SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada) Seshadri Rao Knowledge Village, Gudlavalleru – 521356, Krishna District (A.P.)

ACADEMIC REGULATIONS

(Applicable for the students of B.Tech. from the Academic Year 2023-24)

1. UG-B.Tech. Programs

The following B.Tech. Programs are offered at present

- i) Civil Engineering (CE)
- ii) Electrical and Electronics Engineering (EEE)
- iii) Mechanical Engineering (ME)
- iv) Electronics and Communication Engineering (ECE)
- v) Computer Science and Engineering (CSE)
- vi) Information Technology (IT)
- vii) Artificial Intelligence and Data Science (AI&DS)
- viii) Internet of Things (IoT)
- ix) CSE (Artificial Intelligence and Machine Learning)

2. Duration of the Program

The duration of the program is four academic years consisting of eight semesters. However, a student is permitted to complete the course work of B.Tech. program in the stipulated time frame of **EIGHT** years from the date of joining. Students admitted into third semester of B.Tech. program directly, through Lateral Entry (LE), shall have to complete the course work of B.Tech.program in the stipulated time frame of **SIX** years from the date of joining. However, for the students availing Gap year facility, this period shall be extended by two years at the most and these two years would be in addition to the maximum period permitted for graduation (Eight years).

3. Minimum Instruction Days

Each semester consists of a minimum of ninety instruction days.

4. Award of B.Tech. Degree

- Each discipline of the B.Tech. program is designed to have a total of 160 credits and the student shall have to complete the four year course work and earn all the 160 credits for the award of B.Tech. Degree.
- ii) Students, who fail to complete their four years' course of study within eight years from the year of their admission or fail to acquire the **160** credits within this period shall forfeit their seat in B.Tech. course and their admission shall stand cancelled.
- iii) Students joining the B.Tech. program into the II year 1st semester directly through Lateral Entry (LE) Scheme shall have to complete the three year course work and earn **120** credits for the award of B.Tech. degree.
- iv) Students, who fail to complete their three years course of study within six years from the year of their admission or fail to acquire the **120** credits for the award of degree within this period shall forfeit their seat in B.Tech. course and their admission shall stand cancelled.

5. Award of B. Tech. (Honors) / B. Tech. (Minor)

- i) B. Tech. with Honors will be awarded if a student earns 15 additional credits as per the regulations/guidelines.
- ii) B. Tech. with a Minor will be awarded if a student earns 12 additional credits as per the regulations/guidelines.
- iii) Registering for Honors / Minor degree is optional.
- iv) Honors / Minor is to be completed simultaneously with B.Tech. programme.

6. Duration and Pattern of the Program

- i) The duration of the program is four academic years consisting of eight semesters for regular students and three academic years consisting of six semesters for lateral entry students. However, for the students availing Gap year facility this period shall be extended by two years at the most and these two years would be in addition to the maximum period permitted for graduation (Eight years).
- ii) Each semester consists of a minimum of ninety instructional days.
- iii) Three week induction program is mandatory for all the first year UG students and shall be conducted as per AICTE/UGC/APSCHE guidelines.
- iv) A student has to register for all the courses in a semester.
- v) Grade points, based on percentage of marks awarded for each course will be the basis for calculation of SGPA (Semester Grade Point Average) and CGPA (Cumulative Grade Point Average).
- vi) Award of division shall be based on the CGPA acquired.
- vii) A pool of interdisciplinary, skill development courses, summer internships, full semeseter internship and project etc., which are relevant to the industry are integrated into the curriculum of the branch of engineering concerned.
- viii) As a mandatory rule, all the students shall register for the mandatory non-credit courses as per AICTE/UGC/APSCHE guidelines.

7. Attendance Regulations

- i) A student shall be eligible to appear for the semester end examinations if he/she acquires a minimum of 40% attendance in each subject and 75% of attendance in aggregate of all the subjects. Attendance of mandatory non credit course shall be considered while calculating aggregate attendance.
- ii) Condonation of shortage of attendance in aggregate up to 10% (65% and above and below 75%) in each semester may be granted by the College Academic Committee.
- iii) Shortage of Attendance below 65% in aggregate shall in NO CASE be condoned.
- iv) A stipulated fee shall be payable towards condonation of shortage of attendance to the college.
- v) Students whose shortage of attendance is not condoned in any semester are not eligible to take their end examination of that class and their registration shall stand cancelled.

- vi) A student will not be promoted to the next semester unless he satisfies the attendance requirements of the present semester. They may seek readmission for that semester from the date of commencement of class work.
- vii) If any candidate fulfils the attendance requirement in the present semester, he shall not be eligible for readmission into the same class.
- viii) If the learning is carried out in blended mode (both offline & online), then the total attendance of the student shall be calculated considering the offline and online attendance of the student.
 - ix) For induction programme attendance shall be maintained as per AICTE norms.

8. Distribution and Weightage of marks - Evaluation

The distribution of Continuous Internal Evaluation (CIE) and Semester End Examination (SEE) marks for each course is given in the table:

Sl.No.	Components	Internal	External	Total
1	Theory / Integrated Theory and Laboratory/ Project Based Theory	30	70	100
2	Design/ Drawing	30	70	100
3	Practical / Skill Development Courses	30	70	100
4	Summer Internship	-	50	50
5	Full semester Internship & Project Work	60	140	200
6	Mandatory Credit Courses	100	-	100
7	Mandatory Non Credit Courses	30	-	30

9. Mandatory Internships

- i) Summer Internships: Two summer internships either onsite or virtual each with a minimum of 08 weeks duration, done at the end of second and third years, respectively are mandatory. It shall be completed in collaboration with local industries, Govt. Organizations, construction agencies, Power projects, software MNCs or any industries in the areas of concerned specialization of the Undergraduate program. One of the two summer internships at the end of second year (Community Service Project) shall be society oriented and shall be completed in collaboration with government organizations/NGOs & others. The other internship at the end of third year is Industry Internship and shall be completed in collaboration with Industries. The student shall register for the internship as per course structure after commencement of academic year. The guidelines issued by the APSCHE / University shall be followed for carrying out and evaluation of Community Service Project and Industry Internship.
- ii) **Full Semester Internship and Project work:** In the final semester, the student should mandatorily register and undergo internship (onsite/virtual) and in parallel he/she should work on a project with well-defined objectives. At the end of the semester the candidate shall submit an internship completion certificate and a project report. A student shall also be permitted to submit project report on the work carried out during the internship.

The college shall facilitate and monitor the student internship programs. Completion of

internships is mandatory, if any student fails to complete internship, he/she will not be eligible

for the award of degree. In such cases, the student shall repeat and complete the internship.

10. Continuous Internal Evaluation

a) Theory Courses:

i) For theory subjects during the semester, there shall be two midterm examinations. Each

midterm examination shall be evaluated for 30 marks of which 10 marks for objective paper

(20 minutes duration), 15 marks for subjective paper (90 minutes duration) and 5 marks for

assignment.

ii) For theory courses having 5 units of syllabus, First midterm examination shall be conducted for

I, II units of syllabus with one either or type question from each unit and third either or type

question from both the units. The second midterm examination shall be conducted for III,IV

and V units with one either or type question from each unit.

iii) For theory courses having 6 units of syllabus with Part A and Part B, First midterm examination

shall be conducted for I, II,III units of syllabus with one either or type question from each unit.

The second midterm examination shall be conducted for III,IV and V units with one either or

type question from each unit.

iv) Objective paper shall contain for 05 short answer questions with 2 marks each or maximum of

20 bits for 10 marks.

v) The objective paper shall be prepared in line with the quality of competitive examinations

questions.

vi) Subjective paper shall contain 3 either or type questions (totally six questions from 1 to 6) of

which student has to answer one from each either-or type of questions. Each question carries

10 marks. The marks obtained in the subjective paper are condensed to 15 marks. Any fraction

shall be rounded off to the next higher mark.

vii) Assignments shall be in the form of problems, mini projects, design problems, slip tests, quizzes

etc., depending on the course content. It should be continuous assessment throughout the

semester and the average marks shall be considered.

viii) For theory courses having 5 units of syllabus, final mid semester marks shall be arrived at by

considering the marks secured by the student in both the mid examinations with 80% weightage

given to the better mid exam and 20% to the other.

For Example:

Marks obtained in first mid: 25

Marks obtained in second mid: 20

Final mid semester Marks: $(25 \times 0.8) + (20 \times 0.2) = 24$

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If the student is absent for any one midterm examination, the final mid semester marks shall be arrived at by considering 80% weightage to the marks secured by the student in the appeared examination and zero to the other. For Example:

Marks obtained in first mid: Absent

Marks obtained in second mid: 25

Final mid semester Marks: (25x0.8) + (0x0.2) = 20

ix) For theory courses having 6 units of syllabus (Part A and Part B), mid semester examination shall be evaluated for 30 marks in each part (10 marks for objective paper, 15 marks for subjective paper and 5 marks for assignment) and final mid semester marks shall be arrived by considering the average of marks obtained in two parts.

b) Design and/or Drawing Courses

For the subjects such as Engineering Graphics, Internal Evaluation shall be for 30 marks. Day-to-day work shall be evaluated for 15 marks by the concerned subject teacher based on the reports/submissions prepared in the class. And there shall be two midterm examinations in a semester for duration of 2 hours each for 15 marks with weightage of 80% to better mid marks and 20% for the other. The subjective paper shall contain 3 either or type questions of equal weightage of 5 marks. There shall be no objective paper in mid semester examination. The sum of day-to-day evaluation and the mid semester marks will be the final sessional marks for the subject.

c) Practical Courses

For practical courses, there shall be a continuous evaluation during the semester for 30 sessional marks. Day-to-day work in the laboratory shall be evaluated for 15 marks by the concerned laboratory teacher based on the record/viva and 15 marks for the internal test. In a practical subject consisting of two parts (Eg: Basic Electrical &Electronics Engineering Lab), the internal test shall be conducted for 15 marks as a single laboratory.

d) Skill Oriented Courses

- i) Each student shall register for five skill oriented courses offered by the department concerned.
- ii) Out of the five skill courses, two shall be skill-oriented courses from the same domain. Of the remaining three skill courses, one shall be a soft skill course and the remaining two shall be skill-advanced courses from the same domain/Interdisciplinary/Job oriented.
- iii) Day-to-day work in the class / laboratory shall be evaluated for 30 marks by the concerned teacher based on the regularity/assignments/viva/mid semester test.
- iv) The Head of the Department shall identify a faculty member as coordinator for the course. A committee consisting of the Head of the Department, coordinator and a senior Faculty member nominated by the Head of the Department shall monitor the evaluation process. The marks/grades shall be assigned to the students by the above committee based on their performance.

- v) The student shall be given an option to choose either the skill courses being offered by the college or to choose a certificate course being offered by industries/Professional bodies or any other accredited bodies. If a student chooses to take a Certificate Course offered by external agencies, the credits shall be awarded to the student upon producing the Course Completion Certificate from the agency. A committee shall be formed at the level of the college to evaluate the grades/marks given for a course by external agencies and convert to the equivalent marks/grades.
- vi) The recommended courses offered by external agencies, conversions and appropriate grades/marks are to be approved by the institution at the beginning of the semester.
- vii) If a student prefers to take a certificate course offered by external agency, the department shall mark attendance of the student for the remaining courses in that semester excluding the skill course in all the calculations of mandatory attendance requirements upon producing a valid certificate as approved by the college.

e) Mandatory Credit Courses

- i) Mandatory credit courses like Health and Wellness, Yoga and Sports / NSS/NCC/Scouts & Guides/ Community Service shall be evaluated for a total of 100 marks.
- ii) A student can select 6 activities of his/her choice with a minimum of 01 activity per unit. Each activity shall be evaluated by the concerned teacher for 15 marks, totaling to 90 marks.
- iii) A student shall be evaluated by the concerned teacher for 10 marks by conducting viva voce on the subject.
- iv) There shall be no external examination for these courses.

f) Mandatory Non-Credit Courses

- i) Each student shall register for mandatory non-credit courses like Environmental Studies, Constitution of India offered by the respective departments asper the course structure.
- ii) For courses like Environmental Studies and Constitution of India, two subjective examinations shall be conducted for 30 marks each along with the mid-term examinations of regular theory courses.
- iii) Each subjective examination consists of 3 descriptive questions for 10 marks each with a total of 30 marks for a duration of 90 minutes.
- iv) Sum of the 80% marks of better scored subjective examination and 20% marks of less scored subjective examination are considered.
- v) There shall be no external examination for these courses.

g) Summer Internships:

There shall be no internal marks for Summer Internship.

h) Full Semester Internship and Project work:

- i) The Full Semester Internship and Project work shall be evaluated for 60 internal marks.
- ii) The supervisor assesses the student for 30 marks (Report: 15 marks, Seminar: 15 marks).
- iii) At the end of the semester, all projects shall be showcased at the department for the benefit of all

students and staff and the same is to be evaluated by the departmental Project Review Committee consisting of supervisor, a senior faculty and HOD for remaining 30 marks.

11. Semester End Examinations – Evaluation

a) Theory Courses

- i) For all Theory Courses, the semester end examination shall be conducted for 70 marks.
- ii) There shall be 6 questions and all questions are compulsory.
- iii) Question I shall contain 10 compulsory short answer questions for a total of 20 marks such that each question carries 2 marks.
- iv) There shall be 2 short answer questions from each unit.
- v) In each of the questions from 2 to 6, there shall be either/or type questions of 10 marks each. Student shall answer any one of them.
- vi) The questions from 2 to 6 shall be set by covering one unit of the syllabus for each question.

Courses consisting of two parts of different subjects, for Example: Basic Electrical & Electronics Engineering, shall have the following pattern:

- i) Question paper shall be in two parts viz., Part A and Part B with equal weightage of 35 marks each.
- ii) In each part, question 1 shall contain 5 compulsory short answer questions for a total of 5 marks such that each question carries 1mark.
- iii) In each part, questions from 2 to 4, there shall be either/or type questions of 10 marks each. Student shall answer any one of them.
- iv) The questions from 2 to 4 shall be set by covering one unit of the syllabus for each question.

b) Design and/or Drawing Courses

The end examination pattern for Engineering Graphics, shall consists of 5 questions, either/or type, of 14 marks each. There shall be no objective type questions in the end examination. However, the end examination pattern for other subjects related to design/drawing etc. is mentioned along with the syllabus.

c) Practical Courses:

i) The semester end examination shall be evaluated for 70 marks, conducted by the concerned laboratory teacher and a subject expert appointed by controller of examinations. The distribution of marks shall be as follows:

Procedure: 20 marks

Experimental work & Results: 30 marks

Viva voce: 20 marks.

ii) In a practical subject consisting of two parts (Eg: Basic Electrical & Electronics Engineering Lab), the end examination shall be conducted for 70 marks as a single laboratory in 3 hours.

d) Skill Oriented Courses:

i) The semester end examination shall be conducted for 70 marks

- ii) The end examination pattern is similar to practical examination and shall be conducted by the concerned teacher and an expert in the subject nominated by controller of examinations.
- e) Summer Internships: Evaluation of the summer internships shall be through the departmental committee. A student will be required to submit a summer internship report to the concerned department and appear for an oral presentation before the departmental committee comprising of Head of the Department, supervisor of the internship and a senior faculty member of the department. A certificate of successful completion from industry shall be included in the report. The report and the oral presentation shall carry 50% weightage each. It shall be evaluated for 50 external marks.

f) Full Semester Internship and Project work:

The project report shall be evaluated for 140 marks with an external examiner. The external evaluation of Project Work is a Viva-Voce Examination conducted in the presence of internal examiner and external examiner appointed by the controller of examinations.

12. Massive Open Online Courses (MOOCs)

- i) A student has to pursue and complete one course compulsorily through MOOCs approved by the Committee constituted by Head of the Department. A student can pursue courses other than core through MOOCs and it is mandatory to complete one course successfully through MOOCs for awarding the degree. A student is not permitted to register and pursue core courses through MOOCs.
- ii) A student shall register for the course (Minimum of either 8 weeks or 12 weeks) offered through MOOCs with the approval of Head of the Department. The Head of the Department shall appoint one mentor to monitor the student's progression. The student needs to earn a certificate by passing the exam. The student shall be awarded the credits assigned in the curriculum only by submission of the certificate. Examination fee, if any, will be borne by the student.
- iii) Students who have qualified in the proctored examinations conducted through MOOCs platform can apply for credit transfer as specified and are exempted from appearing internal as well as external examination (for the specified equivalent credit course only) conducted by the institute.
- iv) Necessary amendments in rules and regulations regarding adoption of MOOC courses would be proposed from time to time.

13. Promotion Rules

The following academic requirements must be satisfied in addition to the attendance requirements mentioned.

- i) A student shall be promoted from first year to second year if he/she fulfils the minimum attendance requirement as per institution norms.
- ii) A student will be promoted from II to III year if he/she fulfils the academic requirement of securing 40% of the credits (any *decimal* fraction should be *rounded off* to *lower* digit) up to in the subjects that have been studied up to III semester.

- iii) A student shall be promoted from III year to IV year if he/she fulfils the academic requirements of securing 40% of the credits (any *decimal* fraction should be *rounded off* to *lower* digit) in the subjects that have been studied up to V semester.
- iv) And in case a student is detained for want of credits for a particular academic year by ii) & iii) above, the student may make up the credits through supplementary examinations and only after securing the required credits he/she shall be permitted to join in the V semester or VII semester respectively as the case may be
- v) When a student is detained due to lack of credits/shortage of attendance he/she may be re-admitted when the semester is offered after fulfilment of academic regulations. In such case, he/she shall be in the academic regulations into which he/she is readmitted.

14. Credit Transfer Policy

- i) Adoption of MOOCs is mandatory, to enable Blended model of teaching-learning as also envisaged in the NEP 2020. As per University Grants Commission (Credit Framework for Online Learning Courses through SWAYAM) Regulation, 2016, the institution shall allow up to a maximum of 20% of the total courses being offered in a particular programme i.e., maximum of 32 credits through MOOCs platform.
- ii) The institute shall offer credit mobility for MOOCs and give the equivalent credit weightage to the students for the credits earned through online learning courses.
- iii) Student registration for the MOOCs shall be only through the respective department of the institution, it is mandatory for the student to share necessary information with the department.
- iv) Credit transfer policy will be applicable to the Professional & Open Elective courses only.
- v) The concerned department shall identify the courses permitted for credit transfer.
- vi) The institution shall notify at the beginning of semester the list of the online learning courses eligible for credit transfer.
- vii) The institution shall designate a faculty member as a Mentor for each course to guide the students from registration till completion of the credit course.
- viii) The institution shall ensure no overlap of MOOC exams with that of the examination schedule.

 In case of delay in results, the institution will re-issue the marks sheet for such students.
- ix) Student pursuing courses under MOOCs shall acquire the required credits only after successful completion of the course and submitting a certificate issued by the competent authority along with the percentage of marks and grades.
- x) The Head of the Department shall submit the following to the examination section of the institution:
 - a) List of students who have passed MOOC courses in the current semester along with the certificate of completion.
 - b) Undertaking form filled by the students for credit transfer.

xi) The universities shall resolve any issues that may arise in the implementation of this policy from time to time and shall review its credit transfer policy in the light of periodic changes brought by UGC, SWAYAM, NPTEL and state government.

Note: Students shall be permitted to register for MOOCs offered through online platforms approved by the institution from time to time.

15. Criteria for Passing a Course

- i) A candidate shall be declared to have passed in individual theory / integrated theory and laboratory / project based theory / drawing or design course/ practical / Full Semester Internship and Project work, if he/she secures a minimum of 40% aggregate marks (continuous internal evaluation & semester end examination marks put together), subject to securing a minimum of 35% marks in the semester end examination.
- ii) A candidate shall be declared to have passed in summer internship if he/she secures a minimum of 40% marks in the semester end examination.
- iii) A candidate shall be declared to have passed the mandatory credit course only when he/she secures 40% or more in the internal examinations. In case, the student fails, a reexamination shall be conducted for 30 marks.
- iv) For mandatory non-credit courses the student has to secure minimum 40% aggregate marks (continuous internal evaluation) for passing the course. No marks or letter grade shall be printed in the grade cards for all mandatorynon-credit courses, but only Completed (Y)/Not-completed (N) will be specified. A student has to repeat the course whenever it is offered; if he does not getsatisfactory grade or does not fulfill the attendance requirements in each non-credit course for getting the degree awarded.
- v) On passing a course of a program, the student shall earn the credits assigned to that course.

16. Award of Grades

- i) As a measure of the student's performance, a 10-point Absolute Grading System using the following Letter Grades and corresponding percentage of marks shall be followed:
- ii) After each course is evaluated for 100 marks, the marks obtained in each course will be converted to a corresponding letter grade as given below, depending on the range in which the marks obtained by the student fall.
- iii) A student shall be considered to have completed a course successfully and earned the credits if he/she secures an acceptable letter grade in the range S to E as given below.
- iv) Letter grade 'F' in any course implies failure of the student in that course and no credits earned.

 Absent is also treated as no credits earned.
- v) For non-credit audit courses, "Satisfactory" or "Unsatisfactory" shall be indicated instead of the letter grade and this will not be counted for the computation of SGPA/CGPA/Percentage

Range in which the marks in the subject fall	Grade	Grade points Assigned		
90 & above	S (Superior)	10		
80 - 89	A (Excellent)	9		
70 - 79	B (Very Good)	8		
60 - 69	C (Good)	7		
50 - 59	D (Average)	6		
40 - 49	E (Pass)	5		
< 40	F (Fail)	0		
Absent	Ab (Absent)	0		

Calculation of Semester Grade Point Average (SGPA) for Semester:

The performance of each student at the end of the each semester is indicated in terms of SGPA.

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

While computing the SGPA the subjects in which the student is awarded Zero grade points will also be included.

SGPA is calculated for a candidate who passed all the courses in that semester.

