF drive in three phase AC to three phase variable AC with 400V line voltage.								

Expt. 8	SPEED CONTROL OF INDUCTION MOTOR						
Speed cont	rol of induction motor using VVVF drive with external contacts, potentiometer arrangement.						
Expt. 9	STATIC ROTOR RESISTANCE CONTROL						
Speed control of three phase wound rotor induction motor using static rotor resistance control.							
Expt. 10	SYNCHRONOUS MOTOR SPEED CONTROL						
Speed cont	rol of synchronous motor using VFD.						
Expt. 11	SVPWM CONTROL OF INDUCTION MOTOR USING DIGITAL SIMULATION						
SVPWM V	SI fed induction motor drive simulation using MATLAB.						
Expt. 12	Expt. 12 DIRECT TORQUE CONTROL OF INDUCTION MOTOR DRIVE USING DIGITAL SIMULATION						
Direct torq	ue control of induction motor drive simulation using MATLAB.						
Expt. 13	FOUR QUADRANT OPERATION OF DC MOTOR USING DIGITAL SIMULATION						
Four quadr	ant operation of DC drives with three phase converter simulation using MATLAB.						
Expt. 14	BLDC MOTOR DRIVE USING DIGITAL SIMULATION						
Simulation	of BLDC motor drive using MATLAB						
Reference	Books:						
<ol> <li>P S Bin</li> <li>M D S</li> </ol>	ubey, "Power semiconductor drives", Khanna Publishers, 5 <sup>th</sup> Edition, 2012. nbhra, "Power Electronics", Khanna Publishers, 5 <sup>th</sup> Edition, 2012. ingh, K B Kanchandhani, "Power Electronics", Tata McGraw-Hill Publishing Company, ion, 2007.						
Web Refer	rences:						
2. https://	2. https://www.citchennai.edu.in						
Course Ho	Course Home Page:						
•							

# LIST OF EQUIPMENT REQUIRED FOR A BATCH OF 36 STUDENTS

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

# PROGRAMMABLE LOGIC CONTROLLERS AND AUTOMATION LABORATORY

<b>Course Code</b>		Category	He	ours / W	Veek	Credit	Maximum Marks			
AEE110		Core	L	Т	Р	С	CIA	SEE	Tota	
			-	3	3	2	30	70	100	
Contact Classes: Nil Tutorial Classes: Nil			Practic	al Class	es: 42	Total Classes: 42				
I. Illustra industr II. Analyz III. Demor	e <b>should enab</b> ate the function by ze working of astrate control	<b>ble the students to:</b> oning of programmable hardware related to prog system applications in in gic to industrial application	gramm ndustr	able log y using	gic contr progran	ollers. nmable logi			ation of	
		LIST OF	EXPI	ERIME	NTS					
Expt. 1	STAR DEI	LTA STARTER								
Star delta s	starter for thre	e phase squirrel cage ind	luction	n motor	using pr	ogrammabl	e logic c	ontrolle	1.	
Expt. 2	AUTOMA	TIC FORWARD AND	REV	ERSE (	CONTR	OL				
	forward and r rammable log	reverse control of three p ic controller.	hase s	quirrel	cage ind	uction moto	or for mi	lling ope	eration	
Expt. 3	FAULT A	NNUNCIATION SYST	'EM							
Fault annu	nciation syste	m using programmable l	ogic c	ontrolle	r.					
Expt. 4	TEMPERA	ATURE CONTROL SY	(STE	М						
Temperatu controller.	re control sys	tem using programmable	logic	control	lers and	PT100 usir	ng progra	ammable	logic	
Expt. 5	PLUGGIN	ïG								
	opping, reversable logic con	sing and braking by plug troller.	ging o	of a squi	rrel cago	e induction	motor us	sing		
Expt. 6	CONTRO	L OF LIFT								
Control of	lift using prog	grammable logic controll	ler.							
Expt. 7	TRAFFIC	SIGNAL CONTROL								
	- I									

140 | Page

Expt. 8	IMPLEMENTATION OF TIMERS						
Implementa	ation of ON-delay and OFF – delay timers using PLC						
Expt. 9	SOLAR TRACKING						
Solar tracki	ng using programmable logic controller.						
Expt. 10	DIRECT ONLINE STARTER						
Direct onlin	ne starter for AC motor implementation using programmable logic controller.						
Expt. 11	UP DOWN COUNTER						
Implementa	ation of up down counter to count the objects in a store using programmable logic controller.						
Expt. 12	DIGITAL CLOCK						
Implementa	ation of 24 hour digital clock using programmable logic controller.						
Expt. 13	TIMERS						
Implementa	ation of on delay, off delay and retentive timer using programmable logic controller.						
Expt. 14	SEQUENTIAL CONTROL						
Sequential controller.	control of three motors to start one after the other with a time delay using programmable logic						
Reference	Books:						
Compar 2. John R	ryan, E A Bryan, "Programmable Controllers: Theory & Implementation", Industrial Text ny Publications, 2 <sup>nd</sup> Edition, 1997. Hackworth & Frederick D. Hackworth Jr., "Programmable Logic Controllers: Programming s and applications", Pearson education, 2008.						
Web Refer	rences:						
<ol> <li>https://v</li> <li>https://v</li> </ol>	www.igniteengineers.com www.ocw.nthu.edu.tw www.uotechnology.edu.iq www.iare.ac.in						
Course Ho	me Page:						
LIST OF I	EQUIPMENT REQUIRED FOR A BATCH OF 36 STUDENTS:						
SOFTWA	<b>RE:</b> WPL soft programmable logic controller software						
HARDWA	RE: Desktop Computers (04 nos)						

# MICROCONTROLLERS AND DIGITAL SIGNAL PROCESSING LABORATORY

<b>Course Code</b>		Category	He	ours / W	Veek	Credits	Max	<b>imum</b> ]	Marks	
AEC114		Core	L	Т	Р	С	CIA	SEE	Total	
			-	-	3	2	30	70	100	
Contact Classes: Nil Tutorial Classes: N		Tutorial Classes: Nil	il Practical Classes: 42 Total Classes: 42							
I. Develo II. Impler	e should enable op assembly lang nent convolution	the students to: uage program for arithn using MATLAB. al processing algorithms		-		rations usin	ng 8051			
		LIST OF EX	PERI	MENTS	5					
Expt. 1	DESIGN A PROGRAM USING WIN862 AND 8086 MICROPROCESSOR									
following		ssembly language prog ming execution debugg ocessor.								
Expt. 2	8 AND 16 BIT ARITHMETIC OPERATIONS									
		to perform 8 Bit arithm to perform 16 Bit arithm	-		•					
Expt. 3	NUMBER OF	ZEROS AND ONES I	IN AN	Y NUM	IBER					
		to count the number of o to count the number of								
Expt. 4	TIMER / COU	J <b>NTER IN 8051</b>								
Write an A	LP program and	verify timer/counter in	8051							
Expt. 5	UART OPER	ATION IN 8051								
Write an A	LP program to o	perate UARE in 8051.								
Expt. 6	INTERFACE SEVEN SEGMENT DISPLAY									
Write an A	LP program to in	nterface 8051 and keybo	ard							
Expt. 7	ADC, DAC W	ITH 8051								
a) write a	an ALP program									

Expt. 8	CONVOLUTION						
	č						
Expt. 9	DISCRETE FOURIER TRANSFORM						
Compute th	ne Discrete Fourier Transform and IDFT with and without fft and ifft in MATLAB						
Expt. 10	POWER SPECTRUM						
Determinat	ion of power spectrum of a given sequence.						
Expt. 11	DIT - FAST FOURIER TRANSFROM						
Implementa	ation of Decimation-in-time radix-2 FFT algorithm						
Expt. 12	DIF - FAST FOURIER TRANSFROM						
Implementa	ation of Decimation-in-frequency radix-2 FFT algorithm						
Expt. 13	IIR FILTER						
Implementa	ation of LP/HP IIR digital filter						
Expt. 14	FIR FILTER						
Implement	ation of LP/HP FIR digital filter						
Reference	Books:						
<ol> <li>D V H</li> <li>A K ra Educat</li> <li>Funda</li> </ol>	<ol> <li>A K ray and K M Bhurchandani, "Advanced microprocessors and peripherals", Tata McGraw-Hill Education, 2<sup>nd</sup> Edition 2006.</li> <li>Fundamentals of Digital signal processing - LoneyLudeman, John wiley, 2009.</li> </ol>						
Web Refer	rences:						
<ol> <li>https://</li> <li>https://</li> <li>https://</li> </ol>	<ol> <li>https://www.the8051microcontroller.com/web-references</li> <li>https://www.eceweb1.rutgers.edu/~orfanidi/ece348/</li> <li>https://www.eecs.umich.edu/courses/eecs452/refs.html</li> </ol>						
Course Ho	ome 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 train Software: win 862, Keil µVision Tools	ner kit.

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

## **POWER SYSTEM PROTECTION**

<b>Course Code</b>		Category	Но	Hours / Week Credit			Maximum Marks		
4.55	014	G	L	Т	Р	С	CIA	SEE	Total
AEE	014	Core	3	1	-	4	30	70	100
Contact Cl	lasses: 45	Tutorial Classes: 15	P	ractica	<b>Class</b>	es: Nil	Tot	al Class	es: 60
<ul><li>I. Understa</li><li>II. Classify</li><li>III. Evaluate</li><li>IV. Analyze</li></ul>	should enal and types of relays into the perform the perform the protecti	ble the students to: various circuit breakers various types such as of e nance of protection schen nance of feeder and bus-to on schemes against over	nes of g par prot	generator ection			cal rela		sses: 08
		entary principles of arc i							
switching, ci types of circ breakers, nu	ircuit breake uit breakers merical prob		ons, aut eakers,	o reclos air blast	ures, de circuit	escription a breakers, v	nd operational operations and operations and operations and the second s	ation of and SF6	various 6 circuit
UNIT - II	ELECTR	OMAGNETIC, STATI	C AND	NUME	RICA	L RELAY	5	Clas	sses: 14
induction dis inverse defin	sc and induc nite minimu percentage	Principle of operation a ction cup relays; Relays of m time relays over curr differential relays, uni	classific ent / u iversal	cation: i nder vo	nstanta ltage re equati	neous, definelays, director; Distant	nite min tion rela ce relay	imum ti ays, diff ys: Imp	me and
reactance, m relay, block Numerical re block diagra	diagram, o elays: Introc m of phasor	et mho relays, characteri perating principle and c luction, block diagram o measurement unit and in tithms, applications and n	compari f nume ntellige	son, sta rical rel nt electr	tic rela ay, san onic de	ys versus opling theorem	electron rem, ant	nagnetic i aliasin	of static relays; g filter,
reactance, m relay, block Numerical re block diagra	diagram, o elays: Introc m of phason laying algon	et mho relays, characteri perating principle and c luction, block diagram o measurement unit and in	compari f nume ntellige numeric	son, sta rical rel nt electr al probl	tic rela ay, sam onic de ems.	ys versus ppling theorevice, data a	electron rem, ant	hagnetic i aliasin on syste	of static relays; g filter,
reactance, m relay, block Numerical re block diagra numerical re <b>UNIT - III</b> Indoor and c and transfer diagram, cor insulated sub	diagram, o elays: Introc m of phason laying algor <b>SUBSTAT</b> putdoor subs bus bar sys astructional ostations.	et mho relays, characteri perating principle and c luction, block diagram o measurement unit and in ithms, applications and n	compari f nume ntellige numeric <b>FION (</b> put, bus ams; G on, mai	son, sta rical rel nt electr al proble <b>DF FEE</b> bar arra as insul ntenance	tic rela ay, sam onic de ems. DER / ngeme ated su e, advas	bys versus of apling theorevice, data a <b>BUS BAR</b> nts like sing bstation (Contages, com	electron rem, ant acquisiti gle, sect SIS): Ty aparison	agnetic i aliasin on syste Clas ionalize pes, sin of GIS	of static relays; g filter, ems and sses: 07 d, main gle line with air

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 ov	es in power systems: Generation of over voltages in power systems, prote- ver voltages, valve type and zinc oxide lighting arresters, insulation coord vel, impulse ratio, standard impulse test wave, volt time characteristics.	
Text Books	:	
2. Badari I	Rao, "Switchgear and Protection", Khanna Publishers, 1 <sup>st</sup> Edition, 2013. Ram, D N Viswakarma, "Power System Protection and Switchgear", TMH Publi on, 2001.	cations,
3. A R van	C Warrington, "Protective Relays: Their Theory and Practice", Springer Scient Volume 2, 2 <sup>nd</sup> Edition, 1977.	ce & Business
4. B L Sc	ni, Gupta, Bhatnagar, Chakrabarthy, "Power System Engineering", Dhanpa on, 2007.	at Rai & Co,
	dhava Rao, "Power system protection: static relays", McGraw-Hill Companie	s, 2 <sup>nd</sup> Edition,
Reference I	Books:	
2. CLWad	kar, S R Bhide, "Fundamentals of Power System Protection", PHI, 1 <sup>st</sup> Edition, 20 Ihwa, "Electrical Power Systems", New Age international (P) Limited, 6 <sup>th</sup> Edition Inta, "Principles of power systems", S Chand Publications, 4 <sup>th</sup> Edition, 2009.	
Web Refere	ences:	
System_ 2. https://w 3. https://w 4. https://w	ww.eiseverywhere.com/file_uploads/aaf42a76a5588f69c7a1348d6f77fe0f_Intro Protection_Protection_Basics.pdf ww.scribd.com/doc/94677925/Protection-and-Switch-Gear-by-U-a-bakshi-and- ww.scadec.ac.in/upload/file/psg%20notes_opt.pdf ww.vssut.ac.in/lecture_notes/lecture1425873259.pdf ww.en.wikipedia.org/wiki/Power-system_protection	
E-Text Boo	ks:	
2. https://w	/ww.igs.nigc.ir/STANDS/BOOK/Electrical-Eng-HB.pdf /ww.file:///C:/Users/iare20071/Downloads/Electrical_Power_Systems_Quality_ l38622X.pdf	Second_Editi
0ahUKH gzenon. relaying	/ww.google.co.in/url?sa=t&rct=j&q=&esrc=s&source=web&cd=49&cad=rja&u EwiB89WRo5vQAhWMuY8KHYNDCPA4KBAWCEcwCA&url=http%3A%2 com%2Fdownload%2F565727ab-789c-4920-a807-4447c0feb99b%2Fpower_sy _by_stanley_h_horowitz_4th.pdf&usg=AFQjCNFH1CozChcgjUBC3AUV_XJJ 38169073,d.c2I	F%2Fbank.en ystem_
Course Hor	ne Page:	

## HIGH VOLTAGE ENGINEERING

Course	e Code	Category	Но	urs / W	Veek			imum M	larks
AEF	015	Core	L	Т	Р	С	SEE	Total	
ALL		Core	3	1	-	4	70	100	
Contact C	lasses: 45	<b>Tutorial Classes: 15</b>	P	ractica	al Clas	ses: Nil	al Classe	es: 60	
I. Underst II. Demons III. Measure IV. Analyze	should enab and the varie strate genera e over voltag e nature of br	ble the students to: bus types of over voltage tion of higher voltages and ges using various advance reakdown mechanism in power apparatus and insu	nd curr ed tech solid, l	ents in niques. liquid a	laborat .nd gase	ories for tes	ting purp		
UNIT - I	OVER V	OLTAGES IN ELECT	RICA	L POV	VER S	YSTEMS		Clas	sses: 09
surges and		Causes of over voltages ver voltages, corona and voltages.							
UNIT - II	DIELEC	CTRIC BREAKDOWN						Clas	sses: 09
Brookdow									
breakdown	of vacuum,	cs: Gaseous breakdown conduction and breakdo hanisms in solid and com	wn in	pure a	nd con				
breakdown quality, brea	of vacuum, akdown mec	conduction and breakdo	wn in posite	pure a dielect	nd con trics.	nmercial liq	uids, ma	intenanc	e of oi
breakdown quality, brea <b>UNIT - III</b> High AC, D	of vacuum, akdown mech GENERA PC voltages a	conduction and breakdo hanisms in solid and com	wn in posite LTAGI	pure a dielect ES AN	nd con trics. D HIG	nmercial liq	uids, ma NTS	intenanc Clas	e of oil
breakdown quality, brea <b>UNIT - III</b> High AC, D	of vacuum, akdown mech GENER PC voltages a Triggering a	conduction and breakdo hanisms in solid and com ATION OF HIGH VOI and currents: Generation	wn in posite <b>TAG</b> of high nerator	pure a dielect ES AN DC, A rs.	nd con crics. D HIG	nmercial liq H CURRE impulse vol	uids, ma NTS tages and	intenanc Clas I currents	e of oil
breakdown quality, brea <b>UNIT - III</b> High AC, D Triggering: <b>UNIT - IV</b> High voltag capacitance	of vacuum, akdown mech GENER OC voltages a Triggering a MEASU ge and curr and mixed o	conduction and breakdor hanisms in solid and com ATION OF HIGH VOI and currents: Generation and control of impulse ge	wn in aposite .TAGI of high nerator OLTA genera	pure a dielect ES AN DC, A GES A tance v ating vo	nd con rrics. <b>D HIG</b> <b>C</b> and <b>AND H</b> with se oltmete	H CURRE impulse vol IGH CURI ries amme rs, capacitar	uids, ma NTS tages and RENTS ter, divid nce volta	I currents Class class class ders, res ge transf	e of oi sses: 09 s. sses: 09 istance formers
breakdown quality, brea <b>UNIT - III</b> High AC, D Triggering: <b>UNIT - IV</b> High voltag capacitance	of vacuum, akdown mech GENER OC voltages a Triggering a MEASU ge and curr and mixed co voltmeters,	conduction and breakdor hanisms in solid and com ATION OF HIGH VOI and currents: Generation and control of impulse ge REMENT OF HIGH V rent measurement: High dividers, peak voltmeter,	wn in aposite .TAGI of high nerator OLTA resist genera t shunt	pure a dielect ES AN DC, A rs. GES A tance v ating vo	nd con rrics. <b>D HIG</b> <b>C</b> and <b>AND H</b> with se oltmete al techn	H CURRE impulse vol IGH CURI eries amme rs, capacitan niques in hig	uids, ma NTS tages and RENTS ter, divid nce volta gh voltag	I currents Clas currents ders, res ge transf e measur	e of oil sses: 09 s. sses: 09 istance istance ormers rement.
breakdown quality, brea UNIT - III High AC, D Triggering: UNIT - IV High voltag capacitance electrostatic UNIT - V Testing: Hi power frequ	of vacuum, akdown mech GENERA OC voltages a Triggering a MEASU ge and curr and mixed of voltmeters, HIGH V gh voltage t aency, impul	conduction and breakdor hanisms in solid and com ATION OF HIGH VOI and currents: Generation and control of impulse ge REMENT OF HIGH V rent measurement: High dividers, peak voltmeter, sphere gaps, high curren	wn in aposite .TAGI of high nerator OLTA resist genera t shunt ND IN rer app	pure a dielect ES AN DC, A rs. GES A tance v ating vo s, digit SULA paratus	nd con rrics. D HIG C and AND H with se oltmete al techn TION as per	H CURRE impulse vol IGH CURI eries amme rs, capacitan iques in hig COORDIN internation	uids, ma NTS tages and RENTS ter, divid nce voltag gh voltag IATION al and It	I currents Class I currents ders, res ge transf e measur Class ndian sta	e of oil sses: 09 s. sses: 09 istance formers, rement. sses: 09 undards
breakdown quality, brea UNIT - III High AC, D Triggering: UNIT - IV High voltag capacitance electrostatic UNIT - V Testing: Hi power frequ	of vacuum, akdown mech GENER C voltages a Triggering a MEASU ge and curr and mixed c voltmeters, HIGH V gh voltage t iency, impul s, insulation	conduction and breakdor hanisms in solid and com ATION OF HIGH VOI and currents: Generation and control of impulse ge REMENT OF HIGH V ent measurement: High dividers, peak voltmeter, sphere gaps, high curren OLTAGE TESTING A testing of electrical pow lse voltage and dc testin	wn in aposite .TAGI of high nerator OLTA resist genera t shunt ND IN rer app	pure a dielect ES AN DC, A rs. GES A tance v ating vo s, digit SULA paratus	nd con rrics. D HIG C and AND H with se oltmete al techn TION as per	H CURRE impulse vol IGH CURI eries amme rs, capacitan iques in hig COORDIN internation	uids, ma NTS tages and RENTS ter, divid nce voltag gh voltag IATION al and It	I currents Class I currents ders, res ge transf e measur Class ndian sta	e of oil sses: 09 s. sses: 09 istance formers rement. sses: 09 undards

## **Reference Books:**

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

<b>Course Code</b>		Category	Hours / Week			Credits	Max	imum N	Iarks
	017	C	L	Т	Р	С	CIA	SEE	Total
AEE	016	Core	3	1	-	4	30	70	100
Contact C	lasses: 45	Tutorial Classes: 15	F	Practical	Classe	es: Nil	Tota	l Classe	es: 60
I. Demons II. Illustrate III. Discuss	should enab trate econon e modeling o single area a	<b>ble the students to:</b> nic operation of power s of turbines, generators ar and two area load freque wer control and load mo	nd autor	natic co					
UNIT - I	ECONOM	IIC OPERATION OF	POWE	ER SYST	TEMS			Clas	ses: 12
heat rate cur generation a formula, un	ve, cost cur llocation wit		d produ sion line g of hy hermal	ction co e losses o ydrother scheduli	sts, inp coeffici mal sys ing prot	out output cl ents, genera stem: Hydro olem.	haracter al transn o electr	istics, op nission li ic powe	otimum ine loss
transfer func turbines and excitation sy	ction; Model approximate stem, transfe	Mathematical modeling ling of turbine: First ord e linear models; Modelin er function, block diagra	ler turb ng of ex am repro	ine mod citation esentatio	el, bloc system on of IE	k diagram i : Fundamen EE type-1 n	represen Ital char nodel.	tation o acteristic	f steam cs of an
UNIT - III	SINGLE A	AREA AND TWO AR	EA LO	AD FRI	EQUEN	NCY CONT	rol	Clas	ses: 09
control area	, single area	of single area system: control, block diagram nse, uncontrolled case.	represe						
Load freque	ency control	of two area system: Uncollers: Proportional plus ate response, load freque	integra	al contro	ol of si	ingle area	and its		
UNIT - IV		SATION FOR POWE VE POWER CONTRO		CTOR I	MPRO	VEMENT A	AND	Clas	ses: 09
of AVR, pov	ver factor co	nent for voltage control, ontrol using different typ xed and switched), po	bes of p	ower cap	pacitors	, shunt and	series ca	apacitors	, effect

## UNIT - V LOAD COMPENSATION

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, 3<sup>rd</sup> Edition, 2005.
- 2. I J Nagarath, D P Kothari, "Modern power system analysis", Tata McGraw-Hill, 2<sup>nd</sup> 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, 3<sup>rd</sup> revised Edition, 2015.

## **Reference Books:**

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

## Web References:

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

## **E-Text Books:**

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

## HIGH VOLTAGE ENGINEERING AND SOLAR LABORATORY

VII Semes	ter: EEE										
Course Code		Category	Ho	ours / W	'eek	Credit	Maximum Marks				
٨FI	E111	Core	L	Т	Р	С	CIA	SEE	Total		
AL		Core	-	-	3	2	30	70	100		
Contact (	Classes: Nil	Tutorial Classes: Nil	P	ractical	Classe	s: 42	Tota	l Class	es: 42		
<ul> <li>OBJECTIVES:</li> <li>The course should enable the students to:</li> <li>I. Understand the principles of high voltage generation and measurements.</li> <li>II. Determine the break down voltage of atmospheric air using rod gap and sphere gap apparatus.</li> <li>III. Understand breakdown phenomena in solid, liquid and gas mediums.</li> <li>IV. Familiarize the students with solar power generation and measurement technology.</li> </ul>											
		LIST OF I	EXPER	IMEN	ГS						
Expt. 1	GENERAT	TON OF AC HIGH VO	LTAGI	ES							
Study of ge	eneration of h	igh AC voltages using cas	scaded t	ransform	ners.						
Expt. 2	VERIFICA	TION OF BREAKDOV	VN PO	<b>FENTL</b>	AL OF	AIR AT S	<b>PECIF</b>	IED GA	P		
Verification	n of breakdow	vn potential with reference	e to emp	pirical f	ormula.						
Expt. 3	DETERMI APPARAT	NATION OF BREAKD	OWN V	<b>OLTA</b>	GE OF	<b>AIR BY</b>	ROD G	AP			
Determinat	ion of breakd	own voltage of atmospher	ric air u	sing roc	l gap ap	paratus.					
Expt. 4	DETERMI APPARAT	NATION OF BREAKD	OWN	/OLTA	GE OF	AIR USI	NG SPI	HERE (	GAP		
Determinat	ion of breakd	own voltage of atmospher	ric air u	sing spł	nere gap	apparatus					
Expt. 5	DETERMI	NATION OF BREAKD	OWN V	/OLTA	GE OF	SOLID I	NSULA	TOR			
Determinat	ion of breakd	own of solid insulators su	ich as pa	aper, the	ermocol	and glass.					
Expt. 6	DETERMI	NATION OF BREAKD	OWN V	<b>OLTA</b>	GE OF	LIQUID	INSUL	ATOR			
Determinat	ion of breakd	own of liquid insulator us	ing oil	insulatio	on tester	ſ.					
Expt. 7	CHARACI	<b>TERSTICS OF SOLAR</b>	PANEI								
Determinat array in PA		racteristics of solar panel	and cal	culation	of equ	ivalent circ	cuit para	meters of	of a PV		
Expt. 8	SOLAR IN	VERTER									
Study of o	off-grid solar	inverter with battery ch	narging	contro	ller.						

