ACADEMIC REGULATIONS & CURRICULUM

Applicable to the students admitted from the Academic Year 2023-2024



ELECTRONICS AND COMMUNICATION ENGINEERING

(B.Tech. Programme)



MAHARAJ VIJAYARAM GAJAPATHI RAJ COLLEGE OF ENGINEERING (Autonomous)

(Approved by AICTE, New Delhi, and permanently affiliated to JNTUGV, Vizianagaram) Listed u/s 2(f) & 12(B) of UGC Act 1956.

Vijayaram Nagar Campus, Chintalavalasa, Vizianagaram-535005, Andhra Pradesh

The visionaries



Late Dr. P V G Raju
Raja Saheb of Vizianagaram
Founder Chairman-MANSAS
Ex-Minister for Education and Health, Govt. of AP
Ex Member of Parliament



Late Dr. P. Anand Gajapathi Raju
Ex-Chairman-MANSAS
Ex-Minister for Education and Health
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Ex Member of Parliament



P. Ashok Gajapathi Raju Chairman-MANSAS Ex-Union Minister for Civil Aviation, Govt. of India Ex-Minister for Finance, Govt. of AP

Academic Regulations (R23) for B. Tech (Regular-Full time)

(Effective for the students admitted into I year from the Academic Year 2023-24 onwards)

1. Award of the Degree

- (a) Award of the B.Tech. Degree / B.Tech. Degree with a Minor if he/she fulfills the following:
 - (i) Pursues a course of study for not less than four academic years and not more than eight academic years. However, for the students availing Gap year facility this period shall be extended by two years at the most and these two years would in addition to the maximum period permitted for graduation (Eight years).
 - (ii) Registers for 160 credits and secures all 160 credits.

(b) Award of B.Tech. degree with Honors

A student will be declared eligible for the award of the B.Tech. with Honors if he/she fulfills the following:

- (i) Student secures additional 15 credits fulfilling all the requisites of B.Tech. program i.e., 160 credits.
- (ii) Registering for Honors is optional.
- (iii) Honors is to be completed simultaneously with B.Tech. programme.
- 2. Students, who fail to fulfill all the academic requirements for the award of the degree within eight academic years from the year of their admission, shall forfeit their seat in B.Tech. course and their admission stands cancelled. This clause shall be read along with clause 1 a) i).

3. Admissions

Admission to the B. Tech Program shall be made subject to the eligibility, qualifications and specialization prescribed by the A.P. State Government/University from time to time. Admissions shall be made either based on the merit rank obtained by the student in the common entrance examination conducted by the A.P. Government/University or any other order of merit approved by the A.P. Government/University, subject to reservations as prescribed by the Government/University from time to time.

4. Program related terms

Credit: A unit by which the course work is measured. It determines the number of hours of instruction required per week. One credit is equivalent to one hour of teaching (Lecture/Tutorial) or two hours of practical work/field work per week.

Credit definition:

1 Hr. Lecture (L) per week	1 credit
1 Hr. Tutorial (T) per week	1 credit
1 Hr. Practical (P) per week	0.5 credit
2 Hrs. Practical (Lab) per week	1 credit

- a) *Academic Year*: Two consecutive (one odd + one even) semesters constitute one academic year.
- b) *Choice Based Credit System (CBCS):* The CBCS provides a choice for students to select from the prescribed courses.

5. Semester/Credits:

- i. A semester comprises 90 working days and an academic year is divided into two semesters.
- ii. The summer term is for eight weeks during summer vacation. Internship/ apprenticeship / work-based vocational education and training can be carried out during the summer term, especially by students who wish to exit after two semesters or four semesters of study.
- iii. Regular courses may also be offered during the summer on a fast-track mode to enable students to do additional courses or complete backlogs in coursework.
- iv. The Universities/HEIs can decide on the courses to be offered in the summer term depending on the availability of faculty and the number of students.

6. Structure of the Undergraduate Programme

All courses offered for the undergraduate program (B. Tech.) are broadly classified as follows:

S.No.	Category	Breakup of Credits (Total 160)	Percentage of total credits	AICTE Recommendation (%)
1.	Humanities and Social Science	13	8 %	8 - 9%
	including Management (HM)			
2.	Basic Sciences (BS)	20	13 %	12 - 16%
3.	Engineering Sciences (ES)	23.5	14%	10 - 18%
4.	Professional Core (PC)	54.5	34 %	30 - 36%
5.	Electives – Professional (PE) & Open (OE); Domain Specific Skill Enhancement Courses (SEC)	33	21 %	19 - 23%
6.	Internships & Project work (PR)	16	10 %	8 – 11%
7.	Mandatory Courses (MC)	Non-credit	Non-credit	-

7. Course Classification:

All subjects/ courses offered for the undergraduate programme in Engineering & Technology (B.Tech. degree programs) are broadly classified as follows:

S.No.	Broad Course Classification	Course Category	Description
1.	Foundation Core Courses	Foundation courses	Includes Mathematics, Physics and Chemistry; fundamental engineering courses; humanities, social sciences and management courses
2.	Core Courses	Professional Core Courses (PC)	Includes subjects related to the parent discipline /department / branch of Engineering

			Includes elective subjects related to the parent discipline/department/ branch of Engineering
3.	Elective Courses	Open Elective	Elective subjects which include interdisciplinary subjects or subjects in an area outside the parent discipline/ department/ branch of Engineering
	Courses		interdisciplinary/job-oriented/domain courses which are relevant to the industry
		Project	B.Tech. Project or Major Project
4.	Project & Internships	Internships	Summer Internships – Community based and Industry Internships; Industry oriented Full Semester Internship
5.	Audit Courses		Covering subjects of developing desired attitude among the learners