The SGPA is calculated as given below:

SGPA = Semester Grade Point Average for each semester.

$$SGPA = \frac{\Sigma CR \times GP}{\Sigma CR}$$

where CR = Credits of a course

GP = Grade Points awarded for a course

Illustration of SGPA: Let us assume there are 6 subjects in a semester. The grades obtained as follows:

Course	Credits (CR)	Grade Point (GP)	CR x GP
Subject 1	3	8	24
Subject 2	2	9	18
Subject 3	4	7	28
Subject 4	3	6	18
Subject 5	3	9	27
	ΣCR=15		ΣCR X GP =115

$$SGPA = \frac{\Sigma CR \times GP}{\Sigma CR} = \frac{115}{15} = 7.67$$

Formula for calculation CGPA for entire program

$$CGPA = \frac{\Sigma CR \ X \ SGPA}{\Sigma \ CR}$$

17. Award of Class

After a student has satisfied the requirements prescribed for the completion of the program and is eligible for the award of B. Tech. Degree, he/she shall be placed in one of the following four classes:

Class Awarded	CGPA Secured
First Class with Distinction	≥ 7.5
First Class	≥ 6.5 < 7.5
Second Class	≥ 5.5 < 6.5
Pass Class	≥ 5.0 < 5.5

CGPA to percentage conversion formula:

Percentage = $(CGPA-0.5) \times 10$

18. Grade Card and Consolidated Grade Card

- i)A grade card shall be issued for each semester separately both for regularand supplementary examinations irrespective of passing the examination.
- ii) A grade card consists of a letter grade and credits earned for all courses ofthat semester along with SGPA and CGPA.
- iii) A consolidated grade card consisting of all semesters' courses with the lettergrade and credits secured for each course, CGPA and award of division shall be issued if he/she fulfills the academic regulations B.Tech. program.

19. Withholding of Results

If the student has not paid the dues, if any, to the College or if any case of indiscipline is pending against him, the result of such student will be withheld. His degree will also be withheld in such cases.

20. Supplementary Examinations

Supplementary examinations will be conducted twice in a year at the end of odd and even semesters.

21. Revaluation

- i) Students can apply for revaluation of his/her answer script(s) of theory course(s) as per the notification issued by the Controller of Examinations.
- ii) The Controller of Examinations shall arrange for revaluation of such answerscript(s).
- iii) An examiner, other than the first examiner, shall revaluate the answer script(s).
- iv) If the variation in marks of two evaluations is less than 15% of total marks, the best mark of two evaluations shall be taken into consideration.
- v) If the variation in marks of two evaluations is more than 15% of total marks, there shall be third evaluation by an examiner other than the first two examiners. The best marks of two evaluations (which are nearer) shall be taken into consideration.
- vi) There is no revaluation for practical/Skill Development Courses/Community Service Project/Main Project courses.

22. Gap Year Concept

Gap year concept for Student Entrepreneur in Residence is introduced and outstanding students who wish to pursue entrepreneurship / become entrepreneur are allowed to take a break of one year at any time after II year to pursue full-time entrepreneurship programme/to establish startups. This period may be extended to two years at the most and these two years would not be counted for the time for the maximum time for graduation. The principal of the respective college shall forward such proposals submitted by the students to the University. An evaluation committee constituted by the University shall evaluate the proposal submitted by the student and the committee shall decide whether to permit the student(s) to avail the Gap Year or not.

23. Transitory Regulations

- Discontinued, detained, or failed candidates are eligible for readmission as and when the semester is offered after fulfilment of academic regulations.
- ii) Candidates who have been detained for want of attendance or not fulfilled academic requirements or who have failed after having undergone the course in earlier regulations or have discontinued and wish to continue the course are eligible for admission into the unfinished semester from the date of commencement of class work after duly fulfilling the required norms stipulated by the college with the same or equivalent subjects as and when subjects are offered and they will follow the academic regulations into which they are readmitted.
- iii) Candidates who are permitted to avail Gap Year shall be eligible for re-joining into the succeeding year of their B. Tech from the date of commencement of class work and they will follow the academic regulations into which they are readmitted.
- iv) These candidates have to obtain written permission from the Principal for readmission into the same semester after duly fulfilling the required norms stipulated by the college.

24. Student Transfers

Student transfers shall be as per the guidelines issued by the Government of Andhra Pradesh and the Universities from time to time.

25. Medium of Instruction

The medium of instruction of the entire B. Tech undergraduate programme in Engineering &Technology (including examinations and project reports) will be in English only.

26. Malpractices and Punishments

- i) Every student appearing for the Examinations is liable to be charged with committing malpractice(s), if he/she is observed as committing any one ormore of the acts mentioned in of examination malpractices and punishments.
- ii) The Principal shall refer the cases of malpractices in internal assessment tests and semester end examinations to a malpractice enquiry committee constituted by him for the purpose. Such committee shall follow the approved levels of punishment. The Principal shall take necessary action against the erring students based on the recommendations of the committee.

iii) Any action by the candidate trying to get undue advantage in the performance or trying to help another, or derive the same through unfairmeans is punishable according to the provisions contained.

27. Guidelines for offering a Minor

To promote interdisciplinary knowledge among the students, the students admitted into B.Tech. in a major stream/branch are eligible to obtain degree in Minor in another stream.

- i) The Minor program requires the completion of 12 credits in Minor stream chosen.
- ii) Two courses for 06 credits related to a Minor are to be pursued compulsorily for the minor degree, but may be waived for students who have done similar/equivalent courses. If waived for a student, then the student must take an extra elective course in its place. It is recommended that students should complete the compulsory courses (or equivalents) before registering for the electives.
- iii) Electives (minimum of 2 courses) to complete a total of 12 credits.

Note: A total of 04 Open Electives are offered in the curriculum. A student can complete the requirement for Minor by opting for the courses offered through various verticals/tracks under Open Electives.

28. Guidelines for offering Honors

- i) The objective of introducing B.Tech. (Hons.) is to facilitate the students to choose additionally the specialized courses of their choice and build their competence in a specialized area in the UG level. The programme is a best choice for academically excellent students having good academic record and interest towards higher studies and research.
- ii) Honors is introduced in the curriculum of all B. Tech. programs offering a major degree and is applicable to all B. Tech (Regular and Lateral Entry) students admitted in Engineering & Technology.
- iii) A student shall earn additional 15 credits for award of B.Tech.(Honors) degree from same branch/department/discipline registered for major degree. This is in addition to the credits essential for obtaining the Undergraduate degree in Major Discipline (i.e., 160 credits).
- iv) A student is permitted to register for Honors in IV semester after the results of III Semester are declared and students may be allowed to take maximum two subjects per semester pertaining to the Honors from V Semester onwards.
- v) Separate class work and timetable shall be arranged for the courses offered under Honors program.
- vi) Courses that are used to fulfil the student's primary major may not be double counted towards the Honors. Courses with content substantially equivalent to courses in the student's primary Major may not be counted towards the Honors.
- vii) Students can complete the courses offered under Honors either in the college or in online platforms like SWAYAM with a minimum duration of 12 weeks for a 3-credit course and 8

- weeks duration for a 2-credit course satisfying the criteria for credit mobility. If the courses under Honors are offered in conventional mode, then the teaching and evaluation procedure shall be similar to regular B. Tech courses.
- viii) The attendance for the registered courses under Honors and regular courses offered for Major degree in a semester are to be considered separately.
- ix) A student shall maintain an attendance of 75% in all registered courses under Honors to be eligible for attending semester end examinations.
- x) A student registered for Honors shall pass in all subjects that constitute the requirement for the Honors degree program. No class/division (i.e., second class, first class and distinction, etc.) shall be awarded for Honors degree programme.
- xi) If a student drops or is terminated from the Honors program, the additional credits so far earned cannot be converted into open or core electives; they will remain extra. However, such students will receive a separate grade sheet mentioning the additional courses completed by them.
- xii) The Honors will be mentioned in the degree certificate as Bachelor of Technology (Honors) in XYZ. For example, B.Tech. (Honors) in Mechanical Engineering

29. Enrolment into Honors:

- i) Students of a Department/Discipline are eligible to opt for Honors program offered by the same Department/Discipline
- ii) The enrolment of student into Honors is based on the CGPA obtained in the major degree program. CGPA shall be taken up to III semester in case of regular entry students and only III semester in case of lateral entry students. Students having 7 CGPA without any backlog subjects will be permitted to register for
- iii) If a student is detained due to lack of attendance either in Major or in Honors, registration shall be cancelled.
- iv) Transfer of credits from Honors to regular B. Tech degree and vice-versa shall not be permitted.
- v) Honors is to be completed simultaneously with a Major degree program.

30. Registration for Honors:

- i) The eligible and interested students shall apply through the HOD of his/her parent department. The whole process should be completed within one week before the start of every semester. Selected students shall be permitted to register the courses under Honors.
- ii) The selected students shall submit their willingness to the principal through his/her parent department offering Honors. The parent department shall maintain the record of student pursuing the Honors.
- iii) The students enrolled in the Honors courses will be monitored continuously. An advisor/mentor from parent department shall be assigned to a group of students to monitor the progress.
- iv) There is no fee for registration of subjects for Honors program offered in offline at the respective institutions.

EEE - COURSE STRUCTURE

I Year I Semester

S. No.	Course Code	Name of Course / Laboratory	No. of Periods per week			No. of
		,	L	T	P	Credits
1	PH4501	Engineering Physics	3	0	0	3
2	MA4501	Linear Algebra and Calculus	3	0	0	3
3	EE4501	Basic Electrical and Electronics Engineering	3	0	0	3
4	ME4501	Engineering Graphics	1	0	4	3
5	CT4501	Introduction to Programming	3	0	0	3
6	PH4502	Engineering Physics Lab	0	0	2	1
7	EE4502	Electrical and Electronics Engineering Workshop	0	0	3	1.5
8	CT4502	Computer Programming Lab	0	0	3	1.5
9	CT4503	IT Workshop	0	0	2	1
10	NS4501	NSS/NCC/Scouts & Guides/Community Service	-	1	1	0.5
		Total	13	0	15	20.5

I Year II Semester

S. No.	Course Code	Name of Course / Laboratory	No. of Periods per week			No. of
		·	L	T	P	Credits
1	EG4501	Communicative English	2	0	0	2
2	CH4501	Chemistry	3	0	0	3
3	MA4502	Differential Equations and Vector Calculus	3	0	0	3
4	CM4501	Basic Civil and Mechanical Engineering	3	0	0	3
5	EE4505	Electrical Circuit Analysis -I	3	0	0	3
6	EG4502	Communicative English Lab	0	0	2	1
7	CH4502	Chemistry Lab	0	0	2	1
8	EE4506	Electrical Circuits Lab	0	0	3	1.5
9	ME4502	Engineering Workshop	0	0	3	1.5
10	HW4501	Health and Wellness, Yoga and Sports	-	-	1	0.5
		Total	14	0	11	19.5

II Year I Semester

Sl. No.	Course Code	Name of the Course / Laboratory	No. of Hours per week			Total Credits
110.	Code		L	T	P	Credits
1	MA4503	Complex Variables and Numerical Methods	3	0	0	3
2	UH4501	Universal Human Values – Understanding Harmony and Ethical Human Conduct	2	1	0	3
3	EE4507	Electromagnetic Field Theory	3	0	0	3
4	EE4508	Electrical Circuit Analysis-II	3	0	0	3
5	EE4509	DC Machines and Transformers	3	0	0	3
6	EE4510	Electrical Circuit Analysis-II and Simulation Lab	0	0	3	1.5
7	EE4511	DC Machines and Transformers Lab	0	0	3	1.5
8	CT4506	Data Structures Using C	0	1	2	2
9	EN4501	Environmental Science	2	0	0	-
	Total				8	20

II Year II Semester

Sl. Course Name of the Course /		Name of the Course / Laboratory	No. o	f Hour week	Total	
No.	Code		L	T	P	Credits
1	BA4501	Managerial Economics and Financial Analysis	2	0	0	2
2	EC4511	Analog Circuits	3	0	0	3
3	EE4513	Power Systems - I	3	0	0	3
4	EE4514	Induction and Synchronous Machines	3	0	0	3
5	EE4515	Control Systems	3	0	0	3
6	EE4516	Induction and Synchronous Machines Lab	0	0	3	1.5
7	EE4517	Control Systems Lab	0	0	3	1.5
8	CT4515	Python Programming	0	1	2	2
9	DT4501	Design Thinking & Innovation	1	0	2	2
	Total			1	10	21

ENGINEERING PHYSICS

(Common to All Branches)
I Year – I Semester

Lecture :3 Internal Marks : 30 Credits :3 External Marks : 70

Course Objectives

- To apply principles of wave optics for engineering applications
- To analyze crystal parameters to investigate crystal Structures
- To impart the knowledge of solid-state materials with characteristic utility in various engineering applications

Course Outcomes

Upon successful completion of the course, the students will be able to

- analyze the intensity variation of light due to polarization, interference and diffraction.
- familiarize with the basics of crystals and their structures.
- summarize various types of polarization of dielectrics and classify the magnetic materials.
- explore the basic concepts of Quantum Mechanics and the Free electron theory of solids.
- identify conductivity mechanism in semiconductors.

UNIT I Wave Optics

Interference: Introduction - Principle of superposition - Interference of light - Interference in thin films (Reflection Geometry) & applications - Colours in thin films- Newton's Rings, Determination of wavelength and refractive index.

Diffraction: Introduction - Fresnel and Fraunhofer diffractions - Fraunhofer diffraction due to single slit, double slit & N-slits (Qualitative) — Diffraction Grating - Dispersive power and resolving power of Grating (Qualitative). Polarization: Introduction -Types of polarization - Polarization by reflection, refraction and Double refraction - Nicol's Prism -Half wave and Quarter wave plates.

UNIT II Crystallography and X-ray diffraction

Crystallography: Space lattice, Basis, Unit Cell and lattice parameters – Bravais Lattices – crystal systems (3D) – coordination number - packing fraction of SC, BCC & FCC - Miller indices – separation between successive (hkl) planes.

X-ray diffraction: Bragg's law - X-ray Diffractometer – crystal structure determination by Laue's and powder methods

UNIT III Dielectric and Magnetic Materials

Dielectric Materials: Introduction - Dielectric polarization - Dielectric polarizability, Susceptibility, Dielectric constant and Displacement Vector - Relation between the electric vectors - Types of polarizations- Electronic (Quantitative), Ionic (Quantitative) and Orientation polarizations (Qualitative) - Lorentz internal field - Clausius- Mossotti equation - complex dielectric constant - Frequency dependence of polarization - dielectric loss

Magnetic Materials: Introduction - Magnetic dipole moment - Magnetization-Magnetic susceptibility and permeability - Atomic origin of magnetism - Classification of magnetic materials: Dia, para, Ferro, anti-ferro & Ferri magnetic materials - Domain concept for Ferromagnetism & Domain walls (Qualitative) - Hysteresis - soft and hard magnetic materials.

UNIT IV Quantum Mechanics and Free electron Theory

Quantum Mechanics: Dual nature of matter – Heisenberg's Uncertainty Principle – Significance and properties of wave function – Schrodinger's time independent and dependent wave equations—Particle in a one-dimensional infinite potential well.

Free Electron Theory: Classical free electron theory (Qualitative with discussion of merits and demerits) – Quantum free electron theory – electrical conductivity based on quantum free electron theory - Fermi-Dirac distribution - Density of states - Fermi energy

UNIT V Semiconductors

Semiconductors: Formation of energy bands – classification of crystalline solids - Intrinsic semiconductors: Density of charge carriers – Electrical conductivity – Fermi level – Extrinsic semiconductors: density of charge carriers – dependence of Fermi energy on carrier concentration and temperature - Drift and diffusion currents – Einstein's equation – Hall effect and its applications.

Text Books

- 1. M.N.Avadhanulu, P.G.Kshirsagar and TVS Arun Murthy, "A Text book of Engineering Physics", 11th Edition, S.Chand Publications, 2019.
- 2. D.K.Bhattacharya and Poonam Tandon, "Engineering Physics", Oxford press, 2015.

Reference Books

- 1. B.K.Pandey and S.Chaturvedi, "Engineering Physics", Cengage Learning, 2021.
- 2. Shatendra Sharma and Jyotsna Sharma, "Engineering Physics", Pearson Education, 2018.
- 3. Sanjay D., Jain, D., Sahasrabudhe and Girish, "Engineering Physics", University Press, 2010.
- 4. M.R. Srinivasan, "Engineering Physics", New Age International Publishers, 2009.

Web Resources: https://www.loc.gov/rr/scitech/selected-internet/physics.html

LINEAR ALGEBRA AND CALCULUS

(Common to All Branches)
I Year – I Semester

Lecture :3 Internal Marks : 30
Credits :3 External Marks : 70

Course Objectives

• To equip the students with standard concepts and tools at an intermediate to advanced level of mathematics to develop the confidence and ability among the students to handle various real-world problems and their applications.

Course Outcomes

Upon successful completion of the course, the students will be able to

- develop and use of matrix algebra techniques that are needed by engineers for practical applications.
- compute eigen values and eigenvectors of real matrices.
- utilize mean value theorems to real life problems.
- familiarize with functions of several variables, which are useful in optimization.
- measure areas and volumes using double and triple integrals.

Course Content

UNIT I Matrices

Rank of a matrix by Echelon form, Normal form. Cauchy–Binet formula (without proof). Inverse of non- singular matrices by Gauss-Jordan method, System of linear equations: Solving system of Homogeneous and Non-Homogeneous equations by Gauss elimination method, Jacobi and Gauss Seidel Iteration Methods.

UNIT II Eigenvalues, Eigenvectors and Orthogonal Transformation

Eigenvalues, Eigenvectors and their properties, Diagonalization of a matrix, Cayley-Hamilton Theorem (without proof), finding inverse and power of a matrix by Cayley-Hamilton Theorem, Quadratic forms and Nature of the Quadratic Forms, Reduction of Quadratic form to canonical form by Orthogonal Transformation.

UNIT III Calculus

Mean Value Theorems: Rolle's Theorem, Lagrange's mean value theorem with their geometrical interpretation, Cauchy's mean value theorem, Taylor's and Maclaurin's theorems with remainders (without proof), Problems and applications on the above theorems.

UNIT IV Partial differentiation and Applications (Multi variable calculus)

Functions of several variables: Continuity and Differentiability, Partial derivatives, total derivatives, chain rule, Taylor's and Maclaurin's series expansion of functions of two variables. Jacobians, Functional dependence, maxima and minima of functions of two variables, method of Lagrange multipliers.

UNIT V Multiple Integrals (Multi variable Calculus)

Double integrals, triple integrals, change of order of integration, change of variables to polar, cylindrical and spherical coordinates. Finding areas (by double integrals) and volumes (by double integrals and triple integrals).

Textbooks

- 1. B.S.Grewal, "Higher Engineering Mathematics", 44th Edition, Khanna Publishers, 2017.
- 2. Erwin Kreyszig, "Advanced Engineering Mathematics", 10th Edition, John Wiley & Sons, 2018.

Reference Books

- 1. George B.Thomas, Maurice D.Weir and Joel Hass, "Thomas Calculus", 14th Edition, Pearson Publishers, 2018.
- 2. R. K. Jain and S.R.K.Iyengar, "Advanced Engineering Mathematics", 5th Edition (9th reprint), Alpha Science International Ltd., 2021,
- 3. Glyn James, "Advanced Modern Engineering Mathematics", 5th Edition, Pearson Publishers, 2018.
- 4. Micheael Greenberg, "Advanced Engineering Mathematics", 9th Edition, Pearson Publishers.
- 5. H.K.Das and Er.Rajnish Verma, "Higher Engineering Mathematics", 3rd Edition (Reprint 2021), S.Chand Publications, 2014.

BASIC ELECTRICAL AND ELECTRONICS ENGINEERING

(Common to All Branches)
I Year – I Semester

Lecture :3 Internal Marks : 30 Credits :3 External Marks : 70

PART A: BASIC ELECTRICAL ENGINEERING

Course Objectives

To expose the students to the fundamentals of dc and ac circuits, electrical machines, measuring instruments, operation of various power generation systems, electricity bill and electrical safety measures.

Course Outcomes

Upon successful completion of the course, the students will be able to

- apply fundamental laws / concepts to derive various equations related to impedance, voltage, current and power in electrical circuits.
- describe the construction and working principles of electrical machines, measuring instruments and power-generation stations.
- calculate the electrical load / electrical bill for domestic premises and explain the electrical safety measures.

UNIT I DC & AC Circuits

DC Circuits: Electrical circuit elements (R, L and C), Ohm's Law and its limitations, KCL & KVL, series, parallel, series-parallel circuits, Super Position theorem, Simple numerical problems.

AC Circuits: A.C. Fundamentals: Equation of AC Voltage and current, waveform, time period, frequency, amplitude, phase, phase difference, average value, RMS value, form factor, peak factor, Voltage and current relationship with phasor diagrams in R, L, and C circuits, Concept of Impedance, Active power, reactive power and apparent power, Concept of power factor (Simple Numerical problems).

UNIT II Machines and Measuring Instruments

Machines: Construction, principle and operation of (i) DC Motor, (ii) DC Generator, (iii) Single Phase Transformer, (iv) Three Phase Induction Motor and (v) Alternator, Applications of electrical machines.

Measuring Instruments: Construction and working principle of Permanent Magnet Moving Coil (PMMC), Moving Iron (MI) Instruments and Wheat Stone bridge.

UNIT III Energy Resources, Electricity Bill & Safety Measures

Energy Resources: Conventional and non-conventional energy resources; Layout and operation of various Power Generation systems: Hydel, Nuclear, Solar & Wind power generation.

Electricity bill: Power rating of household appliances including air conditioners, PCs, Laptops, Printers, etc. Definition of "unit" used for consumption of electrical energy, two-part electricity tariff, calculation of electricity bill for domestic consumers.

Equipment Safety Measures: Working principle of Fuse and Miniature circuit breaker(MCB), merits and demerits. Personal safety measures: Electric Shock, Earthing and its types, Safety Precautions to avoid shock.

Textbooks

- 1. D. C. Kulshreshtha, "Basic Electrical Engineering", 1st Edition, Tata McGraw Hill, 2019.
- 2. P.V. Gupta, M.L. Soni, U.S. Bhatnagar and A. Chakrabarti, "Power System Engineering", Dhanpat Rai & Co, 2013.
- 3. Rajendra Prasad, "Fundamentals of Electrical Engineering", 3rd Edition, PHI Publishers, 2014,

Reference Books

- 1. D.P.Kothari and I.J.Nagrath, "Basic Electrical Engineering", 4th Edition, Mc Graw Hill, 2019.
- 2. V.K. Mehta, "Principles of Power Systems", S.Chand Technical Publishers, 2020
- 3. T.K.Nagsarkar and M.S.Sukhija, "Basic Electrical Engineering", Oxford University Press, 2017.
- 4. S.K.Bhatacharya, "Basic Electrical and Electronics Engineering", 2nd Edition, Pearson Publications, 2018.

Web Resources:

- 1. https://nptel.ac.in/courses/108105053
- 2. https://nptel.ac.in/courses/108108076

PART B: BASIC ELECTRONICS ENGINEERING

Course Objectives

To teach the fundamentals of semiconductor devices, basic electronic circuits and instrumentation and principles of digital electronics.