Expt. 9	EFFECT OF SHADING ON SOLAR PANNEL PERFORMANCE						
<ul> <li>Study of</li> <li>a) Series parallel connections of solar panels and effect of shading.</li> <li>b) Improvement in power efficiency of photovoltaic array under shading conditions using bypass diode with PSCAD.</li> </ul>							
Expt. 10	EFFECT OF TEMPERATURE AND TILT ANGLE ON SOLAR PANNEL						
Study of e	ffect of surrounding temperature and tilt angle on the performance solar PV panel.						
Expt. 11	DESIGN OF 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 digital sim	isition using temperature, voltage and irradiation with sensors of solar panel using nulation.						
Expt. 13	MAXIMUM POWER POINT TRACKER USING DIGITAL SIMULATION / PSCAD						
digital	nentation of maximum power point tracker using Perturb and observe algorithm using simulation. nine the mathematical model of PV cell, ensure MPPT algorithm using PSCAD.						
Expt. 14	DETERMINATION OF PARAMETERS OF SOLAR CELL USING DIGITAL SIMULATION						
Study of c	haracteristics and determination of parameters of solar cell using digital simulation.						
Reference	Books:						
<ol> <li>M S Naidu and V Kamaraju, "High Voltage Engineering", TMH Publications, 3<sup>rd</sup> Edition</li> <li>E Kuffel, W S Zaengl, J Kuffel, "High Voltage Engineering Fundamentals", Elsevier, 2<sup>nd</sup> Edition</li> <li>S P Sukhatme, J K Nayak., "Solar Energy", Tata McGraw-Hill Education Private Limited, New Delhi 1<sup>st</sup> Edition, 2010.</li> <li>Mukund R. Patel, "Wind and Solar Power Systems: Design, Analysis, and Operation", 2<sup>nd</sup> Edition, CRC, 2005.</li> </ol>							
Web Refer	rences:						
<ol> <li>https://</li> <li>https://</li> </ol>	www.cl.cam.ac.uk/teaching/1011/CompFunds www.bibcol.com www.tutorialspoint.com/computer_fundamentals www.craftsmanspace.com						
~	-						

# 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	Sphere gap apparatus	0-100 kV
4	Oil test setup	0-140 kV
5	Charge controller with inverter	0-220V, 50 Hz
6	Solar Panels	0-100W peak

## POWER SYSTEM PROTECTION LABORATORY

Course	Code	Category	Category Hours / Week Credit				Maxi	imum M	larks	
AEE	110	Coro	L	Т	Р	С	Total			
ALL	112	Core	-	-	3	3 2 30 70				
Contact C	lasses: Nil	Tutorial Classes: Nil		Practi	cal Clas	ses: 42	Tota	al Classe	es: 42	
<ul><li>I. Determinities.</li><li>II. Underst</li></ul>	should enab ne the paran and the conc	ble the students to: neters, surge impedance for ept of various transmissi feeder protection circuits	ion li	C			pensatior	n of trans	mission	
		LIST OF	EXP	PERIM	ENTS					
Expt. 1	CHARAC'	TERISTICS OF AN M	CB							
Plotting the	Characterist	ics of Miniature Circuit l	Break	ker (M	СВ).					
Expt. 2	CHARAC'	FERISTICS OF FUSE	ANI	) THE	RMAL	<b>OVERLO</b> A	AD PRO	TECTIC	N	
		of High Rupturing Ca	apaci	ty (HR	C) fuse	and trippi	ng of bi	metallic	thermal	
Expt. 3	ABCD PA	RAMETERS OF TRAI	NSM	ISSIO	N LINE					
Measuremen	nt of ABCD	parameters of a transmis	sion	line						
Expt. 4	FERRANI	TI EFFECT IN A TRAI	NSM	ISSIO	N LINE	2				
Study of Fer	rranti effect i	n a the transmission line								
Expt. 5	SURGE IN	<b>IPEDANCE LOADIN</b>	G							
Study of Su	rge Impedan	ce Loading (SIL) of a tra	ansmi	ission 1	ine.					
Expt. 6	EFFECT (	OF SHUNT COMPENS	SATI	ON						
	shunt compet ansmission li	nsation to counteract the	e volt	age ris	e on no	load and ze	ero regula	ation at o	different	
Expt. 7	VOLTAG	E PROFILE IMPROV	EME	NT US	SING T	AP CHAN	GING TH	RANSFO	ORMER	
Study of vol	tage improv	ement by reactive power	cont	rol usi	ng tap ch	nanging tran	sformer.			
Expt. 8	EFFICING	CY AND REGULATIO	N O	F A TH	RANSM	ISSION LI	NE			
Determine t	he performa	nce of a transmission line	hv c	ralcula	ting its e	fficiency an	d regulat	ion		

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Expt. 9	PERFORMANCE OF IMPEDANCE RELAY					
Study the w	orking principle of impedance relay and its effect during faults in a transmission line.					
Expt. 10	PERFORMANCE OF OVER CURRENT RELAY					
Study the w	orking principle of over current relay and its effect during faults in a transmission line.					
Expt. 11	EARTH FAULT PROTECTION					
Study of ear	th fault detection methods and various earth fault protection schemes					
Expt. 12	FEEDER PROTECTION					
Study the va	arious protection schemes in radial feeder under various fault conditions.					
Expt. 13	MEASURMENT OF SEQUENCE IMPEDANCES OF SYNCHRONOUS MACHINE					
	nt of positive, negative and zero sequence impedances of synchronous machine by using od and fault analysis method					
Expt. 14	STRING EFFICIENCY OF INSULATORS					
Determinati	on of string efficiency in a string of insulators.					
Reference l	Books:					
<ol> <li>C L Wa</li> <li>VK Me</li> <li>T S Ma limited,</li> <li>Badri R</li> </ol>	<ol> <li>Paithankar, S R Bhide, "Fundamentals of Power System Protection", PHI, 1<sup>st</sup> Edition, 2003.</li> <li>C L Wadhwa, "Electrical Power Systems", New Age international (P) Limited, 6<sup>rd</sup> Edition, 2010.</li> <li>VK Mehta, "Principles of power systems", S Chand Publications, 4<sup>th</sup> Edition, 2009.</li> <li>T S Madhava Rao, "Power system Protection static relay", Tata McGraw-Hill Publishing Company limited, 2<sup>rd</sup> Edition, 1989.</li> </ol>					
Web Refer	ences:					
2. https://w 3. https://w	<ol> <li>https://www.citchennai.edu.in</li> <li>https://www.iare.ac.in</li> </ol>					
Course Ho	me Page:					

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

S No	Name of the Equipment	No.s / Range
1	Miniature Circuit Breaker (MCB)	01
2	HRC Fuse	01
3	Impedance Relay	01
4	Over Current Relay	01
5	Earth Fault Relay	01
6	Radial Feeder Protection Unit	01
7	Transmission Line Simulating Unit	01
8	Three Phase Alternator	01
9	Capacitors / String Insulators	05

## POWER SYSTEM COMPUTER AIDED DESIGN LABORATORY

VII Semest	er: EEE											
Cours	se Code	Category	Н	ours / V	Veek	Credits						
AE	E113	Core	L	Т	Р	С	CIA	SEE	Total			
			-	-	3	2	30	30 70 100				
Contact (	Classes: Nil	Tutorial Classes: Nil	P	Practica	l Classe	es: 42	Tota	l Classe	s: 42			
I. Simulat II. Demons	should enable e transmission strate load flow	e <b>the students to:</b> lines using PSCAD softw v studies using static load e stability in power system	l flow	•			•	stem.				
		LIST OF E	XPER	RIMEN'	ГS							
Expt. 1	FORMATIO	ON OF BUS ADMITTA	NCE	AND I	MPEDA	ANCE MA	TRICE	S				
	of bus admittan orithm using N	ice matrices by adding on MATLAB.	ie eler	nent at a	time a	nd also wri	te a prog	gram for	Zbus			
Expt. 2	LOAD FLO	W SOLUTION USING	GAU	ISS SEI	DEL M	IETHOD						
Write a MA Method.	TLAB program	m for load flow studies w	rithout	and wit	th gener	ator buses	using G	auss Sei	del			
Expt. 3	LOAD FLO	W SOLUTION USING	NEW	TON F	RAPHS	ON AND	FDLF N	<b>IETHO</b>	D			
Write a MA (FDLF) met		m for load flow studies u	ising I	Newton	Raphso	n and Fast	Decoup	led Loa	d Flow			
Expt. 4	POWER SY	STEM FAULT ANALY	YSIS									
Analysis of	symmetrical a	nd unsymmetrical faults	using	symmet	rical co	mponents u	ising M	ATLAB	•			
Expt. 5	POINT BY	POINT METHOD										
-		B program for Transient point by point method.	stabil	ity anal	ysis of	single mac	hine - i	nfinite b	ous and			
Expt. 6	TRANSIEN	T RESPONSE OF RLC	C CIR	CUIT								
Obtain trans	sient response	of RLC circuit using PSC	CAD.									
Expt. 7	THREE PH	ASE SHORT CIRCUIT	<b>Γ AN</b> A	ALYSIS	S IN A S	SYNCHRO	DNOUS	MACH	IINE			
Analyze syr	nmetrical fault	ts and short circuit studies	s in a	given sy	nchron	ous machin	e using	PSCAD				

Expt. 8	STUDY OF TRANSMISSION SYSTEM AND SHORT CIRCUIT ANALYSIS OF 9 BUS SYSTEM
Study of sin PSCAD.	nple transmission system and also Perform short circuit analysis on IEEE 9 bus system using
Expt. 9	TRANSFORMER INRUSH CURRENT
Determinati	on of transformer inrush current under unbalanced three phase parameters using PSCAD.
Expt. 10	SMALL SIGNAL STABILITY ANALYSIS
Developme	nt of PSCAD model for stability analysis of single machine - infinite bus with STATCOM.
Expt. 11	TRANSMISSION LINE PARAMETERS
Obtaining p	parameters of a typical transmission line and modelling it in PSCAD.
Expt. 12	LOAD FREQUENCY CONTROL
Obtain the f	Frequency response of single and two area power system using PSCAD.
Expt. 13	POWER QUALITY
a) Reactiv	tion with PSCAD and Understanding of e power and power factor correction in AC circuits. harmonics drawn by power electronics interface
Expt. 14	DISTANCE PROTECTION
Developme	nt of PSCAD model to study the distance protection scheme in long transmission line.
<b>Reference</b>	Books:
<ol> <li>Grainge</li> <li>Badri F</li> <li>Publica</li> <li>Paithan</li> </ol>	i, "Computer Techniques in Power System Analysis", TMH Publications, 1 <sup>st</sup> Edition, 2010 er, Stevenson, "Power System Analysis", Tata McGraw-Hill, 1 <sup>st</sup> Edition, 2010. Ram and D N Vishwakarma, "Power system Protection and Switchgear", Tata McGraw-Hill tion company limited, First Edition -1995. kar, S R Bhide, "Fundamentals of Power System Protection", PHI, 1 <sup>st</sup> Edition, 2003. adhwa, "Electrical Power Systems", New Age international (P) Limited, 6 <sup>rd</sup> Edition, 2010.
Web Refer	ences:
	www.ee.iitkgp.ac.in www.iare.ac.in
2. nups.//	
-	CQUIPMENT REQUIRED FOR A BATCH OF 36 STUDENTS:

## EMBEDDED SYSTEMS DESIGN AND PROGRAMMING

	e Code	Category	He	ours / W	/eek	Credits	Ma	ximum	Marks
	1024	CODE	L	Т	Р	С	CIA	SEE	Tota
AEC	.024	CORE	3	-	-	3	30	70	100
<b>Contact C</b>	lasses: 45	<b>Tutorial Classes: 0</b>	]	Practica	l Class	es: Nil	Tota	al Classe	es: 45
<b>OBJECTIV</b> The course		ole the students to:							
System II. Unders III. Design IV. Analyz	ns. Stand Real tin interfacing the different to	about the basic functions ne operating system con of switches, displays and ools for development of crchitecture of advanced	cepts. 1 stepp embed	er moto ded soft	r.	and applica	tions of H	Embedde	d
UNIT-I	EMBEDI	DED COMPUTING						Classes:	09
systems, co	mplex syste	system, embedded syste ms and microprocessor formalisms for system d	, class	sification	n, majo	or application			
UNIT-II	PROGRA	MMING EMBEDDED	) SYS	TEMS 1	IN C			Classes:	09
		ramming in C, binding ect Header (MAIN.H), 7							
	edded World			Jit Heat				ostractar	ing un
'Hello Embe							-	Classes:	
'Hello Embo UNIT-III Basic techni	<b>EMBEDI</b>	' example.	IS ample:	Readin	g and w	•••	s, Examp	Classes:	09
'Hello Embo UNIT-III Basic techni writing bits Basic techni	EMBEDI iques for rea (simple vers	example. <b>DED C APPLICATION</b> ding from port pins, Exa ion), Example: Reading ding and writing from I/0	Sample: and w	Readin, riting bi	g and w ts (gene	eric version)	s, Examp ).	Classes: le: Read	09 ing and
'Hello Embo UNIT-III Basic techni writing bits Basic techni displays, Ste	EMBEDI iques for rea (simple vers iques for rea epper motor	example. <b>DED C APPLICATION</b> ding from port pins, Exa ion), Example: Reading ding and writing from I/0	IS ample: and w O port	Readin riting bi pins, L	g and w ts (gene ED inte	eric version)	s, Examp ). erfacing	Classes: le: Read	09 ing and boards
<ul> <li>'Hello Embed</li> <li>UNIT-III</li> <li>Basic techni</li> <li>writing bits</li> <li>Basic techni</li> <li>displays, Stee</li> <li>UNIT-IV</li> <li>Tasks and Tenctions, Tenctions, Tenctions, Tences in</li> <li>Embedded</li> </ul>	EMBEDI iques for rea (simple vers iques for rea epper motor INTROD Task States, Events, Sen an RTOS Er Software De	i' example. <b>DED C APPLICATION</b> ding from port pins, Exa ion), Example: Reading ding and writing from I/c interfacing. <b>UCTION TO REAL</b> – ' Semaphores, and Share naphores and Queues,	IS ample: and w O port TIME ed Dat Hard t and	Reading riting bi pins, L OPER a; Mess Real-T Target	g and w ts (gene ED inte ATINC sage Qu ime Sc machin	eric version) erfacing, int SYSTEM leues, Mail heduling C es, Linker/	s, Examp ). erfacing S boxes ar Considera Locators	Classes: le: Read with key Classes: d Pipes, tions, In for Em	09 ing and boards 09 , Timen nterrup bedded

#### **Text Books:**

- 1. Wayne Wolf, "Computers and Components", Elseveir.
- 2. Kenneth J.Ayala, "The 8051 Microcontroller", 3<sup>rd</sup>Edition, Thomson.
- 3. K. V. K. K. Prasad, "Embedded / Real-Time Systems: Concepts, Design & Programming"
- 4. Michael J. Pont, "Embedded C", 2<sup>nd</sup> Edition, Pearson Education, 2008

## **Reference Books:**

- 1. Labrosse,"Embedding system building blocks", CMP publishers.
- 2. Raj Kamal, "Embedded Systems", TMH.
- 3. Micro Controllers, Ajay V Deshmukhi, TMH.
- 4. Frank Vahid, Tony Givargis, "Embedded System Design", John Wiley
- 5. Raj kamal, "Microcontrollers", Pearson Education.
- 6. David E. Simon, "An Embedded Software Primer", Pearson Education.
- 7. Muhammad Ali Mazadi, Janice Mazidi, Janice Gillispie Mazdi, "8051 Microcontroller and Embedded Systems".

## 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

## HYBRID ELECTRIC VEHICLES

Course Co	ode	Category	Ho	ours / V	Veek	Credits	Max	imum M	Iarks
AEE019	n	Coro	L	Т	Р	С	CIA	SEE	Total
ALEUI	9	Core	3	1	-	4	30	70	100
<b>Contact Class</b>	ses: 45	Tutorial Classes: 15	I	Practic	al Class	es: Nil	Tot	al Class	es: 60
I. Compare II. Discuss t vehicles. III. Design hy IV. Demonstr UNIT - I Introduction t environmental supplies; Conv transmission cl UNIT - II Hybrid Electric topologies, por	the perfo he concernent which are the n introl importa mentional haracterist HYBRI c Drive t wer flow	ble the students to: ormance of hybrid electric ept of hybrid traction a ctric vehicle utilizing suite eed for energy storage an <b>DUCTION</b> id Electric Vehicles: nce of hybrid and elect Vehicles: Basics of vehicles: stics, and mathematical r <b>D ELECTRIC DRIVE</b> trains: Basic concept of r control in hybrid drive	and ap table el nd ener History tric ve nicle pe nodels <b>TRAI</b> hybrid	plication ectric m gy man y of h hicles, erforma to desc VS traction topolog	notor an agemen ybrid a impact nce, veh ribe veh	d drive. t in hybrid e and electric of modern nicle power icle perform	e vehicl drive-tr source c ance.	ehicles. Classes, sociatins on character Classes (brid drives); Electric	ses: 08 al and energy ization ses: 10 ve-trair c Drive
flow control in	electric	of electric traction, intro drive train topologies, fu <b>RIC MOTORS FOR H</b>	el effic	eiency a	nalysis.				ses: 10
configuration a	and contr	it: Introduction to electron of DC motor drives, control of permanent mag	onfigu	ation a	nd contr	ol of Induct	ion Moto	or drives	
		, drive system efficiency	<b>′</b> .			-			
		Y STORAGE							ses: 08
energy storage energy storage energy storage combustion en	and its and its a e device gine (ICl	action to energy storage analysis, fuel cell base analysis, flywheel based s; sizing the drive system E), sizing the propulsion nmunications, supporting	d energy energy stem:	gy stora storag matchin , sizing	age and e and its ng the	its analysis s analysis, h electric ma	s, super ybridiza chine ai	capacito tion of d nd the	r based ifferent internal
UNIT - V	ENERG	Y MANAGEMENT ST	FRATI	EGIES				Clas	ses: 09
	sification	rategies: Introduction to of different energy n	nanage	ment s	trategies	s, comparis			

## **Text Books:**

- 1. Iqbal Hussein, "Electric and Hybrid Vehicles: Design Fundamentals", CRC Press, 2<sup>nd</sup> Edition, 2003.
- 2. James Larminie, John Lowry, "Electric Vehicle Technology", Wiley publications, 1<sup>st</sup> 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, 2<sup>nd</sup> 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, 1<sup>st</sup> Edition 2004.
- B D McNicol, D A J Rand, "Power Sources for Electric Vehicles", Elsevier publications, 1<sup>st</sup> Edition, 1998.
- 3. Seth Leitman, "Build Your Own Electric Vehicle" McGraw-Hill, 1<sup>st</sup> 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://www.accessengineeringlibrary.com/browse/hybrid-electric-vehicle-design-and-controlintelligent-omnidirectional-hybrids

## **REAL TIME CONTROL OF POWER SYSTEMS**

Group - I									
Course (	Code	Category	H	ours / V	Week	Credits	Max	imum M	Iarks
AEE5	01	Elective	L	Т	Р	С	CIA	SEE	Total
ALLS	01	Elective	3	-	-	3	30	70	100
Contact Cla	asses: 45	Tutorial Classes: Nil		Practic	cal Clas	ses: Nil	Tot	al Class	es: 45
<ul><li>I. Classify s</li><li>II. Analyse a</li><li>III. Justify the</li><li>IV. Recognized</li></ul>	hould enab state estimation and monitor e need of an e the impor	ble the students to: ation into different types. r security and contingency utomation in power system rtance of voltage stability ligence and artificial neur	ms. and v	oltage s			lysis.		
UNIT - I	STATE I	ESTIMATION						Class	es: 09
	ethods to p	types of state estimation process measurements, ba		•			-		
UNIT - II	SECURI	TY AND CONTINGEN	ICY E	EVALU	ATION	I		Class	es: 09
		oncept, security Analysis ve linear power flow m							
UNIT - III	COMPU	TER CONTROL OF PO	OWE	R SYS	<b>FEMS</b> A	AND SCAD	A	Class	es: 09
system.		for real time and comput			-		-		-
		ontrol and data acquisition ements for implementing				ation consid	erations.	, energy	control
UNIT - IV	VOLTA	GE STABILITY						Class	es: 09
voltage stabil analysis, `P-V	lity to rot /' curves a	oility: What is voltage sta or angle stability, volta and `Q-V' curves, voltag alysis for voltage stability	ge sta e stab	ability oility in	analysis mature	, introduction power syst	on to v ems, lor	oltage s ng term	stability voltage
UNIT - V	APPLIC	ATION OF AI AND AN	IN IN	POWI	ER SYS	TEM		Class	es: 09
	-	oower system: Basic conc agnosis and state estimati	-	nd defii	nitions, a	algorithms f	or load f	flow, sho	ort term

## **Text Books:**

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

## **Reference Books:**

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

#### Group - I **Course Code** Hours / Week Credits **Maximum Marks** Category Т С CIA SEE L Р Total **AEE502** 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: Summarize the generation of switching transients and their control using circuit, theoretical concepts I. and analyze security and contingency evaluation. II. Discuss the mechanism of lighting strokes and the production of lighting surges. III. Outline the propagation, reflection and refraction of travelling waves. IV. Appraise the impact of voltage transients caused by faults, circuit breaker action, load rejection on integrated power system. UNIT - I **INTRODUCTION AND SURVEY** Classes: 09 Study of transients: Review and importance of the study of transients, causes for transients, RL circuit transient with sine wave excitation, double frequency transients, basic transforms of the RLC circuit transients, different types of power system transients, effect of transients on power systems, role of the study of transients in system planning. UNIT - II SWITCHING TRANSIENTS Classes: 09 Switching transients: Over voltages due to switching transients, resistance switching and the equivalent circuit for interrupting the resistor current, load switching and equivalent circuit, waveforms for transient voltage across the load and the switch, normal and abnormal switching transients; Effects of switching transients: Current suppression, current chopping, effective equivalent circuit, capacitance switching, effect of source regulation, capacitance switching with a restrike, with multiple re strikes, illustration for multiple restriking transients, ferro resonance. UNIT - III LIGHTNING TRANSIENTS Classes: 09 Cloud formation: Review of the theories regarding the formation of clouds and charge formation, rate of charging of thunder clouds. Characteristics of lightning transients: Mechanism of lightning discharges and characteristics of lightning strokes, model for lightning stroke, factors contributing to good line design, protection using ground wires, tower footing resistance, interaction between lightning and power system. TRAVELING WAVES ON TRANSMISSION LINE UNIT - IV Classes: 09 **COMPUTATION OF TRANSIENTS** Computation: Computation of transients, transient response of systems with series and shunt lumped parameters and distributed lines; Travelling wave: Traveling wave concept, step response, Bewely's lattice diagram, standing waves and natural frequencies, reflection and refraction of travelling waves.

## **POWER SYSTEM TRANSIENTS**

UNIT -	V

Integrated power systems transients: The short line and kilometric fault, distribution of voltages in a power system, line dropping and load rejection, voltage transients on closing and reclosing lines, over 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, 2<sup>nd</sup> Edition, 1991.
- 2. Pritindra Chowdhari, "Electromagnetic transients in Power System", John Wiley and Sons Inc., 2<sup>nd</sup> Edition, 2009.
- 3. C S Indulkar, D P Kothari, K Ramalingam, "Power System Transients: A statistical approach", Prentice Hall of India, 2<sup>nd</sup> Edition, 1996.

## **Reference Books:**

- 1. M S Naidu, V Kamaraju, "High Voltage Engineering", Tata McGraw-Hill, 5<sup>th</sup> Edition, 2013.
- 2. R D Begamudre, "Extra High Voltage AC Transmission Engineering", Wiley Eastern Limited, 2<sup>nd</sup> Edition, 1986.
- 3. Y Hase, "Handbook of Power System Engineering", Wiley India, 1<sup>st</sup> Edition 2012.
- 4. J L Kirtley, "Electric Power Principles, Sources, Conversion, Distribution and use", Wiley, 1<sup>st</sup> 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 (	Code	Category	Но	ours / W	<b>eek</b>	Credits	Max	imum N	Iarks
			L	Т	Р	С	CIA	SEE	Total
AEE5	03	Elective	3	-	-	3	30	70	100
Contact Cla	sses: 45	Tutorial Classes: Nil	I	Practica	l Class	es: Nil	Tot	al Class	es: 45
<ul><li>I. Outline t</li><li>II. Illustrate</li><li>III. Devise e</li></ul>	he princip the princip the techni nergy poli	ble the students to: les and objectives of ener ques, procedures, evalua cy planning and impleme ance sheet and managem	tion an entation	d energy	y audit 1				
UNIT - I	GENER	AL ASPECTS						Class	ses: 09
strategy; Ene understanding	ergy audit g energy co ystem effic <b>PROCE</b>	inciples of energy mana : need, types, method osts, bench marking, ener eiency, optimizing the inp <b>DURES AND TECHNIC</b> <b>FUNITIES AND ENER</b>	ology gy per out ene QUES	and ap formanc rgy requ , EVAI	oproach e, matc iiremen	, energy hing energy ts, fuel and ON OF SA	manager y usage energy	ment ap to requir substitut	proach, ements,
figures and in tests, question techniques, in of electric log noneconomic	g: Level of appression a maire for of eventory of ad charact factors, co	of responsibilities, energ about energy / fuel and sy lata gathering; Technique energy inputs and rejec eristics, process and energy onservation opportunities t, importance, contents, e	y sour ystem o es: Inc tions; I ergy sy s, estir	ces, con operation rementa Evaluati /stem si nating c	ntrol of ns, past l cost c ons: He mulatio	energy and and presen oncept, ma eat transfer on, determi implementa	t operat ss and e calculat ning the ation; A	ing data, nergy ba ions, eva savings udit repo	special lancing aluation in Rs, ort: The
UNIT - III	ENERGY	Y POLICY PLANNING	G AND	IMPLI	EMEN'	<b>FATION</b>		Class	ses: 08
	nergy mana	field analysis, energy ager, top management su tability.							
-		of employees, requir tegies, marketing and cor				-	-	Impleme	ntation
UNIT - IV	ENERGY	Y BALANCE AND MIS	5					Class	es: 08
methods for	preparing s; MIS: En	aw of efficiency and so process flow, materials ergy balance sheet and r	and e	energy t	balance	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, 2<sup>nd</sup> Edition, 2009.
- 2. C B Smith, "Energy Management Principles", Pergamon Press, 2<sup>nd</sup> Edition, 1981.
- 3. I G C Dryden, "Efficient Use of Energy", Butterworths, 1<sup>st</sup> Edition, 1982.
- 4. AV Desai, "Energy Economics", Wiley Eastern, 1<sup>st</sup> Edition, 1991.

## **Reference Books:**

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

#### **Group - I** Hours / Week **Course Code** Credits **Maximum Marks** Category Т L Р С CIA SEE Total **AEE504** 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: Illustrate basic concepts of extra high voltage AC transmission and understand the need for it. I. II. Outline the line and ground reactive parameters and voltage gradients of conductors. III. Describe effects of corona and methods of associated measurement. IV. Associate the knowledge of electro static field theory and traveling wave theory. V. Select voltage control methods for extra high voltage AC transmission system. UNIT - I **PRELIMINARIES** Classes: 09 Necessity of EHV AC transmission: Advantages and problems, power handling capacity and line losses mechanical considerations, resistance of conductors, properties of bundled conductors, bundle spacing and bundle radius, examples. LINE AND GROUND REACTIVE PARAMETERS AND VOLTAGE UNIT - II Classes: 09 **GRADIENTS OF CONDUCTORS** Reactive parameters: Line inductance and capacitances, sequence inductances and capacitances, modes of propagation, ground return, examples, electrostatics, field of sphere gap, field of line changes and properties, charge, potential relations for multi conductors; Voltage gradient: Surface voltage gradient on conductors, distribution of voltage gradient on sub conductors of bundle, examples. UNIT - III **CORONA EFFECTS** Classes: 09 Corona effect I: Power loss and audible noise (AN), corona loss formulae, charge voltage diagram, generation, characteristics, limits and measurements of AN, relation between 1-phase and 3-phase AN levels, examples. Corona effect II: Radio interference (RI), corona pulses generation, properties, limits, frequency spectrum, modes of propagation, excitation function, measurement of RI, RIV and excitation functions, examples. UNIT - IV ELECTRO STATIC FIELD AND TRAVELING WAVE THEORY Classes: 09 Electrostatic field: Calculation of electrostatic field of EHV / AC lines, effect on humans, animals and plants electrostatic induction in un-energised circuit of double, circuit line, electromagnetic interference, examples; Travelling wave theory: Traveling wave expression and solution, source of excitation, terminal conditions, open circuited and short circuited end reflection and refraction coefficients, lumped parameters of distributed.

## EXTRA HIGH VOLTAGE AC TRANSMISSION

## UNIT - V VOLTAGE CONTROL

Voltage control: Power circle diagram and its use, voltage control using synchronous condensers; Compensation: Cascade connection of shunt and series compensation, sub synchronous resonance in series capacitor, compensated lines, static VAR compensating system.