8. Programme Pattern

- i. Total duration of the B. Tech (Regular) Programme is four academic years.
- ii. Each academic year of study is divided into two semesters.
- iii. Minimum number of instruction days in each semester is 90 days.
- iv. There shall be mandatory student induction program for fresher's, with three-week duration before the commencement of first semester. Physical activity, Creative Arts, Universal Human Values, Literary, Proficiency Modules, Lectures by Eminent People, Visits to local Areas, Familiarization to Dept./Branch & Innovations etc., are included as per the guidelines issued by AICTE.
- v. Health/wellness/yoga/sports and NSS /NSS /Scouts & Guides / Community service activities are made mandatory as credit courses for all the undergraduate students.
- vi. Courses like Environmental Sciences, Indian Constitution and Technical Paper Writing & IPR are offered as non-credit mandatory courses for all the undergraduate students.
- vii. Designs Thinking for Innovation & Tinkering Labs are made mandatory as credit courses for all the undergraduate students.
- viii. Increased flexibility for students through an increase in the elective component of the curriculum, with 05 Professional Elective courses and 04 Open Elective courses.
- ix. Professional Elective Courses, include the elective courses relevant to the chosen specialization/branch. Proper choice of professional elective courses can lead to students specializing in emerging areas within the chosen field of study.
- x. A total of 04 Open Electives are offered in the curriculum. A student can complete the requirement for B.Tech. Degree with a Minor within the 160 credits by opting for the courses offered through various verticals/tracks under Open Electives.
- xi. While choosing the electives, students shall ensure that they do not opt for the courses with syllabus contents similar to courses already pursued.
- xii. A pool of interdisciplinary/job-oriented/domain skill courses which are relevant to the industry are integrated into the curriculum of all disciplines. There shall be 05 skill-oriented courses offered during III to VII semesters. Among the five skill courses, four courses shall focus on the basic and advanced skills related to the domain/interdisciplinary courses and the other shall be a soft skills course.
- xiii. Students shall undergo summer internships, for a minimum of eight weeks duration at the end of second and third year of the program. The internship at the end of second year shall be community oriented and industry internship at the end of third year.
- xiv. There shall also be full internship in the final semester of the program along with the project work.
- xv. Undergraduate degree with Honors is introduced for the students having good academic record.
- xvi. Each college shall take measures to implement Virtual Labs (https://www.vlab.co.in) which provide remote access to labs in various disciplines of Engineering and will help student in learning basic and advanced concept through remote experimentation. Student shall be made to work on virtual lab experiments during the regular labs.

- xvii. College shall assign a faculty advisor/mentor after admission to a group of students from same department to provide guidance in courses registration/ career growth / placements / opportunities for higher studies/ GATE/ other competitive exams etc.
- xviii. Preferably 25% of course work for the theory courses in every semester shall be conducted in the blended mode of learning.

9. Evaluation Process

The performance of a student in each semester shall be evaluated subject wise with a maximum of 100 marks for theory and 100 marks for practical subject. Summer Internships shall be evaluated for 50 marks, Full Internship &Project work in final semester shall be evaluated for 200 marks, mandatory courses with no credits shall be evaluated for 30 mid semester marks.

A student has to secure not less than 35% of marks in the end examination and a minimum of 40% of marks in the sum total of the Continuous Internal Evaluation and Semester end examination marks taken together for the theory, practical, design, drawing subject or project etc. In case of a mandatory course, he/she should secure 40% of the total marks.

THEORY COUSES

Assessment Method	Marks
Continuous Internal Evaluation	30
Semester End Examination	70
Total	100

- i. For theory subject, the distribution shall be 30 marks for Internal Evaluation and 70 marks for the End-Examination.
- ii. For practical subject, the distribution shall be 30 marks for Internal Evaluation and 70 marks for the End- Examination.
- iii. If any course contains two different branch subjects, the syllabus shall be written in two parts with 3 units each (Part-A and Part-B) and external examination question paper shall be set with two parts each for 35 marks.
- iv. If any subject is having both theory and practical components, they will be evaluated separately as theory subject and practical subject. However, they will be given same subject code with an extension of "T" for theory subject and "P" for practical subject.

a) Continuous Internal Evaluation

- 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. Objective paper shall contain for 05 short answer questions with 2 marks each. 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.
- iii. 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.
- iv. 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: (25x0.8) + (20x0.2) = 24

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

b) End Examination Evaluation:

End examination of theory subjects shall have the following pattern:

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

End examination of theory subjects 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 mark 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.

PRACTICAL COURSES

Assessment Method	Marks
Continuous Internal Assessment	30
Semester End Examination	70
Total	100

- b) For practical courses, there shall be a continuous evaluation during the semester for 30 sessional marks and end examination shall be for 70 marks.
- c) Day-to-day work in the laboratory shall be evaluated for 15 marks by the concerned laboratory teacher based on the regularity/record/viva and 15 marks for the internal test.
- d) The end examination shall be evaluated for 70 marks, conducted by the concerned laboratory teacher and a senior expert in the subject from the same department.

Procedure: 20 Marks

Experimental work & Results: 30 marks

Viva voce: 20 marks.

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.

e) Engineering Graphics evaluation

Assessment Method	Marks
Continuous Internal Assessment	30
Semester End Examination	70
Total	100

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 15 marks for the internal examination.

The internal examination pattern for Engineering Graphics, shall consist of 5 questions, either or type, of equal weightage of 3 marks.

The end examination shall be evaluated for 70 marks, conducted by the concerned teacher and a senior expert in the subject from the same department.

The end examination pattern for Engineering Graphics, shall consists of 5 questions, either or type, of 10 marks each (5x10=50) and 20 marks for Viva voce.

f) NSS/NCC/SCOUTS & GUIDES/COMMUNITY SERVICE

General Guidelines:

- 1. Assign slots in the Timetable for the activities.
- 2. 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, totaling to 90 marks
- A student shall be evaluated by the concerned teacher for 10 marks by conducting viva voce on the subject.

HEALTH AND WELLNESS, YOGA AND SPORTS

General Guidelines:

- 1. Assign slots in the Timetable for the activities of Health/Sports/Yoga.
- 2. Provide field/facility and offer the minimum of five choices of as many as Games/Sports.
- 3. 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.
- g) There shall be no external examination for mandatory courses with zero credits. However, attendance shall be considered while calculating aggregate attendance and student shall be declared to have passed the mandatory course only when he/she secures 40% or more in the internal examinations. In case, the students fails, a re-examination shall be conducted for failed candidates for 30 marks satisfying the conditions mentioned in item 1 & 2 of the regulations.
- h) The laboratory records and mid semester test papers shall be preserved for a minimum of 1 year in the respective departments and shall be produced to the Committees of the University as and when the same are asked for.

10. Skill oriented Courses

- i. There shall be five skill-oriented courses offered during III to VII semesters.
- 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. The course shall carry 100 marks and shall be evaluated through continuous assessments during the semester for 30 sessional marks and end examination shall be for 70 marks. 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. The end examination similar to practical examination pattern shall be conducted by the concerned teacher and an expert in the subject nominated by the principal.
- 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. If a student prefers to take a certificate course offered by external agency and approved by University, 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 University.