Course Outcomes

Upon successful completion of the course, the students will be able to

- expound the operation and characteristics of various diodes, transistors and amplifiers.
- describe the working of rectifiers, regulators, amplifiers with its frequency response, and electronic instrumentation system.
- explicate the various number systems, logic gates, simple combinational circuits and sequential circuits

UNIT I SEMICONDUCTOR DEVICES

Introduction - Evolution of electronics - Vacuum tubes to nano electronics - Characteristics of PN Junction Diode — Zener Effect — Zener Diode and its Characteristics. Bipolar Junction Transistor — CB, CE, CC Configurations and Characteristics — Elementary Treatment of Small Signal CE Amplifier.

UNIT II BASIC ELECTRONIC CIRCUITS AND INSTRUMENTTAION

Rectifiers and power supplies: Block diagram description of a dc power supply, working of a full wave bridge rectifier, capacitor filter (no analysis), working of simple zener voltage regulator. Amplifiers: Block diagram of Public Address system, Circuit diagram and working of common emitter (RC coupled) amplifier with its frequency response. Electronic Instrumentation: Block diagram of an electronic instrumentation system.

UNIT III DIGITAL ELECTRONICS

Overview of Number Systems, Logic gates including Universal Gates, BCD codes, Excess-3 code, Gray code, Hamming code. Boolean Algebra, Basic Theorems and properties of Boolean Algebra, Truth Tables and Functionality of Logic Gates – NOT, OR, AND, NOR, NAND, XOR and XNOR. Simple combinational circuits—Half and Full Adders. Introduction to sequential circuits, Flip flops, Registers and counters (Elementary Treatment only)

Textbooks

- 1. R.L.Boylestad and Louis Nashlesky, "Electronic Devices & Circuit Theory", Pearson Education, 2021.
- 2. R. P. Jain, "Modern Digital Electronics", 4th Edition, Tata Mc Graw Hill, 2009.

Reference Books:

- 1. R. S. Sedha, "A Textbook of Electronic Devices and Circuits", S. Chand & Co, 2010.
- 2. Santiram Kal, "Basic Electronics Devices, Circuits and IT Fundamentals", Prentice Hall India, 2002.
- 3. R. T. Paynter, "Introductory Electronic Devices & Circuits Conventional Flow Version", Pearson Education, 2009.

End examination pattern:

- i) Question paper shall be in two parts viz., Part A and Part B with equal Weightage of 35marks each.
- ii) In each part, question 1 shall contain 5 compulsory short answer questions for a total of 5 marks such that each question carries 1 mark.
- iii) In each part, questions from 2 to 4, there shall be either/or type questions of 10 marks each. Student shall answer any one of them.
- iv) The questions from 2 to 4 shall be set by covering one unit of the syllabus for each question.

ENGINEERING GRAPHICS

(Common to All Branches)
I Year – I Semester

Lecture :1 Practice :4 Internal Marks : 30
Credits :3 External Marks : 70

Course Objectives

• To impart basic knowledge and skills required to prepare engineering drawings

Course Outcomes

Upon successful completion of the course, the students will be able to

- demonstrate the ability to construct regular polygons and curves.
- develop various scales to accurately represent measurements on engineering drawings.
- prepare orthographic projections for points, lines and planes.
- create projections for solids.
- demonstrate the ability to section and develop surfaces for simple geometric shapes.
- construct orthographic views from isometric views and vice versa
- utilize computer graphics tools to create 2D and 3D drawings of objects.

UNIT I

Introduction: Lines, Lettering and Dimensioning, Geometrical Constructions and Constructing regular polygons by general methods.

Curves: construction of ellipse, parabola and hyperbola by general, Cycloids, Involutes, Normal and tangent to Curves.

Scales: Plain scales, diagonal scales and vernier scales.

UNIT II

Orthographic Projections: Reference plane, importance of reference lines or Plane, Projections of a point situated in any one of the four quadrants.

Projections of Straight Lines: Projections of straight lines parallel to both reference planes, perpendicular to one reference plane and parallel to other reference plane, inclined to one reference plane and parallel to the other reference plane. Projections of Straight Line Inclined to both the reference planes

Projections of Planes: regular planes Perpendicular to both reference planes, parallel to one reference plane and inclined to the other reference plane; plane inclined to both the reference planes.

UNIT III

Projections of Solids: Types of solids: Polyhedra and Solids of revolution. Projections of solids in simple positions: Axis perpendicular to horizontal plane, Axis perpendicular to vertical plane and Axis parallel to both the reference planes, Projection of Solids with axis inclined to one reference plane and parallel to another plane.

UNIT IV

Sections of Solids: Perpendicular and inclined section planes, Sectional views and True shape of section, Sections of solids in simple position only.

Development of Surfaces: Methods of Development: Parallel line development and radial line development. Development of a cube, prism, cylinder, pyramid and cone.

UNITV

Conversion of Views: Conversion of isometric views to orthographic views; Conversion of orthographic views to isometric views.

Computer graphics: Creating 2D & 3D drawings of objects including PCB and Transformations using Auto CAD (Not for end examination).

Textbook:

1. N.D. Bhatt, "Engineering Drawing", Charotar Publishing House, 2016.

Reference Books:

- 1. K. L. Narayana and P. Kannaiah, "Engineering Drawing", Tata Mc Graw Hill, 2013.
- 2. M. B. Shahand and B.C.Rana, "Engineering Drawing", Pearson Education Inc, 2009.
- 3. Dhananjay Jolhe, "Engineering Drawing with an Introduction to Auto CAD", Tata Mc Graw Hill, 2017.

INTRODUCTION TO PROGRAMMING

(Common to All Branches)
I Year – I Semester

Lecture :3 Internal Marks : 30 Credits :3 External Marks : 70

Course Objectives

- To foster logical thinking and problem-solving skills using programming.
- To familiarize students with programming concepts such as data types, control structures, functions, arrays and files.

Course Outcomes

Upon successful completion of the course, the students will be able to

- solve problems using the concepts of algorithm and algorithmic thinking.
- use control structures in programming for solving the problems
- apply the concepts of arrays and strings in problem solving.
- use pointers and user-defined data types in developing the programs
- write functions to increase the reusability of code and use various file handling functions for efficient handling of data.

Course Content

UNIT I: Introduction to Programming and Problem Solving

History of Computers, Basic organization of a computer: ALU, input-output units, memory, program counter, Introduction to Programming Languages, Basics of a Computer Program Algorithms, flowcharts (Using Dia Tool), pseudo code. Introduction to Compilation and Execution, Primitive Data Types, Variables, and Constants, Basic Input and Output, Operations, Type Conversion, and Casting.

Problem solving techniques: Algorithmic approach, characteristics of algorithm,

Problem solving strategies: Top-down approach, Bottom-up approach, Time and space complexities of algorithms.

UNIT II: Control Structures

Simple sequential programs Conditional Statements (if, if-else, switch), Loops (for, while, do-while) Break and Continue.

UNIT III: Arrays and Strings

Arrays indexing, memory model, programs with array of integers, two dimensional arrays, Introduction to Strings.

UNIT IV: Pointers & User Defined Data types

Pointers, dereferencing and address operators, pointer and address arithmetic, array manipulation using pointers, User-defined data types-Structures and Unions.

UNIT V: Functions & File Handling

Introduction to Functions, Function Declaration and Definition, Function call Return Types and Arguments, modifying parameters inside functions using pointers, arrays as parameters. Scope and Lifetime of Variables, Basics of File Handling.

Textbooks

- 1. Brian W. Kernighan and Dennis M. Ritchie, "The C Programming Language", Prentice-Hall, 1988
- 2. Byron S Gottfried, "Schaum's Outline of Programming with C", McGraw-Hill Education, 1996

Reference Books

- 1. Balagurusamy, E., "Computing fundamentals and C Programming", McGraw-Hill Education, 2008.
- 2. Reema Thareja, "Programming in C", 2nd Edition, Oxford, 2016.
- 3. Forouzan, Gilberg, Prasad, "C Programming, A Problem Solving Approach", 3rd Edition, Cengage Learning.

ENGINEERING PHYSICS LAB

(Common to All Branches)

I Year – I Semester

Practice :2 Internal Marks : 30
Credits :1 External Marks : 70

Course Objectives

To study the concepts of optical phenomenon like interference, diffraction etc., recognize the importance of energy gap in the study of conductivity and Hall effect in semiconductors and study the parameters and applications of dielectric and magnetic materials by conducting experiments.

Course Outcomes

Upon successful completion of the course, the students will be able to

- operate optical instruments like travelling microscope and spectrometer.
- estimate the wavelengths of different colours using diffraction grating.
- plot the intensity of the magnetic field of circular coil carrying current with distance.
- evaluate dielectric constant and magnetic susceptibility for dielectric and magnetic materials respectively.
- calculate the band gap of a given semiconductor, Identify the type of semiconductor using Hall effect.
- identify unknown frequency and verify laws of vibrations.

List of Experiments:

- 1. Determination of radius of curvature of a given Plano-convex lens by Newton's rings.
- 2. Determination of wavelengths of different spectral lines in mercury spectrum using diffraction grating in normal incidence configuration.
- 3. Verification of Brewster's law
- 4. Determination of dielectric constant using charging and discharging method.
- 5. Study the variation of B versus H by magnetizing the magnetic material (B-H curve).
- 6. Determination of wavelength of Laser light using diffraction grating.
- 7. Estimation of Planck's constant using photoelectric effect.
- 8. Determination of the resistivity of semiconductors by four probe methods.
- 9. Determination of energy gap of a semiconductor using p-n junction diode.
- 10. Magnetic field along the axis of a current carrying circular coil by Stewart Gee's Method.
- 11. Determination of Hall voltage and Hall coefficient of a given semiconductor using Hall effect
- 12. Determination of temperature coefficients of a thermistor.
- 13. Determination of acceleration due to gravity and radius of Gyration by using a compound pendulum.
- 14. Determination of magnetic susceptibility by Kundt's tube method.
- 15. Determination of rigidity modulus of the material of the given wire using Torsional pendulum.
- 16. Sonometer: Verification of laws of stretched string.
- 17. Determination of young's modulus for the given material of wooden scale by non-uniform bending (or double cantilever) method.
- 18. Determination of Frequency of electrically maintained tuning fork by Melde's experiment.

Note

• Any TEN of the listed experiments are to be conducted. Out of which any TWO experiments may be conducted in virtual mode.

Reference Books

• S.Balasubramanian and M.N.Srinivasan, "A Textbook of Practical Physics", S.Chand Publishers, 2017.

Web Resources

- www.vlab.co.in
- https://phet.colorado.edu/en/simulations/filter?subjects=physics&type=html,prototype

ELECTRICAL AND ELECTRONICS ENGINEERING WORKSHOP

(Common to All Branches)

I Year – I Semester

Practice :3 Internal Marks : 30 Credits :1.5 External Marks : 70

PART A: ELECTRICAL ENGINEERING LAB

Course Objectives

To impart knowledge on the fundamental laws & theorems of electrical circuits, characteristics of dc generator, measurement of resistance, earth resistance, power and power factor, and energy calculations.

Course Outcomes

Upon successful completion of the course, the students will be able to

- measure voltage, current, power and power factor in an electrical circuit.
- verify the superposition theorem.
- measure resistance and earth resistance using wheat stone bridge and megger respectively.
- determine critical field resistance and critical speed of dc shunt generator and compute the electrical energy for domestic premises.

Activities

- 1. Familiarization of commonly used Electrical & Electronic Workshop Tools: Bread board, Solder, cables, relays, switches, connectors, fuses, Cutter, plier, screwdriver set, wire stripper, flux, knife/blade, soldering iron, de-soldering pump etc.
 - a. Provide some exercises so that hardware tools and instruments are learned to be used by the students.
- 2. Familiarization of Measuring Instruments like Voltmeters, Ammeters, multimeter, LCR-Q meter, Power Supplies, CRO, DSO, Function Generator, Frequency counter.
 - a. Provide some exercises so that measuring instruments are learned to be used by thestudents.
- 3. Components:
 - a. Familiarization/Identification of components (Resistors, Capacitors, Inductors, Diodes, transistors, IC's etc.) Functionality, type, size, colour coding package, symbol, cost etc.
 - b. Testing of components like Resistor, Capacitor, Diode, Transistor, ICs etc. Compare values of components like resistors, inductors, capacitors etc with the measured values by using instruments

List of experiments

- 1. Verification of KCL and KVL
- 2. Verification of Superposition theorem
- 3. Measurement of Resistance using Wheat stone bridge
- 4. Magnetization Characteristics of DC shunt Generator
- 5. Measurement of Power and Power factor using Single-phase wattmeter
- 6. Measurement of Earth Resistance using Megger
- 7. Calculation of Electrical Energy for Domestic Premises

Reference Books

- 1. D. C. Kulshreshtha, "Basic Electrical Engineering", 1st Edition, Tata McGraw Hill, 2019.
- 2. P.V.Gupta, M.L.Soni, U.S.Bhatnagar and A.Chakrabarti, "Power System Engineering", Dhanpat Rai & Co, 2013.
- 3. Rajendra Prasad, "Fundamentals of Electrical Engineering", 3rd Edition, PHI publishers, 2014.

Note: Minimum Six Experiments to be performed.

PART - B ELECTRONICS ENGINEERING LAB

Course Objectives

• To impart knowledge on the principles of digital electronics and fundamentals of electronic devices & their applications.

Course Outcomes

Upon successful completion of the course, the students will be able to

- identify and test various electronic components and demonstrate the usage of electronic measuring instruments.
- analyze the electrical behaviour of various electronic devices and digital logic circuits.
- design and implementation of various electronic circuits for the given specifications.
- test and verify the operation of electronic circuits using modern simulation tools.

List of Experiments

- 1. Plot V-I characteristics of PN Junction diode A) Forward bias B) Reverse bias.
- 2. Plot V I characteristics of Zener Diode and its application as voltage Regulator.
- 3. Implementation of half wave and full wave rectifiers.
- 4. Plot Input & Output characteristics of BJT in CE and CB configurations.
- 5. Frequency response of CE amplifier.
- 6. Simulation of RC coupled amplifier with the design supplied.
- 7. Verification of Truth Table of AND, OR, NOT, NAND, NOR, Ex-OR, Ex-NOR gates using ICs.
- 8. Verification of Truth Tables of S-R, J-K& D flip flops using respective ICs.

Tools / Equipment Required

• DC Power supplies, Multi meters, DC Ammeters, DC Voltmeters, AC Voltmeters, CROs, all the required active devices.

References

- 1. R.L.Boylestad & Louis Nashlesky, "Electronic Devices & Circuit Theory", Pearson Education, 2021.
- 2. R. P. Jain, "Modern Digital Electronics", 4th Edition, Tata Mc Graw Hill, 2009.
- 3. R.T.Paynter, "Introductory Electronic Devices & Circuits Conventional Flow Version", Pearson Education, 2009.

Note: Minimum Six Experiments to be performed. All the experiments shall be implemented using both Hardware and Software.

COMPUTER PROGRAMMING LAB

(Common to All Branches)
I Year – I Semester

Practice :3 Internal Marks : 15
Credits :1.5 External Marks : 35

Course Objectives

• To give students hands-on experience in problem solving and train them on the concepts of C programming language.

Course Outcomes

Upon successful completion of the course, the students will be able to

- develop and trace the execution of programs written in C language.
- select the right control structure for solving the problem.
- develop C programs using structures and unions.
- develop, debug and execute programs to demonstrate the applications of arrays, functions and basic concepts of pointers in C.
- create and access files using file handling functions.

UNIT I

WEEK 1

Objective: Getting familiar with the programming environment on the computer and writing the first program.

Suggested Experiments/Activities:

Tutorial 1: Problem-solving using Computers.

Lab1: Familiarization with programming environment

- i) Basic Linux environment and its editors like Vi, Vim & Emacs etc.
- ii) Exposure to Turbo C, gcc
- iii) Writing simple programs using printf(), scanf()

WEEK 2

Objective: Getting familiar with how to formally describe a solution to a problem in a series of finite steps both using textual notation and graphic notation.

Suggested Experiments / Activities:

Tutorial 2: Problem-solving using Algorithms and Flow charts.

Lab 1: Converting algorithms/flow charts into C Source code.

Developing the algorithms/flowcharts for the following sample programs

- i) Sum and average of 3 numbers
- ii) Conversion of Fahrenheit to Celsius and vice versa
- iii) Simple interest calculation

WEEK 3

Objective: Learn how to define variables with the desired data-type, initialize them with appropriate values and how arithmetic operators can be used with variables and constants.

Suggested Experiments/Activities:

Tutorial 3: Variable types and type conversions:

Lab 3: Simple computational problems using arithmetic expressions.

- i) Finding the square root of a given number
- ii) Finding compound interest
- iii) Area of a triangle using heron's formulae
- iv) Distance travelled by an object

UNIT II

WEEK 4

Objective: Explore the full scope of expressions, type-compatibility of variables & constants and operators used in the expression and how operator precedence works.

Suggested Experiments/Activities:

Tutorial4: Operators and the precedence and as associativity:

Lab4: Simple computational problems using the operator' precedence and associativity

- i) Evaluate the following expressions.
 - a. A+B*C+(D*E) + F*G
 - b. A/B*C-B+A*D/3
 - c. A+++B---A
 - d. J = (i++) + (++i)
- ii) Find the maximum of three numbers using conditional operator
- iii) Take marks of 5 subjects in integers, and find the total, average in float

WEEK 5

Objective: Explore the full scope of different variants of "if construct" namely if-else, nullelse, if-else if*-else, switch and nested-if including in what scenario each one of them can be used and how to use them. Explore all relational and logical operators while writing conditionals for "if construct".

Suggested Experiments/Activities:

Tutorial 5: Branching and logical expressions:

Lab 5: Problems involving if-then-else structures.

- i) Write a C program to find the max and min of four numbers using if-else.
- ii) Write a C program to generate electricity bill.
- iii) Find the roots of the quadratic equation.
- iv) Write a C program to simulate a calculator using switch case.
- v) Write a C program to find the given year is a leap year or not.

WEEK 6

Objective: Explore the full scope of iterative constructs namely while loop, do-while loop and for loop in addition to structured jump constructs like break and continue including when each of these statements is more appropriate to use.

Suggested Experiments/Activities:

Tutorial 6: Loops, while and for loops

Lab 6: Iterative problems e.g., the sum of series

- i) Find the factorial of given number using any loop.
- ii) Find the given number is a prime or not.
- iii) Compute sine and cos series
- iv) Checking a number palindrome
- v) Construct a pyramid of numbers.

UNIT III

WEEK 7

Objective: Explore the full scope of Arrays construct namely defining and initializing 1-D and 2-D and more generically n-D arrays and referencing individual array elements from the defined array. Using integer 1-D arrays, explore search solution linear search.

Suggested Experiments/Activities:

Tutorial 7: 1 D Arrays: searching.

Lab 7:1D Array manipulation, linear search

- i) Find the min and max of a 1-D integer array.
- ii) Perform linear search on 1D array.
- iii) The reverse of a 1D integer array
- iv) Find 2's complement of the given binary number.
- v) Eliminate duplicate elements in an array.

WEEK 8

Objective: Explore the difference between other arrays and character arrays that can be used as Strings by using null character and get comfortable with string by doing experiments that will reverse a string and concatenate two strings. Explore sorting solution bubble sort using integer arrays.

Suggested Experiments/Activities:

Tutorial 8: 2 D arrays, sorting and Strings.

Lab 8: Matrix problems, String operations, Bubble sort

- i) Addition of two matrices
- ii) Multiplication two matrices
- iii) Sort array elements using bubble sort
- iv) Concatenate two strings without built-in functions
- v) Reverse a string using built-in and without built-in string functions

UNIT IV

WEEK 9

Objective: Explore pointers to manage a dynamic array of integers, including memory allocation & value initialization, resizing changing and reordering the contents of an array and memory deallocation using malloc (), calloc (), realloc () and free () functions. Gain experience processing command-line arguments received by C Suggested Experiments/Activities:

Tutorial 9: Pointers, structures and dynamic memory allocation

Lab 9: Pointers and structures, memory dereference.

- i) Write a C program to find the sum of a 1D array using malloc()
- ii) Write a C program to find the total, average of n students using structures
- iii) Enter n students data using calloc() and display failed students list
- iv) Read student name and marks from the command line and display the student details along with the total.
- v) Write a C program to implement realloc()

WEEK 10

Objective: Experiment with C Structures, Unions, bit fields and self-referential structures (Singly linked lists) and nested structures

Suggested Experiments/Activities:

Tutorial 10: Bitfields, Self-Referential Structures, Linked lists

Lab10 : Bitfields, linked lists Read and print a date using dd/mm/yyyy format using bit-fields and differentiate the same without using bit- fields

- i) Create and display a singly linked list using self-referential structure.
- ii) Demonstrate the differences between structures and unions using a C program.
- iii) Write a C program to shift/rotate using bitfields.
- iv) Write a C program to copy one structure variable to another structure of the same type.

UNIT V WEEK 11

Objective: Explore the Functions, sub-routines, scope and extent of variables, doing some experiments by parameter passing using call by value. Basic methods of numerical integration Suggested Experiments/Activities:

Tutorial 11: Functions, call by value, scope and extent,

Lab 11: Simple functions using call by value, solving differential equations using Eulers theorem.

- i) Write a C function to calculate NCR value.
- ii) Write a C function to find the length of a string.
- iii) Write a C function to transpose of a matrix.
- iv) Write a C function to demonstrate numerical integration of differential equations using Euler's method

WEEK 12

Objective: Explore how recursive solutions can be programmed by writing recursive functions that can be invoked from the main by programming at-least five distinct problems that have naturally recursive solutions.

Suggested Experiments/Activities:

Tutorial 12: Recursion, the structure of recursive calls

Lab 12: Recursive functions

- i) Write a recursive function to generate Fibonacci series.
- ii) Write a recursive function to find the lcm of two numbers.
- iii) Write a recursive function to find the factorial of a number.
- iv) Write a C Program to implement Ackermann function using recursion.
- v) Write a recursive function to find the sum of series.

WEEK 13

Objective: Explore the basic difference between normal and pointer variables, Arithmetic operations using pointers and passing variables to functions using pointers Suggested Experiments/Activities:

Tutorial 13: Call by reference, dangling pointers

Lab 13: Simple functions using Call by reference, Dangling pointers.

Write a C program to swap two numbers using call by reference.