#### **Text Books:**

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

#### **Reference Books:**

- 1. Rokosh Das Begamudre, "Extra High Voltage AC Transmission Engineering", Wiley Eastern Limited, 1<sup>st</sup> Edition, 2010.
- 2. Sanjay Kumar Sarma, "EHV-AC, HVDC Transmission and Distribution Engineering", Kataria & Sons, 1<sup>st</sup> 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	Code	Category	Ho	ours / V	Veek	Credits	Max	imum M	Iarks
AEE5	05	Elective	L	Т	Р	С	CIA	SEE	Total
	05	Elective	3	-	-	3	30	70	100
Contact Cla		Tutorial Classes: Nil	I	Practic	al Class	es: Nil	Tota	al Class	es: 45
OBJECTIVES:         The course should enable the students to:         I.       Illustrate concepts of transformer protection.         II.       Describe about the various schemes of over current protection.         III.       Analyze three stepped distance and carrier protection of transmission lines.         IV.       Outline the concepts of bus bar protection and numerical over current and distance protection.									
UNIT - I	OVER C	URRENT PROTECTI	ON					Clas	sses: 08
current chara directional re protection, co	cteristics, o lay, prote ombined ea	imary and Backup protecurrent setting, time setting, time setting of parallel feeders arth fault and phase fatay, static over current re	ting, o , prote ult pro	ver cur ection o otection	rent pro f ring f schem	tective scho eeders, eart e, phase f	emes, re h fault a fault pro	verse po and pha tective	ower or se fault
UNIT - II	-	IENT PROTECTION							sses: 10
types of faults Inrush pheno incipient faul application cl operating cor	s in transfo menon, hi ts in trans nart; Gener nditions, sta	bhasor diagram for a thr rmers, over current prot gh resistance ground fa formers, Phenomenon o rator protection: Electric ator faults rotor faults, a generator protection sche	tection aults ir of over cal circ abnorn	percent transf fluxin uit of t	tage diff formers, ig in tra he gene	ferential Pro inter turn ansformers, erator, vario	tection of faults in transfor	of transf n transf rmer pros s and ab	ormers, ormers, otection onormal
UNIT - III	DISTAN LINES	CE AND CARRIER PI	ROTE	CTION	I OF TI	RANSMISS	SION	Clas	sses: 09
relay, mho re inaccuracy of three stepped	elays comp distance 1 distance p	ent protection, introduction parison of distance relay relay reach, three stepped rotection, three stepped pro- ay side, three stepped pro-	v, dista ed dista protect	nce pro ance pro ion of t	otection otection hree ph	of a three , trip conta- ase line aga	phase li ct config	ne, reas guration	ons for for the
desired line	section, un acceleration	protection ,various option nit type carrier aided of n of zone II, numerical	lirectio	nal co	mpariso	n relaying,	carrier	aided o	listance
UNIT - IV	BUSBAR	<b>PROTECTION</b>						Clas	sses: 10
CT, circuit m minimum int differential sc	nodel of a ernal fault sheme, sup	protection of bus bars, e saturated CT, external that can be detected b ervisory relay, protection ar differential scheme.	fault w	vith one high, s	e CT sa stability	turation nee ratio of hi	ed for h igh impe	igh imp edance 1	edance, bus bar

UNIT - V	NUMERICAL PROTECTION	Classes: 08
error squared	block diagram of numerical relay, sampling theorem, correlation with a referent (LES) technique, digital filtering, numerical over current protection, numerical rotection, numerical distance protection of transmission line.	
<b>Text Books:</b>		
2. Stanley F 2008.	r, "Power System Stability and Control", McGraw-Hill, 1 <sup>st</sup> Edition, 1993. lorowitz, "Protective Relaying for Power System II", IEEE press, New York, 2 no, Digital Relay, " Numerical relays", Tata McGraw-Hill, New Delhi, 1 <sup>st</sup> Edition	
<b>Reference B</b>	ooks:	
3 <sup>rd</sup> Editior 2. Badri Rai	ankar and S R Bhide, "Fundamentals of Power System Protection", Prentice-Ha a, 2003. n, D N Vishwakarma, "Power System Protection and Switchgear", Tata McGra g Company, 1 <sup>st</sup> Edition, 2002.	
Web Refere	nces:	
<ol> <li>https://www.</li> <li>https://www.</li> </ol>	ww.researchgate.net ww.aar.faculty.asu.edu/classes ww.facstaff.bucknell.edu/	

- https://www.lacstall.buckhell.
   https://www.electrical4u.com
- 5. https://www.iare.ac.in

## **E-Text Books:**

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

## POWER ELECTRONICS FOR RENEWABLE ENERGY SYSTEMS

Course C	Code	Category	Н	ours / W	/eek	Credits	Maxi	mum N	Iarks
			L	Т	P	C	CIA	SEE	Total
AEE50	)6	Elective	3	-	-	3	30	70	100
Contact Clas	sses: 45	Tutorial Classes: Nil	l	Practica	l Class	es: Nil	Tota	al Class	es: 45
<ul> <li>I. Understand</li> <li>II. Learn requapplication</li> <li>III. Analyse an systems.</li> <li>IV. Design difference</li> </ul>	d the stand d the stand uired skill ns. nd compre	ble the students to: d alone and grid connected s to derive the criteria for chend the various operation wer converters namely a stems and develop maxin	or the one of the one	design o des of w DC, D	of power vind ele C to I	er converter ectrical gene DC and AC	erators a C to AC	nd solar	energy
		UCTION	<b>I</b>			00		Class	es: 09
	<b>.</b>	of electric energy con-					$\mathcal{O}\mathcal{I}$	•	
environment ( biomass; Hydr electrical syste UNIT - II Review of ref	rogen ener ems-contro ELECTR CONVER		FOI	es and ch	naracter	istics of: So	olar PV,	fuel cell Class	s, wind
environment ( biomass; Hydr electrical syste UNIT - II Review of ref DFIG.	rogen ener ems-contro ELECTR CONVER ference th	rgy systems: operating pri ol strategy, operating area RICAL MACHINES RSION	FOI	es and ch	naracter	istics of: So	olar PV,	fuel cell Class SG, SC	s, wind
environment ( biomass; Hydr electrical syste UNIT - II Review of ref DFIG. UNIT - III Solar: Block d and buck-boos voltage contro	rogen ener ems-contro ELECTR CONVEH ference th POWER liagram of st convert llers.	rgy systems: operating pri ol strategy, operating area CAL MACHINES RSION eory fundamentals-princ	FOI iple of m: Lir r, batt	es and ch <b>R RE</b> f operat ne comm tery sizi	NEWA ion and nutated ng, arr	istics of: So BLE E d analysis: converters ay sizing.	IG, PM (inversic Wind: t	fuel cell Class SG, SC Class on mode hree pha	is, wind ses: 09 IG and ses: 09 ), boost ase AC
environment ( biomass; Hydr electrical syste UNIT - II Review of ref DFIG. UNIT - III Solar: Block d and buck-boos voltage contro AC-DC conve	rogen ener ems-contro ELECTR CONVEH ference th POWER liagram of st convert llers. rters: Unc	rgy systems: operating priod strategy, operating area ICAL MACHINES RSION eory fundamentals-prince CONVERTERS solar photo voltaic systemeters, selection of inverter	inciple FOI iple of m: Lir r, batt	es and ch <b>R RE</b> f operat ne comm tery sizi	NEWA ion and nutated ng, arr	istics of: So BLE E d analysis: converters ay sizing.	IG, PM (inversic Wind: t	fuel cell Class SG, SC Class on mode hree pha	is, wind ses: 09 IG and ses: 09 ), boost ase AC
environment ( biomass; Hydr electrical syste UNIT - II Review of ref DFIG. UNIT - III Solar: Block d and buck-boos voltage contro AC-DC conve UNIT - IV Stand alone op	rogen ener ELECTR CONVEH ference th POWER liagram of st convert llers. rters: Unc ANALYS peration of	rgy systems: operating prior of strategy, operating area CAL MACHINES SION eory fundamentals-prince CONVERTERS Folar photo voltaic system rers, selection of inverte ontrolled rectifiers, PWM	m: Lir r, batt	es and ch <b>R RE</b> f operat f operat ters, Gri <b>EMS</b> energy	NEWA ion and nutated ng, arr d Intera	istics of: So BLE E d analysis: converters ay sizing. active Inver	NERGY IG, PM (inversic Wind: the standard stand standard standard stand standard standard stand standa	fuel cell Class SG, SC Class on mode hree pha rix conv Class lar syste	is, wind ses: 09 IG and ses: 09 ), boost ase AC verters. ses: 09
environment ( biomass; Hydr electrical syste UNIT - II Review of ref DFIG. UNIT - III Solar: Block d and buck-boos voltage contro AC-DC conver UNIT - IV Stand alone op connection iss	rogen ener ELECTR CONVEH ference th POWER liagram of st convert llers. rters: Unc ANALYS peration of ues, grid in	rgy systems: operating prior of strategy, operating area CAL MACHINES SION eory fundamentals-prince CONVERTERS solar photo voltaic systemers, selection of inverte ontrolled rectifiers, PWM SIS OF WIND AND PV f fixed and variable speed	m: Lir r, batt SYST I wind G Bas	es and ch R RE f operat f operat ne comm tery sizi ters, Gri EMS energy ed WEC	NEWA ion and nutated ng, arr d Intera converse CS-Grid	istics of: So BLE E d analysis: converters ay sizing. active Inver	NERGY IG, PM (inversic Wind: the standard stand standard standard stand standard standard stand standa	fuel cell Class SG, SC Class on mode hree pha rix conv Class lar syste stem.	is, wind ses: 09 IG and ses: 09 ), boost ase AC verters. ses: 09
environment ( biomass; Hydr electrical syste UNIT - II Review of ref DFIG. UNIT - III Solar: Block d and buck-boos voltage contro AC-DC conver UNIT - IV Stand alone op connection iss UNIT - V Need for Hybr	rogen ener ELECTR CONVEN ference th POWER liagram of st convert llers. rters: Unc ANALYS peration of ues, grid ir HYBRID rid System	rgy systems: operating prior of strategy, operating area <b>ICAL MACHINES</b> <b>RSION</b> eory fundamentals-prince <b>CONVERTERS</b> Foolar photo voltaic system for selection of inverter ontrolled rectifiers, PWM <b>SIS OF WIND AND PV</b> of fixed and variable speed integrated PMSG and SCI	inciple FOI iple o m: Lir r, batt [ Inver SYST [ wind G Bas GY SY	es and ch R RE f operat f operat ne comm tery sizi ters, Gri EMS energy ed WEC (STEM)	NEWA ion and nutated ng, arr d Inters Convers S-Grid	istics of: So BLE E d analysis: converters ay sizing. active Inver sion system integrated	NERGY IG, PM (inversic Wind: the ters-mate s and so solar system	fuel cell Class SG, SC Class on mode hree pha rix conv Class lar syste stem. Class	is, wind ses: 09 IG and ses: 09 ), boost ase AC verters. ses: 09 em, grid ses: 09
environment ( biomass; Hydr electrical syste UNIT - II Review of ref DFIG. UNIT - III Solar: Block d and buck-boos voltage contro AC-DC conver UNIT - IV Stand alone op connection issue UNIT - V	rogen ener ELECTR CONVEN ference th POWER liagram of st convert llers. rters: Unc ANALYS peration of ues, grid ir HYBRID rid System	rgy systems: operating prior of strategy, operating area <b>ICAL MACHINES</b> <b>RSION</b> eory fundamentals-prince <b>CONVERTERS</b> solar photo voltaic systemers, selection of inverte controlled rectifiers, PWM <b>SIS OF WIND AND PV</b> of fixed and variable speed integrated PMSG and SCI <b>RENEWABLE ENERG</b>	inciple FOI iple o m: Lir r, batt [ Inver SYST [ wind G Bas GY SY	es and ch R RE f operat f operat ne comm tery sizi ters, Gri EMS energy ed WEC (STEM)	NEWA ion and nutated ng, arr d Inters Convers S-Grid	istics of: So BLE E d analysis: converters ay sizing. active Inver sion system integrated	NERGY IG, PM (inversic Wind: the ters-mate s and so solar system	fuel cell Class SG, SC Class on mode hree pha rix conv Class lar syste stem. Class	is, wind ses: 09 IG and ses: 09 ), boost ase AC verters. ses: 09 em, grid ses: 09

## **Reference Books:**

- 1. S N Bhadra, D Kastha, S Banerjee, "Wind Electrical Systems", Oxford University Press, 1<sup>st</sup> Edition 2009.
- 2. Rashid M H, "Power Electronics Hand Book", Academic Press, 2<sup>nd</sup> Edition, 2001.
- 3. Rai G D, "Non Conventional Energy Sources", Khanna Publishes, 1<sup>st</sup> Edition, 1993.
- 4. Rai G D," Solar Energy Utilization", Khanna Publishes, 1<sup>st</sup> Edition, 1993.
- 5. Gray, L Johnson, "Wind Energy System", Prentice Hall inc, 2<sup>nd</sup> Edition, 1995.
- 6. B H Khan, "Non-Conventional Energy Sources", Tata McGraw-Hill Publishing Company, 1<sup>st</sup> 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.
   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									
Course	Code	Category	Hour	s / W	eek	Credits	Maxi	imum N	Marks
AEE5	507	Elective	L	Т	Р	С	CIA	SEE	Total
ALL	,07	Elective	3	-	-	3	30	70	100
Contact Cla	asses: 45	Tutorial Classes: Nil	Pra	ctical	Classe	es: Nil	Tota	al Class	ses: 45
I. Analyze II. Outline v III. Explain t	hould enab performanc various cont he operation	<b>He the students to:</b> e of static power converter rol schemes for HVDC con n of multi terminal DC sys er faults over voltage and o	nverters. tems.				·	5.	
UNIT - I	INTROD	UCTION						Clas	ses: 08
		ystems: General considera atic converter configuratio		ver ha	ndling	capabilities	s of HV	DC line	es basic
UNIT - II	STATIC	POWER CONVERTERS	5					Clas	ses: 10
equipment, c	ommutatior	s: 3-pulse, 6-pulse, and a process, rectifier and inve ansformers, harmonics in	erter oper	ation,	equiva	lent circui	t for cor	nverter,	special
UNIT - III	CONTRO	OL OF HVDC CONVER	TERS AI	ND SY	(STEN	IS		Clas	ses: 08
Constant cur and equidista		nt extinction angle and co gle control.	onstant ig	nition	angle	control In	dividual	phase	control
		: Interaction between HV DC power modulation.	AC and	d DC	systen	ns, voltage	interac	tion ha	rmonic
UNIT - IV	MULTI 1	TERMINAL DC SYSTEM	MS AND	OVE	R VOI	TAGES		Clas	ses: 10
		ems: Series parallel and se aces on DC side, over volta						d contro	ol, over
UNIT - V	CONVER	RTER FAULTS AND PR	OTECT	ION				Clas	ses: 09
		tection scheme: Over curre overters, surge arresters.	ent protec	tion, v	alve gr	oup, and D	DC line p	orotecti	on over
Text Books:									
2. J Arillaga	a, "HVDC T yar," High V	ect Current Transmission", Fransmission", Peter Pereg Voltage Direct Current Tra	rinus Ltd	, 1 <sup>st</sup> E	dition,	1983			71.

## **Reference Books:**

- 1. KR Padiyar, "High Voltage Direct Current Transmission", Wiley Eastern Ltd, 1<sup>st</sup> Edition, 1992.
- 2. KR Padiyar, "HVDC Power Transmission Systems", New Age International, 1<sup>st</sup> Edition, 2015.
- 3. E Uhlman, "Power Transmission by Direct Current", Springer Verlag, 1<sup>st</sup> 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	Code	Category	Но	urs / W	eek	Credits	Maxi	imum N	Iarks
AEE5	308	Elective	L	Т	Р	C	CIA	SEE	Total
		Elective	3	-	-	3	30	70	100
Contact Cla	asses: 45	<b>Tutorial Classes: Nil</b>	Р	ractica	Classe	es: Nil	Tota	al Class	es: 45
I. Understa II. Discuss c	<b>hould enab</b> nd distribut listributed g	<b>ble the students to:</b> ion system protection an generation planning inter control schemes of DG	connec	tion and					
UNIT - I	INTROD	UCTION TO DISTRIB	UTIO	N SYST	EMS			Clas	sses: 08
radial distrib fault analysi	ution system s, sequence	(DG): Overview and te m protection, fuse, circu e component analysis, istribution system protec	uit brea sequend	kers, re ce mod	closers els of	, sectionali	zers, per	r-unit a	nalysis,
UNIT - II	POWER	QUALITY REQUIRE	MENT	5				Clas	sses: 10
loading, line	drop model	ents: Source switching l, series voltage regulato pact of DG operation.							
UNIT - III	PROTEC	TION AND DG INTE	RCON	NECTIO	ON			Clas	sses: 08
Relaying and	protection,	distributed generation in	ntercon	nection	relaying	g, sensing u	ising CT	s and P	Гs.
		stems intentional and un entional islands, non dete			nding o	of distribution	on syster	ns, pass	sive and
UNIT - IV	DG PLAN	NNING						Clas	sses: 10
UNIT - IVDG PLANNINGClasses: 10DG planning, cost implications of power quality, cost of energy and net present value calculations and implications on power converter design power converter topologies and model and specifications for DG applications, capacitor selection, choice of DC bus voltage, current ripple, capacitor aging and lifetime calculations, switching versus average model of the power converter and EMI considerations in DG applications, semiconductor device selection, device aging due to thermal cycling, and lifetime calculations.									
UNIT - V	CONTRO	DL OF DG INVERTER	S					Clas	sses: 09
UNIT - VCONTROL OF DG INVERTERSClasses: 09Control scheme of DG inverters: Phase locked loops, current control and DC voltage control for stand alone and grid parallel operations, protection of the converter, complex transfer functions, VSI admittance model in DG applications, power quality implication, acceptable ranges of voltage and frequency, flicker, reactive power compensation, and active filtering and low voltage ride through requirements.									nittance

#### **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, 1<sup>st</sup> Edition, 2011.
- 2. Turan Gonen, "Electric Power Distribution Engineering, CRC Press, 3<sup>rd</sup> Edition, 2014.
- 3. E W Kimbark, "Direct Current Transmission", Wiley Inter Science New York, 1<sup>st</sup> 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**

			[						
Course	Code	Category	H	ours / V	Veek	Credits	Max	imum N	Iarks
AEE	500	Elective	L	Т	Р	С	CIA	SEE	Total
	507	Liecuve	3	-	-	3	30	70	100
Contact Cl	asses: 45	Tutorial Classes: Nil	]	Practic	al Class	ses: Nil	Tot	al Class	es: 45
I. Understa II. Explain	hould enabled the term long and she	<b>ble the students to:</b> inology used to describe ort interruptions, single a ity considerations in indu	nd thr	ee phas	se voltag		ization a	nd mitig	ation.
UNIT - I	INTROD	UCTION						Clas	sses: 10
over voltage	es, spikes,	er quality (PQ) problem, voltage fluctuations, o improve power quality	transi	ents, i	nterrup	tion, overv			
UNIT - II	LONG A	ND SHORT INTERRU	PTIC	ONS				Clas	sses: 12
		of reliability evaluation	n to	power	quality		on of ol	oservatio	costs o
saving, volta interruptions voltage and	aluation; sl ge magnitu , difference current duri		n to ition, ing, v w volt	power origin o oltage o age sys	quality of short during t tems, m	, compariso interruptio he interrupt nultiple ever	on of ol ns, basic tion, mor tts, single	oservation princip pitoring phase t	costs o ons and ole, fuse of shor cripping
saving, volta interruptions voltage and short interrup	aluation; sl ge magnitu , difference current duri ptions.	of reliability evaluation nort interruptions: defini de events due to re-clos between medium and low	n to ition, ing, v w volt and c	power origin ( oltage ( age sys urrent a	quality of short during t tems, m at post f	, compariso interruptio he interrupt nultiple ever	on of ol ns, basic tion, mor tts, single	pservation princip nitoring phase t tic predi	costs o ons and ole, fuse of shor cripping ction o
saving, volta interruptions voltage and short interrup UNIT - III Voltage sage calculation o	aluation; sl ge magnitu , difference current duri otions. SINGLE CHARA CHARA : Definition f voltage sa	of reliability evaluation nort interruptions: defini de events due to re-clos between medium and lov ng fault period, voltage	n to ition, ing, v w volt and c E VOI	power origin o oltage o age sys urrent a <b>CTAGE</b> tage sa	quality of short during t tems, m at post f <b>E SAG</b> ag mag	, compariso interruptio he interrupt aultiple ever ault period, nitude, and	on of ol ns, basic ion, mor nts, single stochast monitor	e princip nitoring e phase t tic predi Class	costs o ons and ole, fuse of shor cripping ction o
saving, volta interruptions voltage and short interrup <b>UNIT - III</b> Voltage sag calculation o voltage sag d Three phase	aluation; sl ge magnitu , difference current duri otions. SINGLE CHARA( : Definition f voltage sa luration. faults: Pha	of reliability evaluation nort interruptions: defini- de events due to re-clos between medium and lov- ng fault period, voltage <b>AND THREE - PHASE</b> <b>CTERIZATION</b> n, causes of voltage sag ag magnitude, voltage sag	n to ition, ing, v w volt and c <b>E VOI</b> g, vol g calco	power origin o oltage o age sys urrent a <b>CTAGF</b> tage sa ulation	quality of short during t tems, m at post f <b>E SAG</b> ag magi in non-i	, comparise interruptio he interrupt aultiple ever fault period, nitude, and radial system	on of ol ns, basic ion, mor nts, single stochast monitor ns, mesh	e princip nitoring e phase t tic predi Class ring, the ed syste	costs o ons and ole, fuse of shor cripping ction o sses: 08
saving, volta interruptions voltage and short interrup UNIT - III Voltage sag calculation o voltage sag	aluation; sl ge magnitu , difference current duri otions. SINGLE CHARA( : Definition f voltage sa luration. faults: Pha fluence on v	of reliability evaluation nort interruptions: defini- de events due to re-clos between medium and lov- ng fault period, voltage <b>AND THREE - PHASE</b> <b>CTERIZATION</b> n, causes of voltage sag ag magnitude, voltage sag use angle jumps, magnitu- roltage sags. <b>QUALITY CONSIDE</b>	n to ition, ing, v w volt and c <b>E VOI</b> g, vol g calco ude an	power origin of oltage of age sys urrent a <b>CTAGE</b> tage sa ulation nd phas	quality of short during t tems, m at post f E SAG ag magn in non-n se angle	, comparise interruptio he interrupt multiple ever fault period, nitude, and radial system	on of ol ns, basic ion, mor its, single stochast monitor ns, mesh three ph	e princip nitoring e phase t tic predi Class ring, the ed syste nase unb	ons and ole, fuse of shor cripping ction or sses: 08 eoretica ems, and
saving, volta interruptions voltage and short interrup <b>UNIT - III</b> Voltage sag calculation o voltage sag d Three phase sags, load inf <b>UNIT - IV</b> Voltage sag computers, c	aluation; sl ge magnitu , difference current duri otions. SINGLE CHARAC : Definition f voltage sa luration. faults: Pha fluence on v POWER SYSTEM equipment onsumer ele	of reliability evaluation nort interruptions: defini- de events due to re-clos between medium and lov- ng fault period, voltage <b>AND THREE - PHASE</b> <b>CTERIZATION</b> n, causes of voltage sag ag magnitude, voltage sag use angle jumps, magnitu- roltage sags. <b>QUALITY CONSIDE</b>	n to ition, ing, v w volt and c <b>E VOI</b> g, vol g calcu ude an <b>RAT</b> ectron ed AC	power origin o oltage o age sys urrent a <b>LTAGE</b> tage sa ulation nd phase <b>IONS 1</b> ic load	quality of short during t tems, m at post f E SAG ag magn in non-n se angle IN IND as, induc and its	, comparise interruptio he interruptio ultiple ever fault period, nitude, and radial system jumps for USTRIAL ction motor operation. N	on of ol ns, basic ion, mor its, single stochast monitor ns, mesh three ph POWE	ring, the e ase unb <b>R</b> Class Class Class Class Class Class Class Class Class Class	costs o ons and ole, fuse of shor cripping ction o sses: 08 eoretica ems, and oalanced sses: 08 motors
saving, volta interruptions voltage and short interrup <b>UNIT - III</b> Voltage sag calculation o voltage sag d Three phase sags, load inf <b>UNIT - IV</b> Voltage sag computers, c	aluation; sl ge magnitu , difference current duri otions. SINGLE CHARAC : Definition f voltage sa luration. faults: Pha fluence on v POWER SYSTEM equipment onsumer ele-	of reliability evaluation nort interruptions: defini de events due to re-closs between medium and lov ng fault period, voltage <b>AND THREE - PHASE</b> <b>CTERIZATION</b> a, causes of voltage sag use angle jumps, magnitu- voltage sags. <b>QUALITY CONSIDE</b> IS behavior of Power ele- ectronics, adjustable spec	n to ition, ing, v w volt and c <b>E VOI</b> g, vol g, vol g calco ude an <b>RAT</b> I ectron ed AC igatio	power origin of oltage of age sys urrent a <b>LTAGE</b> tage sa ulation nd phas <b>IONS 1</b> ic load drives n metho	quality of short during t tems, m at post f <b>E SAG</b> ag mage in non-r se angle <b>IN IND</b> and its ods of E	, comparise interruptio he interruptio ultiple ever fault period, nitude, and radial system jumps for USTRIAL ction motor operation. N OC drives.	on of ol ns, basic ion, mor its, single stochast monitor ns, mesh three ph POWE rs, synch ditigatio	ring, the ed syste asse unb R Class ronous n of AC	costs o ons and ole, fuse of shor cripping ction o sses: 08 eoretica ems, and oalanced sses: 08 motors

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., 1<sup>st</sup> Edition, 2000.
- 2. Bhim Singh, Ambarish Chandra, Kamal Al haddat, "Power Quality: Problems and Mitigation Techniques", Wiley, 1<sup>st</sup> Edition, 2014.

#### **Reference Books:**

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

Course C	Code	Category	Но	ours / W	Veek	Credits	Max	imum N	Aarks	
	1.0		L	Т	Р	С	CIA	SEE	Tota	
AEE51	10	Elective	3	-	-	3	30	70	100	
Contact Cla	sses: 45	Tutorial Classes: Nil		Practic	al Class	es: Nil	Tot	Total Classes: 45		
I. Study the II. Develop	e performa various ty	ble the students to: nce of each system in de pes of NANO technology of NANO materials.								
UNIT - I	BATTE	RY MATERIALS AND	BAT	TERIES	5			Clas	ses: 08	
challenges, r nanotechnolo	nonmateria gy based s, photo th	batteries: Lithium Ion al's and nano in ener renewable energy techno termal cells for solar ene	rgy ha	rvesting ; Solar o	g, devel cell struc	opments ar ctures: Quan	nd impl tum we	lementat	tion o uantun	
challenges, r nanotechnolo dot solar cells sensitized sola UNIT - II Nanomaterial properties an	nonmateria gy based s, photo th ar cells. NANOM APPLIC s used in ad perform	al's and nano in energy technological techno	rgy ha ologies: orgy har <b>N ENE</b> nental	rvesting ; Solar or rvesting CRGY 4 applicat	g, devel cell struc , thin fil AND E	opments ar etures: Quan m solar cells NVIRONM d their pro	impl itum we s, CIGS ENTAI perties:	lementat Il and q solar ce Clas Evalua	tion o uantum ells, die sses: 10 tion o	
challenges, r nanotechnolo dot solar cells sensitized sola UNIT - II Nanomaterial	nonmateria gy based s, photo th ar cells. NANON APPLIC s used in d perform proaches.	al's and nano in ener renewable energy techno termal cells for solar ener IATERIALS USED IN CATIONS In energy and environm	rgy ha ologies; orgy har <b>N ENF</b> nental er syst	rvesting rvesting <b>CRGY</b> A applicat ems tha	g, devel cell struc , thin fil AND E	opments ar etures: Quan m solar cells NVIRONM d their pro	impl itum we s, CIGS ENTAI perties:	ementat Il and q solar co Class Evalua n of m	tion of uantum ells, die ses: 10 tion of	
challenges, r nanotechnolo dot solar cells sensitized sola UNIT - II Nanomaterial properties an processing ap UNIT - III Hydrogen sto materials: me	nonmateria gy based s, photo th ar cells. NANON APPLIC s used in d perform proaches. HYDRO rage techri etal hydrid	al's and nano in ener renewable energy techno termal cells for solar ener <b>IATERIALS USED IN</b> <b>CATIONS</b> In energy and environment nance of practical power	rgy has ologies: orgy has <b>N ENE</b> nental er syst <b>HNOL</b> ction m	arvesting solar of rvesting <b>CRGY</b> applicat ems that <b>OGY</b> ethods,	g, devel cell struc , thin fil AND E ions an at benef	opments ar ctures: Quan m solar cells <b>NVIRONM</b> d their pro it from opt	en storag	ementat ll and q solar ce Class Evaluat n of m Class ge metho	tion o uantum ells, die ses: 10 tion o aterials ses: 09	
challenges, r nanotechnolo dot solar cells sensitized sola UNIT - II Nanomaterial properties an processing ap UNIT - III Hydrogen sto materials: me capacities, hy High enthalp	nonmateria gy based s, photo th ar cells. NANON APPLIC s used in d perform proaches. HYDRO rage techri etal hydric driding ar hy: Form	al's and nano in energy renewable energy technology armal cells for solar energy <b>IATERIALS USED IN</b> <b>CATIONS</b> In energy and environment nance of practical power and energy and environment of practical power and environment of practical power and sology: Hydrogen produce les and metal-organic for	rgy ha ologies; orgy har <b>N ENF</b> mental er syst <b>HNOL</b> ction m ramewo	applicat ent during	g, devel cell struc , thin fil AND E ions an at benef purificat erials, v	opments ar ctures: Quan m solar cells <b>NVIRONM</b> d their pro- it from opt ion, hydroge olumetric ar	en storag nd grav	ementat ll and q solar ce Clas Evaluat n of m Clas ge methor imetric	tion o uantum ells, die ses: 10 tion o aterial ses: 09 ods and storage	

# UNIT - V MICROFLUIDIC TECHNOLOGY

Classes: 08

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

fabrication methods for fuel cell technology, micro fuel cell power sources – Bio fuels

- 1. J Twidell and T Weir, "Renewable Energy Resources", Routledge, 2<sup>nd</sup> Edition, 2005.
- 2. Ning Xi, Mingjun Zhang, Guangyong Li, "Modeling and Control for Micro / Nano Devices and Systems", CRC Press, 1<sup>st</sup> Edition, 2013.
- R A Shatwell Fuel storage on Board, "Hydrogen storage in Carbon Nanostructures", 2<sup>nd</sup> Edition, 2012.
- 4. Hoogers, "Fuel cell Technology", Handbook by CRC Press, 1<sup>st</sup> Edition, 2002.

#### **Reference Books:**

- 1. C H Bartholomew and Robert J Farraoto, "Fundamentals of Industrial Catalytic Process", John Wiley & sons, 1<sup>st</sup> Edition, 2002.
- Vielstich, "Hand book of fuel cells: Fuel cell technology and applications", CRC Press, 1<sup>st</sup> 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									
Course	Code	Category	Ho	ours / W	/eek	Credits	Max	imum N	Iarks
AEE5	11	Elective	L	Т	Р	С	CIA	SEE	Total
ALLS	11	Elective	3	-	-	3	30	70	100
<b>Contact Cla</b>	asses: 45	Tutorial Classes: Nil	I	Practica	l Class	es: Nil	Tot	al Class	es: 45
I. Learn the II. Study th III. Develop IV. Understa UNIT-I Introduction architecture	nould enab e fundament e perform o various t and the pr INTROI CONTR to Industr of indus	le the students to: ntal concepts about intro- nance of each system in ypes of industrial auto cocess control of PLC a DUCTION TO INDUST OL rial Automation and Co trial automation syste and force measurement,	n detail mation automa <b>TRIAL</b> ontrol: m, me	l along and contion. AUTO Introduce	with production to with provide the product of the	actical cas nd devices ON AND industrial stems spece	e studie	s. Clastion and ns, temp	contro
circuits, error UNIT - II	rs and calib		1		1				sses: 10
controllers, s	pecial con	uction to process contro trol structures, feed forw ems with inverse respons	ard an						
UNIT - III	PROGR	AMMABLE LOGIC C	CONTR	ROL SY	STEM	S		Clas	sses: 09
	he softwar	ontrol systems: introduct re environment and prog							
Programming	g , progran	ming of PLCs: sequent	ial func	ction cha	arts, the	PLC hardw	vare envi	ronment	
UNIT - IV	CNC MA	ACHINES AND ACTU	ATOR	S				Clas	sses: 10
	uation sys	uators: Introduction to c tems, principle and com cuits.							
UNIT - V	ELECT	RICAL MACHINE DR	IVES					Clas	sses: 08
construction	and drives	ives: Energy savings , electrical actuators, DC DC motor drives.							