11. Massive Open Online Courses (MOOCs):

A Student has to pursue and complete one course compulsorily through MOOCs approved by the BoS. 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.

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 students 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.

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 university.

Necessary amendments in rules and regulations regarding adoption of MOOC courses would be proposed from time to time.

12. Credit Transfer Policy

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 University 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.

- i. The University shall offer credit mobility for MOOCs and give the equivalent credit weightage to the students for the credits earned through online learning courses.
- ii. 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.
- iii. Credit transfer policy will be applicable to the Professional & Open Elective courses only.
- iv. The concerned department shall identify the courses permitted for credit transfer.
- v. The University/institution shall notify at the beginning of semester the list of the online learning courses eligible for credit transfer.
- vi. 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.

- vii. The university shall ensure no overlap of MOOC exams with that of the university examination schedule. In case of delay in results, the university will re-issue the marks sheet for such students.
- viii. 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.
- ix. 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 University from time to time.

13. Academic Bank of Credits (ABC)

The University has implemented Academic Bank of Credits (ABC) to promote flexibility in curriculum as per NEP 2020 to

- i. Provide option of mobility for learners across the universities of their choice
- ii. Provide option to gain the credits through MOOCs from approved digital platforms.
- iii. Facilitate award of certificate/diploma/degree in line with the accumulated credits in ABC
- iv. Execute Multiple Entry and Exit system with credit count, credit transfer and credit acceptance from students" account.

14. Internships 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. 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.

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. There shall be no internal marks for Summer Internship. A student shall secure minimum 40% of marks for successful completion. In case, if a student fails, he/she shall reappear as and when semester supplementary examinations are conducted by the University.

Full Semester Internship and Project work:

In the final semester, the student should 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 project report shall be evaluated with an external examiner. The total marks for project work 200 marks and distribution shall be 60 marks for internal and 140 marks for external evaluation. The supervisor assesses the student for 30 marks (Report: 15 marks, Seminar: 15 marks). 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 30 marks. The external evaluation of Project Work is a Viva-Voce Examination conducted in the presence of internal examiner and external examiner and is evaluated for 140 marks.

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.

15. 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 maybe 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 within the 160 credits by opting for the courses offered through various verticals/tracks under Open Electives.

16. Guidelines for offering Honors

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.

- i. 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.
- ii. 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).
- iii. 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.
- iv. The concerned Principal of the college shall arrange separate class work and timetable of the courses offered under Honors program.
- v. Courses that are used to fulfill 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.
- vi. 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.
- vii. The attendance for the registered courses under Honors and regular courses offered for Major degree in a semester are to be considered separately.
- viii. A student shall maintain an attendance of 75% in all registered courses under Honors to be eligible for attending semester end examinations.
- ix. 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.
- x. 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.
- xi. The Honors will be mentioned in the degree certificate as Bachelor of Technology (Honors) in XYZ. For example, B.Tech. (Honors) in Mechanical Engineering

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 Honors.
- 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.

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.

17. Attendance Requirements:

- i. A student shall be eligible to appear for the external examinations if he/she acquires a minimum 75% of attendance in aggregate of all the subjects.
- ii. Condonation of shortage of attendance in aggregate up to 10% (65% and above and below 75%) in each semester may be granted.
- iii. Shortage of Attendance below 65% in aggregate shall in NO CASE be condoned.
- iv. 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.
- v. 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.
- vi. 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.
- vii. For induction programme attendance shall be maintained as per AICTE norms.

18. Promotion Rules:

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

- i. A student shall be promoted from first year to second year if he/she fulfills the minimum attendance requirement as per university norms.
- ii. A student will be promoted from II to III year if he/she fulfills 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 fulfills 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.

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.

iv. When a student is detained due to lack of credits/shortage of attendance he/she may be readmitted when the semester is offered after fulfillment of academic regulations. In such case, he/she shall be in the academic regulations into which he/she is readmitted.

19. Grading:

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:

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.

Structure of Grading of Academic Performance

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

- i. A student obtaining Grade "F" or Grade "Ab" in a subject shall be considered failed and will be required to reappear for that subject when it is offered the next supplementary examination.
- ii. 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.

Computation of Semester Grade Point Average (SGPA) and Cumulative Grade Point Average (CGPA):

The Semester Grade Point Average (SGPA) is the ratio of sum of the product of the number of credits with the grade points scored by a student in all the courses taken by a student and the sum of the number of credits of all the courses undergone by a student, i.e.,

$$SGPA = \Sigma (Ci \times Gi)/\Sigma Ci$$

where, Ci is the number of credits of the ith subject and Gi is the grade point scored by the student in the ith course.

The Cumulative Grade Point Average (CGPA) will be computed in the same manner considering all the courses undergone by a student over all the semesters of a program, i.e.,

$$CGPA = \Sigma (Ci \times Si) / \Sigma Ci$$

where "Si" is the SGPA of the ith semester and Ci is the total number of credits up to that semester.

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.

Grade Point: It is a numerical weight allotted to each letter grade on a 10-point scale. Letter Grade: It is an index of the performance of students in a said course. Grades are denoted by the letters S, A, B, C, D and F.

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
	(Without any supplementary
	appearance)
First Class	≥ 6.5 < 7.5
Second Class	≥ 5.5 < 6.5
Pass Class	≥ 5.0 < 5.5

Note: * Students who have written supplementary examinations to fulfil the credit requirement will not be awarded First Class with Distinction. For such students the highest degree that is awarded will be First Class Only.

CGPA to Percentage conversion Formula = $(CGPA - 0.5) \times 10$

20. With-holding of Results

If the candidate has any dues not paid to the university or if any case of indiscipline or malpractice is pending against him/her, the result of the candidate shall be withheld in such cases.

21. Multiple Entry / Exit Option

(a) Exit Policy:

The students can choose to exit the four-year programme at the end of first/second/third year.

- i) **UG Certificate in (Field of study/discipline)** Programme duration: First year (first two semesters) of the undergraduate programme, 40 credits followed by an additional exit 10-credit bridge course(s) lasting two months, including at least 6- credit job-specific internship/apprenticeship that would help the candidates acquire job-ready competencies required to enter the workforce.
- ii) **UG Diploma** (in Field of study/discipline) Programme duration: First two years (first four semesters) of the undergraduate programme, 80 credits followed by an additional exit 10-credit bridge course(s) lasting two months, including at least 6- credit job-specific internship/apprenticeship that would help the candidates acquire job-ready competencies required to enter the workforce.
- iii) Bachelor of Science (in Field of study/discipline) i.e., B.Sc. Engineering in (Field of study/discipline)- Programme duration: First three years (first six semesters) of the undergraduate programme, 120 credits.