- i) Demonstrate Dangling pointer problem using a C program.
- ii) Write a C program to copy one string into another using pointer.
- iii) Write a C program to find no of lowercase, uppercase, digits and other characters using pointers.

WEEK14

Objective: To understand data files and file handling with various file I/O functions. Explore the differences between text and binary files.

Suggested Experiments/Activities:

Tutorial 14: File handling

Lab 14: File operations

- i) Write a C program to write and read text into a file.
- ii) Write a C program to write and read text into a binary file using fread() and fwrite()
- iii) Copy the contents of one file to another file.
- iv) Write a C program to merge two files into the third file using command-line arguments.
- v) Find no. of lines, words and characters in a file
- vi) Write a C program to print last n characters of a given file.

Textbooks

- 1. Ajay Mittal, "Programming in C: A Practical Approach", Pearson.
- 2. Byron Gottfried, "Schaum's Outline of Programming with C", McGraw Hill.

Reference Books

- 1. Brian W. Kernighan and Dennis M. Ritchie, "The C Programming Language", Prentice Hall of India
- 2. Forouzan, Gilberg and Prasad, "C Programming, A Problem-Solving Approach", Cengage Learning.

IT WORKSHOP

(Common to All Branches) I Year – I Semester

Practice :2 Internal Marks : 30
Credits :1 External Marks : 70

Course Objectives

- To introduce the internal parts of a computer, peripherals, I/O ports, connecting cables
- To demonstrate configuring the system as Dual boot both Windows and other Operating Systems Viz. Linux, BOSS.
- To teach basic command line interface commands on Linux.
- To teach the usage of Internet for productivity and self-paced life-long learning.
- To introduce Compression, Multimedia and Antivirus tools and Office Tools such as Word processors, Spread sheets and Presentation tools.

Course Outcomes

Upon successful completion of the course, the students will be able to

- perform Hardware troubleshooting.
- safeguard computer systems from viruses/worms.
- prepare document/ Presentation on a given topic.
- perform calculations using spreadsheets.
- apply AI tools/Chat GPT to do search, creative writing and language translation.

PC Hardware & Software Installation

Task 1: Identify the peripherals of a computer, components in a CPU and its functions. Draw the block diagram of the CPU along with the configuration of each peripheral and submit to your instructor.

- **Task 2:** Every student should disassemble and assemble the PC back to working condition. Lab instructors should verify the work and follow it up with a Viva. Also, students need to go through the video which shows the process of assembling a PC. A video would be given as part of the course content.
- **Task 3**: Every student should individually install MS windows on the personal computer. Lab instructor should verify the installation and follow it up with a Viva.
- **Task 4**: Every student should install Linux on the computer. This computer should have windows installed. The system should be configured as dual boot (VMWare) with both Windows and Linux. Lab instructors should verify the installation and follow it up with a Viva
- **Task 5**: Every student should install BOSS on the computer. The system should be configured as dual boot (VMWare) with both Windows and BOSS. Lab instructors should verify the installation and follow it up with a Viva

Internet & World Wide Web

Task1: Orientation & Connectivity Boot Camp: Students should get connected to their Local Area Network and access the Internet. In the process they configure the TCP/IP setting. Finally students should demonstrate, to the instructor, how to access the websites and email. If there is no internet connectivity preparations need to be made by the instructors to simulate the WWW on the LAN.

- **Task 2**: Web Browsers, Surfing the Web: Students customize their web browsers with the LAN proxy settings, bookmarks, search toolbars and pop-up blockers. Also, plug-ins like Macromedia Flash and JRE for applets should be configured.
- **Task 3:** Search Engines & Netiquette: Students should know what search engines are and how to use the search engines. A few topics would be given to the students for which they need to search on Google. This should be demonstrated to the instructors by the student.
- **Task 4**: Cyber Hygiene: Students would be exposed to the various threats on the internet and would be asked to configure their computer to be safe on the internet. They need to customize their browsers to block pop ups, block active x downloads to avoid viruses and/or worms.

LaTeX and WORD

- **Task 1** Word Orientation: The mentor needs to give an overview of LaTeX and Microsoft (MS) office or equivalent (FOSS) tool word: Importance of LaTeX and MS office or equivalent (FOSS) tool Word as word Processors, Details of the four tasks and features that would be covered in each, Using LaTeX and word Accessing, overview of toolbars, saving files, Using help and resources, rulers, format painter in word.
- **Task 2**: Using LaTeX and Word to create a project certificate. Features to be covered: Formatting Fonts in word, Drop Cap in word, Applying Text effects, Using Character Spacing, Borders and Colors, Inserting Header and Footer, Using Date and Time option in both LaTeX and Word.
- **Task 3**: Creating project abstract Features to be covered:- Formatting Styles, Inserting table, Bullets and Numbering, Changing Text Direction, Cell alignment, Footnote, Hyperlink, Symbols, Spell Check, Track Changes.
- **Task 4**: Creating a Newsletter: Features to be covered:- Table of Content, Newspaper columns, Images from files and clip-art, Drawing toolbar and Word Art, Formatting Images, Textboxes, Paragraphs and Mail Merge in word.

EXCEL

Excel Orientation: The mentor needs to tell the importance of MS office or equivalent (FOSS) tool Excel as a Spreadsheet tool, give the details of the four tasks and features that would be covered in each. Using Excel Accessing, overview of toolbars, saving excel files, Using help and resources.

- **Task 1**: Creating a Scheduler Features to be covered: Grid-lines, Format Cells, Summation, auto fill, Formatting Text
- **Task 2**: Calculating GPA -. Features to be covered:- Cell Referencing, Formulae in excel average, std. deviation, Charts, Renaming and Inserting worksheets, Hyper linking, Count function, LOOKUP/VLOOKUP.
- **Task 3**: Split cells, freeze panes, group and outline, Sorting, Boolean and logical operators, Conditional formatting

POWER POINT

Task 1: Students will be working on basic power point utilities and tools which help them create basic power point presentations. PPT Orientation, Slide Layouts, Inserting Text, Word Art, Formatting Text, Bullets and Numbering, Auto Shapes, Lines and Arrows in PowerPoint.

Task 2: Interactive presentations - Hyperlinks, Inserting Images, Clip Art, Audio, Video, Objects, Tables and Charts.

Task 3: Master Layouts (slide, template, and notes), Types of views (basic, presentation, slide slotter, notes etc), and Inserting Background, textures, Design Templates, Hidden slides.

AI TOOLS ChatGPT

Task 1: Prompt Engineering: Experiment with different types of prompts to see how the model responds. Try asking questions, starting conversations, or even providing incomplete sentences to see how the model completes them.

Ex: Prompt: "You are a knowledgeable AI. Please answer the following question: What is the capital of France?"

Task 2: Creative Writing: Use the model as a writing assistant. Provide the beginning of a story or a description of a scene, and let the model generate the rest of the content. This can be a fun way to brainstorm creative ideas

Ex: Prompt: "In a world where gravity suddenly stopped working, people started floating upwards. Write a story about how society adapted to this new reality."

Task 3: Language Translation: Experiment with translation tasks by providing a sentence in one language and asking the model to translate it into another language. Compare the output to see how accurate and fluent the translations are.

Ex: Prompt: "Translate the following English sentence to French: 'Hello, how are you doing today?'"

Reference Books:

- 1. Vikas Gupta, "Comdex Information Technology course tool kit", WILEY Dream tech, 2003
- 2. Cheryl A Schmidt, "The Complete Computer upgrade and repair book", 3rd Edition, WILEY Dream tech, 2013.
- 3. ITL Education Solutions limited, "Introduction to Information Technology", 2nd Edition, Pearson Education, 2012.
- 4. Kate J. Chase, "PC Hardware A Handbook", PHI (Microsoft)
- 5. Leslie Lamport, "LaTeX Companion", PHI/Pearson.
- 6. David Anfinson and Ken Quamme, "IT Essentials PC Hardware and Software Companion Guide", 3rd Edition, CISCO Press, Pearson Education.
- 7. Patrick Regan, "IT Essentials PC Hardware and Software Labs and Study Guide", 3rd Edition, CISCO Press, Pearson Education.

NSS/NCC/SCOUTS & GUIDES /COMMUNITY SERVICE

(Common to All branches)
I Year – I Semester

Practical: 1 Internal Marks: 100

Credits :0.5

Course Objectives

 The objective of introducing this course is to impart discipline, character, fraternity, teamwork, social consciousness among the students and engaging them in selfless service.

Course Outcomes

Upon successful completion of the course, the students will be able to

- understand the importance of discipline, character and service motto.
- solve some societal issues by applying acquired knowledge, facts, and techniques.
- explore human relationships by analyzing social problems.
- determine to extend their help for the fellow beings and downtrodden people.
- develop leadership skills and civic responsibilities.

Course Content

UNIT I Orientation

General Orientation on NSS/NCC/ Scouts & Guides/Community Service activities, career guidance.

Activities

- i) Conducting –ice breaking sessions-expectations from the course-knowing personal talents and skills.
- ii) Conducting orientations programs for the students -future plans-activities-releasing road map etc.
- iii) Displaying success stories-motivational biopics- award winning movies on societal issues etc.
- iv) Conducting talent show in singing patriotic songs-paintings- any other contribution.

UNIT II Nature & Care

Activities

- i) Best out of waste competition.
- ii) Poster and signs making competition to spread environmental awareness.
- iii) Recycling and environmental pollution article writing competition.
- iv) Organising Zero-waste day.
- v) Digital Environmental awareness activity via various social media platforms.
- vi) Virtual demonstration of different eco-friendly approaches for sustainable living.
- vii) Write a summary on any book related to environmental issues.

UNIT III Community Service

Activities

- i) Conducting One Day Special Camp in a village contacting village-area leaders- Survey in the village, identification of problems- helping them to solve via media- authoritiesexperts-etc.
- ii) Conducting awareness programs on Health-related issues such as General Health, Mental health, Spiritual Health, HIV/AIDS.
- iii) Conducting consumer Awareness. Explaining various legal provisions etc.
- iv) Women Empowerment Programmes Sexual Abuse, Adolescent Health and Population Education.
- v) Any other programmes in collaboration with local charities, NGOs etc.

Reference Books

- 1. Nirmalya Kumar Sinha and Surajit Majumder, "A Text Book of National Service Scheme Vol;.I", Vidya Kutir Publication, 2021 (ISBN 978-81-952368-8-6).
- 2. Directorate General of NCC, "Red Book National Cadet Corps Standing Instructions Vol I & II", Ministry of Defense, New Delhi
- 3. Davis M. L. and Cornwell D. A., "Introduction to Environmental Engineering", 4th Edition, McGraw Hill, New York, 2008.
- 4. Masters G. M., Joseph K. and Nagendran R., "Introduction to Environmental Engineering and Science", 2nd Edition, Pearson Education, New Delhi, 2007.
- 5. Ram Ahuja, "Social Problems in India", Rawat Publications, New Delhi.

General Guidelines

- 1. Institutes must assign slots in the time table for the activities.
- 2. Institutes are required to provide instructor to mentor the students.

Evaluation Guidelines

- Evaluated for a total of 100 marks.
- A student can select 6 activities of his/her choice with a minimum of 01 activity per unit. Each activity shall be evaluated by the concerned teacher for 15 marks, totalling to 90 marks.
- A student shall be evaluated by the concerned teacher for 10 marks by conducting viva voce on the subject.

COMMUNICATIVE ENGLISH

(Common to All Branches)
I Year – II Semester

Lecture :2 Internal Marks : 30
Credits :2 External Marks : 70

Course Objective

The main objective of introducing this course, Communicative English, is to facilitate effective Listening, Reading, Speaking and Writing skills among the students. It enhances the same in their comprehending abilities, oral presentations, reporting useful information and providing knowledge of grammatical structures and vocabulary. This course helps the students to make them effective in speaking and writing skills and to make them industry ready.

Course Outcomes

Upon successful completion of the course, the students will be able to

- understand the context, topic, and pieces of information from social or Transactional dialogues.
- apply grammatical structures to formulate sentences and correct word forms.
- analyze discourse markers to speak clearly on a specific topic in informal discussions.
- evaluate reading / listening texts and to write summaries based on global comprehension of the texts.
- create a coherent paragraph, essay, and resume.

UNIT I

Lesson: HUMAN VALUES: Gift of Magi (Short Story)

Listening: Identifying the topic, the context and specific pieces of information by

listeningto short audio texts and answering a series of questions.

Speaking: Asking and answering general questions on familiar topics such as home,

family, work, studies and interests; introducing oneself and others.

Reading: Skimming to get the main idea of a text; scanning to look for specific pieces

ofinformation.

Writing: Mechanics of Writing-Capitalization, Spellings, Punctuation-Parts of Sentences.

Grammar: Parts of Speech, Basic Sentence Structures-forming questions **Vocabulary:** Synonyms, Antonyms, Affixes (Prefixes/Suffixes), Root words.

UNIT II

Lesson: NATURE: The Brook by Alfred Tennyson (Poem)

Listening: Answering a series of questions about main ideas and supporting ideas after

listening to audio texts.

Speaking: Discussion in pairs/small groups on specific topics followed by short

structuretalks.

Reading: Identifying sequence of ideas; recognizing verbal techniques that help to link

the ideas in a paragraph together.

Writing: Structure of a paragraph - Paragraph writing (specific topics)

Grammar: Cohesive devices - linkers, use of articles and zero article; repositions.

Vocabulary: Homonyms, Homophones, Homographs.

UNIT III

Lesson: BIOGRAPHY: Elon Musk

Listening: Listening for global comprehension and summarizing what is listened to. **Speaking:** Discussing specific topics in pairs or small groups and reporting what is

discussed

Reading: Reading a text in detail by making basic inferences -recognizing and

interpretingspecific context clues; strategies to use text clues for

comprehension.

Writing: Summarizing, Note-making, paraphrasing

Grammar: Verbs - tenses; subject-verb agreement; Compound words, Collocations

Vocabulary: Compound words, Collocations

UNIT IV

Lesson: INSPIRATION: The Toys of Peace by Saki

Listening: Making predictions while listening to conversations/ transactional dialogues

without video; listening with video.

Speaking: Role plays for practice of conversational English in academic contexts (formal

and informal) - asking for and giving information/directions.

Reading: Studying the use of graphic elements in texts to convey information, reveal

trends/patterns/relationships, communicate processes or display complicated

data.

Writing: Letter Writing: Official Letters, Resumes

Grammar: Reporting verbs, Direct & Indirect speech, Active & Passive Voice

Vocabulary: Words often confused, Jargons

UNIT V

Lesson: MOTIVATION: The Power of Intrapersonal Communication (An Essay)

Listening: Identifying key terms, understanding concepts and answering a series of

relevant questions that test comprehension.

Speaking: Formal oral presentations on topics from academic contexts

Reading: Reading comprehension.

Writing: Writing structured essays on specific topics.

Grammar: Editing short texts identifying and correcting common errors in grammar and

usage (articles, prepositions, tenses, subject verb agreement)

Vocabulary: Technical Jargons

Textbooks:

1. Pathfinder: Communicative English for Undergraduate Students, 1st Edition, OrientBlack Swan, 2023

2. Extensive Reading (for internal assessment only)

The following simplified classics, one for each mid-semester, from the series, *Great Stories in Easy English*, published by S. Chand & Company Limited:

- Kidnapped by R L Stevenson
- Little Women by Louisa May Alcott

Reference Books:

- 1. Dubey, Sham Ji & Co., "English for Engineers", Vikas Publishers, 2020.
- 2. Bailey, Stephen., "Academic writing: A Handbook for International Students", Routledge, 2014.
- 3. Murphy, Raymond, "English Grammar in Use", 4th Edition, Cambridge University Press, 2019.
- 4. Lewis, Norman, "Word Power Made Easy- The Complete Handbook for Building a Superior Vocabulary", Anchor, 2014.

Web Resources:

GRAMMAR:

- 1. www.bbc.co.uk/learningenglish
- 2. https://dictionary.cambridge.org/grammar/british-grammar/
- 3. www.eslpod.com/index.html
- 4. https://www.learngrammar.net/
- 5. https://english4today.com/english-grammar-online-with-quizzes/
- 6. https://www.talkenglish.com/grammar/grammar.aspx

VOCABULARY:

- 1. https://www.youtube.com/c/DailyVideoVocabulary/videos
- 2. https://www.youtube.com/channel/UC4cmBAit8i_NJZE8qK8sfpA

CHEMISTRY

(Common to EEE, ECE, IOT, CSE, IT, AI&DS & CSE(AI&ML))

I Year – II Semester

Lecture :3 Internal Marks : 30
Credits :3 External Marks : 70

Course Objectives

- To impart the knowledge of bonding in the determination of properties of molecules.
- To impart the knowledge of principles and applications of electrochemistry and engineering materials.

Course Outcomes

Upon successful completion of the course, the students will be able to

- analyze the properties of molecules basing on fundamentals of quantum mechanics and bonding models.
- explain the properties and applications of modern materials used in electronic devices.
- solve the numerical problems on emf and identify the electrochemistry involved in sensors and batteries.
- explain the properties and applications of polymers.
- identify the applications of spectrophotometric techniques and chromatographic techniques.

UNIT-I: Structure and Bonding Models:

Fundamentals of Quantum mechanics, Schrodinger Wave equation, significance of Ψ and Ψ^2 , particle in one dimensional box, molecular orbital theory – bonding in homo- and heteronuclear diatomic molecules – energy level diagrams of O2 and CO, etc. π -molecular orbitals of butadiene and benzene, calculation of bond order.

UNIT-II: Modern Engineering materials

Semiconductors - Introduction, basic concept, application

Super conductors - Introduction basic concept, applications.

Supercapacitors: Introduction, Basic Concept-Classification – Applications.

Nano materials: Introduction, classification, properties and applications of Fullerenes, carbon nano tubes and Graphene's nanoparticles.

UNIT-III: Electrochemistry and Applications

Electrochemical cell, Nernst equation, cell potential calculations and numerical problems, potentiometry- potentiometric titrations (redox titrations), concept of conductivity, conductivity cell, conductometric titrations (acid-base titrations).

Electrochemical sensors – potentiometric sensors with examples, ampere metric sensors with examples.

Primary cells – Zinc-air battery, Secondary cells –lithium-ion batteries- working of the batteries including cell reactions; Fuel cells, hydrogen-oxygen fuel cell– working of the cells. Polymer Electrolyte Membrane Fuel cells (PEMFC).

UNIT-IV: Polymer Chemistry

Introduction to polymers, functionality of monomers, chain growth and step growth polymerization, coordination polymerization, with specific examples and mechanisms of polymer formation.

Plastics –Thermo and Thermosetting plastics, Preparation, properties and applications of – PVC, Teflon, Bakelite, Nylon-6,6, carbon fibres.

Elastomers–Buna-S, Buna-N–preparation, properties and applications.

Conducting polymers – polyacetylene, polyaniline, – mechanism of conduction and applications. Bio-Degradable polymers - Poly Glycolic Acid (PGA), Polyl Lactic Acid (PLA).

UNIT-V: Instrumental Methods and Applications

Electromagnetic spectrum. Absorption of radiation: Beer-Lambert's law. UV-Visible Spectroscopy, electronic transition, Instrumentation, IR spectroscopies, fundamental modes and selection rules, Instrumentation. Chromatography-Basic Principle, Classification - HPLC: Principle, Instrumentation and Applications.

Textbooks

- 1. Jain and Jain, "Engineering Chemistry", 16th Edition, Dhanpat Rai, 2013.
- 2. Peter Atkins, Julio de Paula and James Keeler Atkins, "Physical Chemistry", 10th Edition, Oxford University Press, 2010.

Reference Books

- 1. Skoog and West, "Principles of Instrumental Analysis", 6th Edition, Thomson, 2007.
- 2. J.D. Lee, "Concise Inorganic Chemistry", 5th Edition, Wiley Publications, 2008.
- 3. Fred W. Billmeyer, "Textbook of Polymer Science", 3rd Edition, 2007.

DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS

(Common to All Branches)

I Year – II Semester

Lecture :3 Internal Marks : 30 Credits :3 External Marks : 70

Course Objectives

- To enlighten the learners in the concept of differential equations and multivariable calculus.
- To furnish the learners with basic concepts and techniques at plus two level to lead them into advanced level by handling various real-world applications.

Course Outcomes

Upon successful completion of the course, the students will be able to

- solve the first order differential equations related to various engineering fields.
- find the solutions of higher order linear differential equations.
- identify solution methods for partial differential equations that model physical processes.
- interpret the physical meaning of different operators such as gradient, curl and divergence.
- estimate the work done against a field, circulation and flux using vector calculus also verify the relation between line, surface and volume integrals using integral theorems.

UNIT I Differential equations of first order and first degree

Linear differential equations – Bernoulli's equations- Exact equations and equations reducible to exact form. Applications: Newton's Law of cooling – Law of natural growth and decay- Electrical circuits.

UNIT II Linear differential equations of higher order (Constant Coefficients)

Definitions, homogeneous and non-homogeneous, complimentary function, general solution, particular integral, Wronskian, Method of variation of parameters. Simultaneous linear equations, applications to L-C-R Circuit problems and Simple Harmonic motion.

UNIT III Partial Differential Equations

Introduction and formation of Partial Differential Equations by elimination of arbitrary constants and arbitrary functions, solutions of first order linear equations using Lagrange's method. Homogeneous Linear Partial differential equations with constant coefficients.

UNIT IV Vector differentiation

Scalar and vector point functions, vector operator Del, Del applies to scalar point functions-Gradient, Directional derivative, Del applied to vector point functions-Divergence and Curl, vector identities.

UNIT V Vector integration

Line integral-circulation-work done, surface integral-flux, Green's theorem in the plane (without proof), Stoke's theorem (without proof), volume integral, Divergence theorem (without proof) and related problems.

Textbooks

- 1. B. S. Grewal, "Higher Engineering Mathematics", 44th Edition, Khanna Publishers, 2017.
- 2. Erwin Kreyszig, "Advanced Engineering Mathematics", 10th Edition, John Wiley & Sons, 2018.

Reference Books

- 1. George B. Thomas, Maurice D. Weir and Joel Hass, "Thomas Calculus", 14th Edition, Pearson Publishers, 2018.
- 2. Dennis G. Zill and Warren S. Wright, "Advanced Engineering Mathematics", Jones and Bartlett, 2018.
- 3. Glyn James, "Advanced Modern Engineering Mathematics", 5th Edition, Pearson Publishers, 2018.
- 4. R.K.Jain and S.R.K.Iyengar, "Advanced Engineering Mathematics", 5th Edition (9th reprint), Alpha Science International Ltd., 2021.
- 5. B. V. Ramana, "Higher Engineering Mathematics", McGraw Hill Education, 2017.