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

### **Reference Books:**

- 1. AK Gupta, S K Arora, "Industrial Automation and Robotics", Laxmi Publications, 2<sup>nd</sup> Edition, 2013.
- 2. Jon Stenerson, "Industrial Automation and Process Control", Prentice Hall, 1<sup>st</sup> 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	Code	Category	He	ours /	Week	Credits	Max	imum N	Iarks
AEE	510	Elective	L	Т	Р	С	CIA	SEE	Total
ALL	512	Liecuve	3	-	-	3	30	70	100
Contact Cl	asses: 45	Tutorial Classes: Nil	]	Practi	cal Clas	sses: Nil	Tot	al Class	es: 45
I. Learn the II. Understa III. Develop	should enable fundament and and stud various type	ble the students to: cal concepts about motion y the performance of each es of motion control. ous types of motion contro	n syst				actical ca	ase studi	es.
UNIT - I	INCREM	IENTAL MOTION CON	NTR	OL				Cla	sses: 08
		rol: Introduction mathem ncremental motion, a type							analysis
UNIT - II	SENSOR	S AND ENCODERS						Cla	sses: 10
		ntroduction, Potentiometer cups As Encoders	rs, Tł	ne Incr	emental	Encoders, 1	Resolvers	s As Incr	emental
UNIT - III	D.C. MO	TORS IN INCREMENT	<b>FAL</b>	MOT	ION SY	STEMS		Cla	sses: 09
DC motors in	n increment	al motion systems: Introd	uctio	n, opei	ration p	rinciple.			
DC motors applications.		on: basic classes of D	C m	otors,	selection	on criteria	for incr	emental	motion
UNIT - IV		NAL RESONANCE IN IENTAL MOTION SYS			RFOR	MANCE		Cla	sses: 10
Torsional re	sonance on three body	high performance increated the system response, The system response, The structures, effects of The fects.	Forsic	onal re	esonanc	e in two-bo	ody struc	tures, T	orsional
UNIT - V	LINEAR	D.C. SERVO AMPLIF	IERS					Cla	sses: 08
power ampl	ifier desigr	ers: Introduction, uni dire considerations, cross-c relationships in linear am	over	distor					
Text Books:									
		Control", S R L Pub Co. 1 Motor Control Technolog						1 st - 1 1.	

#### **Reference Books:**

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

Course (	Code	Category	H	lours / V	Week	Credits	Max	imum N	Iarks
AEE5	12	Elective	L	Т	Р	С	CIA	SEE	Total
ALES	15	Liecuve	3	-	-	3	30	70	100
Contact Cla	asses: 45	Tutorial Classes: Nil		Practi	cal Class	ses: Nil	Tot	al Class	es: 45
I. Demonst configur II. Apply an III. Create m	<b>nould enab</b> trate varie ation. nd explain on athematica	ble the students to: bus power system sta different methods for and al models for studying dy power system controls, a	alyzin ynami	ng power	r system ability o	stability. f a power sy	vstem.	e infini	ite bus
UNIT - I	INTROE	DUCTION TO POWER	R SYS	STEM S	TABIL	TY PROB	LEMS	Cla	sses: 08
midterm and infinite bus sy	long term ystem (SM classical m	lassification of stability, stability, classical repr IB), equal area criterion nodel of synchronous ma	esentation to as to as	ation of ses stab	synchro ility of a	onous mach single mac	ine in a	single r	nachine
UNIT - II		ING OF POWER SYS ITY ANALYSIS	TEM	COMF	ONEN	<b>IS FOR</b>		Cla	sses: 10
classical mod mover and en	el; Excitat nergy supp	modeling: Sub transient ion systems modeling: l oly systems modeling, is machines in stability a	DC ex transr	xcitatior nission	, AC ex	citation and	l static e	xcitation	i, prime
UNIT - III	SMALL	SIGNAL STABILITY						Cla	sses: 09
		state space representatio ects of excitation system			lysis: Ei	gen properti	ies, parti	cipation	factors
		and its design, angle and the contract of the	nd vo	ltage st	ability of	f multi mac	hine pov	ver syste	ems and
UNIT - IV	TRANSI	ENT STABILITY						Cla	sses: 10
methods, sim	ulation of	ent stability, numerical dynamic response, an y function method, meth	alysis	of unl	balanced	faults, dire	ect meth		-
UNIT - V	VOLTA	GE STABILITY						Cla	sses: 08
Classification	of voltage	stability modaling rad			14 4	1.1.1. 1	•	· 11	

- 1. P Kundur, "Power system stability and control", Tata McGraw-Hill, 1<sup>st</sup> Edition, 2001.
- 2. K R Padiyar, "Power system dynamics", BSP publications, 2<sup>nd</sup> Edition, 2010.
- 3. M A Pai and Peter W Sauer, "Power system stability", Pearson Education, 1<sup>st</sup> Edition, 2000.

#### **Reference Books:**

- 1. M A Pai, K Sengupta and K R Padiyar, "Topics on Small Signal Stability Analysis", Tata McGraw-Hill, 1<sup>st</sup> Edition, 2005.
- 2. Paul M Anderson and A Fouad, "Power system stability", Wiley-inter science, 1<sup>st</sup> 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

Group III:									
Cours	e Code	Category	Ho	ours / W	eek	Credits	Max	imum M	larks
AFI	E <b>514</b>	Elective	L	Т	Р	С	CIA	SEE	Total
	2314	Elective	3	-	-	3	30	70	100
Contact C	Classes: 45	Tutorial Classes: Nil	P	Practical	Classe	s: Nil	Tota	al Classe	es: 45
I. Unders II. Study a III. Discus	e should enal tand steady so and analyze the the operation	ble the students to: tate operation and transie the operation of the static and performance of AC the current and speed com	relays   motor	both qua drives.	litativel	y and quar	ntitativel	-	ve.
UNIT-I	INTRODU	CTION						Class	es: 09
and transier	nt performance	ays, generalized charact ce of signal driving eleme ing schemes, saturation e	ents, si	gnal mix					
UNIT-II	RELAY CI	IRCUITS						Class	es: 09
•		Using Analog and Digit ectional relay.	al IC's	s) for ov	ver cur	rent, inver	rse time	characte	eristics,
UNIT-III	SOLID ST.	ATE DISTANCE RELA	AYS					Class	es: 09
Static relay	circuits for g	enerator loss of field, un	der free	quency d	listance	relays, im	pedance.		
Reactance,	MHO, revers	e power relays.							
UNIT-IV	STEADY A	AND TRANSIENT BAH	HAVIC	OUR OF	STAT	IC RELA	YS	Class	es: 09
		carrier current protection, tripping circuits using the			e and ti	cansient be	ehavior o	of static	relays,
UNIT-V	MICROPR	CCESSOR BASED RE	ELAYS	5				Class	es: 09
phase angl	le, micropro	elays, hardware and software cessor implementation on al relay, MHO relay.							
Text Books	s:		_		_				
Delhi, 1	1 <sup>st</sup> edition, 19	rma D N., "Power Syste 95. System Protection – Sta							, New

# **Reference Books:**

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

#### **Group - III** Hours / Week Credits **Maximum Marks Course Code** Category Т CIA SEE L Р С Total **AEE515** 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: Discuss the concepts and design of Smart grid. I. Describe the communication and measurement technologies employed in smart grid. II. III. Demonstrate the tools for the performance analysis and stability analysis of smart grid. IV. Discuss the renewable energy resources and storages integrated with smart grid. UNIT - I SMART GRID ARCHITECTURAL DESIGNS Classes: 08 Introduction comparison of power grid with smart grid power system enhancement, communication and standards, general view of the smart grid market drivers, stakeholder roles and function, measures representative architecture, functions of smart grid components, wholesale energy market in smart grid smart vehicles in smart grid. SMART GRID COMMUNICATIONS AND MEASUREMENT UNIT - II Classes: 10 **TECHNOLOGY** Communication and measurement, monitoring, phasor measurement unit, smart meters, wide area monitoring systems, advanced metering infrastructure and google mapping tools. UNIT - III PERFORMANCE ANALYSIS TOOLS FOR SMART GRID DESIGN Classes: 09 Introduction to load flow studies, challenges to load flow in smart grid and weaknesses of the present load flow methods, load flow state of the art; classical, extended formulations, and algorithms. Load flow for smart grid design, contingencies studies for smart grid. STABILITY ANALYSIS TOOLS FOR SMART GRID UNIT - IV Classes: 10 Voltage stability analysis tools voltage stability assessment techniques, voltage stability indexing application and implementation plan of voltage stability in smart grid, angle stability assessment in smart grid approach of smart grid to state estimation, energy management in smart grid. UNIT - V **RENEWABLE ENERGY AND STORAGE** Classes: 08 Renewable energy resources sustainable energy options for the smart grid penetration and variability issues associated with sustainable energy technology demand response issues electric vehicles and plug-in hybrids, plug in hybrid electric vehicles (PHEV), technology environmental implications, storage technologies, grid integration issues of renewable energy sources.

# SMART GRID TECHNOLOGY

- 1. James Momoh, "Smart Grid: Fundamentals of design and analysis", John Wiley & sons Inc, 2<sup>nd</sup> Edition, 2012.
- 2. Janaka Ekanayake, Nick Jenkins, Kithsiri Liyanage, Jianzhong Wu, Akihiko Yokoyama, "Smart Grid: Technology and Applications", John Wiley & Sons inc, 1<sup>st</sup> Edition, 2012.
- 3. Fereidoon P Sioshansi, "Smart Grid: Integrating Renewable, Distributed & Efficient Energy", Academic Press, 2<sup>nd</sup> Edition, 2012.

#### **Reference Books:**

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

#### Web References:

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

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

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

# POWER PLANT CONTROL AND INSTRUMENTATION

Group - IV									
Course	Code	Category	Ho	ours / V	Veek	Credits	Maxi	mum N	Iarks
	16	Flacting	L	Т	Р	С	CIA	SEE	Total
AEE5	010	Elective	3	-	-	3	30	70	100
Contact Cla	asses: 45	Tutorial Classes: Nil	I	Practic	cal Clas	ses: Nil	Tota	al Class	es: 45
I. Assess d II. Discuss plants. III. Illustrate IV. Describe	the different sys	e the students to: hods of power generation nt of electrical and non nt types of devices used f tem and control loops ap g of different parameters l	n elec or dat plied i	a acqu in pow	isition a er plant	nd analyse, s.	in power	plants.	
UNIT - I	OVERVI	EW OF POWER GENI	ERAT	ION				Clas	ses: 08
of instrumenta	ation in pov	of power generation, hyd ver generation, thermal p on diagram of boiler, cog	ower	plants,					
UNIT - II	MEASUR	EMENTS IN POWER	PLA	NTS				Clas	ses: 10
flow of feed	water, fuel,	current, voltage, power, air and steam with corre neasurement, radiation de	ection	factor	for tem	perature, sta	eam pres	sure and	l steam
UNIT - III	ANALYS	ERS IN POWER PLAN	NTS					Clas	ses: 09
Flue gas oxyg	en analyzer	: Analysis of impurities i	n feed	l water	and ste	am, dissolve	ed oxyge	n analyz	er.
Chromatograp	ohy, pH met	er, fuel analyzer, pollutio	on mo	nitorin	g instru	ments.			
UNIT - IV	CONTRO	OL LOOPS IN BOILER	2					Clas	ses: 10
reheat steam	temperature	ol, air / fuel ratio control, furnace draft control, drum level control, main steam and berature control, super heater control, air temperature, distributed control system in locks in boiler operation.							
UNIT - V	TURBINI	E MONITORING AND	CON	TRO	L			Clas	ses: 08
		shell temperature monitoring and control, steam pressure control, lubricant oil l, cooling system.						ant oil	

- 1. Sam G. Dukelow, The Control of Boilers, Instrument Society of America, 2<sup>nd</sup> Edition, 2010.
- 2. P.K. Nag, 'Power Plant Engineering', Tata McGraw-Hill, 1<sup>st</sup> Edition, 2001.

#### **Reference Books:**

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

Group - IV									
Course	Code	Category	H	lours / W	/eek	Credits	Max	imum I	Marks
AEE5	17	Elective	L	Т	Р	С	CIA	SEE	Total
ALLS	917	Liecuve	3	-	-	3	30	70	100
Contact Cla	asses: 45	Tutorial Classes: Nil		Practic	al Class	es: Nil	Tot	al Class	ses: 45
I. Discuss the II. Design the III. Illustrate	<b>nould enabl</b> ne architectu e simple dis the basic co	le the students to: ure and operation of a dist stributed control system. ncepts of advanced proce istributed control system	ss con	trol sche	mes.				
UNIT - I	DISTRIB	<b>SUTED CONTROL SYS</b>	TEM	BASICS	5			Cla	sses: 09
components / these architec developments	block diag tures with , distribute	em basics: Introduction gram, distributed control automation pyramid, di d control systems suppo ntrol systems and other au	syster stribut ort to	ms archi ed contr enterpris	tecture ol syste e resou	of different ems specific	makes, ation, la	compar atest tre	rison of end and
UNIT - II	DISTRIB	<b>SUTED CONTROL SYS</b>	TEM	S ENGI	NEERI	NG AND D	ESIGN	Cla	sses: 09
configuration diagnosis, his	and progra storical data es, control,	ems engineering and d mming, functions include abase management, secur display etc. enhanced fur	ing da rity ar	tabase m nd user a	anagem access n	nent, reportin nanagement	ng, alarr , comm	n mana unicatio	gement, n, third
UNIT - III	PROCES	S SAFETY AND SAFE	ТҮ М	ANAGE	MENT	SYSTEMS		Cla	sses: 09
consequence (HaZOp), safe	and risk, r		ss haz	ard anal	ysis (PI	HA), hazard	and or	oerabilit	y study
		1 standard for functiona fety life cycle, application				ayers, safety	/ instrur	nented	system,
UNIT - IV	INTERF	ACE						Cla	sses: 09
buses, field b	us, use of fi etworks, fie	principles of interface, s ield buses in industrial pl eld bus advantages and di	lants, i	functions	, interna	ational stand	lards, pe	erformat	nce, use
UNIT - V	INSTRU	MENTATION NETWO	RK D	ESIGN .	AND U	PGRADE		Clas	ses: 09
		design and upgrade: Instr architectures, advantages							

remote transducer (HART), network and foundation field bus network; Process filed bus process automation: Basics, architecture, model, network design and system configuration, designing PROFIBUS-PA and foundation fieldbus segments, general considerations, network design.

# **Text Books:**

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

# **Reference Books:**

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

Course	Code	Category	Ho	ours / V	Veek	Credits	Max	imum N	Iarks
	10		L	Т	Р	С	CIA	SEE	Total
AEE5	<b>518</b>	Elective	3	-	-	3	30	70	100
Contact Cla	asses: 45	Tutorial Classes: Nil	J	Practic	al Class	ses: Nil	Tot	al Class	es: 45
I. Demonst II. Illustrate III. Analyze	nould enable rate about t the direct c optocouples trate the dif	e the students to: he stabilized power supp coupled amplifiers and IC rs and solid state relays a ferent storage, heating an <b>ZED POWER SUPPLI</b>	c election of the second secon	ronic tii ra capao	mers. citors.			Clas	55es: 09
	llers, Volta	pplies, online (UPS), o ge stabilizers-servo me	chanis	sm, sin	gle pha	ase and thr	ee phase		
UNIT - II		IERS IN INDUSTRIAI RIAL TIMING CIRCU		CTRO	NIC C	IRCUITS A	AND	Clas	sses: 10
stabilized D	CA, differe	pled amplifiers (DCA)-tential DCA using Op-A tor control with relay loa	Amp, '	Timers-	classifi	cation, ther	mal, ele	ctromec	
UNIT - III	OPTOEL	LECTRONICS AND OI	PTICA	AL FIB	ER			Clas	sses: 09
Introduction,	photo emit	ters, lasers, liquid crystal	displa	ays, pho	otocond	uctive sense	ors.		
Photodiodes, relays), optic	-	istors, LASCRs / photo	SCR	s, opto	coupler	rs, solid sta	te relays	(light o	operated
UNIT - IV	STORAG	<b>SE SYSTEMS</b>						Clas	sses: 09
charge disch	arge cycles	energy storage paramet s, ultra capacitors, doub acitors, flywheels, advan	le lay	er ultra	a capac	itors, high	energy u	ultra cap	pacitors
UNIT - V	HEATIN	G AND WELDING CO	ONTR	OL				Clas	sses: 08
heating, Effe welding, theo	ct of variat ory & class	ng, Effects of supply free ion of supply voltage an ification, scheme of AC s, complete control in res	d freq resis	uency ( tance w	on diele velding,	ectric heatin Ignitron-he	g; Weld	ing: Re	sistance

- G K Mithal, Dr. Maneesha Gupta, "Industrial and Power Electronics", Jain Books, 9<sup>th</sup> Edition, 2002. Biswanath Paul," Industrial Electronics and control", PHI, 3<sup>rd</sup> Edition, 2014. 1.
- 2.

### **Reference Books:**

- Bogdan M. Wiliamowski, J David Irwin, "Fundamental of Industrial electronics", CRC Press, 2<sup>nd</sup> 1. Edition, 2011.
- 2. Dr. R Kretzmann, "Industrial Electronics hand book", Philips' technical library, 3<sup>rd</sup> Edition, 1964.

#### Web References:

- https://www.frank.pocnet.net/other/Philips/Kretzmann\_IndustrialElectronicsHandbook\_1964.pdf 1.
- https://www.textofvideo.nptel.iitm.ac.in/108103007/lec1.pdf. 2.

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

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

# DIGITAL IMAGE PROCESSING

Course C	Code	Category	Ho	urs / W	Veek	Credits	Max	imum N	Aarks
	10		L	Т	Р	С	CIA	SEE	Total
AEE51	[9	Elective	3	-	-	3	30	70	100
Contact Cla	sses: 45	Tutorial Classes: Nil	P	ractica	l Class	es: Nil	Tot	al Class	ses: 45
I. Understa II. Describe III. Evaluate IV. Analyze V. Design t UNIT - I	hould ena and the im the image the image the image he image	able the students to: age fundamentals and mathe e enhancement techniques e restoration procedures. e compression procedures. segmentation and represen DUCTION	itation t	echniqu	ies.			Cla	sses: 10
relationship	between	ntals and image transforms pixels; Image transforms ne transform, Haar transfor	: 2-D	FFT, p	properti	ies, Walsh	transfo		
UNIT - I	IMAGE	ENHANCEMENT						Cla	sses: 09
processing, h hood operatio domain, obtai	istogram on, media ning frequ	nancement in spatial domai manipulation, linear and r an filter processing; Spat- uency domain filters from othing) and high pass (shar	non-line ial dom spatial f	ear gray nain hig filters, g	y level gh pas generat	transforma s filtering, ing filters d	tion, loo filterin irectly i	cal or n g in fre	eighboi equency
UNIT - III	IMAGE	RESTORATION						Cla	sses: 08
Image restora	tion degra	dation model, algebraic ap	proach	to resto	oration,	inverse filt	ering.		
Least mean so	quare filte	rs, constrained least square	restora	tion, in	teractiv	ve restoratio	on.		
UNIT - IV	IMAGE	SEGMENTATION						Cla	sses: 08
oriented seg	mentation	etection of discontinuities, morphological image p el function, erosion; Comb n.	rocessi	ng dila	ation a	ind erosion	n, struc	turing	element

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

### **Reference Books:**

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

#### E-Text Books:

- 1. https://www.sci.utah.edu/~gerig/CS6640-F2010/dip3e\_chapter\_02.pdf
- 2. https://www.faadooengineers.com/threads/350-Digital-Image-Processing
- 3. https://www.newwayofengineering.blogspot.in/2013/08/anil-k-jain-fundamentals-of-digital.html
- 4. https://www.bookboon.com/en/digital-image-processing-part-one-ebook

# **MODERN CONTROL THEORY**

Group - IV									
Course	Code	Category	Ho	ours / W	eek	Credits	Maxi	imum N	Aarks
AEE5	20	Elective	L	Т	Р	С	CIA	SEE	Total
AEES	20	Liecuve	3	-	-	3	30	70	100
Contact Cla	asses: 45	<b>Tutorial Classes: Nil</b>	P	Practical	Classe	s: Nil	Tota	al Class	es: 45
<ul> <li>I. Discuss</li> <li>II. Evaluate</li> <li>III. Demons system.</li> <li>IV. Illustrate</li> </ul>	hould enab the modeline systems b trate the ar e the freque stability us	ble the students to: ng and analysis of electri y applying block diagram nalytical and graphical te ency domain and state spa sing polar and Nyquist pl	ns, signa echnique ace anal ots.	al flow g es to stu lysis.	graphs to dy the	o study the stability and	d to des	ign the	control
UNIT - I	STATE EQUATION	VARIABLE DESCRIP'	TION	AND S	SOLUT	ION OF	STATE	Clas	sses: 08
Models, Diffe	erential equ continuous	tion of State Space mode actions, Transfer function s time state models solution ime systems.	is and b	lock dia	grams c	on uniquene	ess of sta	ate mod	el State
UNIT - II	CONTRO	)LLABILITY, OBSERVA	BILITY	Y				Clas	sses: 10
energy contro	ol, time invi nonical for	and observability for ariant case, principle of I ariant case, principle of I rm and other canonical	Duality,	, Control	lability	and observ	vability of	of state	models
UNIT - III	STATE F	TEEDBACK CONTROLI	LERS A	AND OB	SERVE	RS		Clas	sses: 09
State Feedbac	ck Controll	ers: Design of state feedb	back con	ntrollers	through	n pole place	ment ob	servers	
Full order obs	server and i	reduced order observer. S	State est	imation	through	ı Kalman fi	lters.		
UNIT - IV	ANALYS	IS OF NONLINEAR SYS	TEMS					Clas	sses: 10
of describing resonance, ir	functions troduction	ar systems, types of nor for dead zone, saturation to phase plane analysis lane analysis of nonlinear	n, backl sis, me	lash, rela thod of	ay with isoclir	dead zone	and hy	steresis	, jump,
UNIT - V	STABILI	TY ANALYSIS						Class	ses: 08
-		of Lyapunov, Lyapunov' Linear and Nonlinear co		•	• •		•	eorems	, direct

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

### **Reference Books:**

- 1. J Nagrath, M Gopal, "Control Systems Engineering", New Age International Publications, 4<sup>th</sup> Edition 2012.
- 2. D Roy Choudhury, "Modern Control Engineering", PHI Learning private Limited, 2015
- 3. Anand Kumar, "Control Systems", PHI Learning, 1<sup>st</sup> Edition, 2007.
- 4. S Palani, "Control Systems Engineering", Tata McGraw Hill Publications, 1<sup>st</sup> Edition, 2001.
- 5. N K Sinha, "Control Systems", New Age International Publishers, 1<sup>st</sup> Edition, 2002.

### Web References:

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

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

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

# ELECTRICAL INSULATION IN POWER APPARATUS AND SYSTEMS

Group - V									
Course	Code	Category	Н	ours / V	Week	Credits	Max	<b>ximum</b> ]	Marks
AEE	501	Elective	L	Т	Р	С	CIA	SEE	Total
ALL	521	Elective	3	-	-	3	30	70	100
Contact C	lasses: 45	<b>Tutorials Classes: Nil</b>	F	Practica	al Class	es: Nil	Tot	al Class	ses: 45
<ul><li>I. Outline</li><li>II. Discuss</li><li>III. Design a</li><li>IV. Illustrate</li></ul>	should ena the propert the breakdo and manufa e high volta	able the students to: ies and testing methods of own mechanism of electro acturing of high voltage ec- age testing methods and da active insulation test techn	o fields juipme ate anal	insulat nt.		erials.			
UNIT - I	INSULA	TING MATERIALS IN	HIGH		rage 1	<b>TECHNOL</b>	OGY	Cla	asses: 09
isotropic ma gas laws, sel	terials, breast f sustaining	formulation for the calcul akdown probability, brea g discharges.	kdown	theory	of gase	s, charge ca	arriers in	gases,	classical
UNIT - II	ELECTR	RIC FIELD ANALYSIS	IN INS	SULAI	ING M	ATERIAL	S	Cla	asses: 10
characteristic low field str failure in na configuratio	cs under tra engths, intr no compos ns with insu	n insulating materials: Br ansient voltages, breakdo rinsic breakdown, therma site materials, breakdown ulating liquids, theory of akdown mechanism in cry	wn the l break theory breakdo	ory in s down, j ' in liqu own in	solid ins partial c uid insu liquid in	sulating mat lischarge br lation, elect	erials, c eakdown ric stren	harge ca n, mecha agth of t	arriers at anism of echnical
UNIT - III	DESIGN	AND MANUFACTURE	E OF H	IIGH V	OLTA	GE EQUIP	MENT	Cla	asses: 08
		gh voltage technology: Ba asures for air sealing oil in							
•	windings,	age equipment: Design a design of insulators for		-		· ·		•	•
UNIT - IV		OLTAGE, TESTING INATION	PROC	CEDUF	RES A	ND INSU	LATIO	N Cla	sses: 09

Over voltage and testing: High voltage testing procedures and statistical, treatment of results, insulation coordination, modern power system protective devices.

# UNIT - V NON-DESTRUCTIVE INSULATION TEST TECHNIQUES

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, 3<sup>rd</sup> Edition, 2004.
- 2. E Kuffel, W S Zaengl, J Kuffel, "High Voltage Engineering Fundamentals" Elsevier, 2<sup>nd</sup> Edition, 2000.

### **Reference Books:**

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

#### Web References:

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

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

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

# ENERGY MANAGEMENT SYSTEMS AND SCADA

Group - V			1								
Course Code		Category	Ho	ours / V	Week	Credits	Max	Maximum Marks			
AEE522	2	Elective	L	Т	Р	C	CIA	SEE	Total		
	-	Liccure	3	-	-	3	30	70	70 100		
Contact Class	ses: 45	<b>Tutorial Classes: Nil</b>	P	ractic	al Clas	ses: Nil	Tot	tal Classe	es: 45		
I. Outline en II. Discuss po III. Describe t (SCADA).	ould ena ergy mar wer gene he archi	ble the students to: hagement systems and uni eration scheduling with lin tecture, functions and ap power system automation	nited oplicat	energy tions o	r. of supe	rvisory cor	-		quisitio		
UNIT - I	INTRODUCTION TO ENERGY MANAGEMENT SYSTEMS							Cla	Classes: 09		
developments,	charact	centers: Energy manager eristics of power generation nal, hydro and fuel constr	ating	units	and ec	onomic di	spatch, 1	unit com			
UNIT - II	POWER GENERATION SCHEDULING							Cla	Classes: 09		
budgeting and	planning	: Generation scheduling g, practical considerations costing techniques.									
UNIT - III	INTRO	ODUCTION TO SCADA	A					Cla	asses: 0		
		nd data acquisition: Intruirements and component		ion to	super	visory cont	rol and	data acq	luisition		
SCADA Appli SCADA, appli		General features, function of SCADA.	is and	applic	cations,	benefits of	SCADA	, archited	ctures of		
UNIT - IV	T - IV CONFIGURATIONS OF SCADA						Cla	Classes: 0			
		tems: Configurations of S CADA in power system a			U (remo	ote terminal	units) co	onnection	s, power		
UNIT - V	SCAD.	A COMMUNICATION						Cla	Classes: 10		
		cation: SCADA commun structure of a SCADA co					commun	ication p	rotocols		
Text Books:											
		rgy Management Systems I Time Control of Electric	· .	•	•			1972.			

# 3. John D Mc Donald, "Electric Power Substation Engineering", CRC press, 1<sup>st</sup> Edition, 2001.

# **Reference Books:**

- 1. Wood, A J and Wollenberg, B F, "Power Generation Operation and Control", John Wiley and Sons, 2<sup>nd</sup> Edition 2003.
- 2. Green, J N Wilson, R, "Control and Automation of Electric Power Distribution Systems", Taylor and Francis, 1<sup>st</sup> 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									
<b>Course Code</b>	Category	Но	Hours / Week			Max	imum N	imum Marks	
AEE523	Elective	L	Т	Р	С	CIA	SEE	Total	
AEE325	Elective	3	-	-	3	30	70	100	
Contact Classes: 4	5 Tutorial Classes: Nil	I	Practica	l Classe	es: Nil	Tota	al Class	ses: 45	
I. Classify types o II. Calculate the lun III. Design interior and practices. IV. Demonstrate flo	enable the students to: f illumination and lighting s ninance and illumination in lighting systems and street od lighting and aesthetic lig RODUCTION OF LIGHT	case of 1 lighting hting and	system	as per I	ndian stan	dard rec		dations	
quality of good lig stroboscopic effect, indirect, lighting sc Incandescent bulbs	of illumination, day light hting, factors affecting the methods of artificial lightin heme, general and localized , Fluorescent tube, high pro- applications, advantages, dis	lighting ng, lighti d, types essure sc	, shadov ng syste of lamps odium, le	w, glare em, dire s, Stand ow pres	, reflection ct, indirect ard Incand sure sodium	n, color , semi c lescent l	renderi lirect ar bulbs, H	ng and nd semi Halogen	
UNIT - II MEA	SUREMENT OF LIGHT						Clas	ses: 09	
mean hemispherica efficiency, brightne illumination at hori	Definition of luminous flu l candle power (MHCP), ss or luminance, laws of il zontal and vertical plane fi ination in case of linear sou	mean sp lluminatio rom poin	bherical on inver at source	candle rse squa e, conce	power (M re law and pt of pola	ISCP), 1 1 lamber	MHSCF rts cosii	P, lamp ne law,	
UNIT - III DES	GN OF INTERIOR LIGH	HTING					Clas	ses: 10	
utilization and factorspace to mounting l down word light out	Definitions of maintenance ors effecting it, illumination neight ratio, types of fixture put ratio (DLOR) and down	n required es and re n word lig	d for va lated ten ght outpu	rious w rms use it ratio (	ork planes d in interic ULOR).	(as per or illumi	ISI star	ndards), such as	
maintenance factor, temperature variatio luminaire, Indian sta	ection of lamp and luminar reflection factor, determina n, calculation of wattage of andard recommendation and entrance, stair case, corridor	tion of la f each lan standard	mp lum mp and practice	en outpu number es for ill	ut taking in of lamps r umination	to accou needed,	unt volta layout o	age and of lamp	
UNIT - IV DES	GN OF STREET LIGHT	ING					Clas	ses: 10	
street lighting, types requirements of goo	n: Types of street and their of fixtures used and their su d street lighting, selection o lculation of space to moun	uitable ap f lamp ar	plication d lumin	n, vario aire, ca	us arranger lculation of	nents in f their w	street li attage, i	ighting, number	

# UNIT - V FLOOD LIGHTING AND AESTHETIC LIGHTING

Flood lighting: Terms related to flood lighting, types of fixtures and their suitable applications, selection of lamps and projector, calculation of their wattage and number, their arrangement, calculation of space to mounting height ratio, recommended method for aiming of lamp; Aesthetic lighting: Monument and statue lighting, sports, hospital and auditorium lighting.