(b) Entry Policy:

Modalities on multiple entry by the student into the B.Tech. programme will be provided in due course of time.

Note: The Universities shall resolve any issues that may arise in the implementation of Multiple Entry and Exit policies from time to time and shall review the policies in the light of periodic changes brought by UGC, AICTE and State government.

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 fulfillment of academic regulations. 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 with the same or equivalent subjects as and when subjects are offered, subject to Section 2 and they will follow the academic regulations into which they are readmitted.

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, subject to Section 2 and they will follow the academic regulations into which they are readmitted.

24. Minimum Instruction Days for a Semester:

The minimum instruction days including exams for each semester shall be 90 days.

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. Student Transfers:

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

27. General Instructions:

- a. The academic regulations should be read as a whole for purpose of any interpretation.
- b. Malpractices rules-nature and punishments are appended.
- c. Where the words "he", "him", "his", occur in the regulations, they also include "she", "her", "hers", respectively.
- d. In the case of any doubt or ambiguity in the interpretation of the above rules, the decision of the Vice-Chancellor is final.
- e. The Universities may change or amend the academic regulations or syllabi at any time and the changes or amendments shall be made applicable to all the students on rolls with effect from the dates notified by the Universities.
- f. In the case of any doubt or ambiguity in the interpretation of the guidelines given, the decision of the Vice-Chancellor / Head of the institution is final.

Regulations for MALPRACTICES during the conduct of examinations

	Nature of Malpractices/Improper conduct	Punishment
1.a	If the candidate possesses or keeps accessible in examination hall, any paper, note book, programmable calculators, Cell phones, pager, palm	Expulsion from the examination hall and cancellation of the performance in that subject only.
	computers or any other form of material concerned with or related to the subject of the examination (theory or practical) in which he is appearing but has not made use of (material shall include any marks on	 To keep the CC footage of the act as an evidence. To obtain a statement from student and get it authorized by observer and Chief

	the body of the candidate which can be used as an	superintendent.
	aid in the subject of the examination) - FIRST TIME (whether copied or not)	
1.b	If the candidate possesses or keeps accessible in examination hall, any paper, note book, programmable calculators, Cell phones, pager, palm computers or any other form of material concerned with or related to the subject of the examination (theory or practical) in which he is appearing but has not made use of (material shall include any marks on the body of the candidate which can be used as an aid in the subject of the examination) - SECOND TIME(whether copied or not)	 Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations, project work and shall not be permitted to appear for the remaining examinations of the subjects of that Semester/year. To keep the CC footage of the act as an evidence. To obtain a statement from student and get it authorized by observer and Chief superintendent.
1.c	If the candidate possesses or keeps accessible in examination hall, any paper, note book, programmable calculators, Cell phones, pager, palm computers or any other form of material concerned with or related to the subject of the examination (theory or practical) in which he is appearing but has not made use of (material shall include any marks on the body of the candidate which can be used as an aid in the subject of the examination) - REPITITION OF THE ABOVE ACT (After second time and whether copied or not)	 Nature of punishment to be given for the improper conduct shall be as per the recommendations of the committee. The committee comprising of Principal, Vice principal, Chief superintendent, Controller of Examinations and HoD to discuss and initiate the action to be taken and recommend. To keep the CC footage of the act as evidence. To obtain a statement from student and invigilator and authorized by Chief superintendent.
2.a.	If the candidate gives assistance or guidance or receives it from any other candidate orally or by any other body language methods.	 Expulsion from the examination hall and cancellation of the performance in that subject only of all the candidates involved. To keep the CC footage of the act as an evidence.
2.b	If the candidate communicates through cell phones / through any other means with any candidate or persons in or outside the exam hall in respect of any matter. (i) If the communication is with the person(s) who belongs to our college.	Confiscation of the mobile or electronic gadgets involved and Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations, project work and shall not be permitted to appear for the remaining examinations of the subjects of that Semester/year. • To obtain all relevant proofs of evidence from the Mobile/ gadgets and handing over of the same to the candidate. • To keep the CC footage of the act as evidence. • To obtain a statement from student and invigilator and authorized by observer and Chief superintendent.
	(ii) If the communication is with the person(s) outside the campus or people who are not related to our college.	Confiscation of the mobile or electronic gadgets involved and Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations, project

		work and shall not be permitted to appear for the remaining examinations of the subjects of that Semester/year.
		 To obtain all relevant proofs of evidence from the Mobile/ gadgets and handing over of the same to the candidate. To keep the CC footage of the act as evidence. To obtain a statement from student and invigilator and authorized by observer and Chief superintendent. The person(s) involved should be handed over to the police and a case is registered against him.
3.	If the candidate impersonates any other candidate in connection with the examination.	The candidate who has impersonated shall be expelled from examination hall. The candidate is also debarred and forfeits the seat. The performance of the original candidate, who has been impersonated, shall be cancelled in all the subjects of the examination (including practical's and project work) already appeared and shall not be allowed to appear for examinations of the remaining subjects of that semester/year. The candidate is also debarred for two consecutive semesters from class work and all University examinations. The continuation of the course by the candidate is subject to the academic regulations in connection with forfeiture of seat. If the imposter is an outsider/candidate not on rolls, he will be handed over to the police and a case is registered against him.
		 Principal, Vice principal, Chief superintendent, Observer, Controller of Examinations and HoD to discuss and initiate the above action with documented proofs. To keep the CC footage of the act as an evidence. To obtain a statement from student, invigilator, subject expert and authorized by observer and Chief superintendent.
4	If the candidate mishandles the Answer book or additional sheet or takes out or arranges to send out the question paper during the examination or answer book or additional sheet, during or after the examination. Also,if the answer script is mutilated / damaged disturbing the shape, of the script, answers, the bar code intentionally.	Expulsion from the examination hall and cancellation of performance in that subject and all the other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester.
		In addition to the above punishment, a committee shall be constituted and recommends appropriate punishment for the improper conduct.
		 To keep the CC footage of the act as an evidence. To Obtain a statement from student and invigilator and authorized by observer and Chief superintendent.
5.	Uses objectionable, abusive or offensive language in the Examination hall.	 Expulsion from the examination hall and cancellation of the performance in that subject only. To Obtain a statement from student and invigilator and get it authorized by Observer and