BASIC CIVIL AND MECHANICAL ENGINEERING

(Common to All Branches)

I Year – II Semester

Lecture :3 Internal Marks : 30
Credits :3 External Marks : 70

PART A: BASIC CIVIL ENGINEERING

Course Objectives

- To get familiarized with the scope and importance of Civil Engineering sub-divisions.
- To introduce the preliminary concepts of surveying.
- To acquire preliminary knowledge on Transportation and its importance in nation's economy.
- To get familiarized with the importance of quality, conveyance and storage of water.
- To introduce basic civil engineering materials and construction techniques.

Course Outcomes

Upon successful completion of the course, the students will be able to

- gain knowledge on various sub-divisions of Civil Engineering and to appreciate their role in ensuring better society
- apply the concepts of surveying and to determine the distances, angles and levels
- realize the importance of Water Storage & Conveyance Structures, Transportation and Environmental Engineering in Nation's economy

UNIT I

Basics of Civil Engineering: Role of Civil Engineers in Society- Various Disciplines of Civil Engineering- Structural Engineering- Geo-technical Engineering- Transportation Engineering - Hydraulics and Water Resources Engineering - Environmental Engineering-Scope of each discipline - Building Construction and Planning- Construction Materials-Cement - Aggregate - Bricks- Cement concrete- Steel. Introduction to Prefabricated construction Techniques.

UNIT II

Surveying: Objectives of Surveying- Horizontal Measurements- Angular Measurements- Introduction to Bearings Levelling instruments used for levelling -Simple problems on levelling and bearings-Contour mapping.

UNIT III

Transportation Engineering Importance of Transportation in Nation's economic development-Types of Highway Pavements- Flexible Pavements and Rigid Pavements - Simple Differences. Basics of Harbour, Tunnel, Airport, and Railway Engineering.

Water Resources and Environmental Engineering: Introduction, Sources of water- Quality of water- Specifications- Introduction to Hydrology–Rainwater Harvesting-Water Storage and Conveyance Structures (Simple introduction to Dams and Reservoirs).

Textbooks

- 1. M.S.Palanisamy, "Basic Civil Engineering", 4th Edition, Mc Graw Hill Education, 2017.
- 2. S.S.Bhavikatti, "Introduction to Civil Engineering", 1st Edition, New Age International Publishers, 2022.
- 3. Satheesh Gopi, "Basic Civil Engineering", 1st Edition, Pearson Publications, 2009.

Reference Books

- 1. S.K. Duggal, "Surveying, Vol- I and Vol-II", 5th Edition, Tata McGraw Hill Publishers, 2019.
- 2. Santosh Kumar Garg, "Hydrology and Water Resources Engineering", Khanna Publishers, 2016.
- 3. Santosh Kumar Garg, "Irrigation Engineering and Hydraulic Structures", 38th Edition, Khanna Publishers, 2023.
- 4. S.K.Khanna, C.E.G. Justo and Veeraraghavan, "Highway Engineering", 10th Edition, Nemchand and Brothers Publications, 2019.
- 5. Indian Standard DRINKING WATER SPECIFICATION IS 10500-2012.

PARTB: BASIC MECHANICAL ENGINEERING

Course Objectives

- To get familiarized with the scope and importance of Mechanical Engineering in different sectors and industries.
- To explain different engineering materials and different manufacturing processes.
- To provide an over view of different thermal and mechanical transmission systems and introduce basics of robotics and its applications.

Course Outcomes

Upon successful completion of the course, the students will be able to

- select suitable material for the given application.
- apply the principles of CNC machining and 3D printing to create simple components.
- examine the working cycles of engines like Otto, Diesel, and IC engines.
- apply the knowledge of mechanical power transmission systems to solve real-world engineering problems.
- evaluate the potential applications of robotics in different industries.

UNIT I

Introduction to Mechanical Engineering: Role of Mechanical Engineering in Industries and Society-Technologies in different sectors such as Energy, Manufacturing, Automotive, Aerospace, and Marine sectors.

Engineering Materials - Metals-Ferrous and Non-ferrous, Ceramics, Composites, Smart materials.

UNIT II

Manufacturing Processes: Principles of Casting, Forming, joining processes, Machining, Introduction to CNC machines, 3D printing, and smart manufacturing.

Thermal Engineering: Working principle of Boilers, Otto cycle, Diesel cycle, Refrigeration and air-conditioning cycles, IC engines, 2-Stroke and 4-Stroke engines, S I CI Engines, Components of Electric and Hybrid Vehicles.

UNIT III

Powerplants - Working principle of Steam, Diesel, Hydro, Nuclear power plants.

Mechanical Power Transmission - Belt Drives, Chain, Rope drives, Gear Drives and their applications.

Introduction to Robotics - Joints & links, configurations, and applications of robotics.

(Note: The subject covers only the basic principles of Civil and Mechanical Engineering systems. The evaluation shall be intended to test only the fundamentals of the subject.)

Textbooks

- V.Ganesan, "Internal Combustion Engines", 4th Edition, Mc Graw Hill Education, 2017.
- 2. S. S. Rattan, "A Text Book of Theory of Machines", Tata Mc Graw Hill Publications (India) Pvt. Ltd.
- 3. Jonathan Wicker and Kemper Lewis, "An Introduction to Mechanical Engineering", Cengage Learning.

Reference Books

- 1. G.Shanmugam and M.S.Palanisamy, "Basic Civil and the Mechanical Engineering", Tata Mc Graw Hill publications (India) Pvt. Ltd.
- 2. Mahesh M Rathore, "Thermal Engineering", Tata Mc Graw Hill publications (India) Pvt. Ltd.
- 3. L. Jyothish Kumar and Pulak M Pandey, "3D printing & Additive Manufacturing Technology", Springer Publications.
- 4. Appuu Kuttan K K, "Robotics", Volume-I, I.K.International Publishing House Pvt. Ltd.

ELECTRICAL CIRCUIT ANALYSIS - I

(EEE)
I Year – II Semester

Lecture :3 Internal Marks : 30 Credits :3 External Marks : 70

Course Objectives

• To develop an understanding of the fundamental laws, elements of electrical circuits and toapply circuit analysis to DC and AC circuits.

Course Outcomes

Upon successful completion of the course, the students will be able to

- apply fundamental laws, network reduction and source transformation techniques, mesh analysis and nodal analysis to solve given electrical circuit.
- compute self-inductance and mutual-inductance in a coupled circuit and analyze the series and parallel magnetic circuits.
- analyze the steady state response of series / parallel R, L and C circuits to sinusoidal excitation.
- compute quality factor, selectivity and bandwidth for series / parallel resonant circuit and develop the locus diagrams for RL, RC and RLC circuits.
- apply the network theorems to calculate the voltage, current and power in a given electrical circuit.

UNIT I INTRODUCTION TO ELECTRICAL CIRCUITS

Basic Concepts of passive elements of R, L, C and their V-I relations, Sources (dependent and independent), Kirchoff's laws, Network reduction techniques (series, parallel, series - parallel, star-to-delta and delta-to-star transformation), source transformation technique, nodal analysis and mesh analysis to DC networks with dependent and independent voltage and current sources, node and mesh analysis.

UNIT II MAGNETIC CIRCUITS

Basic definition of MMF, flux and reluctance, analogy between electrical and magnetic circuits, Faraday's laws of electromagnetic induction – concept of self and mutual inductance, Dot convention – coefficient of coupling and composite magnetic circuit, analysis of series and parallel magnetic circuits.

UNIT III SINGLE PHASE CIRCUITS

Characteristics of periodic functions, Average value, R.M.S. value, form factor, representation of a sine function, concept of phasor, phasor diagrams, node and mesh analysis. Steady state analysis of R, L and C circuits to sinusoidal excitations-response of pure resistance, inductance, capacitance, series RL circuit, series RC circuit, series RLC circuit, parallel RC circuit.

UNIT IV RESONANCE AND LOCUS DIAGRAMS

Series Resonance: Characteristics of a series resonant circuit, Q-factor, selectivity and bandwidth, expression for half power frequencies; Parallel resonance: Q-factor, selectivity and bandwidth; Locus diagram: RL, RC, RLC with R, L and C variables.

UNIT V NETWORK THEOREMS (DC & AC EXCITATIONS)

Superposition theorem, Thevenin's theorem, Norton's theorem, Maximum Power Transfer theorem, Reciprocity theorem, Millman's theorem and compensation theorem

Textbooks:

- 1. Jack Kemmerly, William Hayt and Steven Durbin, "Engineering Circuits Analysis", 6th Edition, TataMc Graw Hill Education, 2005.
- 2. M.E. Van Valkenburg, "Network Analysis", Revised 3rd Edition, Pearson Education, 2019.

Reference Books:

- 1. Charles K. Alexander and Mathew N.O. Sadiku, "Fundamentals of Electrical Circuits", 5th Edition, Mc Graw Hill Education (India), 2013.
- 2. Mahmood Nahvi, Joseph Edminister, and K. Rao, "Electric Circuits (Schaum's outline Series)", 5th Edition, Mc Graw Hill Education, 2017.
- 3. David A. Bell, "Electric Circuits", 7th Edition, Oxford University Press, 2009.
- 4. Robert L Boylestad, "Introductory Circuit Analysis", 14th Edition, Pearson Publications, 2023.
- 5. A. Chakrabarti, "Circuit Theory: Analysis and Synthesis", 17th Revised Edition, Dhanpat Rai & Co., 2018.

Web Resources:

- 1. https://onlinecourses.nptel.ac.in/noc23_ee81/preview
- 2. https://nptel.ac.in/courses/108104139
- 3. https://nptel.ac.in/courses/108106172
- 4. https://nptel.ac.in/courses/117106108

COMMUNICATIVE ENGLISH LAB

(Common to All Branches)

I Year – II Semester

Practical :2 Internal Marks : 30
Credits :1 External Marks : 70

Course Objectives: The main objective of introducing this course, Communicative English Laboratory, is to expose the students to a variety of self-instructional, learner friendly modes of language learning. The students will get trained in basic communication skills and also make them ready to face job interviews.

Course Outcomes

Upon successful completion of the course, the students will be able to

- understand the different aspects of the English language proficiency with emphasis on LSRW skills.
- apply communication skills through various language learning activities.
- analyze the English speech sounds, stress, rhythm, intonation and syllable division for better listening and speaking comprehension.
- evaluate and exhibit professionalism in participating in debates and group discussions.
- create effective presentations.

List of Topics:

- 1. Vowels & Consonants
- 2. Neutralization/Accent Rules
- 3. Communication Skills & JAM
- 4. Role Play or Conversational Practice
- 5. E-mail Writing
- 6. Resume Writing, Cover letter, SOP
- 7. Group Discussions-methods & practice
- 8. Debates Methods & Practice
- 9. PPT Presentations/ Poster Presentation
- 10. Interviews Skills

Suggested Software:

Walden Infotech

Young India

Films

K- Van

Reference Books:

- 1. Raman Meenakshi and Sangeeta-Sharma, "Technical Communication", Oxford Press, 2018.
- 2. Taylor Grant," English Conversation Practice", Tata McGraw-Hill Education India, 2016
- 3. Hewing's, Martin, "Cambridge Academic English (B2)", CUP, 2012.
- 4. J. Sethi and P.V. Dhamija, "A Course in Phonetics and Spoken English", 2nd Edition, Kindle, 2013.

CHEMISTRY LAB

(Common to EEE, ECE, IoT, CSE, IT, AI &DS & CSE(AI &ML))
I Year – II Semester

Practical :2 Internal Marks : 30
Credits :1 External Marks : 70

Course Objectives

- To develop the skill on chemical and instrumental methods of analysis.
- To acquire the skill in preparation of synthetic materials.

Course Outcomes

Upon successful completion of the course, the students will be able to

- perform quantitative analysis by using chemical and instrumental methods.
- synthesize polymers and nanomaterials
- verify Beer-Lambert's law.
- calculate strength of an acid in Pb-acid battery.

List of Experiments

Perform any 10 of the following experiments

- 1. Measurement of 10Dq by spectrophotometric method.
- 2. Conductometric titration of strong acid vs. strong base.
- 3. Conductometric titration of weak acid vs. strong base.
- 4. Determination of cell constant and conductance of solutions.
- 5. Potentiometry determination of redox potentials and emfs.
- 6. Determination of Strength of an acid in Pb-Acid battery.
- 7. Preparation of a Bakelite.
- 8. Verify Lambert-Beer's law.
- 9. Wavelength measurement of sample through UV-Visible Spectroscopy.
- 10. Identification of simple organic compounds by IR.
- 11. Preparation of nanomaterials by precipitation method.
- 12. Estimation of Ferrous Iron by Dichrometry.

Reference

■ J. Mendham, R.C. Denney, J.D. Barnes and B. Siva Sankar, "Vogel's Quantitative Chemical Analysis", 6th Edition, Pearson Publications.

ELECTRICAL CIRCUITS LAB

(EEE)

I Year – II Semester

Practical: 3 Internal Marks: 30 Credits: 1.5 External Marks: 70

Course Objectives

To impart hands on experience in verification of circuit laws and theorems, measurement
of circuit parameters, study of circuit characteristics. It also gives practical exposure to
the usage of different circuits with different conditions.

Course Outcomes

Upon successful completion of the course, the students will be able to

- verify Kirchhoff's laws, node analysis, mesh analysis and network reduction techniques for the given electrical circuit.
- determine cold and hot resistance of an electric lamp, parameters of choke coil and self-inductance, mutual inductance and coefficient of coupling of a coupled coil.
- investigate the phenomenon of series and parallel resonance, and obtain locus diagrams of series R-L and R-C circuits.
- apply a network theorem for the given electrical circuit and compare practical results obtained with theoretical calculations.

List of Experiments

Perform any 10 of the following experiments

- 1. Verification of Kirchhoff's circuit laws.
- 2. Verification of node and mesh analysis.
- 3. Verification of network reduction techniques.
- 4. Determination of cold and hot resistance of an electric lamp
- 5. Determination of Parameters of a choke coil.
- 6. Determination of self, mutual inductances, and coefficient of coupling
- 7. Series and parallel resonance
- 8. Locus diagrams of R-L (L Variable) and R-C (C Variable) series circuits
- 9. Verification of Superposition theorem
- 10. Verification of Thevenin's and Norton's Theorems
- 11. Verification of Maximum power transfer theorem
- 12. Verification of Compensation theorem
- 13. Verification of Reciprocity and Millman's Theorems

Reference Books:

- 1. Jack Kemmerly, William Hayt and Steven Durbin, "Engineering Circuits Analysis", 6th Edition, Mc Graw Hill Education, 2005.
- 2. M. E. Van Valkenburg, "Network Analysis", Revised 3rd Edition, Pearson Education, 2019.

ENGINEERING WORKSHOP

(Common to All Branches)
I Year – II Semester

Practical: 3 Internal Marks: 30 Credits: 1.5 External Marks: 70

Course Objectives

• To familiarize students with wood working, sheet metal operations, fitting, electrical house wiring skills, and basic repairs of two-wheeler vehicle.

Course Outcomes

Upon successful completion of the course, the students will be able to

- demonstrate the correct use of safety equipment and procedures
- fabricate the lap joint, dovetail joint with the use of woodworking tools.
- utilize sheet metal tools to create tapered tray, conical funnel, elbow pipe and perform brazing.
- perform fitting exercises such as v-fit, dovetail fit, semicircular fit, and bicycle tire puncture and change.
- create electrical connections, including parallel and series circuits, and tube lights
- create green sand moulds for provided patterns.
- perform arc and gas welding to create lap and butt joints.
- create pipe joints with couplings for the same diameter and reducers for different diameters, perform basic repairs and maintenance on a two-wheeler vehicle

SYLLABUS

- 1. **Demonstration**: Safety practices and precautions to be observed in workshop.
- 2. **Wood Working:** Familiarity with different types of woods and too Isused in wood working and make following joints.
 - a) Half Lap joint b) Mortise and Tenon joint c) Corner Dovetail joint or Bridle joint
- 3. **Sheet Metal Working**: Familiarity with different types of tools used in sheet metal working, Developments of following sheet metal job from GI sheets.
 - a) Tapered tray b) Conical funnel c) Elbow pipe d)Brazing
- 4. **Fitting:** Familiarity with different types of tools used in fitting and do the following fitting exercises.
 - a) V- fit b) Dovetail fit c)Semi-circular fit d) Bicycle tire puncture and change of two-wheeler tyre
- 5. **Electrical Wiring**: Familiarity with different types of basic electrical circuits and make the following connections.
 - a) Parallel and series
- b) Two-way switch
- c) Go down lighting

- d) Tube light
- e) Three phase motor
- f) Soldering of wires
- 6. **Foundry Trade:** Demonstration and practice on Moulding tools and processes, Preparation of Green sand Moulds for given Patterns.
- 7. **Welding Shop**: Demonstration and practice on Arc Welding and Gas welding. Preparation of Lap joint and Butt joint.
- 8. **Plumbing:** Demonstration and practice of Plumbing tools, Preparation of Pipe joints with coupling for same diameter and with reducer for different diameters.
- 9. **Basic repairs of Two-wheeler vehicle** Demonstration of working of two-wheeler vehicle and its repairs.

Text books:

- 1. Felix W., "Basic Workshop Technology: Manufacturing Process", Independently Published, 2019.
- 2. Bruce J. Black, "Work shop Processes, Practices and Materials", 5th Edition, Routl Edge Publishers, 2015.
- 3. B.S. Raghuwanshi, "A Course in Workshop Technology Vol I. & II", Dhanpath Rai & Co., 2015 & 2017.

Reference Books:

- 1. S.K. Hajra Choudhary & Others, "Elements of Workshop Technology, Vol. I", 14th Edition, Media Promoters and Publishers, Mumbai, 2007.
- 2. H.S. Bawa, "Workshop Practice", Tata-McGraw Hill, 2004.
- 3. Soni P.M. and Upadhyay P.A, "Wiring Estimating, Costing and Contracting", Atul Prakasham, 2022.

HEALTH AND WELLNESS, YOGA AND SPORTS

(Common to All Branches)
I Year – II Semester

Practice:1 Internal Marks: 100

Credits: 0.5

Course Objectives

• The main objective of introducing this course is to make the students maintain their mental and physical wellness by balancing emotions in their life. It mainly enhances the essential traits required for the development of the personality.

Course Outcomes

Upon successful completion of the course, the students will be able to

- understand the importance of yoga and sports for physical fitness and sound health.
- demonstrate an understanding of health-related fitness components.
- compare and contrast various activities that help enhance their health.
- assess current personal fitness levels.
- develop positive personality.

UNIT 1

Concept of health and fitness, Nutrition and Balanced diet, basic concept of immunity Relationship between diet and fitness, Globalization and its impact on health, Body Mass Index (BMI) of all age groups.

Activities:

- i) Organizing health awareness programmes in community
- ii) Preparation of health profile
- iii) Preparation of chart for balance diet for all age groups

UNIT II

Concept of yoga, need for and importance of yoga, origin and history of yoga in Indian context, classification of yoga, Physiological effects of Asanas- Pranayama and meditation, stress management and yoga, Mental health and yoga practice.

Activities:

i) Yoga practices – Asana, Kriya, Mudra, Bandha, Dhyana, Surya Namaskar

UNIT III

Concept of Sports and fitness, importance, fitness components, history of sports, Ancient and Modern Olympics, Asian games and Commonwealth games.

- i) Participation in one major game and one individual sport viz., Athletics, Volleyball, Basketball, Handball, Football, Badminton, Kabaddi, Kho-kho, Table tennis, Cricket etc. Practicing general and specific warm up, aerobics
- ii) Practicing cardiorespiratory fitness, treadmill, run test, 9 min walk, skipping and running.

Reference Books

- 1. Gordon Edlin and Eric Golanty, "Health and Wellness", 14th Edition, Jones & Bartlett Learning, 2022.
- 2. T.K.V.Desikachar, "The Heart of Yoga: Developing a Personal Practice", Revised Edition, Inner Traditions Publishers, 1999.

- 3. Archie J.Bahm, "Yoga Sutras of Patanjali", Jain Publishing Company, 1993.
- 4. John Lofty Wiseman, "SAS Survival Handbook: The Ultimate Guide to Surviving Anywhere", 3rd Edition, William Morrow Paperbacks, 2014.
- 5. Thomas Hanlon, "The Sports Rules Book", 3rd Edition, Human Kinetics Publishers, 2014.

General Guidelines:

- 1. Institutes must assign slots in the Timetable for the activities of Health/Sports/Yoga.
- 2. Institutes must provide field/facility and offer the minimum of five choices of as many as Games/Sports.
- 3. Institutes are required to provide sports instructor / yoga teacher to mentor the students.

Evaluation Guidelines

- Evaluated for a total of 100 marks.
- A student can select 6 activities of his/her choice with a minimum of 01 activity per unit. Each activity shall be evaluated by the concerned teacher for 15 marks, totalling to 90 marks
- A student shall be evaluated by the concerned teacher for 10 marks by conducting viva voce on the subject.

COMPLEX VARIABLES & NUMERICAL METHODS

(EEE)

II YEAR – I SEMESTER

Lecture : 3 Internal Marks : 30
Credits : 3 External Marks : 70

Course Objectives

• To familiarize various properties of complex variables.

• To disseminate the use of different numerical methods to solve engineering problems.

Course Outcomes

Upon successful completion of the course, the students will be able to

- verify whether the given function is analytic or not and evaluate complex integration using cauchy's integral formulae.
- expand a function as a series and make use of the Cauchy residue theorem to evaluate certain integrals.
- explore various properties of conformal mappings.
- obtain numerical solutions for different engineering problems using iterative methods and interpolate given data.
- evaluate integrals numerically and solve ordinary differential equations.

UNIT – I: Functions of a complex variable and Complex integration

Introduction – Continuity – Differentiability – Analyticity – Cauchy-Riemann equations in Cartesian and polar coordinates – Harmonic and conjugate harmonic functions – Milne – Thompson method.

Complex integralion: Line integral – Cauchy's integral theorem – Cauchy's integral formula – Generalized integral formula (all without proofs) and problems on above theorems.

UNIT – II: Series expansions and Residue Theorem

Radius of convergence – Expansion of function in Taylor's series, Maclaurin's series and Laurent series.