#### **Text Books:**

- 1. DC Pritchard, "lighting", Pearson Education, 6<sup>th</sup> Edition 1999.
- 2. M A Cayless, Marsden, "Lamps and lighting", John Wiley and Sons, 1<sup>st</sup> Edition, 1997.

### **Reference Books:**

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

000150 00	de	Category	He	ours / W	<b>eek</b>	Credits	Max	imum N	Aarks
			L	Т	Р	С	CIA	SEE	Total
AEE524		Elective	3	-	-	3	30 70		100
Contact Class	es: 45	Tutorial Classes: Nil		Practica	al Class	es: Nil	Tot	al Class	es: 45
I. Describe th II. Static VAF	uld enable effect compend	ole the students to: of series and shunt comp nsator for voltage regulat urce converter based FA	ion and	d transie	nt stabil	lity enhance	ment of		
UNIT - I I	NTROE	DUCTION						Class	ses: 08
transmission lin	e, analys and shu	eview of basics of powe sis of uncompensated AC nt compensation at the r CTS controllers.	transr	nission 1	ine, pas	sive reactive	e power	compe	isation
UNIT - II S	TATIC	VAR COMPENSATO	R (SV	<b>C</b> )				Class	ses: 10
compensator, m compensator for SMIB system,	odeling stabilit application	or: Configuration of stati of static VAR compen y studies, design of stati ions, transient stability tem with static VAR con	isator 1 c VAR enhanc	for load compendent a	flow a nsator to and pov	nalysis, mo o regulate tl ver oscillati	odeling he midp on dam	of station oint vol ping of	c VAF tage of
		TOR AND GTO TH TORS (TCSC and GCS		TOR C	ONTR	OLLED S	ERIES	Class	ses: 09
		ncepts of controlled series off thyristor controlled series		•	-	•	ristor co	ontrolled	l series
	-	SC and GCSC for load ICSC and GCSC.	flow	studies,	modeli	ng TCSC a	nd GCS	C for s	tability
		GE SOURCE CONVER OLLERS	RTER	BASED	FACT	S		Class	ses: 10
			tatic e	vnehron		es compens	atan (CC	SC) or	

FACTS controller interactions: SVC, SVC interaction, co ordination of multiple controllers using linear control techniques, quantitative treatment of control co ordination.

# **Text Books:**

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

#### **Reference Books:**

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

Course Code		Category	Hours / Week			Credits	Maximum Marks			
AEE525			L	Т	Р	С	CIA	SEE	Total	
ALI	2525	Elective	3	-	-	3	30	70	100	
Contact C	Classes: 45	<b>Tutorial Classes: Nil</b>	ŀ	Practical	Classe	es: Nil	Tot	al Class	es: 45	
I. Unders II. Discus	e <b>should ena</b> stand the bas reactive pov	<b>able the students to:</b> ic concepts of HVDC transver control in HVDC systems.		ion syste	ems and	various co	nverters			
UNIT-I	BASIC CONCEPTS								Classes: 09	
required for	r HVDC Sy	nal equipment of HVDC ystems, comparison of A nodern trends in DC trans	C and	DC tran						
UNIT-II ANALYSIS OF HVDC CONVERTERS							Class	ses: 09		
		verters: Choice of conver verters, cases of two 3 ph								
UNIT-III	CONVER	TER AND HVDC SYS	ГЕМ (	CONTR	OL			Class	ses: 09	
		l: Principal of DC link inction angle control.	contro	ol, conve	erters c	ontrol char	racteristi	cs, firin	g angle	
Power cont link, power		C systems: Effect of sour	rce ind	uctance	on the s	system, star	ting and	stopping	g of DC	
UNIT-IV	<b>REACTIVE POWER CONTROL AND FILTERS</b>							Classes: 09		
	control strat	bl: Reactive Power Reque egies, sources of react			•				-	
UNIT-V POWER FLOW ANALYSIS IN AC/DC SYSTEMS								Classes: 09		
	low, P U Sy	Modeling of DC links, Do visite for DC quantities,								
Text Book	s:									
		DC Power Transmission S P) Limited, 1 <sup>st</sup> Edition, 19		s: Techn	ology a	nd system	Interacti	ons", Ne	W	

#### **Reference Books:**

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

# SPECIAL ELECTRICAL MACHINES

Course	Code	Category	Но	urs / W	eek	Credits	Max	imum N	<b>Iarks</b>
			L	Т	Р	С	CIA	SEE	Total
AEE:	526	Elective	3	-	-	3	30	70	100
Contact Cl	asses: 45	Tutorial Classes: Nil	Рі	ractical	Classe	es: Nil	Tota	al Class	es: 45
<ul><li>I. Outline of</li><li>II. Discuss of</li><li>III. Analyse</li></ul>	should enab construction configuration the perform	<b>ble the students to:</b> a, principle of operation a bn, control and performan ance of power converters erters and their controllers	ice of ste s for swi	epper m	otors. eluctan	ce motors.			5.
UNIT - I SYNCHRONOUS RELUCTANCE MOTORS						Clas	Classes: 08		
Reluctance in variable relu- characteristic	ctance mo	Ū.	pes, axia torque	al and a equation			s, opera iagram,		nciples. rmance
UNIT - II	NIT - II STEPPER MOTORS						Clas	Classes: 08	
single and m	ulti stack co	actional features, principl onfigurations, torque equa of stepper motors, closed	ations, n	nodes of	f excita	tion, charac	cteristics	s, drive o	
UNIT - III	SWITCH	IED RELUCTANCE M	OTOR	S (SRM	[)			Clas	ses: 10
		otors: Constructional fea ly state performance pre		•			• •		
Methods of applications.	-	tion sensing: sensor les	ss opera	ation, c	characte	eristics and	l closed	loop	control
UNIT - IV	PERMAN	NENT MAGNET BRUS	SHLESS	5 <b>D.C.</b> I	отом	RS		Clas	ses: 09
	cs, permean ions, comm	nent magnet materials ce, coefficient, principle utation, power converter	of operation	ation, ty	ypes, m	agnetic cir	cuit ana	lysis, El	MF and
	ications.								
torque equati		NENT MAGNET SYNC	CHRON	OUS N	ΙΟΤΟΙ	RS (PMSM	[)	Clas	ses: 10

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

### **Reference Books:**

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

# ADVANCED CONTROL SYSTEMS

Cours	e Code	Category	Ho	ours / V	Veek	Credits	Max	imum N	Iarks
4 121	D <b>COT</b>		L	Т	Р	С	CIA	SEE	Total
AEI	E <b>527</b>	Elective	3	-	-	3	30	70	100
Contact (	Classes: 45	Tutorial Classes: Nil	I	Practic	al Clas	ses: Nil	Tota	al Class	es: 45
I. Apply J II. Analyz III. Illustra	e <b>should enab</b> phase plane a e the stability te the design	<b>ble the students to:</b> nalysis to linear and non 1 of the systems using diffort of optimal controller. ariable analysis, non-linea	erent	techniq	ues.				
UNIT - I	STATE V	ARIABLE ANALYSIS						Clas	sses: 09
solution of	state and ou	variable and state model, tput equation, controllab s with observers.							•
UNIT - II	PHASE I	PLANE ANALYSIS						Classes: 09	
linear syste	ms, concept	on linear systems, commo of phase portraits, singul inear and non-linear syste	lar poi	ints, li	mit cyc	les, constru			
linear syste	ems, concept e analysis of l	of phase portraits, singul	lar poi ms, is	ints, li soclines	mit cyc	les, constru		phase p	ortraits
linear syste phase plane UNIT - III	ems, concept e analysis of l DESCRI	of phase portraits, singulinear and non-linear syste	lar poi ems, is LYSI	ints, li soclines	mit cyc metho	les, constru od.		phase p	ortraits
linear syste phase plane UNIT - III Basic conce	ems, concept e analysis of l DESCRI epts, derivatio	of phase portraits, singulinear and non-linear syste BING FUNCTION ANA	lar poi ems, is LYSI for co	ints, li soclines Sommon	mit cyc metho non-lii	les, constru od. nearities.	uction of	phase p	ortraits
linear syste phase plane UNIT - III Basic conce	ems, concept e analysis of l DESCRI epts, derivation function anal	of phase portraits, singulinear and non-linear systemeter systemeter between the systemeter	lar poi ems, is LYSI for co	ints, li soclines Sommon	mit cyc metho non-lii	les, constru od. nearities.	uction of	cillation	ortraits
linear syste phase plane UNIT - III Basic conce Describing UNIT - IV Introduction	ems, concept e analysis of l DESCRI epts, derivation function anal STABILI n, Liapunov'	of phase portraits, singulation inear and non-linear systemed and a systemed and	lar poi ms, is LYSI for co s, Con nov's	ints, li soclines (S ommon aditions direct 1	mit cyc metho non-lin for sta	les, constru od. nearities. bility, Stabi	lity of os	cillation	ortraits sses: 09 s. sses: 09
linear syste phase plane UNIT - III Basic conce Describing UNIT - IV Introduction	ms, concept e analysis of l DESCRI epts, derivation function anal STABILI n, Liapunov's n's conjecture	of phase portraits, singulation inear and non-linear system BING FUNCTION ANA on of describing functions lysis of non-linear systems TTY ANALYSIS s stability concept, Liapun	lar poi ms, is LYSI for co s, Con nov's	ints, li soclines (S ommon aditions direct 1	mit cyc metho non-lin for sta	les, constru od. nearities. bility, Stabi	lity of os	cillation Class Class Class Class	ortraits sses: 09 s. sses: 09
linear syste phase plane UNIT - III Basic conce Describing UNIT - IV Introduction and Kalman UNIT - V Introduction	ems, concept e analysis of l DESCRI epts, derivation function anal STABILI n, Liapunov' n's conjecture OPTIMA n, decoupling	of phase portraits, singul inear and non-linear syste BING FUNCTION ANA on of describing functions lysis of non-linear systems TTY ANALYSIS s stability concept, Liapur e, Popov's criterion, Circle	lar poi ms, is LYSI for co s, Con nov's e crite	ints, li soclines (S) ommon aditions direct 1 rion.	mit cyc metho non-lin for sta nethod	les, constru od. nearities. bility, Stabi	lity of os	cillation Class cillation Class ion, Aize Class	ortraits sses: 09 s. sses: 09 erman's sses: 09
linear syste phase plane UNIT - III Basic conce Describing UNIT - IV Introduction and Kalman UNIT - V Introduction	ems, concept e analysis of l DESCRI epts, derivation function anal STABILI n, Liapunov's n's conjecture OPTIMA n, decoupling ntrol, optimal	of phase portraits, singulation inear and non-linear systemed and non-linear systemed and for the systemed and for the systemed and for the systemed and the sy	lar poi ms, is LYSI for co s, Con nov's e crite	ints, li soclines (S) ommon aditions direct 1 rion.	mit cyc metho non-lin for sta nethod	les, constru od. nearities. bility, Stabi	lity of os	cillation Class cillation Class ion, Aize Class	ortraits sses: 09 s. sses: 09 erman's sses: 09

## **Reference Books:**

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

# MODELLING AND ANALYSIS OF ELECTRICAL MACHINES

Course	e Code	Category	Но	ours / V	Week	Credits	Max	kimum N	Aarks
	520	Elective	L	Т	Р	С	30       70         Total Cla       IS         IS       C         equations, I       C         tromechanics       c         equations, I       C         tbles, stationare       c         teference       fractionare         tence.       C	SEE	Total
AEE	528	Elecuve	3	-	-	3	30	70	100
Contact Cl	lasses: 45	<b>Tutorials Classes: Nil</b>	Р	ractic	al Class	es: Nil	Tota	al Classe	es: 45
I. Outline t II. Discuss III. Analyze	should enal the basic pri the referenc the symmet	ble the students to: nciple for electrical mach e frame theory. crical industrial machines pnous machines equations	dynam	ic mod		ame.			
UNIT - I	BASIC P	RINCIPLE FOR ELEC	TRIC	AL MA	ACHIN	E ANALYS	SIS	Clas	ses: 09
conversion,	machine wii	machine analysis: Mag ndings and air gap MMF, c station: Generation and	windi	ng indu	ictances	and voltage			
UNIT - II	REFERE	NCE FRAME THEORY	Y					Cla	sses:10
variables transformation	ansformed on between	Introduction, equations of to the arbitrary refere reference frames, transfo e equations, variables obse	nce fi rmatio	rame, n of a	commo balance	only used d set, balan	referenc ced stea	e frame	es and
variables transformation relationships	ansformed on between and voltage	to the arbitrary refere reference frames, transfo	nce fr rmatio erved f	rame, n of a from va	commo balance trious fr	only used d set, balan	referenc ced stea	e frame dy state	es and phasor
variables transformation relationships UNIT - III Voltage and and torque of	ansformed on between and voltage SYMME torque equa equations in	to the arbitrary refere reference frames, transfo e equations, variables obse	nce fr rmatio erved f MACI es: Equ ne vari	rame, n of a from va HINES nation o iables,	commo balance rious fr of transf per uni	only used ad set, balan ames of refe formation fo it system, a	reference ced stea erence.	circuits,	es and phasor sses:08 voltage
variables tra transformatic relationships <b>UNIT - III</b> Voltage and and torque of equations, fr Dynamic morphase fault symmetrical	ansformed on between and voltage SYMME' torque equa equations in ee acceleration odel and ana at the ma component	to the arbitrary refere reference frames, transfo e equations, variables obse <b>TRICAL INDUCTION</b> ations in machine variable arbitrary reference fram	nce fr rmatio erved f MACH es: Equ ne var from n load nced	rame, n of a rom va nation o iables, various torque operati	commo balance rious fr of transf per un s referen : Dynan	only used d set, balan ames of refe formation fo it system, a nce frames. nic model ar symmetrica	reference ced stea erence. or rotor o malysis nd analy 1 induc	circuits, of stead	es and phasor sses:08 voltage ly state ag three chines,
variables transformation relationships <b>UNIT - III</b> Voltage and and torque of equations, fraction phase fault symmetrical	ansformed on between and voltage SYMME torque equa equations in the acceleration odel and ana at the ma component th unbalance	to the arbitrary refere reference frames, transfo e equations, variables obse <b>TRICAL INDUCTION</b> ations in machine variable n arbitrary reference fran ion characteristics viewed alysis for sudden change in achine terminals, unbala t theory and analysis of	nce fr rmatio erved f MACH es: Equ ne var from n load nced	rame, n of a rom va nation o iables, various torque operati	commo balance rious fr of transf per un s referen : Dynan	only used d set, balan ames of refe formation fo it system, a nce frames. nic model ar symmetrica	reference ced stea erence. or rotor o malysis nd analy 1 induc	circuits, of stead sis durin tion ma	es and phasor sses:08 voltage ly state eg three chines, y state
variables transformation relationships UNIT - III Voltage and and torque of equations, fra Dynamic mon phase fault symmetrical operation win UNIT - IV Synchronous arbitrary ref equation, tor	ansformed on between and voltage SYMME' torque equa equations in ee acceleration odel and ana at the ma component th unbalance SYNCHR s Machines: Ference fran- rque equation	to the arbitrary refere reference frames, transfo e equations, variables obse <b>TRICAL INDUCTION</b> ations in machine variable arbitrary reference fran ion characteristics viewed lysis for sudden change in achine terminals, unbala t theory and analysis of ed rotor conditions.	nce fr rmatio erved f MACH es: Equ he vari from n load nced unba ations	rame, n of a rom va HINES nation of iables, various torque: operati lanced in mac ations in rotor	commo balance rrious fr of transf per units referer : Dynan ion at stator thine va in rotor rs, per u	only used od set, balan ames of refe formation fo it system, a nce frames. nic model an symmetrica voltages, an riables, stat reference nit system,	reference. ced stea erence. or rotor of malysis nd analy 1 induc nalysis or volta frame v	e frame dy state Cla circuits, of stead sis durin tion ma of stead Cla ge equat variables	es and phasor sses:08 voltage ly state g three chines, y state sses:09 ions in Park's
variables transformation relationships <b>UNIT - III</b> Voltage and and torque of equations, france phase fault symmetrical operation wining <b>UNIT - IV</b> Synchronous arbitrary refine equation, for	ansformed on between and voltage SYMME torque equa equations in ee acceleration odel and ana at the ma component th unbalance SYNCHR s Machines: Ference fran equation ad dynamic p	to the arbitrary refere reference frames, transfo e equations, variables obse <b>TRICAL INDUCTION I</b> ations in machine variable arbitrary reference fram ion characteristics viewed lysis for sudden change in achine terminals, unbala t theory and analysis of ed rotor conditions. <b>RONOUS MACHINES</b> Voltage and torque equa ne variables, and voltage on, rotor angle and angle b	nce fr rmatio erved f MACH es: Equ ne vari from f n load nced unba	rame, n of a rom va investigation of iables, various torque operations lanced in mac ations is an roton ange ir	commo balance rrious fr of transf per unis referen Dynan ion at stator whine va in rotor rs, per unis	only used d set, balan ames of refe- formation fo- it system, a nce frames. nic model ar symmetrica voltages, ar riables, stat reference nit system, orque.	reference. ced stea erence. or rotor of malysis nd analy 1 induc nalysis or volta frame v	circuits, of stead sis durin tion ma of stead Cla ge equat variables of stead	es and phasor sses:08 voltage ly state g three chines y state sses:09 ions ir Park's

# **Text Books:**

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

### **Reference Books:**

- 1. ONG, Chee-Mun, "Dynamic Simulation of Electric Machinery using MATLAB", Prentice Hall, 1<sup>st</sup> Edition, 2010.
- 2. P S Bimbhra, "Generalized theory of electrical machines", Khanna Publishers, 5<sup>th</sup> 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

Group - VI									
Course Code         Category         Hours / Week         Credits         Maximum Marks									
		L	Т	Р	С	CIA	SEE	Total	
AEE529	Elective	3	-	-	3	30	70	100	
Contact Classes: 45	Tutorial Classes: Nil	Vil Practical Classes: Nil Total Cl					al Class	es: 45	
<b>OBJECTIVES:</b>									

### The course should enable the students to:

- I. Explain electromagnetic, electrostatic and magneto static fields.
- II. Understand the transmission and reception of electromagnetic waves.
- III. Differentiate optical and acoustics communication techniques.

# UNIT - I INTRODUCTION

Classes: 08

Electromagnetics: Electromagnetic fields, electrodynamics, forces and the measurement and nature of electromagnetic fields, gauss's law and electrostatic fields and potentials, ampere's law and magneto static fields, Maxwell's differential equations in the time domain, electromagnetic waves in the time domain, Maxwell's equations, waves, and polarization in the frequency domain, relation between integral and differential forms of Maxwell's equations, electric and magnetic fields in media, boundary conditions for electromagnetic fields, power and energy in the time and frequency domains, Poynting's theorem, uniqueness theorem.

UNIT - II	ELECTROMAGNETIC FIELDS AND ENERGY	Classes: 10

Electromagnetic fields: Electromagnetic fields in resistors, capacitors, inductors and transformers, quasistatic behaviour of devices, general circuits and solution methods, two element circuits and RLC resonators, static; Quasistatic fields: Introduction, mirror image charges and currents, relaxation of fields, skin depth, static fields in homogeneous materials, Laplace's equation and separation of variables, flux tubes and field mapping; Electromagnetic forces: Forces on free charges and currents, forces on charges and currents within conductors, forces on bound charges within materials, forces computed using energy methods, electric and magnetic pressure on conductors, permeable and dielectric media, and photonic forces.

UNIT - III ACTUATORS AND SENSORS, MOTORS AND GENERATORS AND TEM TRANSMISSION LINES Classes: 09

Actuators and sensors, motors and generators: Force induced electric and magnetic fields, electrostatic actuators and motors, rotary magnetic motors, linear magnetic motors and actuators, permanent magnet devices, electric and magnetic sensors.

Transverse electromagnetic wave (TEM): TEM waves on structures, TEM lines with junctions, methods for matching transmission lines, TEM resonances, propagation and reflection of transient signals on TEM transmission lines, limits posed by devices and wires, distortions due to loss and dispersion.

UNIT - IV ELECTROMAGNETIC WAVES, ANTENNAS AND RADIATION

Classes: 10

Electromagnetic waves: Waves at planar boundaries at normal incidence, waves incident on planar boundaries at angles, waves guided within cartesian boundaries, cavity resonators, waves in complex media Antennas and radiation: Radiation from charges and currents, short dipole antennas, antenna gain,

effective area, and circuit properties, antenna arrays, aperture antennas and diffraction, wire antennas, propagation of radio waves and thermal emission, applications in wireless communications systems, radar and lidar.

UNIT - V OPTICAL COMMUNICATIONS AND ACOUSTICS Classes: 08

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, 1<sup>st</sup> Edition, 1989.
- 2. Staelin, David, Ann Morgenthaler, Jin Au Kong, "Electromagnetic Waves and Applications", Prentice Hall, 2<sup>nd</sup> Edition, 1994.
- 3. Zahn, Markus, "Electromagnetic Field Theory: A Problem Solving Approach", Krieger Publishing Company, 1<sup>st</sup> 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, 1<sup>st</sup> 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**

	Code	Category	Н	lours / W	Veek	Credits	Max	imum N	Marks
AEE5	30	Elective	L	Т	Р	С	CIA	SEE	Tota
	50	Elective	3	-	-	3	30	70	100
Contact Cla	asses: 45	<b>Tutorial Classes: Nil</b>		Practic	al Class	ses: Nil	Tot	al Class	ses: 45
I. Understa II. Illustrate III. Apply st	<b>hould enak</b> and analog e Z transfor tate space a	<b>ble the students to:</b> to digital and digital to a rm techniques for solving nalysis to determine the e control system based o	g diffe stabili	rence eq ity of dig	uations. ital con	trol systems.			
UNIT - I	SAMPL	ING AND RECONSTR	UCT	ION				Class	ses: 08
		of data control system hold operations.	ns, dig	gital to	analog	conversion	and an	alog to	digita
UNIT - II	SYSTEM	<b>I RESPONSE</b>						Class	ses: 10
system: Z-Tr analysis of sa	ansform m	e z-transforms, modified ethod for solving differe systems, mapping betwo	nce e	quations,	, pulse t	ransforms fu			
UNIT - III	STATE S	SPACE ANALYSIS			a z-plan	e.		Class	
State space restate space of	epresentations,		ems, p and i	oulse trar t's prop	nsfer fur erties, 1	nction matrix nethods for		g discre	ses: 09
State space r state space of transition mai Controllabilit	epresentations, equations, trix, discret by and obsective pility, dual	SPACE ANALYSIS on of discrete time syste state transition matrix ization of continuous time ervability: Concepts of continuous time ity between controllabil	ems, p and i ne stat	oulse trar t's prop e space o llability	nsfer fun erties, 1 equation and obs	nction matrix methods for us. servability, t	compu tests for	g discre tation c control	ses: 09 ete time of state
State space restate space of transition marked controllabilities and observables of the space of	epresentations, equations, trix, discret by and obsection pility, dual r pulse tran	SPACE ANALYSIS on of discrete time syste state transition matrix ization of continuous time ervability: Concepts of continuous time ity between controllabil	ems, p and i ne stat	oulse trar t's prop e space o llability	nsfer fun erties, 1 equation and obs	nction matrix methods for us. servability, t	compu tests for	g discre tation o control d obser	ses: 09 ete time of stat
State space r state space of transition mar Controllabilit and observat conditions for <b>UNIT - IV</b> Mapping bety loci, constant	epresentations, trix, discret ty and obsective polity, dual r pulse tran <b>STABIL</b> ween the s- t damping	SPACE ANALYSIS on of discrete time syste state transition matrix ization of continuous time ervability: Concepts of controllabil sfer function.	ems, p and i ne stat contro ity an ary st rsis of	ulse trar t's prop e space e illability nd obser rips and f closed	asfer fun erties, 1 equation and ob- vability comple loop sys	nction matrix methods for is. servability, t c, controllabi ementary stri stems in the	compu ests for ility and ps, cons z-plane	g discret tation of control d obser Class stant fre s, Jury s	ses: 09 of stat llability vability ses: 10 quency
State space r state space of transition mar Controllabilit and observat conditions for <b>UNIT - IV</b> Mapping bety loci, constant	epresentations, equations, trix, discret by and obsective pulse tran <b>STABIL</b> ween the so t damping analysis by	SPACE ANALYSIS on of discrete time syste state transition matrix ization of continuous tim ervability: Concepts of o ity between controllabil sfer function. ITY ANALYSIS -plane and z-plane, prim ratio loci, stability analy	ems, p and i ne stat contro ity an ary st ary st ansfor	ulse trar t's prop e space e ilability nd obser rips and f closed rmation a	asfer fun erties, 1 equation and ob vability comple loop system and Rou	nction matrix nethods for is. servability, t c, controllabi ementary stri stems in the ith stability c	compu ests for ility and ps, cons z-plane	g discret tation of control d obser Class stant fre	ses: 09 of stat llability vability ses: 10 quency

## **Text Books:**

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

#### **Reference Books:**

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

Course	Code	Category	Ho	urs / V	Veek	Credits	Ma	ximum	Marks
AME	551	Elective	L	Т	Р	С	CIA	SEE	Total
			3	-	-	3	30	70	100
Contact Cl OBJECTIV		Tutorial Classes: Nil	P	ractica	l Clas	ses: Nil	Tota	l Classe	s: 45
II. Understa engineeri III. Understa UNIT-I I Introduction temperature, statement of fuels, nuclea	nd and aj ng. nding of ap <b>NTRODU</b> : Prime mo , specific l ? zeroth law ur fuels, hyd	damentals of mechanical sopreciate the significance optication and usage of var <b>CTION TO ENERGY S</b> overs and its types, concept heat capacity, change of and first law; Energy: In dels, solar, wind, and bio-	xe of ious er <b>YSTE</b> pt of fo state, ntroduc fuels, o	mecha ngineer MS Drce, pr path, ction ar environ	ressure proces nd appl iment i	e, energy, w ss, cycle, in lication, of ssues like g	ork, pow nternal er energy sc lobal war	Class er, syste nergy, e purces lil rming an	ses: 09 m, hear nthalpy ce fossi d ozon
$C_v$ , various	non flow	f gases: Gas laws, Boyle's processes like constant v ess, poly-tropic process. FURBINES, HYDRAUL	olume	proces	sses, c			cess, iso	
energy and and heat eng carnot, Rank	dryness fra gine, worki kine, otto c er, function	eam formation, types of st ction of steam, use of ste ng substances, classification ycle, diesel cycles; Steam ing of different mountings	am tab on of h boiler s and a	oles, ca neat engo s: Intro ccessor	lorime gines, oductio ries.	ters; Heat e description on, cochran,	ngine: H and therr lancashir	eat engir nal effici	ne cycle iency o
UNIT-III		AL COMBSUTION ENO	GINES	S, REF	RIGE	RATION A	ND	Class	ses: 09
petrol engin	e, diesel e	ngines: Introduction, class ngine, indicated power, entrifugal pumps, priming.	brake	-	-				•
Refrigeratio	n and air-co	s, operation of reciprocation onditioning: Refrigerant, vo mestic refrigerator, windo	apor c	ompres	ssion r	efrigeration			
	MACHIN	TOOLS AND AUTOR	MATI	ON				Class	ses: 09
UNIT-IV					·	cing , knur	1	1	

UNIT-V	ENGINEERING MATERIALS, JOINING PROCESS	Classes: 09
	g materials and joining processes: Types, applications of ferrous metals, no posites: Introduction, definition, classification and application (Automobile a	
Text Books		
	anglik, "Elements of Mechanical Engineering", Prentice Hall, 1 <sup>st</sup> Edition, 201 . Groover, "Automation, Production Systems and CIM", Prentice Hall, 4 <sup>th</sup> Ed	
<b>Reference</b>	Books:	
Edition, 2. K. P. R	baka Murthy, "A Text Book of Elements of Mechanical Engineering", Uni 2006. oy, S. K. Hajra Choudary, Nirjhar Roy, " Element of Mechanical Engi rs & Publishers, 7 <sup>th</sup> Edition, 2012.	•
	umar, "Basic Mechanical Engineering", Pearson, 1 <sup>st</sup> Edition, 2013.	
Web Refer	ences:	
•	vw.nptel.ac.in/courses/112107144/ vw.nptel.ac.in/courses/112101098/download/lecture-37.pdf	
E-Text Boo	oks:	
	ley-vch.de/vch/journals/2081/books/2081_rel_title_varadan.pdfM ooks.cawok.pro/Artech.House.Publishers.An.Introduction.to.Microelectrical.j	odf