	1	Chief superintendent.
6.	Refuses to obey the orders of the Chief Superintendent/ACE/ any officer on duty or misbehaves or creates disturbance of any kind in and around the examination hall or organizes a walk out or instigates others to walk out, or threatens the officerin charge or any person on duty in or outside the examination hall of any injury to his person or to any of his relations whether by words, either spoken or written or by signs or by visible representation, assaults the officer-in-charge, or any person on duty in or outside the examination hall or any of his relations, or indulges in any other act of misconduct or mischief which result in damage to or destruction of property in the examination hall or any part of the College campus or engages in any other act which in the opinion of the officer on duty amounts to use of unfair means or misconduct or has the tendency to disrupt the orderly conduct of the examination.	In case of students of the college, they shall be expelled from examination halls and cancellation of their performance in that subject and all other subjects the candidate(s) has (have) already appeared and shall not be permitted to appear for the remaining examinations of the subjects of that semester. The candidates also are debarred and forfeit their seats. In case of outsiders, they will be handed over to the police and a police case is registered against them. • To constitute a committee comprising of Principal, Vice principal, Chief superintendent, Observer, Controller of Examinations and HoD to discuss and initiate the above action with documented proofs • To keep the CC footage of the act as an evidence. • To Obtain a statement from student and invigilator and authorized by observer and Chief
7.	Leaves the exam hall taking away answer script or intentionally tears of the script or any part thereof inside or outside the examination hall.	 superintendent. Expulsion from the examination hall and cancellation of performance in that subject and all the other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year. The candidate is also debarred for two consecutive semesters from class work and all University examinations. The continuation of the course by the candidate is subject to the academic regulations in connection with forfeiture of seat. To constitute a committee comprising of Principal, Vice principal, Chief superintendent, Observer, Controller of Examinations and HoD to discuss and initiate the above action. To keep the CC footage of the act as an evidence. To Obtain a statement from student and invigilator and authorized by observer and Chief
8.	Possess any lethal weapon or firearm in the examination hall.	 superintendent. Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year. The candidate is also debarred and forfeits the seat. To constitute a committee comprising of Principal, Vice principal, Chief superintendent, Observer, Controller of Examinations and HoD to discuss and initiate the above action with documented proofs To keep the CC footage of the act as an evidence. To obtain a statement from student and invigilator and authorized by observer and Chief superintendent.

		The candidate shall be handed over to Police and register a case.
9.	If a student of the college, who is not a candidate for the particular examination or any person not connected with the college indulges in any malpractice or improper conduct mentioned in clause 6 to 8.	register a case. If the student belongs to our college: Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester. The candidate is also debarred and forfeits the seat. Person(s) who do not belong to the College will be handed over to police and, a police case will be registered against them. • To constitute a committee comprising of Principal, Vice principal, Chief superintendent, Observer, Controller of Examinations and HoD to discuss and initiate the above action. • To keep the CC footage of the act as an evidence.
		To Obtain a statement from student and invigilator and authorized by observer and Chief superintendent.
10	Comes in a drunken condition to the examination hall.	Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester. • To keep the CC footage of the act as an evidence(If any). • To obtain a statement from invigilator and any others as witness authorized by observer and Chief superintendent.
11	Copying detected on the basis of internal evidence, such as, during valuation or during special scrutiny.	Cancellation of the performance in that subject and all other subjects the candidate has appeared including practical examinations and project work of that semester/year examinations. • To Obtain a statement from Valuer / Chief Valuer authorized by Spot Coordinator and Controller of Examinations.

General:

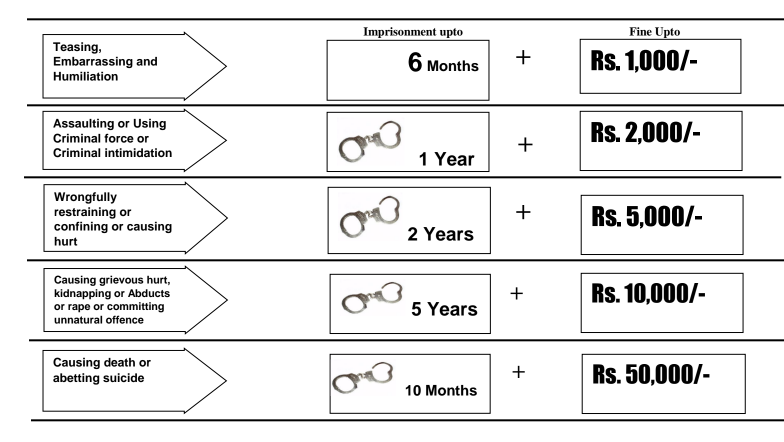
- Wherever the words "he", "him", "his", occur in the regulations, they include "she", "her", "hers".
- The academic regulation should be read as a whole for the purpose of any interpretation.
- In the case of any doubt or ambiguity in the interpretation of the above rules, the decision of the Vice-Chancellor is final.
- The University may change or amend the academic regulations or syllabi at any time and the changes or amendments made shall be applicable to all the students with effect from the dates notified by the University.



Salient Features

Ragging within or outside any educational institution is prohibited.

ging means doing an act which causes or is likely to cause Insult or Annoyance of Fear or Apprehension or Threat or Intimidation or outrage of modesty or Injury to a student



In Case of Emergency CALL TOLL FREE NO.: 1800 - 425 - 1288

Ragging Free Campus Ragging ABSOLUTELY NO TO RAGGING

- 1. Ragging is prohibited as per Act 26 of A.P. Legislative Assembly, 1997.
- 2. Ragging entails heavy fines and/or imprisonment.
- 3. Ragging invokes suspension and dismissal from the College.
- 4. Outsiders are prohibited from entering the College and Hostel without permission.
- 5. Girl students must be in their hostel rooms by 7.00 p.m.
- 6. All the students must carry their Identity Cards and show them when demanded
- 7. The Principal and the Wardens may visit the Hostels and inspect the rooms any time.