Types of Singularities: Isolated – Essential singularities – Pole of order m– Residues – Residue Theorem (without proof) – Evaluation of real integral of the types:

$$\int_{-\infty}^{\infty} f(x) dx$$
 and $\int_{c}^{c+2\pi} f(\cos\theta, \sin\theta) d\theta$

UNIT – III: Conformal mapping

Transformation by e^z , $\ln z$, z^2 , z^n (n positive integer), $\sin z$, $\cos z$, z + a/z.

Translation, rotation, inversion and bilinear transformation – fixed point – cross ratio – properties – invariance of circles and cross ratio – determination of bilinear transformation mapping 3 given points.

UNIT – IV: Iterative Methods

Introduction – Solutions of algebraic and transcendental equations: Bisection method – Secant method – Method of false position – General Iteration method – Newton-Raphson method (Simultaneous Equations).

Interpolation: Newton's forward and backward formulae for interpolation – Interpolation with unequal intervals – Lagrange's interpolation formula.

UNIT – V: Numerical integration, Solution of ordinary differential equations with initial conditions

Trapezoidal rule—Simpson's 1/3rd and 3/8th rule—Solution of initial value problems by Taylor's series—Picard's method of successive approximations—Euler's method—Runge-Kutta method (second and fourth order)—Milne's Predictor and Corrector Method.

Text Books

- 1. B. S. Grewal, "Higher Engineering Mathematics", 44th Edition, Khanna Publishers.
- 2. Micheael Greenberg, "Advanced Engineering Mathematics", 2nd Edition, Pearson.

Reference Books

- 1. Erwin Kreyszig, "Advanced Engineering Mathematics", 10th Edition, Wiley-India.
- 2. B.V. Ramana, "Higher Engineering Mathematics", Tata Mc Graw Hill Education, 2007.
- 3. Steven C. Chapra, "Applied Numerical Methods with MATLAB for Engineering and Science", Tata Mc Graw Hill Education.
- 4. M. K. Jain, S. R. K. Iyengar and R. K. Jain, "Numerical Methods for Scientific and Engineering Computation", New Age International Publications.
- 5. J. W. Brown and R. V. Churchill, "Complex Variables and Applications", 9th Edition, Mc Graw Hill, 2013.

UNIVERSAL HUMAN VALUES – UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT

(Common to All Branches)

II Year – I Semester

Lecture : 2 Tutorial : 1 Internal Marks : 30 Credits : 3 External Marks : 70

Course Objectives

- To help understand the need, basic guidelines, content and process of value education.
- To facilitate the students to understand harmony at all the levels of human living, and live accordingly.
- To understand the harmony in nature and existence.
- To facilitate the students in applying the understanding of harmony in existence in their profession and lead an ethical life.

Course Outcomes:

Upon the successful completion of this course, the students will able to:

- analyze the essentials of human values and skills, self-exploration, happiness and prosperity.
- evaluate coexistence of the "I" with the body.
- identify and evaluate the role of harmony in family, society and universal order.
- examine the holistic perception of harmony at all levels of existence.
- develop appropriate technologies and management patterns to create harmony in professional and personal lives.

Course Topics

The course has 28 lectures and 14 tutorials in 5 modules. The lectures and tutorials are of 1hour duration. Tutorial sessions are to be used to explore and practice what has been proposed during the lecture sessions.

The Teacher's Manual provides the outline for lectures as well as practice sessions. The teacher is expected to present the issues to be discussed as propositions and encourage the students to have a dialogue.

UNIT - I : Introduction to Value Education (6 lectures and 3 tutorials for practice session)

- Lecture 1: Right Understanding, Relationship and Physical Facility (Holistic Development and the Role of Education)
- Lecture 2 : Understanding Value Education
- Tutorial 1: Practice Session PS1 Sharing about Oneself
- Lecture 3: self-exploration as the Process for Value Education
- Lecture 4 : Continuous Happiness and Prosperity the Basic Human Aspirations
- Tutorial 2: Practice Session PS2 Exploring Human Consciousness
- Lecture 5 : Happiness and Prosperity Current Scenario
- Lecture 6: Method to Fulfill the Basic Human Aspirations
- Tutorial 3: Practice Session PS3 Exploring Natural Acceptance

UNIT - II: Harmony in the Human Being (6 lectures and 3 tutorials for practice session)

- Lecture 7: Understanding Human being as the Co-existence of the self and the body.
- Lecture 8: Distinguishing between the Needs of the self and the body
- Tutorial 4: Practice Session PS4 Exploring the difference of Needs of self and body.
- Lecture 9: The body as an Instrument of the self
- Lecture 10: Understanding Harmony in the self

- Tutorial 5: Practice Session PS5 Exploring Sources of Imagination in the self
- Lecture 11: Harmony of the self with the body
- Lecture 12: Programme to ensure self-regulation and Health
- Tutorial 6: Practice Session PS6 Exploring Harmony of self with the body

UNIT - III: Harmony in the Family and Society (6 lectures and 3 tutorials for practice session)

- Lecture 13: Harmony in the Family the Basic Unit of Human Interaction
- Lecture 14: 'Trust' the Foundational Value in Relationship
- Tutorial 7: Practice Session PS7 Exploring the Feeling of Trust
- Lecture 15: 'Respect' as the Right Evaluation
- Tutorial 8: Practice Session PS8 Exploring the Feeling of Respect
- Lecture 16: Other Feelings, Justice in Human-to-Human Relationship
- Lecture 17: Understanding Harmony in the Society
- Lecture 18: Vision for the Universal Human Order
- Tutorial 9: Practice Session PS9 Exploring Systems to fulfill Human Goal

UNIT-IV: Harmony in the Nature/Existence (4 lectures and 2 tutorials for practice session)

- Lecture 19: Understanding Harmony in the Nature
- Lecture 20: Interconnectedness, self-regulation and Mutual Fulfillment among the Four Orders of Nature
- Tutorial 10: Practice Session PS10 Exploring the Four Orders of Nature
- Lecture 21: Realizing Existence as Co-existence at All Levels
- Lecture 22: The Holistic Perception of Harmony in Existence
- Tutorial 11: Practice Session PS11 Exploring Co-existence in Existence.

UNIT - V: Implications of the Holistic Understanding – a Look at Professional Ethics (6 lectures and 3 tutorials for practice session)

- Lecture 23: Natural Acceptance of Human Values
- Lecture 24: Definitiveness of (Ethical) Human Conduct
- Tutorial 12: Practice Session PS12 Exploring Ethical Human Conduct
- Lecture 25 : A Basis for Humanistic Education, Humanistic Constitution and Universal Human Order
- Lecture 26: Competence in Professional Ethics
- Tutorial 13: Practice Session PS13 Exploring Humanistic Models in Education
- Lecture 27: Holistic Technologies, Production Systems and Management Models-Typical Case Studies
- Lecture 28: Strategies for Transition towards Value-based Life and Profession
- Tutorial 14: Practice Session PS14 Exploring Steps of Transition towards Universal Human Order

Practice Sessions:

UNIT I – Introduction to Value Education

- PS1 Sharing about Oneself
- PS2 Exploring Human Consciousness
- PS3 Exploring Natural Acceptance

UNIT II – Harmony in the Human Being

- PS4 Exploring the difference of Needs of self and body
- PS5 Exploring Sources of Imagination in the self
- PS6 Exploring Harmony of self with the body

UNIT III – Harmony in the Family and Society

- PS7 Exploring the Feeling of Trust
- PS8 Exploring the Feeling of Respect
- PS9 Exploring Systems to fulfil Human Goal

UNIT IV – Harmony in the Nature (Existence)

- PS10 Exploring the Four Orders of Nature
- PS11 Exploring Co-existence in Existence

UNIT V – Implications of the Holistic Understanding – a Look at Professional Ethics

- PS12 Exploring Ethical Human Conduct
- PS13 Exploring Humanistic Models in Education
- PS14 Exploring Steps of Transition towards Universal Human Order

Readings:

Textbook and Teachers Manual

- **a. The Textbook**: R R Gaur, R Asthana, and G P Bagaria, "A Foundation Course in Human Values and Professional Ethics", 2nd Revised Edition, Excel Books, New Delhi, 2019. ISBN 978-93-87034-47-1
- **b.** The Teacher's Manual: R R Gaur, R Asthana, and G P Bagaria, "Teachers' Manual for A Foundation Course in Human Values and Professional Ethics", 2nd Revised Edition, Excel Books, New Delhi, 2019. ISBN 978-93-87034-53-2

Reference Books

- 1. A Nagaraj, "Jeevan Vidya: EkParichaya", Jeevan Vidya Prakashan, Amarkantak, 1999.
- 2. A. N. Tripathi, "Human Values", New Age International Publishers, 2004.
- 3. Annie Leonard, "The Story of Stuff", Free Press Publishers, 2010.
- 4. Mohandas Karamchand Gandhi, "The Story of My Experiments with Truth", 1st edition, Fingerprint Publishers, 2009.
- 5. E. F Schumacher, "Small is Beautiful", Vintage Publishers, 2010.
- 6. Cecile Andrews, "Slow is Beautiful", New Society Publishers, 2006.
- 7. J C Kumarappa, "Economy of Permanence", Sarva Seva Sangh Prakashan, 2017.
- 8. Pandit Sunderlal, "Bharat Mein Angreji Raj", Publications Division, M/O Information & Broadcasting, Govt. of India, 2016.
- 9. Dharampal, "Rediscovering India", Stosius Inc/Advent Books Division, 1983.
- 10. Mohandas K. Gandhi, "Hind Swaraj or Indian Home Rule", 15th edition, Educa Books, 2011.
- 11. Maulana Abdul Kalam Azad, "India Wins Freedom", 1st edition, Orient BlackSwan, 1988
- 12. Romain Rolland, "Life of Vivekananda", 4th Impression edition, Advaita Ashrama press, 2010.
- 13. Romain Rolland, "Mahatma Gandhi", Maple Press, 2010.

Mode of Conduct:

Lecture hours are to be used for interactive discussion, placing the proposals about the topics at hand and motivating students to reflect, explore and verify them.

Tutorial hours are to be used for practice sessions.

While analyzing and discussing the topic, the faculty mentor's role is in pointing to essential elements to help in sorting them out from the surface elements. In other words, help the students explore the important or critical elements.

In the discussions, particularly during practice sessions (tutorials), the mentor encourages the student to connect with one's own self and do self-observation, self-reflection and self exploration.

Scenarios may be used to initiate discussion. The student is encouraged to take up "ordinary" situations rather than" extra-ordinary" situations. Such observations and their analyses are shared and discussed with other students and faculty mentor, in a group sitting.

Tutorials (experiments or practical) are important for the course. The difference is that the laboratory is everyday life, and practical are how you behave and work in real life. Depending on the nature of topics, worksheets, home assignment and/or activity are included. The practice sessions (tutorials) would also provide support to a student in performing actions commensurate to his/her beliefs. It is intended that this would lead to development of commitment, namely behaving and working based on basic human values.

It is recommended that this content be placed before the student as it is, in the form of a basic foundation course, without including anything else or excluding any part of this content. Additional content may be offered in separate, higher courses. This course is to be taught by faculty from every teaching department, not exclusively by any one department.

Teacher preparation with a minimum exposure to at least one 8-day Faculty Development Program on Universal Human Values is deemed essential.

Online Resources:

- 1. https://fdp-si.aicte-india.org/UHV-II%20Class%20Notes%20&%20Handouts/UHV%20Handout%20IIntroduction%20to%20Value%20Education.pdf
- 2. https://fdp-si.aicte-india.org/UHV-II%20Class%20Notes%20&%20Handouts/UHV%20Handout%202-Harmony%20in%20the%20Human%20Being.pdf
- 3. https://fdp-si.aicte-india.org/UHV-II%20Class%20Notes%20&%20Handouts/UHV%20Handout%203-Harmony%20in%20the%20Family.pdf
- 4. https://fdp-si.aicte-india.org/UHV%201%20Teaching%20Material/D3S2%20Respect%20July%2023.pdf
- 5. https://fdp-si.aicte-india.org/UHV-II%20Class%20Notes%20&%20Handouts/UHV%20Handout%205-Harmony%20in%20the%20Nature%20and%20Existence.pdf
- 6. https://fdp-si.aicte-india.org/download/FDPTeachingMaterial/3-days%20FDPSI%20UHV%20Teaching%20Material/Day%203%20Handouts/UHV%203D%20D3-S2A%20Und%20Nature-Existence.pdf
- 7. https://fdp-si.aicteindia.org/UHV%20II%20Teaching%20Material/UHV%20II%20Lecture%202325%20Ethics%20v1.pdf
- 8. https://www.studocu.com/in/document/kiet-group-of-institutions/universal-humanvalues/chapter-5-holistic-understanding-of-harmony-on-professional-ethics/62490385
- 9. https://onlinecourses.swayam2.ac.in/aic22_ge23/preview

ELECTROMAGNETIC FIELD THEORY

(EEE) II YEAR – I SEMESTER

Lecture: 3 Internal Marks: 30
Credits: 3 External Marks: 70

Course Objectives

- To impart principles of electric fields due to different static charge configurations and magnetic fields due to different current carrying conductors.
- To disseminate knowledge on the properties of conductors, dielectrics and current densities.
- To familiarize time varying fields and Maxwell's equations in integral and differential forms.

Course Outcomes

Upon successful completion of the course, the students will be able to

- determine electric field and potential of different electric charge distributions.
- analyze the behaviour of conductors in electric fields, electric diploe, dielectrics and parallel plate capacitors.
- calculate the magnetic field intensity due to current carrying conductor and magnetic force due to moving charged in a magnetic field.
- estimate self and mutual inductances and the energy stored in the magnetic field.
- apply maxwell's equations for time invariant fields and time variant fields.

UNIT - I: Coordinate Systems & Electrostatics

Rectangular, Cylindrical and Spherical coordinate systems.

Coulomb's law and Electric field intensity (EFI) – EFI due to Continuous charge distributions (line and surface charge), Electric flux density, Gauss's law (Maxwell's first equation, $\nabla.\vec{D} = \rho_v$), Applications of Gauss's law, Electric Potential, Work done in moving a point charge in an electrostatic field (second Maxwell's equation for static electric fields, $\nabla \times \vec{E} = 0$), Potential gradient, Laplace's and Poison's equations. Numerical problems on basic concepts only.

UNIT - II : Conductors - Dielectrics and Capacitance

Behaviour of conductor in Electric field, Electric dipole and dipole moment – Potential and EFI due to an electric dipole, Torque on an Electric dipole placed in an electric field, Current density-conduction and convection current densities, Ohm's law in point form, Behaviour of conductors in an electric field, Polarization, dielectric constant and strength, Continuity equation and relaxation time, Boundary conditions between conductor to dielectric, dielectric to dielectric and conductor to free space, Capacitance of parallel plate, coaxial and spherical capacitors, Energy stored and density in a static electric field. Numerical problems on basic concepts only.

UNIT - III: Magneto statics, Ampere's Law and Force in magnetic fields

Biot-Savart's law and its applications viz. Straight current carrying filament, circular, square, rectangle and solenoid current carrying wire – Magnetic flux density and Maxwell's second Equation ($\nabla \cdot \vec{B} = 0$), Ampere's circuital law and its applications viz. MFI due to an infinite sheet, long filament, solenoid, toroidal current carrying conductor, point form of Ampere's circuital law, Maxwell's third equation ($\nabla \times \vec{H} = \vec{J}$). Numerical problems on basic concepts only. Magnetic force, moving charges in a magnetic field – Lorentz force equation, force on a current element in a magnetic field, force on a straight and a long current carrying conductor in a magnetic field, force between two straight long and parallel current carrying conductors, Magnetic dipole, Magnetic torque, and moment. Numerical problems on basic concepts only.

UNIT - IV : Self and mutual inductance

Self and mutual inductance – determination of self-inductance of a solenoid, toroid, coaxial cable and mutual inductance between a straight long wire and a square loop wire in the same plane – Energy stored and energy density in a magnetic field. Numerical problems on basic concepts only.

UNIT - V: Time Varying Fields

Faraday's laws of electromagnetic induction, Maxwell's fourth equation $(\nabla \times \vec{E} = -\frac{\partial \vec{B}}{\partial t})$, integral and point forms of Maxwell's equations, statically and dynamically induced EMF, Displacement current, Modification of Maxwell's equations for time varying fields, Poynting theorem and Poynting vector. Numerical problems on basic concepts only.

Text Books

- 1. Matthew N O Sadiku, "Elements of Electromagnetics", 7th Edition, Oxford Publications, 2018.
- 2. William H. Hayt and John. A. Buck, "Engineering Electromagnetics", 7th Edition, Mc Graw Hill, 2006.

Reference Books

- D. J. Griffiths, "Introduction to Electro Dynamics", 2nd Edition, Prentice Hall of India Pvt. Ltd, 2015.
- 2. Yaduvir Singh, "Electromagnetic Field Theory", 1st Edition, Pearson India, 2011.
- 3. Sunil Bhooshan, "Fundamentals of Engineering Electromagnetics",1st Edition, Oxford University Press, 2012
- 4. Joseph A. Edminister and Mahamood Navi, "Schaum's Outline of Electromagnetics", 4th Edition, Mc Graw Hill Education, 2014.

Online Learning Resources:

- 1. https://archive.nptel.ac.in/courses/108/106/108106073/
- 2. https://nptel.ac.in/courses/117103065

ELECTRICAL CIRCUIT ANALYSIS – II

(EEE)

II YEAR – I SEMESTER

Lecture : 3 Internal Marks : 30
Credits : 3 External Marks : 70

Course Objectives

- To know three phase circuits and behaviour of filters.
- To familiarize with transients, two port networks and Fourier series.

Course Outcomes

Upon successful completion of the course, the students will be able to

- analyse the balanced and unbalanced 3 phase circuits for power calculations.
- estimate various network parameters.
- analyse the transient behaviour of electrical networks in different domains.
- apply the concept of Fourier series to electrical systems.
- classify and design various filter circuits.

UNIT - I

Analysis of three phase balanced circuits: Phase sequence, star and delta connection of sources and loads, relation between line and phase quantities, analysis of balanced three phase circuits, measurement of active and reactive power.

Analysis of three phase unbalanced circuits: Loop method, Star-Delta transformation technique, two-wattmeter method for measurement of three phase power.

UNIT – II

Network Parameters: Impedance parameters, Admittance parameters, Hybrid parameters, Transmission (ABCD) parameters, conversion of Parameters from one form to other, Conditions for Reciprocity and Symmetry, Interconnection of Two Port networks in Series, Parallel and Cascaded configurations- problems.

UNIT - III

Laplace Transforms: Definition and Laplace transforms of standard functions— Shifting theorem — Transforms of derivatives and integrals, Inverse Laplace transforms and applications.

Transient Analysis: Transient response of R-L, R-C and R-L-C circuits (Series and parallel combinations) for D.C. and sinusoidal excitations – Initial conditions - Solution using differential equation approach and Laplace transform approach.

UNIT-IV

Analysis of Electric Circuits with Periodic Excitation: Fourier series and evaluation of Fourier coefficients, Trigonometric and complex Fourier series for periodic waveforms, Application to Electrical Systems – Effective value and average value of non-sinusoidal periodic waveforms, power factor, effect of harmonics

UNIT - V

Filters: Classification of filters-Low pass, High pass, Band pass and Band Elimination filters, Constant-k filters -Low pass and High Pass, Design of Filters.

Text Books

- 1. William Hayt and Jack E. Kemmerly, "Engineering Circuit Analysis", 9th Edition McGraw-Hill, 2020.
- 2. Charles K. Alexander, Mathew N. O. Sadiku, "Fundamentals of Electric Circuits", 7th Edition, Tata McGraw-Hill, 2022.

Reference Books

- 1. M. E. Van Valkenburg, "Network Analysis", Revised 3rd Edition, PHI, 2019.
- 2. N. C. Jagan and C. Lakshminarayana, "Network Theory", 1st Edition, B. S. Publications, 2022.
- 3. A. Sudhakar, Shyam Mohan S. Palli, "Circuits and Networks Analysis and Synthesis", 5th Edition, Tata McGraw-Hill, 2017.
- 4. Durgesh C. Kulshreshtha, Gopal G. Bhise, and Prem R. Chadha, "Engineering Network Analysis and Filter Design (Including Synthesis of One Port Networks)", Umesh Publications, 2012.
- 5. A. Chakrabarti, "Circuit Theory: Analysis and Synthesis", 7th Revised Edition, Dhanpat Rai & Co. Publishers, 2018.

Online Learning Resources:

- 1. https://archive.nptel.ac.in/courses/117/106/117106108/
- 2. https://archive.nptel.ac.in/courses/108/105/108105159/

DC MACHINES AND TRANSFORMERS

(EEE)

II YEAR – I SEMESTER

Lecture : 3 Internal Marks : 30
Credits : 3 External Marks : 70

Course Objectives

- To familiarize the characteristics and applications of DC machines.
- To acquaint with the starting, speed control and testing methods of DC machines.
- To impart the concepts of connection diagrams, equivalent circuit, efficiency and regulation of transformers.

Course Outcomes:

Upon successful completion of the course, the students will be able to

- explain the process of voltage build-up in DC generators and their characteristics.
- describe the process of torque production, starting and speed control of DC motors and illustrate their characteristics.
- obtain the equivalent circuit of single-phase transformer and determine its efficiency & regulation.
- explain various tests on single-phase transformers and operation of auto-transformers.
- analyze various configurations of three-phase transformers.

UNIT - I: DC Machines

Construction and principle of operation of DC machines – EMF equation for generator – Excitation techniques – characteristics of DC generators –applications of DC Generators, Backemf and torque equations of DC motor – Armature reaction and commutation.

UNIT – II: Starting, Speed Control and Testing of DC Machines

Characteristics of DC motors – losses and efficiency – applications of DC motors. Necessity of a starter – starting by 3-point and 4-point starters – speed control by armature voltage and field current control – testing of DC machines – brake test, Swinburne's test –Hopkinson's test–Field Test.

UNIT – III: Single-phase Transformers

Introduction to single-phase Transformers (Construction and principle of operation)—emf equation — operation on no-load and on load —lagging, leading and unity power factors loads — phasor diagrams— equivalent circuit —regulation — losses and efficiency — effect of variation of frequency and supply voltage on losses — all day efficiency.

UNIT –IV: Testing of Transformers

Open Circuit and Short Circuit tests – Sumpner's test – separation of losses— Parallel operation with equal and unequal voltage ratios— auto transformer – equivalent circuit – comparison with two winding transformers.

UNIT – V: Three-Phase Transformers

Polyphase connections- Y/Y, Y/ Δ , Δ /Y, Δ / Δ , open Δ and Vector groups – third harmonics in phase voltages– Parallel operation–three winding transformers- transients in switching –off load and on load tap changers–Scott connection.