# **DISASTER MANAGEMENT**

Course	Code	Category	Ho	urs / V	Veek	Credits	Ma	ximum N	Iarks
ACE	551	Elective	L	Т	Р	С	CIA	SEE	Total
nel.	551	Liccure	3	-	-	3	30	70	100
Contact Cl		<b>Tutorial Classes: Nil</b>	P	ractic	al Clas	ses: Nil	Tota	al Classes	: 45
The course I. Identify II. Recogn refugee III. Underst differen	should enar the major ize and de relief opera and the key t disaster m	able the students to: disaster types and develop evelop awareness of the ations. y concepts of disaster ma nanagement activities. anizations that are involve	chroi anager	nologio nent re	cal pha	ases of nat	ural disas	ter responenter responenter relation	nse and
UNIT-I		NMENTAL HAZARDS						Classes:	09
environmen disasters, d	tal stress; lifferent ap	s and disasters: meaning concept of environme oproaches and relation pproach, human ecology	ntal h with	hazardı human	s, envi n ecol	ironmental ogy, lands	stress an cape appr	d environ oach, eco	nmenta
UNIT-II	TYPES O	OF ENVIRONMENTAL	L HAZ		S AND	DISASTE	CRS	Classes:	09
disasters, n	atural haza	al hazards and disasters: ards, planetary hazards/ azards, exogenous hazard	disas						
UNIT-III	ENDOGI	ENOUS HAZARDS						Classes:	09
-		volcanic eruption, earthq oes, hazardous effects of							
		isasters, causes of earthore hazards in India, human							
UNIT-IV	EXOGEN	NOUS HAZARDS						Classes:	09
events: Cyc tropical cyc Cumulative floods, floo Droughts: 1 hazards/ dis Mechanics	clones, light clones and atmosphered hazards impacts of casters, mar and forms	isasters, infrequent event htning, hailstorms; Cycl local storms (causes, dis ic hazards/ disasters: Flo India, flood control me droughts, drought haza n induced hazards /disaster of soil erosion, factors a zards/ disasters: Release	ones: stributi oods, c asures rds in ers, ph and ca	Tropic ion hu lrough ( hu India iysical uses o	cal cyc man a ts, colo nan ac , drou hazaro f soil o	lones and l djustment, l waves, he ljustment, j ght control ds/ disasters erosion, con	ocal storm perception at waves to perception measures s, soil eros nservation r explosion	and miti and miti floods; Ca and miti , extra pl ion, Soil measures on, sedime	ction by gation) uses of gation) anetary erosion of soi entation

# UNIT-V EMERGING APPROACHES IN DISASTER MANAGEMENT

Emerging approaches in Disaster Management, Three Stages

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

# **Text Books:**

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

### **Reference Books:**

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

# Web References:

- 1. https://www.google.co.in/?gfe\_rd=cr&ei=,iAwWLiDIazv8we8\_5LADA#q=disater+mangement
- 2. http://ndma.gov.in/images/policyplan/dmplan/National%20Disaster%20Management%20Plan%20 May%202016.pdf
- 3. http://www.eib.europa.eu/attachments/pipeline/20080021\_eia\_en.pdf
- 4. http://www.ndmindia.nic.in/

# **E-Text Books:**

- 1. https://www.google.co.in/?gfe\_rd=cr&ei=,iAwWLiDIazv8we8\_5LADA#q=disaster+management+ e+textbooks
- 3. http://www.digitalbookindex.org/\_search/search010emergencydisastera.asp
- 4. http://www.icbse.com/books/cbse,ebooks,download

# **GEOSPATIAL TECHNIQUES**

Course	Code	Category	Hou	ırs / W	'eek	Credits	Ma	aximum	Marks
ACE	552	Elective	L	Т	Р	С	CIA	SEE	Total
ACE	)32	Liective	3	-	-	3	30	70	100
Contact Cl		<b>Tutorial Classes: Nil</b>	Pr	actica	l Clas	ses: Nil	Tota	al Classe	es: 45
<ol> <li>Apply t social d</li> <li>Apply c technol-</li> <li>Integrat and env</li> <li>Describ phenom</li> <li>UNIT-I</li> </ol>	he technica evelopmer lescriptive ogies. e the doma ironments. e, analyze, nena on East INTROI n geospatia	and analytical knowledge ains of geography and app , and explain the patterns, rth's surface. DUCTION TO GEOSPA al data, why to study geo	e about r oly their process <b>TIAL I</b> spatial o	nap rea knowl es, and DATA data, in	ading, a edge to l intera mporta	statistics, an b issues con- ctions of hu nce of geos	d geospa cerning p man and	tial eople, pl physical Classes chnology	aces, 5: 09 , spatia
	sic electroi	ree important geospatial t nagnetic radiation. GRAMMETRY AND R		-	_	elements, co		s and co	
acquisition,	remote se ap vs mos	history of photogramm ensing data analysis meth aic, ground control point	nods, ad s; Ener	vantag	ges and	l limitations	s, hardwa	ire and s	surfac
What is ma systems, vis	p and its a	importance, map scale an retation of satellite images	nd types , interpr	etatior	n of ter	rain evaluat	ion.	map co	ordinat
		l data analysis, cartograp purpose of a map, cartog							
UNIT-IV	GEOGR	APHIC INFORMATIO	N SYS1	<b>TEM</b>				Classe	s: 09
operations overview, p	of GIS, a rocessing on of spati	definition and terminol theoretical framework to of spatial data, data input ial feature and data struct	for GIS or outpu	, GIS ut, vect	data s tor data	structures, ca a model, ras	lata colle ter data n	ection an nodel, ge	d inpu cometrie
UNIT-V	GEOSPA	ATIAL TECHNOLOGI	ES APP	LICA	TION	S		Classe	s: 09
	ge analysis								

# **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", BS Publication, 2001.

## **Reference Books:**

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

#### Web References:

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

# **E-Text Books:**

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

# PRINCIPLES OF OPERATING SYSTEMS

Course	Code	Category	Ho	ours / V	Veek	Credits	Maxim	um Ma	rks
ACS5	51	Elective	L	Т	P	С	30       70         Total Clas         Cla         ating systems and systems and more calls.         TION       Cla         Is; process scl         phores and more calls.         Cla         ing, structure o         applacement, page	SEE	Tota
			3	-	-	3		70	100
Contact Cla OBJECTIVI		<b>Tutorial Classes: Nil</b>	F	Practic	al Class	es: Nil	Total	Classe	s: 45
The course s I. Underst II. Analyze III. Underst	hould ena and the fur the algori and the clo	ble the students to: nctionalities of main comp thms used in memory and ock synchronization protoc pts of input and output sto	l proces cols.	ss mana	agement				
UNIT-I	INTROI	DUCTION						Class	es: 10
operating sys	stems oper	actives and functions: Contractions; Evolution of openes, operating system services.	rating	system	ns: Simp	ole batch, n	nulti prog		
UNIT-II	PROCES	SS AND CPU SCHEDU	LING,	PROC	CESS CO	OORDINA'	ΓΙΟΝ	Class	es: 10
Scheduling q	ueues, sch	e process, process state, nedulers, context switch, Process synchronization, t	preem	ptive s	scheduli	ng, dispatch	ner, scheo	luling c	riteria,
UNIT-III	MEMOR	RY MANAGEMENT AN	ND VII	RTUA	L MEM	ORY		Class	es: 08
Logical and p table.	hysical ad	dress space: Swapping, co	ontiguo	us mer	nory allo	ocation, pagi	ing, struct	ture of p	age
Segmentation replacement a		ation with paging, virtual , thrashing.	memor	ry, dem	nand pag	ing; Page re	placemen	it, page	
UNIT-IV	FILE SY	STEM INTERFACE						Class	es: 09
<b>.</b>	ructure, fi	access methods, directory le system implementation			•	0.		0.1	
UNIT-V	DEADL	OCKS, PROTECTION						Class	es: 08
	lead lock	k characterization, metho detection, principles o ss matrix.							

# **Text Books:**

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

## **Reference Books:**

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

#### Web References:

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

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

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

# JAVA PROGRAMMING

Course	e Code	Category	Hou	ırs / W	eek	Credits	Ma	<b>ximum</b> 1	Marks
ACS	552	Elective	L	Т	Р	С	CIA	SEE	Tota
			3	-	-	3	30	70	100
Contact Cla DBJECTIV		<b>Tutorial Classes: Nil</b>	P	ractica	l Class	ses: Nil	Total	Classes:	45
I. Under II. Acqui III. Devel	stand fundation fundation in the stand fundation is the standard stand Standard standard stand Standard standard stand Standard standard stan Standard standard stand Standard standard stand Standard standard stand Standard standard stand Standard standard stand Standard standard stand Standard standard stand Standard standard stand	ble the students to: mentals of object-oriented how to translate solution in java for solving simple ment simple program that	problen le applic	n into o cations.	bject of	riented form	1.	in java.	
UNIT-I	OOP CON	NCEPTS AND JAVA PI	ROGRA		NG			Classes	: 08
polymorph operators,	ism, constru operator hie	s and objects, data abstra actors, methods, data type rarchy, expressions, type rameter passing.	es, varia	ables, c	onstant	s, scope an	d life tir	ne of va	riables
UNIT-II	INHERIT	ANCE						Classes	: 10
		e hierarchies, super and s ding, abstract classes and			nber ac	cess rules, I	Polymorp	ohism <b>:</b> D	ynamio
UNIT-III	EXCEPTI	ON HANDLING AND	MULT	I THR	EADIN	IG		Classes	: 08
throw, thro Multithread	ws and final	ences between multiple				Ĩ			
threads, int	errupting the	reads.	<b>S</b>					Classes	• 00
Interface: I	nterfaces vs	Abstract classes, definin a package, importing pac	g an int	erface,	implen	nent interfa	ces, Pack		
UNIT-V	FILES, A	ND CONNECTING TO	DATA	BASE				Classes	: 10
Connecting		treams, character stream, se: Connecting to a dat BC.							
Text Book	s:		_		_				
<ol> <li>1<sup>st</sup> Editi</li> <li>Herbert</li> <li>T. Budd</li> </ol>	on, 2013. Schildt, "Ja	e Skrien, "Java Fundame va the Complete Reference nding Object-Oriented Pro-	ce", Mc0	Graw H	ill, Ost	orne, 8 <sup>th</sup> Ed	iton, 201	1.	-

# **Reference Books:**

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

# Web References:

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

#### E-Text Books:

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

# **EMBEDDED SYSTEM DESIGN**

Course	Code	Category	Но	ours / W	Veek	Credits	Ma	ximum	Marks
	551	Elective	L	Т	Р	С	CIA	SEE	Total
AEC	551	Liecuve	3	-	-	3	30	70	100
<b>Contact Cl</b>		<b>Tutorial Classes: 0</b>	I	Practica	al Class	ses: Nil	Tota	al Classe	es: 45
VI. Imbibe Systems VII. Unde VIII. Anal	should enal knowledge s. erstand Rea lyze differen	ble the students to: about the basic functions l time operating system c nt tools for development hitecture of advanced pro-	concep of eml	ots. bedded	•		tions of E	Embedde	d
UNIT-I	EMBEDI	DED COMPUTING						Classes:	09
systems, cor	nplex syste	system, embedded syste ms and microprocessor formalisms for system d	, class	sificatio	n, majo	or application			
UNIT-II	<b>THE 805</b> 1	<b>ARCHITECTURE</b>						Classes:	09
Counter and	Timers, Ser	cro controller Hardware rial data Input/output, In- gramming Tools and Teo	terrupt	ts. The	Assemb	oly Languag			
UNIT-III	INTROD	UCTION TO EMBEDI	DED (	C AND	APPLI	CATIONS		Classes:	09
the program, Basic technic	building th ques for rea	ramming in C, binding a e hardware; ding and writing from I/ conversions, using embed	O port	pins, L	ED inte				
UNIT-IV	INTROD	UCTION TO REAL - 7	ГІМЕ	OPER	ATINO	G SYSTEM	S	Classes:	09
Functions, H Routines in a Linker/Locat	Events, Sen an RTOS Ei tors for Emb	Semaphores, and Share naphores and Queues, nvironment. Embedded S bedded Software, Getting Host Machine	Hard Softwa	Real-T are Deve	ime So elopmen	cheduling C nt Tools: Ho	Considera	tions, Ii arget ma	nterrup chines
UNIT-V	INTROD	UCTION TO ADVANC	CED A	RCHI	ГЕСТІ	JRES		Classes:	09
		protocols, I2C bus and C	-		d Instru	action level	paralleli	sm; Net	worked

#### **Text Books:**

- 1. Wayne Wolf, "Principles of Embedded Computing System Design", Elseveir., 2<sup>nd</sup> Edition 2014,
- 2. Kenneth J.Ayala, "The 8051 Microcontroller", Thomson, 3<sup>rd</sup> Edition 2016,.
- 3. Dr. K V K K Prasad, "Embedded / Real-Time Systems : Concepts, Design And Programming", Black Book , DreamTech Press, ISBN: 9788177224610

# **Reference Books:**

- 8. Embedding system building blocks, Labrosse, via CMP publishers.
- 9. Embedded Systems, Raj Kamal, TMH.
- 10.Micro Controllers, Ajay V Deshmukhi, TMH.
- 11.Embedded System Design, Frank Vahid, Tony Givargis, John Wiley
- 12. Microcontrollers, Raj kamal, Pearson Education.
- 13.An Embedded Software Primer, David E. Simon, Pearson Education.
- 14.8051 Microcontroller and Embedded Systems, by Muhammad Ali Mazadi, Janice Mazidi, Janice Gillispie Mazdi

# Web References:

- 5. https://www.smartzworld.com/notes/embedded-systems-es/
- 6. http://notes.specworld.in/embedded-systems-es/
- 7. http://education.uandistar.net/jntu-study-materials
- 8. http://www.nptelvideos.in/2012/11/embedded-systems.html

# **E-Text Books:**

- 6. https://www.scribd.com/doc/233633895/Intro-to-Embedded-Systems-by-Shibu-Kv
- 7. http://www.ee.eng.cmu.ac.th/~demo/think/\_DXJSq9r3TvL.pdf
- 8. https://www.scribd.com/doc/55232437/Embedded-Systems-Raj-Kamal
- 9. https://docs.google.com/file/d/0B6Cytl4eS\_ahUS1LTkVXb1hxa00/edit
- 10. http://www.ecpe.nu.ac.th/ponpisut/22323006-Embedded-c-Tutorial-8051.pdf

# INTRODUCTION TO AUTOMOBILE ENGINEERING

	Category	He	ours / `	Week	Credits	Μ	[aximum	Marks
AME552	Elective	L	Т	P	С	CIA	SEE	Total
		3	-	-	3	30	70	100
Contact Classes:45 OBJECTIVES:	<b>Tutorial Classes: Nil</b>	P	<b>Practic</b>	al Class	es: Nil	Tot	al Classe	s: 45
engines. II. Distinguish the fea III. Identify the merits IV. Recognize the wor	able the students to: nction of various parts of atures of various types of and demerits of the vario rking of various braking a anys and means of reducing	coolin ous tra nd ste	ig, igni nsmiss ering s	tion and ion and systems.	l electrical suspension	systems. systems		I and C
UNIT-I INTRODU	UCTION						Cla	sses: 09
cycle, diesel cycle, du Fuel supply system; F	obile engineering, chassi al cycle, engine lubricati uel tank, strainer, feed pu on, common rail direct inje	on, lu ımp, f	bricati uel filt	ng oil, l er, injec	ubrication	oil filter	, engine s	ervicing
UNIT-II COOLIN	NG SYSTEM						Cla	sses: 09
water pump, thermosta Function of an igniti- magneto coil ignition	, air cooling, liquid cooling at, pressure sealed cooling on system, battery igniti system, electronic ignitio arging circuit, generator,	g, antif on sy n syst	freeze stem, em, ele	solution storage ectronic	s, intelliger battery, c ignition, s	nt cooling condense park adv	g; Ignition r and spa	n system
mechanism solenoid s	witch, lighting systems, a e temperature indicator.	autom					tem, ben	dix driv
mechanism solenoid s pressure gauge, engine			atic hi	gh bean	n control, h		tem, ben ber, fuel g	dix driv
mechanism solenoid s pressure gauge, engine UNIT-III TRANSE Transmission system:	e temperature indicator. MISSION AND SUSPEN Clutches, principle, type	ISION	atic hi	gh bean	n control, h	orn, wip	tem, ben ber, fuel g Cla	dix driv auge, o sses: 09
mechanism solenoid s pressure gauge, engine UNIT-III TRANSE Transmission system: centrifugal clutches, fl Gear boxes, types, co continuous variable tr differential, rear axles	e temperature indicator. MISSION AND SUSPEN Clutches, principle, type	NSION es, sir nesh g aft, He Susp	atic hi NS SYS ngle pl gear bo otch-K ension	gh bean STEMS ate clut oxes, ep iss driv system	ch, multi j ch, multi j bicyclic gea e, Torque : Objects o	orn, wip plate clu ar box, tube driv f suspens	tem, ben, ber, fuel g Cla tch, magi auto tran- ze, univer	dix driv auge, o sses: 09 netic an smissior sal join
mechanism solenoid s pressure gauge, engine UNIT-III TRANSM Transmission system: centrifugal clutches, fl Gear boxes, types, co continuous variable tr differential, rear axles axle suspension system	e temperature indicator. <b>MISSION AND SUSPEN</b> Clutches, principle, type uid fly wheel. onstant mesh, synchro m ransmission, propeller sha s types, wheels and tyres;	<b>SION</b> es, sir nesh g aft, He Susp rber, in	atic hi NS SYS ngle pl gear bo otch-K ension ndeper	gh bean STEMS ate clut oxes, ep iss driv system	ch, multi j ch, multi j bicyclic gea e, Torque : Objects o	orn, wip plate clu ar box, tube driv f suspens	tem, ben per, fuel g Cla tch, magn auto tran ze, univer sion syste	dix driv auge, o sses: 09 netic an smission sal join

# UNIT-V EMISSIONS FROM AUTOMOBILES

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

# **Text Books:**

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

# **Reference Books:**

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

### Web References:

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

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

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

# **INTRODUCTION TO ROBOTICS**

Course	e Code	Category	Ho	urs / V	Veek	Credits	Μ	laximum	Marks
AME	2553	Elective	L	Т	Р	С	CIA	SEE	<b>Total</b> 100
			3 3		3		30 70		
Contact C		<b>Tutorial Classes: Nil</b>	P	ractica	al Clas	ses: Nil	10	tal Classe	s: 45
<b>The course</b> I. Familia II. Unders	e should enables arize with the stand the kin	able the students to: the automation and brief he dematics of robots and kn ors and feedback compor	owled	ge abo	ut robo	ot end effect		heir desig	n.
UNIT-I	INTRODU	CTION TO ROBOTIC	S					Clas	sses: 09
control sys	tems; Comp	ion and robotic, an over ponents of the industrial uum cup and other types	roboti	cs: D	egrees	of freedom	, end eff	ectors: M	echanica
UNIT-II	MOTIO	N ANALYSIS AND KIN	NEMA	TICS				Clas	sses: 09
axis, homo	geneous tra	rotation matrices, comp nsformation, problems; 1 forward and inverse kine	Manip	ulator	kinem				
UNIT-III	KINEMA	ATICS AND DYNAMIC	CS					Clas	sses: 09
Differential	l kinematic	s: Differential kinemat	tics o	f nlar	ar an	d spherical	l manipu	ilators, J	acohiana
				i piu			Ĩ		acobian
problems.	•	ange, Euler formulations,				mulations, p		on plana	
problems. Robot dyna	rs.		, Newt	on-Eu	ler for			-	
problems. Robot dyna <u>manipulato</u> UNIT-IV Trajectory Slew motio	rs. TRAJEC planning: Jo on, joint int	ange, Euler formulations,	, Newt ND AC c polyr ht line	con-Eu CTUA nomial e motiv	ler for <b>FORS</b> fit, av	voidance of	oroblems	Class, types of	two lini
problems. Robot dyna <u>manipulato</u> UNIT-IV Trajectory Slew motio	rs. TRAJEC planning: Jo pn, joint int s; Actuators	ange, Euler formulations, CTORY PLANNING AN point space scheme, cubic cerpolated motion, straig	, Newt	con-Eu CTUA nomial e motiv ators.	ler for TORS fit, av on, pro	roidance of oblems; Ro	oroblems obstacles bot actua	Class, types of ttors and	two lin sses: 09 f motion
problems. Robot dyna manipulato UNIT-IV Trajectory Slew motio component UNIT-V Electric ac potentiome	rs. TRAJEC planning: Je on, joint int s; Actuators ELECTH ctuators: D ters, resolv	ange, Euler formulations, CTORY PLANNING AN point space scheme, cubic cerpolated motion, straig s: pneumatic and hydrauli	, Newt <b>ND AC</b> c polyr ht line ic actu <b>D ROH</b> oper n locity	con-Eu CTUA nomial e moti- ators. BOTIC notors, senso	ler for TORS fit, av on, pro	roidance of oblems; Ro LICATION back comp	obstacles bot actua	Class, types or stors and Class position	two lin sses: 09 f motion feedbac sses: 09 sensors
problems. Robot dyna manipulato UNIT-IV Trajectory Slew motio component UNIT-V Electric ac potentiome	rs. TRAJEC planning: Je on, joint int s; Actuators ELECTH ctuators: D ters, resolv ring: Materia	ange, Euler formulations, <b>CTORY PLANNING AN</b> point space scheme, cubic terpolated motion, straig terpolated motion, straig	, Newt <b>ND AC</b> c polyr ht line ic actu <b>D ROH</b> oper n locity	con-Eu CTUA nomial e moti- ators. BOTIC notors, senso	ler for TORS fit, av on, pro	roidance of oblems; Ro LICATION back comp	obstacles bot actua	Class, types or stors and Class position	two lin sses: 09 f motion feedbac sses: 09 sensors

#### **Reference Books:**

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

# **AEROSPACE PROPULSION AND COMBUSTION**

Course	Code	Category	Ho	ours / V	Veek	Credits	Max	imum N	larks
AAE	551	Elective	L	Т	Р	С	CIA	SEE	Tota
			3	-	-	3	30	70	100
Contact C OBJECTIV		Tutorial Classes: Nil	Pı	actica	l Classe	es: Nil	Tota	al Classe	es: 45
I. Demons fundam II. Distingu III. Prioritiz IV. Discove	strate with a entals of the uish the eler ze an introdu er a working	ble the students to: n overview of various aeros ermodynamics. nentary principles of thermo- action to combustion& gas k g knowledge of and the tool , ramjets, rockets, air turbo-	odynam cinetic t ls to me	ic cycle heory. easure	es as ap various	plied to pro	opulsion oulsion s	analysis	5.
UNIT-I	ELEMEN	TS OF AIRCRAFT PRO	PULSI	ON			(	Classes:	10
consumption engine, cha augmentation	n, thrust and aracteristics on, atmosph re, theory a aircraft engi	er plants, methods of aire d power, factors affecting t of turboprop, turbofan a eric properties, turbojet, tu and performance, introduc nes.	hrust a ind tur rbofan,	nd pow bojet, turbop	ver, illu ram je prop, tu	stration of t, scram j rbo-shaft e	working et, met ngine co combus	g of gas hods of onstructi	turbine thrust on and d after
Momentum	theory, Bla	de element theory, combined					theory, p	oropeller	power
	·	mance parameters, predicti propeller noise, propeller se				•	i, negati	ve thrus	t, prop
UNIT-III	INLETS,	NOZZLES AND COMBU	U <mark>STIO</mark> I	N CHA	MBER	S	C	Classes:	10
starting pro	blem in sup	tic inlets, relation between personic inlets, modes of in ansion in nozzles, thrust rev	nlet op						
Classification stabilization		ustion chambers, combust	ion ch	amber	perform	nance flam	ne tube	cooling,	flame
UNIT-IV	THERMO	DDYNAMICS OF REACT	TING S	YSTE	MS		(	Classes:	09
approximati	ions, explo	uilibrium, analysis of sim sion theories; Transport of multicomponent, reactin	pheno	mena:		•	-	-	
UNIT-V	PREMIX	ED FLAMES					(	Classes:	08
limits; Diff	fusion flam	ons, theories of laminar pre- es: Burke-Schumann theor losure problem, premixed a	ry, lan	inar je	et diffu	sion flame	e, dropl	et comb	ustion,

#### **Text Books:**

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

# **Reference Books:**

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

# FUNDAMENTALS OF IMAGE PROCESSING

Course	Code	Category	Ho	ours / W	Veek	Credits	M	aximum	Marks
AEC	550	Elective	L	Т	Р	С	CIA	SEE	Tota
ALC	552	Liecuve	3	-	-	3	30	70	100
Contact C		<b>Tutorial Classes: 0</b>	F	Practica	al Class	ses: Nil	Tot	al Classe	es: 45
OBJECTIV The course		ble the students to:							
II. Unders III. Analyz IV. Design	tand the imate the imate the image segmentation	ge fundamentals and the age enhancement techniq restoration technique fro on of the image for boun dancy techniques and ap	ues in om deg dary de	spatial raded in etection	domain nage us	and freque			ies.
UNIT-I	INTROD	UCTION						Classes:	09
	ge fundamen between pix	tals and image transform els.	ns digit	al imag	e funda	amentals, sa	mpling a	nd quant	ization
								Classes: 09	
Introduction	, image enha	ancement in spatial doma						g, types o	of poin
processing, neighborhoo frequency d	, image enha histogram od operatior omain, obtai		and n sing; filters f	ion-line Spatial from sp	ar gra domai atial fil	y level tr n high pas ters, genera	ansform ss filteri ting filte	g, types of ation, lo ng, filte rs directly	of point ocal of ring ir
Introduction processing, neighborhoo frequency d frequency d	, image enha histogram od operatior omain, obtai omain, low p	ancement in spatial doma manipulation, linear a, median filter proces ning frequency domain	and n sing; filters f	ion-line Spatial from sp	ar gra domai atial fil	y level tr n high pas ters, genera	ansform ss filteri ting filte <u>uency d</u>	g, types of ation, lo ng, filte rs directly	of poin ocal or ring ir y in the
Introduction processing, neighborhoo frequency d frequency d UNIT-III Image restor	, image enha histogram od operation omain, obtai omain, low p IMAGE I ration degrad	ancement in spatial doma manipulation, linear and median filter process ning frequency domain bass (smoothing) and hig <b>RESTORATION</b> lation model, algebraic a	and n ssing; filters f gh pass	on-line Spatial from sp (sharpe ch to res	ar gra domai atial fil ening) f	y level tr n high pas ters, genera ilters in frec n, inverse fi	ansform ss filteri ting filte juency d ltering.	g, types of ation, lo ng, filte rs directly omain	of poin ocal or ring in y in the
Introduction processing, neighborhoo frequency d frequency d UNIT-III Image restor Least mean UNIT-IV	, image enha histogram od operation omain, obtai omain, low p IMAGE I ration degrad square filter IMAGE S PROCES	ancement in spatial doma manipulation, linear and manipulation, linear and filter process ning frequency domain bass (smoothing) and hig <b>RESTORATION</b> dation model, algebraic a s, constrained least squar <b>SEGMENTATION, MO</b> <b>SING</b>	and n ssing; filters f gh pass approac re resto <b>DRPH</b>	on-line Spatial from sp (sharpe ch to res pration, OLOG	ar gra domai atial fil ening) f storatio interact ICAL	y level tr n high pas ters, genera ilters in frec n, inverse fi tive restorat	ansform ss filteri ting filte juency d ltering. ton.	g, types of ation, lo ng, filte rs directly omain Classes: Classes:	of poin ocal or ring ir y in the 9
Introduction processing, neighborhoo frequency d frequency d UNIT-III Image restor Least mean UNIT-IV Image segm oriented seg	, image enha histogram od operation omain, obtai omain, low p IMAGE I ration degrad square filters IMAGE S PROCES entation det gmentation. on, the Stree	ancement in spatial doma manipulation, linear n, median filter process ning frequency domain bass (smoothing) and hig <b>RESTORATION</b> dation model, algebraic a s, constrained least squar <b>SEGMENTATION, MO</b> <b>SING</b> ection of discontinuities Morphological image l function, erosion; Com	and n ssing; filters f th pass approad re resto <b>DRPHO</b> s, edge proces	ion-line Spatial from sp (sharpe ch to res pration, <b>OLOG</b> linking ssing c	ar gra domai atial fil ening) f storatio interact ICAL 1 g and be lilation	y level tr n high pas ters, genera ilters in frec n, inverse fi tive restorat IMAGE oundary det and erosid	ansform ss filteriting filte juency d ltering. ion.	g, types of ation, lo ng, filte rs directly omain Classes: Classes: hreshold, cturing of	of poin local or ring ir y in the 9 9 regior element
Introduction processing, neighborhoo frequency d UNIT-III Image restor Least mean UNIT-IV Image segm oriented se decompositi and miss tra	, image enha histogram od operation omain, obtai omain, low p IMAGE I ration degrad square filters PROCES entation det gmentation. on, the Strein nsformation	ancement in spatial doma manipulation, linear n, median filter process ning frequency domain bass (smoothing) and hig <b>RESTORATION</b> dation model, algebraic a s, constrained least squar <b>SEGMENTATION, MO</b> <b>SING</b> ection of discontinuities Morphological image l function, erosion; Com	and n ssing; filters f th pass approad re resto <b>DRPHO</b> s, edge proces	ion-line Spatial from sp (sharpe ch to res pration, <b>OLOG</b> linking ssing c	ar gra domai atial fil ening) f storatio interact ICAL 1 g and be lilation	y level tr n high pas ters, genera ilters in frec n, inverse fi tive restorat IMAGE oundary det and erosid	ansform ss filteriting filte juency d ltering. ion.	g, types of ation, lo ng, filte rs directly omain Classes: Classes: hreshold, cturing of	9 9 regior the hi
Introduction processing, neighborhoo frequency d UNIT-III Image restor Least mean UNIT-IV Image segm oriented seg decompositi and miss tra UNIT-V Image com	, image enha histogram od operation omain, obtai omain, low p IMAGE I ration degrad square filter IMAGE S PROCES entation det gmentation. on, the Streinsformation IMAGE C pression: Reference	ancement in spatial doma manipulation, linear n, median filter process ning frequency domain is bass (smoothing) and hig <b>RESTORATION</b> dation model, algebraic a s, constrained least squar <b>EGMENTATION, MO</b> <b>SING</b> ection of discontinuities Morphological image l function, erosion; Com	and n ssing; filters f sh pass approace re restor <b>DRPHO</b> s, edge proces abining remova	ion-line Spatial from sp (sharpe ch to respondention, OLOG linking ssing c dilatio	ar gra domai atial fil ening) f storatio interact ICAL 1 g and be lilation n and e	y level tr n high pas ters, generar ilters in frec n, inverse fi tive restorat <b>IMAGE</b> oundary det and erosic erosion: Ope	ansform ss filteriting filte juency d ltering. ion. ection, tru- ening an ria, ima	g, types of ation, lo ng, filte rs directly omain Classes: Classes: hreshold, cturing of d closing Classes: ge comp	9 9 region elemen the hi 09 ression
Introduction processing, neighborhoo frequency d UNIT-III Image restor Least mean UNIT-IV Image segm oriented seg decompositi and miss tra UNIT-V Image com	, image enha histogram od operation omain, obtai omain, low p IMAGE I ration degrad square filter IMAGE S PROCES entation det gmentation. on, the Street nsformation IMAGE C pression: Reference	ancement in spatial doma manipulation, linear and manipulation, linear and manipulation, linear and filter process ning frequency domain in bass (smoothing) and hig <b>RESTORATION</b> dation model, algebraic a s, constrained least square <b>SEGMENTATION, MO</b> <b>SING</b> ection of discontinuities Morphological image of function, erosion; Com <b>COMPRESSION</b> edundancies and their	and n ssing; filters f sh pass approace re restor <b>DRPHO</b> s, edge proces abining remova	ion-line Spatial from sp (sharpe ch to respondention, OLOG linking ssing c dilatio	ar gra domai atial fil ening) f storatio interact ICAL 1 g and be lilation n and e	y level tr n high pas ters, generar ilters in frec n, inverse fi tive restorat <b>IMAGE</b> oundary det and erosic erosion: Ope	ansform ss filteriting filte juency d ltering. ion. ection, tru- ening an ria, ima	g, types of ation, lo ng, filte rs directly omain Classes: Classes: hreshold, cturing of d closing Classes: ge comp	9 9 region elemen the hi 09 ression