ACADEMIC REGULATIONS (R23) FOR B.TECH. (LATERAL ENTRY SCHEME)

(Effective for the students getting admitted into II year through Lateral Entry Scheme from the Academic Year 2024-2025 onwards)

1. Award of the Degree

- (a) Award of the B.Tech. Degree / B.Tech. Degree with a Minor if he/she fulfils th following:
 - (i) Pursues a course of study for not less than three academic years and not more than six academic years. However, for the students availing Gap year facility this period shall be extended by two years at the most and these two years would in addition to the maximum period permitted for graduation (Six years).
 - (ii) Registers for 120 credits and secures all 120 credits.

(b) Award of B.Tech. degree with Honors

A student will be declared eligible for the award of the B.Tech. with Honors if he/she fulfils the following:

- (i) Student secures additional 15 credits fulfilling all the requisites of a B.Tech. program i.e., 120 credits. (ii) Registering for Honors is optional.
- (iii) Honors is to be completed simultaneously with B.Tech. programme.
- 2. Students, who fail to fulfil the requirement for the award of the degree within <u>six</u> consecutive academic years from the year of admission, shall forfeit their seat.

3. Minimum Academic Requirements

The following academic requirements have to be satisfied in addition to the requirements mentioned in item no.2

- i. A student shall be deemed to have satisfied the minimum academic requirements and earned the credits allotted to each theory, practical, design, drawing subject or project if he secures not less than 35% of marks in the end examination and a minimum of 40% of marks in the sum total of the mid semester evaluation and end examination taken together.
- ii. 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.

And in case if student is already detained for want of credits for particular academic year, the student may make up the credits through supplementary exams of the above exams before the commencement of IV year I semester class work of next year.

4. Course Pattern

- i) The entire course of study is three academic years on semester pattern.
- ii) A student eligible to appear for the end examination in a subject but absent at it or has failed in the end examination may appear for that subject at the next supplementary examination offered.
- iii) When a student is detained due to lack of credits/shortage of attendance the student may be re-admitted when the semester is offered after fulfilment of academic regulations, the student shall be in the academic regulations into which he/she is readmitted.
- **5.** All other regulations as applicable for B. Tech. Four-year degree course (Regular) will hold good for B. Tech. (Lateral Entry Scheme).

COURSE STRUCTURE AND DETAILED SYLLABUS FOR

B.TECH. – ELECTRONICS AND COMMUNICATION ENGINEERING (R23 REGULATION)

Course Structure

B.Tech., Electronics & Communication Engineering

(R23 Regulation)

	Semester - I						
S. No	S. No Course Course Name Code		L	T	P	Credits	
1	R23MATT101	Linear Algebra & Calculus	3	0	0	3	
2	R23CHYT102	Chemistry	3	0	0	3	
3	R23EEET201	Basic Electrical & Electronics Engineering	3	0	0	3	
4	R23CSET201	Introduction to Programming	3	0	0	3	
5	R23MECD201	Engineering Graphics	1	0	4	3	
6	R23CHYL102	Chemistry Lab	0	0	2	1	
7	R23EEEL201	Electrical & Electronics Engineering Workshop	0	0	3	1.5	
8	R23CSEL201	Computer Programming Lab	0	0	3	1.5	
9	R23HSSM802 NSS/NCC/Scouts & Guides/Community Service		0	0	1	0.5	
	Total 13 0 13 19.5						

	Semester- II					
S. No	Course Code	Course Name	L	T	P	Credits
1	R23HSST001	Communicative English	2	0	0	2
2	R23MATT102	Differential Equations and Vector Calculus	3	0	0	3
3	R23PHYT101	Engineering Physics	3	0	0	3
4	R23CMET201	Basic Civil & Mechanical Engineering	3	0	0	3
5	R23ECET301	Network Analysis	3	0	0	3
6	R23HSSL001	Communicative English Lab	0	0	2	1
7	R23PHYL101	Engineering Physics Lab	0	0	2	1
8	R23ECEL301	Network Analysis and simulation Lab	0	0	3	1.5
9	R23MECW201	Engineering Workshop	0	0	3	1.5
10	R23CSEW201 IT workshop		0	0	2	1
11	R23HSSM801 Health and Wellness, Yoga and Sports		0	0	1	0.5
	Total 14 0 13 20.5					20.5

	Semester - III						
S.No	No Course Code Course Name L T		P	Credits			
1	BS&H	Engineering Mathematics (Branch specific) 3 0		0	0	3	
2	BS&H	Universal Human Values – Understanding Harmony	2	1	0	3	
3	Engineering Science	Random Variables and Stochastic 2 0		0	0	2	
4	Professional Core	Electronic Circuits	3	0	0	3	
5	Professional Core	Digital Logic Design	3	0	0	3	
6	Engineering Science	Python Programming	0	0	2	1	
7	Professional Core	Electronic Circuits Lab	0	0	3	1.5	
8	Professional Core	Digital Logic Design Lab	0	0	3	1.5	
9	Skill Enhancement Course	PCB Design	0	1	2	2	
10	Audit Course	Environmental Science		0	0	-	
		Total	15	2	10	20	

		Semester - IV					
S.No.	Course Code	Course Name	L	T	P	Credits	
1	Management Course -	Managerial Economics & Financial Analysis	2	0	0	2	
2	Engineering Science	EM Waves & Transmission Lines	3	0	0	3	
3	Professional Core	Linear Circuits & Analog ICs	3	0	0	3	
4	Professional Core	Signals & Systems	3	0	0	3	
5	Professional Core	Analog & Digital Communications	3	0	0	3	
6	Professional Core	Simulation Lab (MATLAB)	0	0	2	1	
7	Professional Core	Analog & Digital Communications Lab	0	0	3	1.5	
8	Professional Core	Linear Circuits & Analog ICs Lab	0	0	3	1.5	
9	Skill Enhancement course	JAVA programming	0	1	2	2	
10	BS&H	Design Thinking & Innovation	1	0	2	2	
		Total	15	1	12	22	
Mar	Mandatory community Service Project internship of 08 weeks duration during summer vacation						

	Semester - V					
S.No.	Course Code	Course Name	L	T	P	Cred its
1	Professional Core	Digital Signal Processing	3	0	0	3
2	Professional Core	Microprocessors & Microcontrollers	3	0	0	3
3	Professional Elective - I	2	0	0	2	
4	Open Elective - I	ective - I Open Elective - I		0	0	3
5	Open Elective - II	Open Elective - II	3	0	0	3
6	Professional Core	Digital Signal Processing Lab	0	0	3	1.5
7	Professional Core	Microprocessors & Microcontrollers Lab	0	0	3	1.5
8	Skill Enhancement course	Comprehension & Communication skills development	0	1	2	2
9	BS&H	Tinkering Lab	0	0	2	1
10	Evaluation of Community Service Internship	Evaluation of Community Service Internship	-	-	-	2
		Total	14	1	10	22