Text Books

- 1. Dr.P.S.Bimbhra, "Electrical Machinery", 1st Edition, Khanna Publishers, New Delhi, 2021.
- 2. M.G. Say, "Performance and Analysis of AC Machines", CBS, 2002.

Reference Books

- 1. D.P.Kothari and I.J.Nagarth, "Electrical Machines", 5th Edition, Mc Graw Hill Publications, 2017.
- 2. Stephen J Chapman, "Electrical Machinery Fundamentals", 4th Edition, McGraw Hill Education, 2017.
- 3. Dr.P.S.Bimbhra, "Generalized Theory of Electrical Machines", 7th Edition, Khanna Publishers, 2021.
- 4. J.B.Gupta, "Theory & Performance of Electrical Machines", S.K.Kataria & Sons, 2013.
- 5. Fitzgerald, A.E., Kingsley, Jr., C., and Umans, S.D, "Electric Machinery", 7th Edition, McGraw-Hill Education, 2014.

Online Learning Resources

- 1. nptel.ac.in/courses/108/105/108105112
- 2. nptel.ac.in/courses/108/105/108105155

ELECTRICAL CIRCUIT ANALYSIS - II AND SIMULATION LAB

(EEE) II YEAR – I SEMESTER

Practical: 3 Internal Marks: 30
Credits: 1.5 External Marks: 70

Course Objectives

- To impart practical knowledge on electric circuits.
- To familiarize with simulation tools for electrical circuit analysis.

Course Outcomes

Upon successful completion of the course, the students will be able to

- calculate power in three phase circuits.
- analyse the time response of given network.
- evaluate two port network parameters.
- simulate and analyse electrical circuits using suitable software.

List of Experiments

Perform any 10 of the following experiments

- 1. Measurement of Active Power and Reactive Power for balanced loads.
- 2. Determination of Z and Y parameters.
- 3. Determination of ABCD and hybrid parameters
- 4. Verification of Kirchhoff's current law and voltage law using simulation tools.
- 5. Verification of mesh and nodal analysis using simulation tools.
- 6. Verification of super position and maximum power transfer theorems using simulation tools.
- 7. Verification of Reciprocity and Compensation theorems using simulation tools.
- 8. Verification of Thevenin's and Norton's theorems using simulation tools.
- 9. Verification of series and parallel resonance using simulation tools.
- 10. Verification of self-inductance and mutual inductance by using simulation tools.
- 11. Simulation and analysis of transient response of RL, RC and RLC circuits.
- 12. Simulation of low pass and high pass filters.

DC MACHINES AND TRANSFORMERS LAB

(EEE) II YEAR – I SEMESTER

Practical: 3 Internal Marks: 30
Credits: 1.5 External Marks: 70

Course Objectives

- To familiarize various starting, speed control and testing methods of DC machines experimentally.
- To impart practical knowledge on various connections and testing methods of the transformers.

Course Outcomes

Upon successful completion of the course, the students will be able to

- select the appropriate apparatus for determining the performance of DC machines and transformers based on their capacity experimentally.
- demonstrate starting and speed control methods of DC Machines
- determine the equivalent circuit parameters of transformers experimentally.
- compute the performance characteristics of DC machines and transformers through suitable tests.

List of Experiments

Perform any 10 of the following experiments

- 1. Speed control of DC shunt motor by Field Current and Armature Voltage Control.
- 2. Brake test on DC shunt motor Determination of performance curves.
- 3. Swinburne's test Predetermination of efficiencies as DC Generator and Motor.
- 4. Hopkinson's teston DC shunt machines.
- 5. Load test on DC compound generator-Determination of characteristics.
- 6. Load test on DC shunt generator-Determination of characteristics.
- 7. Fields test on DC series machines-Determination of efficiency.
- 8. Brake test on DC compound motor-Determination of performance curves.
- 9. OC & SC tests on single phase transformer.
- 10. Sumpner's test on single phase transformer.
- 11. Scott connection of transformers.
- 12. Parallel operation of Single-phase Transformers.
- 13. Separation of core losses of a single-phase transformer.

Online Learning Resources

1. https://ems-iitr.vlabs.ac.in/List%20of%20experiments.html

DATA STRUCTURES USING C

(EEE) II YEAR – I SEMESTER

Tutorial: 1 Practical: 2 Internal Marks: 30 Credits: 2 External Marks: 70

Course Objectives

- To provide the knowledge of basic data structures and their implementations.
- To understand importance of data structures in context of writing efficient programs.
- To impart skills to apply appropriate data structures in problem solving.

Course Outcomes

Upon successful completion of the course, the students will be able to

- identify the role of data structures in organizing and accessing data.
- design, implement, and apply linked lists for dynamic data storage.
- develop applications using stacks.
- devise novel solutions to small scale programming challenges involving queues and deques.
- design and implement algorithms for operations on Binary trees and Binary Search trees.

UNIT - I

Introduction to Data Structures: Definition and importance of Data structures, Abstract data types (ADTs) and its specifications, **Arrays**: Introduction, 1-D, 2-D Arrays, accessing elements of array, Row Major and Column Major storage of Arrays, **Searching Techniques**: Linear & Binary Search, **Sorting Techniques**: Bubble sort, Selection sort, Quick sort.

Sample experiments:

- 1. Program to find min & max element in an array.
- 2. Program to implement matrix multiplication.
- 3. Find an element in given list of sorted elements in an array using Binary search.
- 4. Implement Selection and Quick sort techniques.

UNIT - II

Linked Lists: Singly linked lists: representation and operations, doubly linked lists and circular linked lists, Comparing arrays and linked lists, Applications of linked lists.

Sample experiments:

- 1. Write a program to implement the following operations.
 - a. Insert
- b. Deletion
- c. Traversal
- 2. Write a program to store name, roll no, and marks of students in a class using circular double linked list.
- 3. Write a program to perform addition of given two polynomial expressions using linked list.

UNIT - III

Stacks: Introduction to stacks: properties and operations, implementing stacks using arrays and linked lists, Applications of stacks in expression evaluation, backtracking, reversing list etc.

Sample experiments:

- 1. Implement stack operations using
 - a. Arrays b. Linked list
- 2. Convert given infix expression into post fix expression using stacks.
- 3. Evaluate given post fix expression using stack.
- 4. Write a program to reverse given linked list using stack.

UNIT - IV

Queues: Introduction to queues: properties and operations, Circular queues, implementing queues using arrays and linked lists, Applications of queues scheduling, etc.

Deques: Introduction to deques (double-ended queues), Operations on deques and their applications.

Sample Experiments

- 1. Implement Queue operations using
 - a. Arrays b. Linked list
- 2. Implement Circular Queue using
 - a. Arrays b. Linked list
- 3. Implement Dequeue using linked list.

UNIT - V

Trees: Introduction to Trees, Binary trees and traversals, Binary Search Tree – Insertion, Deletion & Traversal

Sample Experiments

- 1. Implement binary tree traversals using linked list.
- 2. Write program to create binary search tree for given list of integers. Perform in-order traversal of the tree. Implement insertion and deletion operations.

Text Books

- 1. Mark Allen Weiss, "Data Structures and Algorithm Analysis in C", 2nd Edition, Pearson.
- 2. Ellis Horowitz, Sartaj Sahni, and Susan Anderson-Freed, "Fundamentals of data structures in C", Silicon Press, 2008.

Reference Books

- 1. Kurt Mehlhorn and Peter Sanders "Algorithms and Data Structures: The Basic Toolbox", Springer-Verlag Berlin and Heidelberg GmbH & Co. K, 2008.
- 2. Alfred V. Aho, Jeffrey D. Ullman, and John E. Hopcroft, "C Data Structures and Algorithms", 4th Edition, Pearson Education.
- 3. Brad Miller and David Ranum, "Problem Solving with Algorithms and Data Structures", 2nd Edition, Franklin, Beedle & Associates.
- 4. Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, and Clifford Stein, "Introduction to Algorithms", 3rd Edition, MIT Publication.
- 5. Robert Sedgewick, "Algorithms in C, Parts 1-5 (Bundle): Fundamentals, Data Structures, Sorting, Searching, and Graph Algorithms", 3rd Edition, Addison-Wesley Publication.

ENVIRONMENTAL SCIENCE

(Common to All Branches) II YEAR – I SEMESTER

Lecture : 2 Internal Marks : 30
Credits : 0 External Marks : 70

Course Objectives

- To impart basic knowledge about the environment and natural resources.
- To develop an attitude of concern for biodiversity conservation and ecosystems.
- To acquire knowledge and skills on environmental pollution control.

Course Outcomes

Upon successful completion of the course, the students will be able to

- create awareness among the people in protection of environment and natural resources.
- analyze structure and functional attributes of an ecosystem and biodiversity conservation.
- identify the sources of environmental pollution, assess their effects and suggest suitable control measures.
- adopt sustainable management practices for various environmental issues.
- recognize the relationship between population growth and health.

UNIT - I

Multidisciplinary Nature of Environmental Studies: Definition, Scope and Importance - Need for Public Awareness.

Natural Resources: Renewable and non-renewable resources - Natural resources and associated problems - Forest resources: Use and over - exploitation, deforestation, case studies - Timber extraction - Mining, dams and other effects on forest and tribal people - Water resources: Use and over utilization of surface and ground water - Floods, drought, conflicts over water, dams - benefits and problems - Mineral resources: Use and exploitation, environmental effects of extracting and using mineral resources, case studies - Food resources: World food problems, changes caused by agriculture and overgrazing, effects of modern agriculture, fertilizer-pesticide problems, water logging, salinity, case studies - Energy resources.

UNIT - II

Ecosystems: Concept of an ecosystem - Structure and function of an ecosystem - Producers, consumers and decomposers - Energy flow in the ecosystem - Ecological succession - Food chains, food webs and ecological pyramids - Introduction, types, characteristic features, structure and function of the following ecosystem:

- a. Forest ecosystem.
- b. Grassland ecosystem
- c. Desert ecosystem
- d. Aquatic ecosystems (ponds, streams, lakes, rivers, oceans, estuaries)

Biodiversity And Its Conservation: Introduction and Definition: genetic, species and ecosystem diversity - Bio-geographical classification of India - Value of biodiversity: consumptive use, Productive use social, ethical, aesthetic and option values - Biodiversity at global, national and local levels - India as a mega-diversity nation - Hot-sports of biodiversity - Threats to biodiversity: habitat loss, poaching of wildlife, man-wildlife conflicts - Endangered and endemic species of India - Conservation of biodiversity: In-situ and Ex-situ conservation of biodiversity.

UNIT - III

Environmental Pollution: Definition, causes, effects and control measures of:

- a. Air pollution
- b. Water pollution
- c. Soil pollution
- d. Marine pollution
- e. Noise pollution
- f. Thermal pollution
- g. Nuclear hazards

Solid Waste Management: Causes, effects and control measures of urban and industrial wastes - Role of an individual in prevention of pollution - Pollution case studies - Disaster management: floods, earthquake, cyclone and landslides.

UNIT - IV

Social Issues and the Environment: From Unsustainable to Sustainable development - Urban problems related to energy - Water conservation, rain water harvesting, watershed management - Resettlement and rehabilitation of people; its problems and concerns. Case studies - Environmental ethics: Issues and possible solutions - Climate change, global warming, acid rain, ozone layer depletion, nuclear accidents and holocaust. Case Studies - Wasteland reclamation - Consumerism and waste products - Environment Protection Act - Air (Prevention and Control of Pollution) Act - Water (Prevention and Control of Pollution) Act - Wildlife Protection Act - Forest Conservation Act - Issues involved in enforcement of environmental legislation - Public awareness.

UNIT - V

Human Population and The Environment: Population growth, variation among nations. Population explosion - Family Welfare Programmes - Environment and human health - Human Rights - Value Education - HIV/AIDS - Women and Child Welfare - Role of Information Technology in Environment and human health - Case studies.

Field Work: Visit to a local area to document environmental assets river/forest grassland/hill/mountain - Visit to a local polluted site-Urban/Rural/Industrial/Agricultural Study of common plants, insects, and birds - river, hill slopes, etc.

Text Books

- 1. Erach Bharucha, "Text book of Environmental Studies for Undergraduate Courses", Universities Press (India) Private Limited, 2019.
- 2. Palaniswamy, "Environmental Studies", 2nd Edition, Pearson Education, 2014.
- 3. S.Azeem Unnisa, "Environmental Studies", Academic Publishing Company, 2021.
- 4. K.Raghavan Nambiar, "Text book of Environmental Studies for Undergraduate Courses (as per UGC model syllabus)", Scitech Publications (India) Pvt. Ltd, 2010.

Reference Books

- 1. Deeksha Dave and E. Sai Baba Reddy, "Textbook of Environmental Science", 2nd Edition, Cengage Publications, 2012.
- 2. M. Anji Reddy, "Textbook of Environmental Sciences and Technology", BS Publication, 2014.
- 3. J. P. Sharma, "Comprehensive Environmental Studies", Laxmi Publications, 2006.
- 4. J. Glynn Henry and Gary W. Heinke, "Environmental Sciences and Engineering", Prentice Hall of India Private Limited, 1988.
- 5. G. R. Chatwal, "A Text Book of Environmental Studies", Himalaya Publishing House, 2018.

6. Gilbert M. Masters and Wendell P. Ela, "Introduction to Environmental Engineering and Science", 1st Edition, Prentice Hall of India Private Limited, 1991.

Online Learning Resources:

- 1. https://onlinecourses.nptel.ac.in/noc23_hs155/preview
- 2. https://www.edx.org/learn/environmental-science/rice-university-ap-r-environmental-science-part-3-pollution-and-resources?index=product&objectID=course-3a6da9f2-d84c-4773-8388-1b2f8f6a75f2&webview=false&campaign=AP%C2%AE+Environmental+Science++Part+3%3A+Pollution+and+Resources&source=edX&product_category=course&placement_url=https%3A%2F%2Fwww.edx.org%2Flearn%2Fenvironmental-science.
- 3. http://ecoursesonline.iasri.res.in/Courses/Environmental%20Science-I/Data%20 Files/pdf/lec07.pdf
- 4. https://www.youtube.com/watch?v=5QxxaVfgQ3k

MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS

(Common to EEE, CSE, IT and IOT)

II Year – II Semester

Lecture : 2 Internal Marks : 30
Credits : 2 External Marks : 70

Course Objectives

- To expose the importance of managerial economics and its role in achieving business objectives
- To present fundamental skills on accounting and to explain the process of preparing financial statements.

Course Outcomes

Upon successful completion of the course, the students will be able to

- classify the concepts of managerial economics, financial accounting and management.
- interpret the concept of product cost and revenues for effective Business decision.
- establish suitable business organization and analyze markets to understand their impact on pricing and output decisions.
- analyze how to invest their capital and maximize returns using capital budgeting techniques.
- develop the accounting statements and evaluate the financial performance of business entity.

UNIT - I: Managerial Economics

Introduction – Nature, meaning, significance, functions, and advantages. Demand-Concept, Function, Law of Demand – Demand Elasticity – Types – Measurement. Demand Forecasting-Factors governing Forecasting, Methods.

UNIT - II: Product and Cost Analysis

Introduction – Segmentation – Product Life cycle – Channels of Distribution – Cost & Break-Even Analysis – Cost concepts and Cost behavior – Break-Even Analysis (BEA) – Determination of Break-Even Point (Simple Problems).

UNIT-III: Business Organizations and Markets

Introduction – Forms of Business Organizations – Sole Proprietary – Partnership – Joint Stock Companies – Public Sector Enterprises. Types of Markets – Perfect and Imperfect Competition – Features of Perfect Competition, Monopoly, Monopolistic Competition, Oligopoly-Price-Output Determination – Pricing Methods and Strategies.

UNIT - IV: Capital Budgeting

Introduction – Nature, meaning, significance. Types of Working Capital, Components, Sources of Short-term and Long-term Capital, Estimating Working capital requirements. Capital Budgeting – Features, Proposals, Methods and Evaluation. Projects—Pay Back Method, Accounting Rate of Return (ARR), Net Present Value (NPV), Internal Rate Return (IRR) Method (sample problems).

UNIT - V: Financial Accounting and Analysis

Introduction – Concepts and Conventions – Double-Entry Bookkeeping, Journal, Ledger, Trial Balance – Final Accounts (Trading Account, Profit and Loss Account and Balance Sheet with simple adjustments). Introduction to Financial Analysis – Analysis and Interpretation of Liquidity Ratios, Activity Ratios, and Capital structure Ratios and Profitability.

Text Books

- 1. Varshney and Maheswari, "Managerial Economics", 22nd Revised Edition, Sultan Chand, 2014.
- 2. Aryasri, "Business Economics and Financial Analysis", 4th Edition, MGH, 2019.
- 3. Philip Kotler, "Marketing Management", 15th Edition, Pearson, 2016.

Reference Books

- 1. Ahuja Hl, "Managerial Economics", 3rd Edition, S.Chand, 2013.
- 2. S.A.Siddiqui and A.S.Siddiqui, "Managerial Economics and Financial Analysis", New Age International, 2013.
- 3. Joseph G. Nellis and David Parker, "Principles of Business Economics", 2nd Edition, Pearson, 2009.

Online Learning Resources:

- 1. https://www.slideshare.net/123ps/managerial-economics-ppt
- 2. https://www.slideshare.net/rossanz/production-and-cost-45827016
- 3. https://www.slideshare.net/darky1a/business-organizations-19917607
- 4. https://www.slideshare.net/ba1arajbl/market-and-classification-of-market
- 5. https://www.slideshare.net/ruchi101/capital-budgeting-ppt-59565396
- 6. https://www.slideshare.net/ashu1983/financial-accounting

ANALOG CIRCUITS

(EEE)

II YEAR – II SEMESTER

Lecture :3 Internal Marks : 30
Credits : 3 External Marks: 70

Course Objectives

- To introduce the basic concepts of clippers, clampers & biasing circuits.
- To acquaint with the h-parameters of a transistor circuit and the concepts of feedback amplifiers.
- To familiarize with the operation of oscillators, operational amplifiers, and their applications.
- To acquaint with the internal structure and applications of IC 555
- To inculcate the operation of Analog to Digital Converters and Digital to Analog Converters.

Course Outcomes

Upon successful completion of the course, the students will be able to

- analyze diode clipping and clamping circuits. Evaluate different types of biasing approaches in amplifiers.
- apply small signal models of transistors in circuit analysis and illustrate the operation of feedback amplifiers.
- describe the operation of oscillators, operational amplifier and Apply Op-amps in various applications.
- use 555 timers in multi-vibrators, Schmitt Trigger and PLL applications.
- describe the operation of different ADC's and DAC's.

Course Content

UNIT – I:

Diode clipping and clamping circuits: Diode clippers, clipping at two independent levels, Transfer characteristics of clippers, clamping circuit operation.

DC biasing of BJTs: Load lines, Operating Point, Bias Stability, Collector –to-Base bias, Self-Bias, Stabilization against Variations in V_{BE} , and β for the Self-Bias Circuit, Bias Compensation, Thermal Runaway, Thermal Stability.

UNIT - II:

Small Signals Modeling of BJT: Analysis of a Transistor Amplifier Circuit using h parameters, Simplified CE Hybrid Model, Analysis of CE, CC, CB Configuration using Approximate Model, Frequency Response of CE and CC amplifiers.

Feedback Amplifiers: Classification of Amplifiers, the Feedback Concept, General Characteristics of Negative-Feedback Amplifiers, Effect of Negative Feedback upon Output and Input Resistances, Voltage -Series Feedback, Current- Series Feedback, Current - Shunt Feedback, Voltage-Shunt Feedback

UNIT - III:

Oscillator Circuits: Barkhausen Criterion of oscillation, Oscillator operation, R–C Phase shift oscillator, Wien bridge Oscillator, Crystal Oscillator.

Operational Amplifiers: Introduction, Basic information of Op-Amp, Ideal Operational Amplifier, Block Diagram Representation of Typical Op-Amp, Op-Amps Characteristics: Introduction, DC and AC characteristics, 741 op-Amp & its Features.

UNIT - IV:

OP-AMPS Applications: Introduction, Basic Op-Amp Applications, Instrumentation Amplifier, AC Amplifier, V to I and I to V Converter, Sample and Hold Circuit, Log and Antilog Amplifier, Multiplier and Divider, Differentiator, integrator.

Comparators and Waveform Generators: Introduction, Comparator, Square Wave Generator, Monostable Multivibrator, Triangular Wave Generator, Sine Wave Generators.

UNIT - V:

Timers and Phase Locked Loop: Introduction to 555 timer, functional diagram, Mono-stable and Astable operations and applications, Schmitt Trigger, PLL block schematic, principles and description of individual blocks, 565 PLL, Applications of VCO (566).

Digital to Analog And Analog to Digital Converters: Introduction, basic DAC techniques, weighted resistor DAC, R-2R ladder DAC, inverted R-2R DAC, A-D Converters – Parallel Comparator type ADC, counter type ADC, successive approximation ADC and dual slope ADC, DAC and ADC Specifications.

Textbooks:

- 1. J. Millman, C. Halkias, "Electronic Devices and Circuits", 2nd Edition, Tata Mc Graw Hill, 2010.
- 2. D. Roy Choudhury, "Linear Integrated Circuits", 2nd Edition, New Age International (Pvt.) Ltd, 2003.

Reference Books

- 1. Robert L.Boylestad and Lowis Nashelsky, "Electronic Devices and Circuit Theory", Pearson Edition, 2021.
- 2. G.K. Mithal, "Electronic Devices and Circuits", 23rd Edition, Khanna Publishers, 2017.
- 3. David Bell, "Electronic Devices and Circuits", 5th Edition, Oxford, 2008.
- 4. Malvino, Albert Paul and David J. Bates, "Electronic Principles", McGraw Hill Education, 2007.
- 5. Gayakwad R.A, "Operational Amplifiers and Linear Integrated Circuits", Prentice Hall India, 2002.
- 6. Sanjay Sharma, "Operational Amplifiers and Linear Integrated Circuits", 2nd Edition, Kataria & Sons, 2010.

Online Learning Resources

- 1. https://nptel.ac.in/courses/122106025.
- 2. https://nptel.ac.in/courses/108102112

POWER SYSTEMS – I

(EEE) II YEAR – II SEMESTER

Lecture : 3 Internal Marks : 30
Credits : 3 External Marks : 70

Course Objectives

- To impart knowledge on principle of operation of different components of a hydro, thermal and nuclear power stations.
- To learn construction and operation of different components of substations and different types of cables and distribution systems.
- To study different types of load curves and tariffs applicable to consumers.