#### **Reference Books:**

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

# Web References:

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

# **E-Text Books:**

- 1. http://www.sci.utah.edu/~gerig/CS6640-F2010/dip3e\_chapter\_02.pdf
- 2. http://www.faadooengineers.com/threads/350-Digital-Image-Processing
- 3. http://newwayofengineering.blogspot.in/2013/08/anil-k-jain-fundamentals-of-digital.html
- 4. http://bookboon.com/en/digital-image-processing-part-one-ebook

# FUNDAMENTALS OF DATABASE MANAGEMENT SYSTEMS

VII Seme	ster: Comm	on for all Branches							
Cours	e Code	Category	H	ours / W	eek	Credits	Ma	ximum	Marks
	5553	Elective	L	Т	Р	С	CIA	SEE	Total
AC	555	Liecuve	3	-	-	3	30	70	100
	Classes: 45	<b>Tutorial Classes: Nil</b>	]	Practica	l Class	es: Nil	Tota	l Classe	s: 60
I. Unders concep II. Design III. Constr IV. Unders	should enab stand the role ots. databases us uct database stand the con	ble the students to: e of database management sing data modeling and da queries using relational a cept of a database transac ate set of queries in query	ata noi lgebra tion ai	rmalizati and cale nd relate	on tech	niques.		atabase	
UNIT-I	CONCEP	FUAL MODELING						Classes	: 10
model, relat UNIT-II Relational a	ional model.           RELATIO           llgebra and	atabase systems: Databas <b>NAL APPROACH</b> calculus: Relational alge of algebra queries, relation	bra, s	election	and pr	ojection, se	et operati	Classes	: 08
UNIT-III	BASIC SQ	DL QUERY AND NORM	IALĽ	ZATION	N			Classes	: 10
		eries in SQL: updates, vie	ws, in	tegrity a	nd secu	rity, relatio	nal datab	ase desi	gn.
UNIT-IV		F, 3NF and BCNF.	Т					Classes	: 09
		Introduction, need for c ity, Serializability and scl			ontrol,	desirable p	roperties	of tran	saction,
UNIT-V	CONCUR	RENCY CONTROL						Classes	: 08
•		pes of locks: Two phases epts, immediate update, d		0			sed concu	urrency	control,
<b>Text Books</b> 1. Abrahan 4 <sup>th</sup> Editio	n Silberschat	z, Henry F. Korth, S. Sud	arshar	n, "Datał	base Sy	stem Conce	pts", Mc	Graw-Hi	ill,

## **Reference Books:**

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

# Web References:

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

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

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

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

# BASICS OF INFORMATION SECURITY AND CRYPTOGRAPHY

Cours	e Code	Category	Ho	urs / W	'eek	Credits	Ma	ximum	Marks
AIT	551	Elective	L	Т	Р	С	CIA	SEE	Tota
	551	Liecuve	3		3	30	70	100	
Contact C	Classes: 45	<b>Tutorial Classes: Nil</b>	Р	ractica	l Class	ses: Nil	Tota	l Classe	es: 45
I. Learn t II. Unders III. Apply IV. Analyz	the basic cate stand various authentication the application	ble the students to: egories of threats to compu- cryptographic algorithms on functions for providing ation protocols to provide f ethics in the Information	and be effecti web se	e famili ve secu curity.	ar with rity.	public-key	cryptogra	iphy.	
UNIT-I	ATTACK	S ON COMPUTERS						Clas	ses: 08
	·	d computer security: Intro ecurity services. \	oductio	n, the n	eed for	security, se	curity ap	proaches	s, types
UNIT-II	SYMMET	TRIC KEY CIPHERS						Clas	ses: 10
• •	ryptosystem	her modes of operation, s, algorithms (RSA Diffie E AUTHENTICATION	– Helr	nan).			y ciphers		ses: 08
uthenticatio	on codes, has	algorithm and hash func sh functions, secure hash a tion, plain text and cipher on, symmetric and asymmetric	llgorith r text,	ım, whi substitu	rlpool, 1tion te	digital signa echniques, t	atures. ranspositi		C
UNIT-IV		SECURITY		y crypt	ograph	y, steganog.		Clas	ses: 10
	rity: Pretty g	ood privacy; S/MIMI IP S acapsulating security paylo						architec	ture,
E-mail secur					-	-		Clas	ses: 09
E-mail secur	WEB SEC	CURITY							
E-mail secun uuthenticatio UNIT-V Web securit	ty: Web sector attrustion dete	<b>CURITY</b> urity considerations, secu ction password management							
E-mail secur uthentication <b>UNIT-V</b> Web securit ntruders, in	ty: Web sect atrusion dete ewalls.	urity considerations, secu							

# **Reference Books:**

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

# Web References:

- 1. http://bookboon.com/en/search?q=INFORMATION+SECURITY
- 2. https://books.google.co.in/books/about/Cryptography\_Network\_Security\_Sie\_2E.html?id=Kokjwdf0E 7QC
- 3. https://books.google.co.in/books/about/Information\_Security.html?id=Bh45pU0\_E\_4C

## E-Text Books:

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

# MODELING AND SIMULATION

Course	e Code	Category	Ho	urs / V	Veek	Credits	Ma	<b>ximum</b> ]	Marks
AHS:	551	Elective	L	Т	P	С	CIA	SEE	Tota
	551		3	-	-	3	30	70	100
Contact C OBJECTI		<b>Tutorial Classes: Nil</b>	Prac	ctical C	lasses:	Nil	Total	Classes:	45
<b>The cours</b> I. Unders II. Study t	e should ena stand the bas the technique	able the students to: ic system concept and def es to model and to simulat nd to make use of the info	e vario	ous syst	ems.	he performa	ince.		
UNIT-I	INTRODU	UCTION						Classes	: 08
ystems in UNIT-II	a spreadshee	te basics of spreadsheet s <b>L PRINCIPLES SIM</b> vent simulation: The evo	ULAI	<b>TION</b> :	SOFT	WARE		Classes	: 10
review of distributior	terminology ns; Poisson p	ng event scheduling; Lis y and concepts; Useful rocess; Empirical distribu	statist tions.	ical m	odels;	Discrete di		ns; Cont	inuou
	stics of queu Steady-state	G MODELS AND RA ning systems; Queuing no behavior of M/G/1 qu	otation	; Long	-run m	easures of j	•		ueuing
random nu	mbers; Test	numbers: Generation of s for random numbers ra echnique; Special propertie	indom-						
UNIT-IV	INPUT M	IODELING						Classes	: 10
		ying the distribution with n process; Selecting input							
UNIT-V	ESTIMA	TION OF ABSOLUTI	E PER	FOR	MANC	E		Classes	: 09
<b>Γ</b> <u>Γ</u>	mulations wance and th	with respect to output analy		ochasti	ic natur				easures

#### **Text Books:**

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

# **Reference Books:**

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

## Web References:

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

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

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

# **RESEARCH METHODOLOGIES**

Cours	e Code	Category	Но	urs / W	/eek	Credits	Ma	ximum 1	Marks
AHS	552	Elective	L	Т	Р	С	CIA	SEE	Tota
			3	-	-	3	30	70	100
Contact C OBJECTI		<b>Tutorial Classes: Nil</b>	Prac	ctical C	lasses:	Nil	Total	Classes:	45
I. Orient experin II. Empov presen III. Develo IV. Identif	the student mental design wer the stude t a conferenc op a thorough y various sou	ent with the knowledge a re paper and to write a scient of understanding of the fun- arces of information for lite	and ski entific a damen terature	ills they article. tal theo e reviev	y need retical v and d	to undertak ideas and lo ata collectio	te a reset	arch proj search.	ject, to
UNIT-I	INTRODU	UCION TO RESEARCH	I AND	PHILO	OSOPI	HES		Classes	: 07
		h: The role of research, re ling: Science and its funct							
UNIT-II	A RESEA	RCHER PROBLEMS A	AND H	YPOT	HESE	<b>S</b>		Classes	: 10
problems a UNIT-III Research d Methods o	RESEAR( lesign: Exper	he research problem, for es. CH DESIGN AND DATA timental and no experiment ction: Secondary data col data collection.	A COL	LECT earch d	<b>ION</b> esign, f	ield researc	h, and su	Classes rvey rese	: <b>09</b> earch.
UNIT-IV		DE MEASUREMENT , S	CALI	NG AN	ID SA	MPLING		Classes	: 09
validity; S	easurement a ampling tecl	and scaling: Types of mea hniques: The nature of s etermination of sample size	samplir						
UNIT-V	PROCESS	SING AND ANALYSIS	OF DA	TA,EI	THICA	L ISSUES		Classes	: 10
	format; Title	s of data ; Ethical issues i e page, abstract, introduc							
Text Book	xs:								
2011.		ll, Emma, "Business Res e, H.B.,"Foundations of B			ŕ		2	ŕ	

#### **Reference Books:**

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

#### Web References:

- 1. https://en.wikipedia.org/wiki/Online\_research\_methods
- 2. https://www.prescott.edu/library/resources/research-bibliography.php

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

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

## **ENERGY FROM WASTE**

Course C	Code	Category	Но	ours / W	eek	Credits	Max	imum M	Iarks
A E E 6 6	· 1		L	Т	Р	С	CIA	SEE	Total
AEE55	01	Elective	3	-	-	3	30	70	100
Contact Clas	sses: 45	Tutorial Class	es: Nil	Prac	tical Cla	asses: Nil	Tot	al Classo	es: 45
<ul> <li>I. Understar in the day</li> <li>II. Develop i</li> <li>III. Explain the IV. Device key operations</li> <li>UNIT - I</li> <li>Solid waste see waste: Physical minimization status of tech incineration,</li> </ul>	to day life nsight internet design a ey process al challeng <b>INTRO</b> ources solutional, chem and recycon nologies f furnace ty	ble the students to: nciples associated with e. to the collection, transand operation of a more ges involved in record ges in operating there DUCTION TO WA id waste sources, typical and biological cling of municipal we for generation of en type and design, metal impacts, measure	ith effections sfer and the unicipal sovering en mal and boot STE AND pes, completions properti- waste, seguergy from edical was	ransport o olid was ergy from iochemic D WAST position, p es, wast pregation n waste t ste / pha	of munic te landfi m waste cal energ TE PRO propertie e collec of wast treatmen armaceut	cipal solid w ll. s, systemati y from was <b>CESSING</b> es, global w etion and, e, size redu t and dispo ical waste	vaste. ically ev te facilit arming; transfer uction, n ssal aero treatmen	aluate the ies. Class Municip stations, managing bic comp nt technological	ne main ses: 08 al solid , waste posting pologies
	nod of sol	TREATMENT AN id waste disposal lan y design of landfil	nd fill cla	ssificatio				g consid	
•		ate and gases, envir				•			
UNIT - III	BIO-CH	IEMICAL CONVE	RSION					Clas	ses: 09
digestion of se	ewage and	m waste bio-chem l municipal waste, di esidues and anaerobi	irect comb	oustion o		0,	U		aerobic
UNIT - IV	THERM	IO-CHEMICAL C	ONVERS	SION				Clas	ses: 10
energy gener	ation, ga	nd fill gas generation sification of waste ntal benefits of bio-ci	using g	asifies b	oriquettii	ng, utilizati	ion and		
UNIT - V	E-WAS	TE MANAGEMEN	T					Clas	ses: 08
environmenta	l concerns	the global context: s and health hazards azardous waste, imp	; Recyclin	ng e-was	ste: A th	riving econ	omy of	the unor	ganized

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

## **Reference Books:**

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

## Web References:

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

## **E-Text Books:**

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

# FINITE ELEMENT ANALYSIS

Course	Code	Category	Η	ours / V	Veek	Credits	Max	imum N	larks
	550	Elective	L	Т	Р	С	CIA	SEE	Tota
AAE	552	Liecuve	3	-	-	3	30	70	100
Contact C	lasses: 45	<b>Tutorial Classes: Nil</b>	P	ractica	l Classe	es: Nil	Tota	l Classe	s: 45
I. Possess II. Use the range of III. Commu	should ena a good unde commercial f engineering nicate effec	<b>ble the students to:</b> erstanding of the theoretical finite element package AN g problems. tively in writing to report (b the numerical results obtain	SYS to both tex	o build f	finite el	ement mod	els and s	solve a s	elected
UNIT-I	INTROD	UCTION					(	Classes:	10
	mechanics	oximate method, variationa problems; Finite difference 1.							
UNIT-II	DISCRET	TE ELEMENTS					(	Classes:	10
Beam elem	ent, problei	ection, mechanical and the ns for various loadings an vibration; Use of local and	nd bou	indary o	conditio				
UNIT-III	CONTIN	UUM ELEMENTS					(	Classes:	09
Plane stress	, plane straii	and axi-symmetric problem	m; Der	ivation	of elem	ent matrice	s for co	nstant.	
Linear strain	n triangular	elements and axi-symmetric	eleme	ent.					
UNIT-IV	ISOPARA	METRIC ELEMENTS					(	Classes:	08
	-	tion for 4, 8 and 9 nodal qua ment matrices using numer				tiffness ma	trix and	consiste	nt load
UNIT-V	FIELD PI	ROBLEM AND METHO	DS OF	SOLU	TIONS		(	Classes:	08
problems, t	orsion prob	, steady state fin problems lems. Bandwidth, eliminat equations, features of softw	tion m	ethod a	and me	thod of fa			
Text Books	:								
Printice 2. Rao. S.S	Hall India, 3 ., "Finite Ele	rapatha, Ashok D. Belegur <sup>rd</sup> Edition, 2003. ement Methods in Engineer oduction to Finite Element N	ing", B	utterwo	rth and	Heineman	n, 5 <sup>th</sup> Edi	ition 201	0

## **Reference Books:**

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

## Web References:

- 1. http://home.iitk.ac.in/~sbasu/me623\_2006/fem\_notes\_me623.pdf
- 2. http://nptel.ac.in/courses/112104116/
- 3. http://www.me.berkeley.edu/~lwlin/me128/FEMNotes.pdf

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

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

## **BASIC REFRIGERATION AND AIR-CONDITIONING**

Course	Code	Category	Ho	urs / V	Veek	Credits	Ma	aximum I	Marks
AME	2554	Elective	L	Т	Р	С	CIA	SEE	Total
0 4 4 0			3	-	-	3	30	70	100
Contact C		Tutorial Classes: Nil	PI	ractica	I Class	es: Nil	Tota	l Classes	: 45
I. Analyze II. Underst III. Underst	e and unders tand the con tand vapour	able the students to: stand various concepts an cepts of refrigeration and compression refrigeration ychometric properties and	l air ret n syste	frigeratem and	tion.		ption refr	igeration	system.
UNIT-I	RECAPI	<b>FULATION OF THERM</b>	MODY	(NAM	ICS			Class	ses : 09
process, cyc correlations	cle, concept involving	modynamics: Thermody s of enthalpy, entropy, s enthalpy, entropy and P-V and P-h diagrams, car	specifio drynes	c heat, s frac	sensit tion, t	ble heat, lat ypes of va	ent heat, rious pro	dryness f	fraction,
1	,		mot cy	010, 10	verseu	cumot cyci	С.		
UNIT-II Introductior	INTROD	UCTION AND AIR RE	FRIG	ERAT	ION geratio	on; C.O.P:	Refrigera	tors, hea	· ·
UNIT-II Introductior Carnot refri and dense Refrigerants	INTROD i to Refrigue igerators an air system s: Desirable		FRIG unit c rator; efriger e and	ERAT of refri Air ref ation, selecti	ION igeratic frigerat applic	n; C.O.P: ion cycle: ations, air	Refrigera Bell Cole craft refr	tors, hea man cyc	t pump, le, open cycles;
UNIT-II Introductior Carnot refri and dense Refrigerants	INTROD igerators an air system s: Desirable etion and glo	eration: Basic concepts, d applications of refrige – ideal and actual re- properties, nomenclatur	FRIG unit or rator; efriger e and efrigera	ERAT of refri Air ref ation, selecti ants.	ION igeration frigerat applic on of 1	n; C.O.P: ion cycle: ations, air	Refrigera Bell Cole craft refr	tors, hea man cycligeration of refrige	t pump, le, open cycles;
UNIT-II Introduction Carnot refri and dense Refrigerants ozone deple UNIT-III Vapor com	INTROD a to Refrig igerators an air system s: Desirable etion and glo VAPOUR pression re	eration: Basic concepts, d applications of refrige – ideal and actual re properties, nomenclatur obal warming, alternate re	FRIG unit c rator; efriger e and efrigera <b>RIGE</b> effect	ERAT of refri Air ref ation, selecti ants. RATIO	ION geratic frigerat applic on of 1 ON	on; C.O.P: ion cycle: ations, air refrigerants	Refrigera Bell Cole craft refr , effects o	tors, hea eman cyc igeration of refrige Class	t pump, le, open cycles; rants on ses: 09
UNIT-II Introductior Carnot refri and dense Refrigerants ozone deple UNIT-III Vapor com pressure, su Evaporator	INTROD igerators an air system s: Desirable etion and glo VAPOUR pression re per heating and condo	eration: Basic concepts, d applications of refrige – ideal and actual re- properties, nomenclatur obal warming, alternate re- <b>COMPRESSION REF</b> frigeration, ideal cycle,	FRIG unit c rator; efriger e and efrigera <b>RIGE</b> effect liquid.	ERAT of refri Air ref ation, selecti ants. RATION	ION geratic frigerat applic on of 1 ON ariation	n; C.O.P: ion cycle: ations, air refrigerants	Refrigera Bell Cole craft refr , effects o prator pre	tors, hea eman cycl igeration of refrige Class ssure, co	t pump, le, open cycles; rants on ses: 09 ondenser
UNIT-II Introductior Carnot refri and dense Refrigerants ozone deple UNIT-III Vapor com pressure, su Evaporator	INTROD igerators an air system s: Desirable etion and glo VAPOUR pression re per heating and conden and use of	eration: Basic concepts, d applications of refrige – ideal and actual re- properties, nomenclatur obal warming, alternate re- <b>COMPRESSION REF</b> frigeration, ideal cycle, of vapor, sub cooling of l enser temperatures, dev	FRIG unit c rator; efriger e and efrigera <b>RIGE</b> effect liquid. riations	ERAT of refri Air ref ation, selecti ants. RATION t of v s of p	ION geratic frigerat applic on of 1 ON ariation practica	n; C.O.P: ion cycle: ations, air refrigerants	Refrigera Bell Cole craft refr , effects o prator pre	tors, hea man cycl igeration of refrige Class ssure, cc om idea	t pump, le, open cycles; rants on ses: 09 ondenser
UNIT-II Introductior Carnot refri and dense Refrigerants ozone deple UNIT-III Vapor com pressure, su Evaporator constructior UNIT-IV Vapor abso HCOP, pri refrigeratior	INTROD a to Refrigue igerators and air system s: Desirable etion and glo VAPOUR and condent and use of VAPOUR rption refrigue nciple and n system, we	eration: Basic concepts, d applications of refrige – ideal and actual re- properties, nomenclatur obal warming, alternate re- <b>COMPRESSION REF</b> frigeration, ideal cycle, of vapor, sub cooling of l enser temperatures, dev p-h chart problems.	FRIG unit c rator; efriger e and efrigera RIGE effect liquid. riations IGER rking c iid va	ERAT of refri Air ref ation, selecti ants. RATIO t of v s of p ATIO	ION geratic frigerat applic on of 1 ON ariation practica N 3-Wate psorptic	n; C.O.P: ion cycle: ations, air- refrigerants n in evapo il (actual r, Li Br–w on refriger	Refrigera Bell Cole craft refr , effects o prator pre cycle) fr ater syste ator syste	tors, hea eman cyc igeration of refrige Class ssure, co om idea Class m, calcul tems, sto	t pump, le, open cycles; rants on ses: 09 ondenser l cycle, ses: 09 ation of eam jet
UNIT-II Introductior Carnot refri and dense Refrigerants ozone deple UNIT-III Vapor com pressure, su Evaporator constructior UNIT-IV Vapor abso HCOP, pri refrigeratior	INTROD a to Refrigue igerators and air system s: Desirable etion and glo VAPOUR and condent and use of VAPOUR rption refrigue nciple and n system, wor hilsch tu	eration: Basic concepts, d applications of refrige – ideal and actual re- properties, nomenclatur obal warming, alternate re- <b>COMPRESSION REF</b> frigeration, ideal cycle, of vapor, sub cooling of 1 enser temperatures, dev p-h chart problems. <b>ABSORPTION REFR</b> geration: description, wor operation of three flu- vorking principle, basic of	FRIG unit c rator; efriger e and efrigera <b>RIGE</b> effect liquid. riations <b>IGER</b> rking c iid va operatio	ERAT of refri Air ref ation, selecti ants. RATIO t of v s of p ATIO of NH3 por al on, pri	ION geratic applic on of 1 ON ariation practica N 3-Wate psorption nciple	n; C.O.P: ion cycle: ations, air- refrigerants n in evapo il (actual r, Li Br–w on refriger	Refrigera Bell Cole craft refr , effects o prator pre cycle) fr ater syste ator syste	tors, hea eman cyc igeration of refrige Class ssure, cc om idea Class m, calcul items, ste ermo elec	t pump, le, open cycles; rants on ses: 09 ondenser l cycle, ses: 09 ation of eam jet

- 1. S. C. Arora, Domkundwar, "A Course in Refrigeration and Air-conditioning", Dhanpatrai Publications, 2<sup>nd</sup> Edition, 2014.
- 2. C. P. Arora, "Refrigeration and Air Conditioning", Tata McGraw-Hill, 17th Edition, 2006.

## **Reference Books:**

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

## Web References:

1. http://www.engineeringstudymaterial.net/tag/air-conditioning-and-refrigeration-books/

2. https://www.en.wikipedia.org/wiki/Air\_conditioning

## **E-Text Book:**

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

## LAUNCH VEHICLES AND CONTROLS

Course	Code	Category	Ho	ours / V	Veek	Credits	Max	imum N	<b>Aarks</b>
AAE	553	Elective	L	Т	Р	С	CIA	SEE	Total
			3	-	-	3	30	70	100
Contact C OBJECTIV		Tutorial Classes: Nil	P	ractica	l Classe	s: Nil	Tota	al Classe	es: 45
I. Understa II. Identify III. Distingu	and the vari different tra iish between	ble the students to: ous configurations of launch acking systems for launch v n different errors associated nee systems for short medium	ehicles. with na	avigatio	on system	n and comp		n errors.	
UNIT-I	INTROD	UCTION					0	Classes:	10
Doppler, Lo information;	ORAN and Guidance ; MTI and p	se cone design and drag e d OMEGA, guidance and trajectories; Radar systems bulse Doppler radar; moving NG WITH RADAR	contro s; Princ	ol; Intr iple of	oduction workin	to basic g of radar;	princij ; Radar I perfor	ples; Ai equatio	ir data ns and
(ADT); CW guidance an Satellite nav	V radar; A d laser base rigation; GP	Conical scan and sequentia pplications; Other guidance ed guidance; Components of S; Accelerometers.	ce syste f inertia	ems; C	Byros ar	nd stabiliz	ed plat ging infi	forms; 1 ared gui	Inertial idance;
UNIT-III		L NAVIGATION SYSTE						Classes:	
coupling; M	issile contro	nd errors; Different coordin ol system; Guided missile co	oncept;	Augme	ented sys	stems.			
		c missile; Missile paramete al autopilots.	ers for a	dynami	c analys	is; Missile	autopi	lot sche	matics;
UNIT-IV	MISSILE	GUIDANCE					0	Classes:	08
	Comparison	short and medium range							
guidance; W	•	of guidance system perf rol missile guidance.							
			NTRO	L SYS	TEM		(	Classes:	08
UNIT-V Director fire	INTEGR.	rol missile guidance.	acking	control	laws; L		l flight	control s	system;
UNIT-V Director fire Lateral fligh	INTEGR. control sys at control sy t testing.	rol missile guidance. ATED FLIGHT/FIRE CO stem; Fire control modes; Tr	acking	control	laws; L		l flight	control s	system;

## **Reference Books:**

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

## Web References:

- 1. http://home.iitk.ac.in/~sbasu/me623\_2006/fem\_notes\_me623.pdf
- 2. http://nptel.ac.in/courses/112104116/
- $3. \ http://www.me.berkeley.edu/~lwlin/me128/FEMNotes.pdf$

## **E-Text Books:**

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

## INTELLECTUAL PROPERTY RIGHTS

Course		for all Branches Category	н	ours / `	Week	Credits	Mav	imum N	larke
Course	Couc	Category	L	T	P	Creates	CIA	SEE	Tota
AHS	601	Perspective	-	-	-	-	30	70	100
Contact Cla	asses: Nil	Tutorial Classes: Nil	F	Practic	al Class	es: Nil	Tota	al Classe	es: Nil
<ul> <li>I. Explore t</li> <li>II. Adequate</li> <li>III. Understa people.</li> <li>IV. Learn th copyrigh</li> </ul>	should enable the knowledge and the composition e legalities t, infringement e fundament	<b>ble the students to:</b> ge in determination of tra in new developments in plexities involved in the of intellectual property tents, etc. ntal principles and the a	trade to proc	law. cess of oid pla	attribut giarism	and other	IPR rela	ates crin	nes like
UNIT - I		UCTION TO INTELLE	CTU	AL PR	OPER	ſY			
Introduction, of intellectua	• •	tellectual property, intern ghts.	ationa	ıl orgar	nizations	s, agencies	and trea	ties, imp	ortance
UNIT - II	TRADE N	IARKS							
·		trademarks, acquisition demark registration proce		demarl	ks rights	s, protectab	le matte	er, select	ing and
UNIT - III	LAW OF	COPYRIGHTS AND L	AW (	OF PA'	TENTS				
Fundamental publicly, cop		hts law, originality of ma rship issues.	terial,	rights	to repro	duction, rig	hts to pe	erform th	e work
		otice of copyright, internarship rights and transfer.	tional	l copyri	ight law	, foundation	n of pate	nt law, p	atent
UNIT - IV	TRADE S	ECRETS AND UNFAIL	R CO	MPET	TITION				
		mination of trade secrets on, trade secrets litigation							
UNIT - V	NEW DE	VELOPMENTS OF INT	TELL	ECTU	AL PR	OPERTY			
overview of	intellectual	rade law, copyright law, property, international-tr it in trade secrets law.							

- 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., 3<sup>rd</sup> Edition, 2005.