B.Tech. – III Year II Semester

		Semester - VI				
S.No	Course Code	Course Name	L	Т	P	Credi ts
1	Professional Core	Control Systems	3	0	0	3
2	Professional Core	VLSI design	3	0	0	3
3	Professional Core	Embedded Systems	3	0	0	3
Professional Elective 4 - II Professional Elective - II 3 0 0					3	
5	Professional Elective - III	Professional Elective - III	2	0	0	2
6	Open Elective - III	Open Elective - III	3	0	0	3
7	Professional Core	Embedded Systems lab	0	0	2	1
8	Professional Core	VLSI design lab	0	0	2	1
9	Skill Enhancement course	System Verilog & UVM / Machine Learning using Python / RF design	0	1	2	2
10	Audit Course	Technical Paper Writing & IPR	2	0	0	-
		Total	19	1	6	21
	Mandatory Industry Internship of 08 weeks duration during summer vacation					

	Semester - VII					
S.No.	Course Code	Course Name	L	T	P	Credits
1	Professional Core	Computer Networks	3	0	0	3
2	Professional Core	Microwave Engineering	3	0	0	3
3	Management Course-II	Human Resources Development and Organizational Behaviour	2	0	0	2
4	Professional Elective-IV	Elective-IV	3	0	0	3
5	Professional Elective-V	Elective-V	3	0	0	3
6	Open Elective-IV	Open Elective-IV	3	0	0	3
7	Professional Core	Computer Networking lab	0	0	2	1
8	Professional Core	Microwave Engineering lab	0	0	2	1
9	Skill Enhancement course	Graphical Programming / Salesforce / CCNA	0	1	2	2
10	Audit Course	Constitution of India	2	0	0	-
11	Internship	Evaluation of Industry Internship	-	-	-	2
		Total	19	1	6	23

	Semester - VIII						
S.No	Course Code	Course Name	L	T	P	Credits	
	Internship &						
1	Project Work	Full semester Internship & Project Work	0	0	24	12	
		Total				12	

Professional Elective Courses offered by Department of ECE

Professional Elective-I	Professional Elective-II	Professional Elective-III	Professional Elective-IV	Professional Elective-V
(Sem-V)	(Sem-VI)	(Sem-VI)	(Sem-VII)	(Sem-VII)
2 Credits	3 Credits	2 Credits	3 Credits	3 Credits
Information	Antennas and	Optical	Cellular & Mobile	Satellite
Theory and	Wave	Communications	Communications	Systems
Coding	Propagation			-
Computer	Real Time	VLSI Physical	Analog VLSI	Industrial IOT
Architecture &	Operating	design	Design	
Organization	Systems			
Artificial	Digital Image	Biomedical	Electronic	Radar Signal
Intelligence &	and Video	Engineering	Electronic	Processing
Machine	Processing		Measurements &	
Learning	_		Instrumentation	

Open Electives Offered by ECE Department

S. No	Course Title
1	Principles of Mobile Communications
2	Basics of VLSI Design
3	Sensors and Transducers
4	Drone Technology
5	Embedded Systems
6	Basics of Signal Processing

B.Tech. with Honors Degree

The student must earn an additional 15 Credits to be eligible for award of B.Tech. with Honours Degree. These 15 Credits are to be earned through the courses offered by the NPTEL Swayam MOOCs platform. The approved courses on NPTEL Swayam MOOCs platform are listed below.

15 Credits are to be obtained by selecting any 5 of the following Core Courses.

- 1. VLSI Architectures
- 2. VLSI fabrication technology
- 3. ASIC Design
- 4. VLSI Testing & Testability
- 5. Mixed Signal IC Design
- 6. System On Chip
- 7. Electro Magnetic Interference & Electro Magnetic Compatibility
- 8. Cognitive Radio
- 9. Wireless Sensor Networks
- 10. Biomedical Signal Processing
- 11. VLSI Signal Processing
- 12. Speech and Audio processing

Open Electives Offered by Other Departments

CSE and Allied Courses

S. No.	Course Title
1	Fundamentals of Data Structures
2	Basics of Operating Systems
3	Basics of Computer Networks
4	Object Oriented Programming with java
5	Basics of Database Management Systems
6	Web Design and Development

EEE Department

S. No.	Course Title
1	Electrical Vehicles
2	Embedded Systems
3	Renewable Energy Sources & Integration
4	Electrical Wiring, Estimation and
4	Costing
5	MATLAB Programming & Simulink
6	Soft Computing Techniques

Chemical Engineering Department

S. No	Course Title
1	Environment Impact Assessment
2	Non-Conventional Sources of Energy
3	Waste to Energy Conversion
4	Industrial Safety & Hazards Management
5	Industrial Pollution and Control
	Engineering
6	Greenfuel Technologies

Civil Engineering Department

S. No.	Course Title
1	Road Safety Engineering
2	Remote Sensing and Geoinformatics
3	Intelligent Transportation Systems
4	Project Planning and Management
5	Sustainable Materials and Green Buildings
6	Engineering for Sustainable Development

Mechanical Engineering Department

S. No.	Course Title
1	Introduction to Operations Research
2	Fundamentals of Supply Chain Management
3	Fundamentals of Product Lifecycle Management
4	Corporate Leadership & Change Management
5	Solar and Wind Energy
6	Introduction to Robotics

MBA Department

S. No.	Course Title
1	Macro Economics
2	Securities and Financial Instruments
3	Internet Marketing

	LINEAR A	ALGEBRA AND CALCULUS (1	LAC)		
R23MATT101	Total Contact Hours	45 (L)	L	T	P	C
	Pre-requisite	Basic Calculus and Matrices	3	0	0	3

Course Objective

To equip the students with standard concepts and tools of mathematics to handle various real-world problems and their applications.

Course Outcomes

- 1 Solve system of equation by Direct and Indirect methods.
- 2 | Make use of Linear Algebra techniques to find higher powers and inverse of Matrices.
- 3 | Make use of Mean value theorems to deduce Mathematical identities.
- 4 Use the concept of multivariable calculus to determine the maxima and minima of a multivariable function.
- 5 Estimate areas and volumes with help of Multiple integrals.
- 6 Formulate Mathematical models and estimate appropriate physical quantities.