Course Outcomes

Upon successful completion of the course, the students will be able to

- explain the general layout and major components of various types of power plants.
- expound the operation of various types of power plants.
- describe the different components of air and gas insulated substations.
- discuss the construction of single core and three core cables and describe distribution system configurations.
- analyze different economic factors of power generation and tariffs.

UNIT - I:

Hydroelectric Power Stations: Selection of site, general layout of a hydroelectric power plant with brief description of major components and principle of operation

Thermal Power Stations: Selection of site, general layout of a thermal power plant. Brief description of components: boilers, super heaters, economizers and electrostatic precipitators, steam turbines: impulse and reaction turbines, condensers, feed water circuit, cooling towers and chimney.

UNIT - II:

Nuclear Power Stations:

Location of nuclear power plant, working principle, nuclear fission, nuclear fuels, nuclear chain reaction, nuclear reactor components: moderators, control rods, reflectors and coolants, types of nuclear reactors and brief description of PWR, BWR and FBR. Radiation: radiation hazards and shielding, nuclear waste disposal.

Introduction to Solar and Wind energy generation (Qualitative treatment only).

UNIT - III:

Substations:

Air Insulated Substations – indoor & outdoor substations, substations layouts of 33/11 kV showing the location of all the substation equipment. Bus bar arrangements in the sub-stations: simple arrangements like single bus bar, sectionalized single bus bar, double bus bar with one and two circuit breakers, main and transfer bus bar system with relevant diagrams.

Gas Insulated Substations (GIS) – advantages of gas insulated substations, constructional aspects of GIS, comparison of air insulated substations and gas insulated substations.

UNIT - IV:

Underground Cables: Types of cables, construction, types of insulating materials, calculation of insulation resistance, stress in insulation and power factor of cable. Capacitance of single and 3-Core belted Cables. Grading of cables: capacitance grading and inter-sheath grading.

Distribution Systems: Classification of Distribution systems, A.C Distribution, Overhead versus Underground system, Connection schemes of Distribution system, Requirements of Distribution system, requirements of a Distribution system, Design considerations in Distribution system.

UNIT - V:

Economic Aspects & Tariff:

Economic Aspects – load curve, load duration and integrated load duration curves, discussion on economic aspects: connected load, maximum demand, demand factor, load factor, diversity factor, plant capacity factor and plant use factor, base and peak load plants.

Tariff Methods— Costs of generation and their division into fixed, semi-fixed and running costs, desirable characteristics of a tariff method, tariff methods: simple rate, flat rate, block-rate, two-part, three—part, and power factor tariff methods.

Text Books

- 1. S.N.Singh, "Electric Power Generation, Transmission and Distribution", 2nd Edition, PHI Learning Private Limited, 2010.
- 2. J.B.Gupta, "Transmission and Distribution of Electrical Power", 10th Edition, S.K.Kataria & Sons, 2012.

Reference Books

- 1. I.J.Nagrath and D.P.Kothari, "Power System Engineering", 3rd Edition, McGraw Hill Education, 2019.
- 2. C.L.Wadhwa, "Generation, Distribution and Utilization of Electrical Energy", 6th Edition, New Age International Publishers, 2018.
- 3. V.K.Mehta and Rohit Mehta, "Principles of Power System", LPSP Revised Edition, S.Chand Publishing, 2022.
- 4. Turan Gonen, "Electric Power Distribution System Engineering", 2nd Edition, CRC Press, 2007.
- 5. BHEL, Handbook of Switchgear, McGraw Hill Education, 2007.

Online Learning Resources

1. https://nptel.ac.in/courses/108102047

INDUCTION AND SYNCHRONOUS MACHINES

(EEE)

II YEAR – II SEMESTER

Lecture : 3 Internal Marks : 30
Credits : 3 External Marks : 70

Course Objectives

- To familiarize the constructional details, characteristics, starting and testing methods of induction motors.
- To impart knowledge on construction details, operation, performance and applications of synchronous machines.

Course Outcomes

Upon successful completion of the course, the students will be able to

- explain the construction and operation of three-phase induction motors.
- analyze the performance of three-phase induction motors.
- describe the working and starting of single-phase induction motors.
- explain the construction, operation and performance of synchronous generators.
- explain the operation and starting of synchronous motors.

UNIT - I: 3-phase Induction Motors

Construction of Squirrel cage and Slipring induction motors—production of rotating magnetic field—principle of operation—rotor emf and rotor frequency—rotor current and power factor at standstill and during running conditions—rotor power input, rotor copper loss and mechanical power developed and their inter-relationship—equivalent circuit—phasor diagram

UNIT - II: Performance of 3-Phase Induction Motors

Torque equation – expressions for maximum torque and starting torque – torque-slip characteristics – double cage and deep bar rotors –No load, Brake test and Blocked rotor tests - methods of starting –starting current and torque calculations -speed control of induction motor with V/f control method, rotor resistance control and rotor emf injection technique –crawling and cogging – induction generator operation - applications of 3-phase induction motors and induction generators.

UNIT – III : Single Phase Motors

Single phase induction motors – constructional features – double revolving field theory, Cross field theory – equivalent circuit- starting methods: capacitor start capacitor run, capacitor start induction run, split phase & shaded pole, AC series motor. Applications of above motors.

UNIT - IV: Synchronous Generator

Constructional features of non-salient and salient pole type alternators- armature windings – distributed and concentrated windings – distribution& pitch factors – E.M.F equation –armature reaction – voltage regulation by synchronous impedance method – MMF method and Potier triangle method –two reaction analysis of salient pole machines -methods of synchronization-Slip test – Parallel operation of alternators. Applications of alternators.

UNIT - V: Synchronous Motor

Synchronous motor principle and theory of operation – Effect of excitation on current and power factor– synchronous condenser –expression for power developed –hunting and its suppression – methods of starting. Applications of synchronous motors.

Text Books

- 1. Dr.P.S.Bhimbra, "Electrical Machinery", 1st Edition, Khanna Publishing, 2021.
- 2. M.G. Say, "Performance and Analysis of AC Machines", CBS, 2002.

Reference Books

- D.P.Kothari and I.J.Nagrath, "Electrical Machines", 5th Edition, McGraw Hill Education, 2017.
- 2. J.B.Gupta, "Theory & Performance of Electrical Machines", 5th Edition, S.K.Kataria & Sons, 2013.
- 3. A.E.Fitzgerald, Charles Kingsley, and Stephen D.Umans, "Electric Machinery", 7th Edition, McGraw Hill, 2020.

Online Learning Resources

- 1. nptel.ac.in/courses/108/105/108105131
- 2. https://nptel.ac.in/courses/108106072

CONTROL SYSTEMS

(EEE) II YEAR – II SEMESTER

Lecture: 3 Internal Marks: 30
Credits: 3 External Marks: 70

Course Objectives

- To familiarize the mathematical models of physical systems using different ways of system representations such as transfer function and state space representation.
- To disseminate the knowledge of system stability analysis using time and frequency domain techniques.
- To impart knowledge to design various controllers and compensators to improve system performance.

Course Outcomes

Upon successful completion of the course, the students will be able to

- derive the transfer function of physical systems and determine overall transfer function using block diagram algebra and signal flow graphs.
- obtain the time response of first and specifications of second order systems and determine error constants.
- analyze the stability of LTI systems using frequency response methods.
- design Lag, Lead, Lag-Lead compensators to improve system performance using Bode Diagrams.
- apply state space analysis concepts to represent physical systems as state models, derive transfer function and determine the response.

UNIT - I:

Mathematical Modelling of Control Systems

Classification of control systems - open loop and closed loop control systems and their differences - Feedback characteristics - transfer function of linear system, differential equations of electrical networks- translational and rotational mechanical systems - transfer function of Armature voltage-controlled DC servo motor - block diagram algebra – representation by signal flow graph – reduction using Mason's gain formula.

UNIT - II:

Time Response Analysis

Standard test signals – time response of first and second order systems – time domain specifications - steady state errors and error constants - effects of proportional (P) - proportional integral (PI) - proportional derivative (PD) proportional integral derivative (PID) systems.

Stability And Root Locus Technique

The concept of stability – Routh's stability criterion – limitations of Routh's stability, root locus concept – construction of root loci (simple problems) - Effect of addition of Poles and Zeros to the transfer function.

UNIT - III:

Frequency Response Analysis

Introduction to frequency domain specifications – Bode diagrams – transfer function from the Bode diagram –Polar plots, Nyquist stability criterion- stability analysis using Bode plots (phase margin and gain margin).

UNIT - IV:

Classical Control Design Techniques

Lag, lead, lag-lead compensators - physical realization - design of compensators using Bode plots.

UNIT - V:

State Space Analysis of LTI Systems

Concepts of state - state variables and state model - state space representation of transfer function- solving the time invariant state equations State Transition Matrix and its properties-concepts of controllability and observability.

Text Books

- 1. Katsuhiko Ogata, "Modern Control Engineering", 5th Edition, Pearson, 2015.
- 2. Benjamin C. Kuo, "Automatic Control Systems", 7th Edition, Prentice Hall of India, 1995.

Reference Books

- 1. M.Gopal, "Control Systems: Principles and Design", 4th Edition, McGraw Hill Education, 2012.
- 2. Norman S. Nise, "Control Systems Engineering", Wiley India Edition, Wiley Publications, 2018.
- 3. Dhanesh N. Malik, "Control Systems", 1st Edition, Cengage Learning, 2012.
- 4. I.J.Nagrath and M.Gopal, "Control Systems Engineering", 7th Edition, New Age International Publishers, 2021.
- 5. S.Palani, "Control Systems Engineering", 2nd Edition, McGraw Hill Education, 2009.

Online Learning Resources

- 1. https://archive.nptel.ac.in/courses/107/106/107106081/
- 2. https://archive.nptel.ac.in/courses/108/106/108106098/
- 3. https://nptelvideos.com/video.php?id=1423&c=14

INDUCTION AND SYNCHRONOUS MACHINES LAB

(EEE)

II YEAR – II SEMESTER

Practical: 3 Internal Marks : 30
Credits : 1.5 External Marks : 70

Course Objectives

• To familiarize the performance of induction and synchronous machines experimentally.

 To provide a practical environment to determine the characteristics of induction and synchronous machines.

Course Outcomes

Upon successful completion of the course, the students will be able to

- estimate the performance of induction motors and synchronous machines.
- analyze the speed control methods of 3-phase induction motor.
- adapt the power factor improvement methods for single phase induction motor.
- pre-determine the regulation of a 3-phase alternator by various methods.
- determine the V and inverted V curves of a synchronous motor.

List of Experiments

Perform any 10 of the following experiments

- 1. Brake test on three-phase induction motor.
- 2. Circle diagram of three-phase induction motor.
- 3. Speed control of three-phase induction motor by V/f method.
- 4. Equivalent circuit of single-phase induction motor.
- 5. Power factor improvement of single-phase induction motor by using capacitors.
- 6. Load test on single phase induction motor.
- 7. Regulation of a three-phase alternator by Synchronous Impedance & MMF methods.
- 8. Regulation of three-phase alternator by Potier triangle method.
- 9. V and Inverted V curves of a three-phase synchronous motor.
- 10. Determination of X_d , X_q and regulation of a salient pole synchronous generator.
- 11. Determination of efficiency of three phase alternator by loading with three phase induction motor.
- 12. Parallel operation of three-phase alternator under no-load and load conditions.
- 13. Determination of efficiency of a single-phase AC series Motor by conducting Brake test.

Online Learning Resources

1. https://em-coep.vlabs.ac.in/List%20of%20experiments.html

CONTROL SYSTEMS LAB

(EEE)

II YEAR – II SEMESTER

Practical: 3 Internal Marks : 30
Credits : 1.5 External Marks : 70

Course Objectives

- To impart hands on experience to understand the performance of basic control system components such as magnetic amplifiers, D.C. servo motors, A.C. Servo motors and Synchros.
- To realize time and frequency domain responses of control system with and without controllers and compensators.
- To know the different logic gates and Boolean expressions using PLC.

Course Outcomes

Upon successful completion of the course, the students will be able to

- analyse the performance of magnetic amplifier, D.C and A.C. servo motors and Synchros.
- design of PID controllers and compensators.
- evaluate temperature control of an oven using PID controller
- determine the transfer function of D.C Motor and examine the truth table of logic gates using PLC.
- judge the stability in time and frequency domain and Kalman's test for controllability and observability.

List of Experiments

Perform any 10 of the following experiments

- 1. Analysis of second order system in time domain.
- 2. Characteristics of Synchros.
- 3. Characteristics of DC Servo motor.
- 4. Characteristics of AC Servo motor.
- 5. Effect of P, PD, PI, PID Controller on a second order systems.
- 6. Temperature control using PID controller.
- 7. Transfer function of DC motor.
- 8. Study and verify the truth table of logic gates and simple Boolean expressions using PLC.
- 9. Root locus, Bode Plot and Nyquist Plot for the transfer function of systems up to 5th order using MATLAB.
- 10. State Model for Classical transfer function using MATLAB.
- 11. Kalman's test of Controllability and Observability using MATLAB.
- 12. Design of Lag and lead compensation Magnitude and Phase plot.

PYTHON PROGRAMMING

(Common to EEE, CSE, IT, AI&DS, and CSE(AI&ML))
II YEAR – II SEMESTER

Tutorial: 1 Practical: 2 Internal Marks: 30 Credits: 2 External Marks: 70

Course Objectives

- To introduce core programming concepts of python programming language.
- To demonstrate about python data structures like lists, tuples, sets and dictionaries.
- To impart knowledge of implementing functions, modules, and file handling methods in python programming and analyzing data sets using python libraries.

Course Outcomes

Upon successful completion of the course, the students will be able to

- demonstrate the fundamental concepts of python and use of control flow statements to write effective and readable code.
- develop python programs including functions, strings and lists for efficient problem solving.
- make use of python data structures for efficient data handling, and apply relevant methods to manipulate and retrieve data in python programs.
- apply object-oriented concepts to develop reusable code.
- apply NumPy for numerical computations and evaluate pandas for data analysis in python.

UNTI - I:

History of Python Programming Language, Thrust Areas of Python, Installing Anaconda Python Distribution, Installing and Using Jupyter Notebook.

Parts of Python Programming Language: Identifiers, Keywords, Statements and Expressions, Variables, Operators, Precedence and Associativity, Data Types, Indentation, Comments, Reading Input, Print Output, Type Conversions, the type () Function and Is Operator, Dynamic and Strongly Typed Language.

Control Flow Statements: if statement, if-else statement, if...elif...else, Nested if statement, while Loop, for Loop, continue and break Statements, Catching Exceptions Using try and except Statement.

Sample Experiments:

- 1. Write a program to find the largest element among three Numbers.
- 2. Write a Program to display all prime numbers within an interval
- 3. Write a program to swap two numbers without using a temporary variable.
- 4. Demonstrate the following Operators in Python with suitable examples.
 - i) Arithmetic Operators ii) Relational Operators iii) Assignment Operators iv) Logical Operators v) Bit wise Operators vi) Ternary Operator vii) Membership Operators viii) Identity Operators
- 5. Write a program to add and multiply complex numbers
- 6. Write a program to print multiplication table of a given number.

UNIT-II:

Functions: Built-In Functions, Commonly Used Modules, Function Definition and Calling the function, return Statement and void Function, Scope and Lifetime of Variables, Default Parameters, Keyword Arguments, *args and **kwargs, Command Line Arguments.

Strings: Creating and Storing Strings, Basic String Operations, Accessing Characters in String by Index Number, String Slicing and Joining, String Methods, Formatting Strings.

Lists: Creating Lists, Basic List Operations, Indexing and Slicing in Lists, Built-In Functions Used on Lists, List Methods, del Statement.

Sample Experiments:

- 1. Write a program to define a function with multiple return values.
- 2. Write a program to define a function using default arguments.
- 3. Write a program to find the length of the string without using any library functions.
- 4. Write a program to check if the substring is present in a given string or not.
- 5. Write a program to perform the given operations on a list:
 - i. addition ii. insertion iii. slicing
- 6. Write a program to perform any 5 built-in functions by taking any list.

UNIT - III:

Dictionaries: Creating Dictionary, Accessing and Modifying key:value Pairs in Dictionaries, Built-In Functions Used on Dictionaries, Dictionary Methods, del Statement.

Tuples and Sets: Creating Tuples, Basic Tuple Operations, tuple() Function, Indexing and Slicing in Tuples, Built-In Functions Used on Tuples, Relation between Tuples and Lists, Relation between Tuples and Dictionaries, Using zip() Function, Sets, Set Methods, Frozen set.

Sample Experiments:

- 1. Write a program to create tuples (name, age, address, college) for at least two members and concatenate the tuples and print the concatenated tuples.
- 2. Write a program to count the number of vowels in a string (No control flow allowed).
- 3. Write a program to check if a given key exists in a dictionary or not.
- 4. Write a program to add a new key-value pair to an existing dictionary.
- 5. Write a program to sum all the items in a given dictionary.

UNIT - IV:

Files: Types of Files, Creating and Reading Text Data, File Methods to Read and Write Data, Reading and Writing Binary Files, Pickle Module, Reading and Writing CSV Files, Python os and os.path Modules.

Object-Oriented Programming: Classes and Objects, Creating Classes in Python, Creating Objects in Python, Constructor Method, Classes with Multiple Objects, Class Attributes Vs Data Attributes, Encapsulation, Inheritance, Polymorphism.

Sample Experiments:

- 1. Write a program to sort words in a file and put them in another file. The output file should have only lower-case words, so any upper-case words from source must be lowered.
- 2. Python program to print each line of a file in reverse order.
- 3. Python program to compute the number of characters, words and lines in a file.
- 4. Write a program to create, display, append, insert and reverse the order of the items in the array.
- 5. Write a program to add, transpose and multiply two matrices.
- 6. Write a Python program to create a class that represents a shape. Include methods to calculate its area and perimeter. Implement subclasses for different shapes like circle, triangle, and square.

UNIT - V:

Introduction to Data Science: Functional Programming, JSON and XML in Python, NumPy with Python, Pandas.

Sample Experiments:

- 1. Python program to check whether a JSON string contains complex object or not.
- 2. Python Program to demonstrate NumPy arrays creation using array () function.
- 3. Python program to demonstrate use of ndim, shape, size, dtype.
- 4. Python program to demonstrate basic slicing, integer and Boolean indexing.
- 5. Python program to find min, max, sum, cumulative sum of array
- 6. Create a dictionary with at least five keys and each key represent value as a list where this list contains at least ten values and convert this dictionary as a pandas data frame and explore the data through the data frame as follows:
 - a) Apply head () function to the pandas data frame
 - b) Perform various data selection operations on Data Frame
- 7. Select any two columns from the above data frame, and observe the change in one attribute with respect to other attribute with scatter and plot operations in matplotlib

Reference Books

- 1. Gowri Shankar S and Veena A., "Introduction to Python Programming", CRC Press, 2018.
- 2. S Sridhar, J Indumathi and V M Hariharan, "Python Programming", 2nd Edition, Pearson, 2024.
- 3. Y. Daniel Liang, "Introduction to Programming Using Python", Pearson, 2017.

Online Learning Resources/Virtual Labs

- 1. https://www.coursera.org/learn/python-for-applied-data-science-ai
- 2. https://www.coursera.org/learn/python?specialization=python#syllabus

DESIGN THINKING & INNOVATION

(Common to All Branches)
II Year – II Semester

Lecture : 1 Practice : 2 Internal Marks : 30
Credits : 2 External Marks : 70

Course Objectives

- Develop a comprehensive understanding of design thinking, its history, principles, and application in various contexts, including product development and business innovation.
- Apply the design thinking process and tools to foster creativity, drive innovation, and address real-world challenges in both social and business settings.

Course Outcomes

Upon successful completion of the course, the students will be able to

- analyze the elements and principles of design
- implement the design thinking process (empathize, analyze, ideate, and prototype) to drive inventions and social innovations.
- analyse the difference between innovation and creativity, to foster innovation within organization.
- create a comprehensive product design by forming and solving problems, setting product strategies, values, planning, and specifications, and evaluating case studies for practical insights.
- apply design thinking principles to redefine business strategies and address business challenges

Course Content

UNIT I: Introduction to Design Thinking

Introduction to elements and principles of design, basics of design-dot, line, shape, form as fundamental design components. Principles of design. Introduction to design thinking, history of design thinking, new materials in industry.

UNIT II: Design Thinking Process

Design thinking process (empathize, analyze, idea & prototype), implementing the process in driving inventions, design thinking in social innovations. Tools of design thinking - person, costumer, journey map, brainstorming, product development

Activity: Every student presents their idea in three minutes, every student can present design process in the form of flow diagram or flow chart etc. Every student should explain about product development.

UNIT III: Innovation

Art of innovation, difference between innovation and creativity, role of creativity and innovation in organizations. Creativity to innovation. Teams for innovation, measuring the impact and value of creativity.

Activity: Debate on innovation and creativity, flow and planning from idea to innovation, debate on value-based innovation.

UNIT IV: Product Design

Problem formation, introduction to product design, product strategies, product value, product planning, product specifications. Innovation towards product design case studies.

Activity: Importance of modeling, how to set specifications, explaining their own product design.

UNIT V: Design Thinking in Business Processes

Design thinking applied in business & strategic Innovation, design thinking principles that redefine business – Business challenges: growth, predictability, change, maintaining relevance, extreme competition, standardization. Design thinking to meet corporate needs. Design thinking for startups. Defining and testing Business Models and Business Cases. Developing & testing prototypes.

Activity: How to market our own product, about maintenance, Reliability and plan for startup.

Text Books

- 1. Tim Brown, "Change by design", 1st Edition, Harper Bollins, 2009.
- 2. Idris Mootee, "Design Thinking for Strategic Innovation", 1st Edition, Adams Media, 2014.

Reference Books

- 1. David Lee, "Design Thinking in the Classroom", Ulysses press, 2018.
- 2. Shrrutin N Shetty, "Design the Future", 1st Edition, Norton Press, 2018.
- 3. William lidwell, Kritinaholden, & Jill butter, "Universal principles of design", 2nd Edition, Rockport Publishers, 2010.
- 4. Henry W. Chesbrough, "The era of open innovation", MIT Sloan Management Review, 2003.

Web Resources

- 1. https://nptel.ac.in/courses/110/106/110106124/
- 2. https://nptel.ac.in/courses/109/104/109104109/
- 3. https://swayam.gov.in/nd1_noc19_mg60/preview
- 4. https://onlinecourses.nptel.ac.in/noc2