## **Reference Books:**

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

## Web References:

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

## **E-Text Books:**

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

## TOTAL QUALITY MANAGEMENT

Course	Code	Category	Н	ours /	Week	Credits	Max	imum N	Iarks
A 116	(0)		L	Т	Р	С	CIA	SEE	Tota
AHS	002	Perspective	-	-	-	-	30	70	100
Contact Cla	asses: Nil	Tutorial Classes: Nil	I	Practic	al Clas	ses: Nil	Tota	al Classo	es: Nil
<ul> <li>I. Understa</li> <li>II. Determiniterm busis</li> <li>III. Apply an</li> <li>IV. Utilize States of</li> </ul>	nd the philo e the voice ness succes d evaluate b atistical Pro variation.	le the students to: sophy and core values of of the customer and the s of an organization. best practices for the attain becess Control (SPC) techn the development and natur	impao nment iques	of tota as a m	uality of al quality leans to	n economic y. diagnose, re	perforn		
UNIT - I		LES AND PRACTICES							
leaders, the operception o	deming phile f quality se	QM, historic review, be losophy, quality councils ervice quality, customer ing, performance appraisa	s, stra reten	tegic 1	planning	, custome	r satisfa	ction, c	ustome
UNIT - II	PRINCIP	LES AND PRACTICES	-2						
partnership, concept, strat	partnering, egy quality	provement, the jurantrilo sourcing, supplier select cost bench marking, rea criticism of benchmarkin	ction,	suppl	lier rati	ng, perform	nance r	neasures	, basi
UNIT - III	TOOLS A	ND TECHNIQUES-1							
		computers and the quefits of ISO registration, I							qualit
		ent system, ISO 14000se ent, the voice of the custo							l safet
UNIT - IV	TOOLS A	ND TECHNIQUES-2							
Quality by d FMEA docur	esign bene	fits, communication mod	lel, fa	ailure	mode a	nd effective	e analys	is, failu	re rate

## UNIT - V MANAGEMENT TOOLS

Management tools introduction-forced field analysis, tree diagram, process decision program chart statistical process control, cause and effect diagram-histogram, state of control, process capability, experimental design, hypothesis, orthogonal design two factors and full factors-quality strategy for Indian industries, quality management in India.

**Text Books:** 

1. Joel E Ross, "Total Quality Management", CRC Press, 3<sup>rd</sup> Edition, 2015

## **Reference Books:**

- Dale H.Besterfeild, Carlon Besterfeild, "Total Quality Management", Pearson Education,1<sup>st</sup> Edition, 2015.
- 2. Sridhara Bhat, "Total Quality Management Texts and Cases", Himalaya, 1<sup>st</sup> Edition, 2015.
- 3. Poornima M Charantimath, "Total Quality Management", Pearson Education, 1<sup>st</sup> Edition, 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	H	ours /	Week	Credits	Max	imum M	[arks
AHSe	<b>203</b>	Dorgnostivo	L	Т	Р	С	CIA	SEE	Tota
AHS	003	Perspective	-	-	-	-	30	70	100
Contact Cla	sses: Nil	Tutorial Classes: Nil	]	Practi	cal Clas	ses: Nil	Tota	al Classe	s: Nil
<ul><li>I. Understa values.</li><li>II. Study ind the core v</li></ul>	nd the fund lependence values as in- their analyt	ble the students to: amental theoretical and l and self-evaluation profi dependent thinkers. ical and pragmatic abiliti UCTION TO PROFES	ession ies & s	al ethi	cs and h	uman value	s, so that	they can	grasp
ethics or more the technology of	rality, the in engind		tandar	g ethic ds, th	es, the e stand	positive fac	e of eng	gineering	ethics
UNIT - II	PROFES	SIONAL ETHICS IN E	NGIN	IEERI	ING				
problems of engineering	many han as social e	riety of moral issues, t nds, Kohlburg's theory, experimentation, framing ication issues, common	Gilli g the	gan's proble	theory m, dete	impediment ermining the	es to resj e facts, o	ponsible codes of	action ethics
UNIT - III	ETHICS	AND HUMAN VALU	ES						
Human value others, living		values, and ethics, integri	ity, wo	ork eth	ic, servi	ce learning	, civic vir	tue, resp	ect for
Caring, shari spirituality, c		y, courage, valuing time	e, co-0	operati	ion, con	nmitment, e	mpathy,	self-cont	fidence
UNIT - IV	MORAL	RESPONSIBILITIES	AND	RIGH	ITS				
Ethics consecution consecution constant		roversy, models of prof							

## UNIT - V GLOBAL ETHICS AND VALUES

Global issues, multinational corporations, environmental ethics, engineers as managers, advisors, and experts witnesses, moral leadership sample codes of ethics problem of bribery, extortion and grease payments, problem of nepotism, excessive gifts, paternalism, different business practices, negotiating tax, global trends.

## **Text Books:**

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

## **Reference Books:**

- 1. Mike Martin, Roland Schinzinger, "Ethics in Engineering", McGraw Hill, 4<sup>th</sup> 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, 1<sup>st</sup> 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**

Cours	e Code	Category	H	ours / V	Week	Credits	Max	imum N	Iarks
АНЯ	5604	Perspective	L	Т	Р	С	CIA	SEE	Tota
		reispective	-	-	-	-	30	70	100
Contact C	lasses: Nil	Tutorial Classes: Nil	I	Practic	al Class	ses: Nil	Tota	Classes	s: Nil
I. Acquain II. Provide secondar	should enabl t the student v the knowledg y data in soci	e the students to: with the scientific method e of the technique of sele to legal research. id on practical training in	ction,	, collect	tion and	l interpretati	on of pr	imary ar	nd
UNIT - I	CONCEPT	F OF LEGAL SCIENCE	£						
	•	cience, law systems in of the human rights instr		-		•	, law a	nd justic	ce in a
UNIT - II	TECHNOI	LOGY & LEGAL SYST	TEMS	5					
-	•	aw conjunction, tempora aw, cyber law.	l, sub	ordinat	e claus	ses complex	sentend	ces, inte	llectua
UNIT - III	CONSTIT	UTION AND ADMINIS	STRA	TIVE	LAW				
Minorities la	w, human rig	hts, international and nati	ional	sphere,	media	law.			
Health law, g	globalization	vis-à-vis human rights, si	gnific	cance of	f humar	n rights.			
UNIT - IV	HUMAN F	RIGHTS INTERNATIO	NAL	AND I	NATIO	NAL SPHI	ERE		
groups, critic view, constit critical exam respect to c	cal analysis, c tution and the nination of th	al reference to right to cultural relativism and hu e analysis of preamble, s e human rights council a ESCR and ICCPR, conv onvention.	man i ocial and h	rights, l action uman r	human i litigatic ights co	rights in the on and the r ommission,	Indian ole of In treaty n	sphere, a idian juo iechanis	an over diciary m with
UNIT - V	SCIENTIE	TIC METHODOLOGY	IN LI	EGAL	SYSTE	EMS			
approach to scientific m	socio legal p ethodology	and scientific methodolo roblems, interrelation bet with reference to socio air research vis-a-vis em	ween legal	specul resear	ation, faither	act and theo er-disciplina	ory build ary rese	ing falla arch an	icies o d lega

- 1. Robert Watt, "Concise book on Legal Research", Abe Books publishers, 1<sup>st</sup> Edition, 2015.
- 2. Ram Ahuja, "Research Method", NewsWay Publishers, 1<sup>st</sup> Edition, 2012.
- 3. Goode and Hatt, "Research Methodology", Eastern Limited Publication, 1<sup>st</sup> Edition reprinted, 2006.

#### **Reference Books:**

- 1. B Somekh & C Lewin, "Research Methods", Vistaar Publications, 1<sup>st</sup> Edition, 2005.
- 2. Bhandarkar, "Research Methods, Research styles and Research Strategies", Wilkinson Publishers, 1<sup>st</sup> 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. https://www.bookboon.com/en/natural-sciences-eBooks

## CLINICAL PSYCHOLOGY

Course C	Code	Category	H	ours /	Week	Credits	Ma	ximum M	Iarks
	5	D (*	L	Т	Р	С	CIA	SEE	Total
AHS60	5	Perspective	-	-	-	-	30	70	100
Contact Clas	sses: Nil	Tutorial Classes: Nil	I	Practic	al Class	ses: Nil	То	tal Classe	es: Nil
<ul> <li>I. Develop t are releva</li> <li>II. Understan patients.</li> <li>III. Study the of psycho</li> </ul>	hould enauthe knowl ant to the and the pre- profession plogy, com	able the students to: ledge pertinent to the org- initiation and maintenance esent and implement effect onal identity and practice nmitment to professional liticulturalism, diversity a	e of l ctive as cli ethic	human strategi inical p s.	behavio les to de osycholo	or. al with thes ogists throug	se issues gh fundai	during wo	ork with
UNIT - I	BASIC	PSYCHOLOGY							
	methods	gy, definition, psycholog of psychology, experim of psychology.							
-	-	1 9 89							
•		OGY OF BEHAVIOR A	ND	SENS	ORY PI	ROCESS			
UNIT - II Neurons and importance of of senses, sub	BIOLC synapse f fore brai pliminal s		eriphe ft and audite	eral an l right l ory sen	d centr nemisph se, the	al nervous ere function other sense	ns; Some s; Consc	general p	propertie
<b>UNIT - II</b> Neurons and importance of of senses, sub functions, div	BIOLC synapse f fore brai bliminal s rided cons	<b>GY OF BEHAVIOR A</b> s: Nervous system , pe in, association cortex, let timuli, the visual sense,	eriphe ft and audite p, dre	eral an l right l ory sen eams, m	d centr nemisph se, the	al nervous ere function other sense	ns; Some s; Consc	general p	propertie
UNIT - II Neurons and importance of of senses, sub functions, div UNIT - III Selective atte	BIOLC synapse f fore braid bliminal s rided cons ATTEN ention; ph	<b>GY OF BEHAVIOR A</b> s: Nervous system , pe in, association cortex, let timuli, the visual sense, i sciousness, stages of sleep	eriphe ft and audite p, dre	eral an l right l ory sen cams, m	d centr nemisph se, the o neditatio	al nervous ere function other sense on, hypnosis	ns; Some s; Consc s.	general j iousness,	propertie meaning
UNIT - II Neurons and importance of of senses, sub functions, div UNIT - III Selective atte motivation an External infl	BIOLO synapse f fore braid bliminal s rided cons ATTEN ention; ph ad emotion	<b>OGY OF BEHAVIOR A</b> s: Nervous system , pe in, association cortex, let timuli, the visual sense, a sciousness, stages of sleep <b>NTION AND PERCEPT</b> ysiological correlates of	eriphe ft and audite p, dre <b>FION</b> atten	eral an l right l ory sen eams, m l ntion, in ntion, in	d centr nemisph se, the o neditation nternal i	al nervous ere function other sense on, hypnosis	ns; Some s; Consc s. on percej	general piousness,	rning se
UNIT - II Neurons and importance of of senses, sub functions, div UNIT - III Selective atte motivation an External infl	BIOLC synapse f fore brai bliminal s rided cons ATTEN ention; ph ad emotion luences of pth perce	OGY OF BEHAVIOR A s: Nervous system , pe in, association cortex, let timuli, the visual sense, a sciousness, stages of sleep NTION AND PERCEPT ysiological correlates of n, cognitive styles. on perception, figure	eriphe ft and audite p, dre <b>FION</b> atten grour	eral an l right l ory sen eams, m tion, in tion, in ad, mo ar cues.	d centr nemisph ase, the o neditation nternal i	al nervous ere function other sense on, hypnosis	ns; Some s; Consc s. on percej	general piousness,	rning set
UNIT - II Neurons and importance of of senses, sub functions, div UNIT - III Selective atte motivation an External infl constancy, de UNIT - IV Definitions, n and conflicts	BIOLO synapse f fore brai bliminal s rided conse ATTEN ad emotion uences of pth perce MOTT notivation	<b>OGY OF BEHAVIOR A</b> s: Nervous system , pe in, association cortex, let timuli, the visual sense, a sciousness, stages of sleep <b>NTION AND PERCEPT</b> ysiological correlates of n, cognitive styles. on perception, figure ption, binocular and mon	eriphe ft and audite p, dre FION atten grour ocula	eral an l right l ory sen eams, m attion, in ttion, in ad, mo ar cues.	d centr nemisph se, the o neditation nternal i ovement <b>/ES</b> ogical n	al nervous ere functio other sense on, hypnosis influences of , illusions notivation,	ns; Some s; Consc s. on percep , percep social m	ption, lear	rning se anization
UNIT - II Neurons and importance of of senses, sub functions, div UNIT - III Selective atte motivation an External infl constancy, de UNIT - IV Definitions, n and conflicts	BIOLO synapse f fore braid oliminal s rided const ATTEN ention; ph ad emotion luences of pth perce MOTTN notivation of motiv	OGY OF BEHAVIOR A s: Nervous system , pe in, association cortex, let timuli, the visual sense, is aciousness, stages of sleep NTION AND PERCEPT ysiological correlates of n, cognitive styles. on perception, figure ption, binocular and mon NATION AND EMOTION n cycle, theories of moti- ves, defense mechanism	eriphe ft and audite p, dre TION atten grour ocula ON N vation	eral an l right l ory sen eams, m attion, in attion, in	d centr nemisph se, the o neditation nternal i ovement <b>/ES</b> ogical n , expres	al nervous ere functio other sense on, hypnosis influences of , illusions notivation, sion and j	ns; Some s; Consc s. on percep , percep social m	ption, lear	rning se anization

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

## **Reference Books:**

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

## Web References:

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

## **E-Text Books:**

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

## ENGLISH FOR SPECIAL PURPOSES

Cours	e Code	Category	Н	lours /	Week	Credits	Max	imum N	<b>/</b> Iarks
AHS	S606	Perspective	L	Т	Р	C	CIA	SEE	Tota
		reispective	-	-	-	-	30	70	100
Contact C	lasses: Nil	<b>Tutorial Classes: Nil</b>	]	Practio	cal Clas	ses: Nil	Tota	l Classe	s: Nil
<ul> <li>I. Learn the</li> <li>II. Focus on to studen</li> <li>III. Understa prepare a</li> <li>IV. Emphasi</li> </ul>	<b>should enable</b> e structure and diction and sp ts' own writin nd and apply t acceptable mar ze the importa	the basic conventions of s	mech synta mic a	anics, and r and em	and fund nechani ployabil	ctional gram cs and proo	fread co	ompetent	ly and
UNIT - I	PRESENTA	TION SKILLS							
classification	s, method of	ective presentation, liv presentations, declaration resentation, types of pres	ons,	impact			•	•	
UNIT - II	NON-VERE	BAL COMMUNICATIO	ON						
appropriate t	o different ty	des body language, pos pes of relationship, righ and their importance in	t usa	ge of	gestures	, open and			
UNIT - III	INTERPER	SONAL SKILLS							
To build rap negotiation s		the criticism, giving an	d rec	ceive tl	ne feedb	back, be ass	ertive, i	influenci	ing and
	interpersonal effective partic	skills, problem solvin vipating.	ng, o	decisio	n maki	ng, verbal	comm	unication	n, peer
UNIT - IV	LISTENIN	3							
understand d	ifferent dialec	make notes, the different ts. Initiating the contact, tems in listening.							
UNIT - V	SPEAKING	AND READING							
vocabulary s	ection, useful	Ds and debates, deal information, discussing, and tone of the author to u	socia	lizing t	the effect	ctiveness; H			

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

## **Reference Books:**

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

Cour	se Code	Category	Н	ours / V	Veek	Credits	Max	imum N	Iarks
٨T	IS607	Dorenostivo	L	Т	Р	С	CIA	SEE	Tota
AL	15007	Perspective	-	-	-	-	30	70	100
Contact	Classes: Nil	<b>Tutorial Classes: Nil</b>		Practica	al Class	es: Nil	Tota	d Classe	es: Nil
I. Identify a II. Recognize economia III. Analyze	ze the importance c growth. the business env an idea on the le	the students to: soments of entrepreneurship e of entrepreneurship and ironment, opportunity re- gal framework and also to DING ENTREPRENE	l iden cogni under	tify the p tion, and stand str	profile of the bu ategic p	of entreprensiness idea-	eurs and generation	on proce	ess.
		repreneurship the evolution centaury trend s in entre			eneurshi	p, Approach	nes to er	treprene	eurship
- ••		5	promo	ursnip.					
UNIT-II	THE INDIVID	OUAL ENTREPRENEU		•	OSET				
The individuentrepreneur nature of co corporate ent	ual entrepreneur , the entreprene orporate entrepre trepreneurship	<b>DUAL ENTREPRENEU</b> rial mind set and perseurial ego, entrepreneur eneur, conceptualization	J <b>RIA</b> sonali ial m on of	ty, the otivation	entrep n, corj rate en	porate entre	preneuri	al mind	lset the
The individuent entrepreneur, nature of co corporate ent <b>UNIT - III</b>	ual entrepreneur , the entreprene orporate entrepr trepreneurship LAUNCHING	DUAL ENTREPRENEU rial mind set and pers eurial ego, entrepreneur eneur, conceptualization E ENTREPRENEURIA	JRIA sonali ial m on of L VE	ty, the otivation corpor	entrep n, corj rate en	porate entre trepreneursh	preneuri ip strat	al mind egy sus	lset the
The individuent entrepreneur, nature of co corporate ent <b>UNIT - III</b> Opportunitie	ual entrepreneur , the entreprene orporate entrepre trepreneurship LAUNCHING s identification,	<b>DUAL ENTREPRENEU</b> rial mind set and perseurial ego, entrepreneur eneur, conceptualization	JRIA sonali ial m on of LVE tion a	ty, the otivation corpor	entrep n, corj rate en	porate entre trepreneursh	preneuri ip strat	al mind egy sus	lset the
entrepreneur, nature of co corporate ent <b>UNIT - III</b> Opportunitie innovation at	ual entrepreneur , the entreprene orporate entrepre trepreneurship LAUNCHING s identification, nd entrepreneurs	DUAL ENTREPRENEU rial mind set and perse eurial ego, entrepreneur eneur, conceptualization ENTREPRENEURIA entrepreneurial imaginat	JRIA sonali ial m on of L VE tion a enture	L MINI ty, the otivation corpor NTURI nd creat	entrepr n, corj cate en ES ivity, th	porate entre trepreneursh ne nature of	preneuri iip strat	al mind egy sus ativity p	staining
The individuent entrepreneur, nature of co- corporate ent <b>UNIT - III</b> Opportunitie innovation an Creating nev	ual entrepreneur , the entreprene orporate entrepre trepreneurship LAUNCHING s identification, nd entrepreneursl w ventures acqui	DUAL ENTREPRENEU rial mind set and pers eurial ego, entrepreneur eneur, conceptualization ENTREPRENEURIA entrepreneurial imaginat hip, methods to initiate v	JRIA sonali ial m on of L VE tion a enture	L MINI ty, the otivation corpor NTURI nd creat eurial ve	entrepr n, corj rate en ES ivity, th enture, :	porate entre trepreneursh ne nature of	preneuri iip strat	al mind egy sus ativity p	staining
The individuent entrepreneur, nature of co- corporate ent <b>UNIT - III</b> Opportunitie innovation an Creating new franchising. <b>UNIT - IV</b> Intellectual p formulation of	ual entrepreneur , the entrepreneur orporate entrepre- trepreneurship LAUNCHING s identification, nd entrepreneursl w ventures acqui LEGAL CHAT property protection	DUAL ENTREPRENEU rial mind set and perseurial ego, entrepreneur eneur, conceptualization ENTREPRENEURIA entrepreneurial imaginat hip, methods to initiate v ring an established entre	<b>I</b> <b>I</b> <b>I</b> <b>I</b> <b>I</b> <b>I</b> <b>I</b> <b>I</b>	L MINI ty, the otivation corport NTURI nd creat eurial ve NEURS arks and ew vent	entrepr n, corj rate en ES ivity, th enture, : SHIP I trade sure start	he nature of franchising- secrets-avoid -ups, poor f	the cre hybrid c	al mind egy sus ativity p lisadvan demark j underst	set the staining process, tage of pitfalls
The individuent entrepreneur, nature of co- corporate ent <b>UNIT - III</b> Opportunitie innovation an Creating new franchising. <b>UNIT - IV</b> Intellectual p formulation of	ual entrepreneur , the entrepreneur orporate entrepre- trepreneurship LAUNCHING s identification, nd entrepreneursl w ventures acquir LEGAL CHAN property protection of the entreprene factors for new vent	DUAL ENTREPRENEU rial mind set and perseurial ego, entrepreneur eneur, conceptualization ENTREPRENEURIA entrepreneurial imaginat hip, methods to initiate v ring an established entrepreneurial LLENGES OF ENTRE on, patents, copyrights tr urial plan, the challenges	JRIA Sonali ial m on of L VE tion a enture eprend CPRE radem s of ne evalua	L MINI ty, the otivation corport NTURI nd creat es. eurial ve NEURS arks and ew ventu- tion pro	entrepr n, corj rate en ES ivity, th enture, : EHIP I trade sure cess-fea	porate entre trepreneursh ne nature of franchising- secrets-avoir secrets-avoir secrets-avoir secrets-avoir	the cre hybrid c	al mind egy sus ativity p lisadvan demark j underst	set the staining process, tage of pitfalls,

- 1. DFKuratko, TV Rao, "Entrepreneurship: A South Asian Perspective", Cengage Learning, 1<sup>st</sup> Edition, 2012.
- 2. Gordon, K Natarajan, "Entrepreneurship Development", Himalaya, 4th Edition, 2008.
- 3. Coulter, "Entrepreneurship in Action", PHI, 2<sup>nd</sup>Edition, 2002.
- 4. S S Khanka, "Entrepreneurial Development", S Chand & Co. Ltd, 5<sup>th</sup> Edition, 2007.

## **Reference Books:**

- 1. Vijay Sathe, "Corporate Entrepreneurship", Cambridge, 1<sup>st</sup> 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

IV Semester: Common	for all Branches							
Course Code	Category	Ho	ours / `	Week	Credits	Max	imum M	arks
	Devenerative	L	Т	Р	С	CIA	SEE	Total
AHS608	Perspective	-	-	-	-	30	70	100
Contact Classes: Nil	Tutorial Classes: Nil	P	ractic	al Clas	ses: Nil	Tota	al Classes	s: Nil

## **OBJECTIVES:**

## The course should enable the students to:

- I. Complete reading, writing, speaking, and listening assignments with ever increasing proficiency and accuracy.
- II. Increase grammatical accuracy on written assignments.
- III. Implement the language skills in listening, speaking, reading and writing in German language.

## UNIT - I GERMAN SOUNDS

Vowels, consonants, diphthongs, umlaut, the nouns, gender distinctions, cases, definite and indefinite articles, conjugation of verbs, verbs with separable and inseparable prefixes, modal verbs, personal pronouns, possessive pronouns, reflexive pronouns, cases nominative, accusative and dative; Structure of sentence and categories of sentences, subordinate clause, causative and conditional sentences; A very interesting slideshow presentation is held to enlighten the students about the culture, people, and lifestyle in Germany.

## UNIT - II SENTENCES FORMATION

Infinite sentences, use of conjunctive and conjunctive ii (contd.) plus quam perfect, modal verb (contd.) Conjunction, temporal, subordinate clauses complex sentences.

## UNIT - III GERMAN BASIC GRAMMAR

Verbs: Different forms, past tense and present perfect tense, adjectives and their declension, degrees of comparison; Prepositions, genitive case, conjunctive.

Different conjunctions (co-ordinating and subordinating), simple, complex and compound sentences, active and passive voice, relative pronouns.

## UNIT - IV PURPOSE OF LANGUAGE STUDY

Pictures and perceptions, conflicts and solutions, change and the future, the purpose of the study of the German language, listening, understanding, reacting, speaking, communicating, use of language, pronunciation and intonation ,reading, reading and understanding, writing, text writing, text forming, use of language, language reflection, building up the language, language comparison, culture reflection, other cultures and cultural identity.

## UNIT - V GERMAN ADVANCED COMMUNICATION LEVEL-1

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

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

#### **Reference Books:**

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

<b>Course Code</b>		Category	Hours / Week			Credits	Maximum Marks		
AHS609		Perspective	L	Т	Р	С	CIA	SEE	Tota
			-	-	-	-	30	70	100
Contact Classes: Nil		Tutorial Classes: Nil	Practical Classes: Nil			Total Classes: Nil			
I. Understa twentieth II. Use meth the bond III. Identify	should enab nd the funda a century to the nodological s that link we the influence their analyti	ble the students to: amental theoretical and h the present day. tools and develop their orks of design with their es at work between the va cal and critical abilities,	analytic respect arious d	cal and tive soc lifferen	critica cial, eco t creati	l capacities pnomic and ve disciplin	, so that cultural es.	they ca backdroj	n grası p.
UNIT - I INTRODUCTION TO DESIGN HISTORY									
Materials and	d techniques	of design, design in the	machin	e age, o	design	body, envir	onmenta	l design.	
UNIT - II	DESIGN PRODUCTS								
		esign products, intellect roducts, social, ethical an						al and	critical
UNIT - III	UNIT - III GLOBAL INNOVATION IN DESIGN								
Styles of glo	bal innovatio	on design, the service des	sign bas	sics.					
Concepts of	vehicle desig	gn, techniques of design	enginee	ering (I	DE).				
UNIT - IV THE DESIGN INTERACTIONS									
	tech, social	tal media, fine art, pro- sciences, and computer							
UNIT - V	RESEARCH IN DESIGN HISTORY								
curatorial pr	actice, histo	hip and artisanal cultu ory and theory, design a nterior, material history a	and nat	tional,	global	identities t	he desig	gn and r	naterial

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

## **Reference Books:**

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

<b>Course Code</b>		Category	Ho	Hours / Week		Credits	Max	Maximum Marks	
AHS017		Perspective	L	Т	Р	С	CIA	SEE	Tota
			-	-	-	-	30	70	100
Contact Classes: Nil		<b>Tutorial Classes: Nil</b>	P	Practical Classes: Nil			Total Classes: Nil		: Nil
I. Unders roles. II. Analyz III. Develo	e <b>should ena</b> stand the bas se present va op cultural co	able the students to: sic concepts relating to ge arious perspective of body onstruction of masculinity n of gender studies from v	y and dis y and fer	scourse mininity	on pow	-	-	of gende	er
UNIT-I	INTRODUCTION								
•	• •	of gender, gender roles he other and objectification	•				gender s	tereotypi	ing and
UNIT-II	GENDE	R PERSPECTIVES OF	BODY						
		logical and socio-cultural ral meaning of female b							
UNIT-III	SOCIAL CONSTRUCTION OF FEMININITY								
	• •	of gender, gender as cultural notions of femin		ional fa	act, es	sentialism	in the	construc	tion of
		ault and Haraway, imag ninine identities.	es of w	omen i	n sport	ts, arts, ent	tertainm	ent and	fashior
UNIT-IV	SOCIAL CONSTRUCTION OF MASCULINITY								
	and privi	standing of masculinitie leged position of mascu						organiza ver, mec	
UNIT-V	WOMEN'S STUDIES AND GENDER STUDIES								
		of women's studies, fron nder studies, workshop, g							n shift
Text Book	S								
	"How Gene		the Mod	ern Wo	rld". O	xford Univ	ersitv Pr	ess. Rep	rinted

### **Reference Books**

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

## Web References:

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

## **E-Text Books:**

- 1. http://ebooklibrary.org/articles/gender\_sensitization
- 2. http://cbseacademic.in/publication\_ebooks.html

## **VISION AND MISSION OF THE INSTITUTE**

## VISION

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

## MISSION

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

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

## **B.TECH - PROGRAM OUTCOMES (POS)**

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

# **OBJECTIVES OF THE DEPARTMENT**

## DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

## **Programme Educational Objectives (PEO's)**

A graduate of the Electrical and Electronics Engineering Program should:

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*<sup>th</sup> course and  $G_i$  is the grade point scored by the student in the *i*<sup>th</sup> 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 calculator, cell phone, pager, palm computer or any other form of material concerned with or related to the subject of the examination (theory or practical) in which he is appearing but has not made use of (material shall include any marks on the body of the candidate which can be used as an aid in the subject of the examination)	Expulsion from the examination hall and cancellation of the performance in that subject only.
(b)	Gives assistance or guidance or receives it from any other candidate orally or by any other body language methods or communicates through cell phones with any candidate or persons in or outside the exam hall in respect of any matter.	Expulsion from the examination hall and cancellation of the performance in that subject only of all the candidates involved. In case of an outsider, he will be handed over to the police and a case is registered against him.
2.	Has copied in the examination hall from any paper, book, programmable calculators, palm computers or any other form of material relevant to the subject of the examination (theory or practical) in which the candidate is appearing.	Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted to appear for the remaining examinations of the subjects of that Semester/year. The Hall Ticket of the candidate is to be cancelled and sent to the Controller of Examinations.
3.	Impersonates any other candidate in connection with the examination.	The candidate who has impersonated shall be expelled from examination hall. The candidate is also debarred and forfeits the seat. The performance of the original candidate, who has been impersonated, shall be cancelled in all the subjects of the examination (including practicals and project work) already appeared and shall not be allowed to appear for examinations of the remaining subjects of that semester/year. The candidate is also debarred for two consecutive semesters from class work and all semester end examinations. The continuation of the course by the candidate is subject to the academic regulations in connection with forfeiture of seat. If the imposter is an outsider, he will be handed over to the police and a case is registered against him.

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

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

**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 75% in every course as stipulated by Institute. I am fully aware that an attendance of less than 65% in more than three theory courses will make me lose one year.
- 3. I will compulsorily follow the dress code prescribed by the college.

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- 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