SYLLABUS

Unit 1 MATRICES 9 hr

Rank of a matrix by echelon form, normal form. Cauchy –Binet formulae (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, Gauss Seidel Iteration Method.

Unit 2 LINEAR TRANSFORMATION AND ORTHOGONAL 7 hr TRANSFORMATION 9 hr

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 forms by Orthogonal Transformation..

Unit 3 CALCULUS 9 hr

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

Unit 4 PARTIAL DIFFERENTIATION AND APPLICATIONS (MULTI VARIABLE CALCULUS) 9 hr

Partial derivatives, total derivatives, chain rule, change of variables, Taylor's and Maclaurin's series expansion of functions of two variables, Jacobians, maxima and minima of functions of two variables, method of Lagrange multipliers.

Unit 5 MULTIPLE INTEGRALS (MULTI VARIABLE CALCULUS) 9 hr

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).

LE	EARNING RESOURCES
TEX	T BOOKS:
1	B.S.Grewal, Higher Engineering Mathematics, 44/e, Khanna Publishers, 2017.
2	ErwinKreyszig, AdvancedEngineeringMathematics, 10/e,JohnWiley&Sons, 2018.
REF	ERENCE BOOKS:
1	R.K.Jain and S.R.K.Iyengar, Advanced Engineering Mathematics, 5/e, Alpha Science
	International Ltd.,2021 (9th reprint).
2	George B.Thomas, Maurice D. Weir and Joel Hass, Thomas Calculus,14/e, Pearson
	Publishers, 2018.
3	GlynJames, Advanced Modern Engineering Mathematics, 5/e, Pearson publishers, 2018.
4	Michael Green berg, Advanced Engineering Mathematics, 9 th edition, Pearson edn
5	K Das, Er. Rajnish Verma, Higher Engineering Mathematics, S. Chand, 2021

Bloom's level - Units catchment articulation matrix

CO	Blooms Level	Unit I	Unit II	Unit III	Unit IV	Unit V
CO1	BL 3	X				
CO2	BL 3		X			
CO3	BL 3			X		
CO4	BL 3				X	
CO5	BL 3					X
CO6	BL 6	X	X	X	X	X

	(Co.,,,,,,,	CHEMISTRY	a l a a a \			
	`	on to EEE,ECE,CSE,IT & allied brand	cnes)			
R23CHYT102	Total Contact Hours	45 (L)	L	T	P	C
	Pre-requisite	Chemistry at 10 + 2 level education	3	0	0	3

Course Objective

Students will get exposure

- To familiarize engineering chemistry and its applications
- To train the students on the principles and applications of electrochemistry and polymers
- To introduce instrumental methods, molecular machines and switches.

Course Outcomes

- The student will be able to **analyze** the structure of various homo and hetero atomic molecules and also **estimate** the energies of the molecules using Principles of Quantum mechanics and molecular orbital theory.
 - The student will be able to **apply** the knowledge of modern engineering materials to solve real world problems and **adapt** to new developments in the field of material science, electronics and energy technology.
 - The student will be able to **analyze**, **compare**, **make use of** and **design** the batteries, sensors, fuel cells and various electroanalytical techniques.
 - The student will be able to **select, distinguish** and **appraise** the diversity and versatility of polymers, elastomers, plastics, conducting and biodegradable polymers, their widespread applications in various industries, and their environmental implications
 - The student will be able to have strong foundation in various analytical and spectroscopic techniques enabling him to **apply** and **evaluate** in quality control, scientific exploration and in various industries.
 - **Demonstrate** the ability to identify, synthesize, interpret, categorize, and characterize different materials and their significance to be used as suitable and appropriate engineering materials using the concepts of quantum mechanics, principles of storage devices, electrochemistry, polymer chemistry, and analytical instrumental methods of analysis to propose innovative solutions to engineering problems/ challenges of simple to complex nature.

SYLLABUS

Unit 1 Structure and Bonding Models 9 hr

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 O_2 and CO, etc. π -molecular orbitals of butadiene and benzene, calculation of bond order.

Unit 2 Modern Engineering materials 9 hr

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 Graphines nanoparticles.

Unit 3 Electrochemistry and Applications 9 hr

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, amperometric 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 4 Polymer Chemistry 9 hr

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 fibers.

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), Poly Lactic Acid (PLA).

Unit 5 Instrumental Methods and Applications 9 hr

Electromagnetic spectrum - Absorption of radiation: Beer-Lambert's law.

UV-Visible Spectroscopy - electronic transition, Instrumentation,

IR spectroscopy - fundamental modes and selection rules, Instrumentation.

Chromatography-Basic Principle, Classification-HPLC: Principle, Instrumentation and Application

LEARNING RESOURCES

TEXT BOOKS:

- 1 Jain and Jain, Engineering Chemistry, 16/e, Dhanpat Rai, 2013.
- Peter Atkins, Julio de Paula and James Keeler, Atkins' Physical Chemistry, 10/e, Oxford University Press, 2010.

REFERENCE BOOKS:

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

ONLINE COURSES

1 https://archive.nptel.ac.in/courses/122/101/122101001/#

Bloom's level - Units catchment articulation matrix

СО	Blooms Level	Unit I	Unit II	Unit III	Unit IV	Unit V
CO1	4	X				
CO2	3		X			
CO3	3			X		
CO4	3				X	
CO5	3					X
CO6	6	X	X	X	X	X

		Dogio	Floatwicel & Floatwanies Engineeri	na			
			Electrical & Electronics Engineeri mmon to All branches of Engineering	_			
R23FF	TFT201	Total Contact Hours	48 (L)	L	T	P	C
K2JEL		Pre-requisite	Basic electrical and electronics				
		1 re-requisite	engineering	3	0	0	3
Course	e Objecti	NA .	engmeering				
			f laws and principles of electrica	1 an	d ele	ectro	nics
			wledge to build simple circuits in rele				incs
		nes: Student	wiedge to build simple chedits in fele	vant	11010		
Course			ic principles of electrical and circuits	s to s	olve	DC	and
1	AC circ		re principles of electrical and electric	5 60 1	0110	DC	una
			onstruction and operation of various e	lectri	ical n	nachi	ines
2			so select a machine for an application.				
		Ţ	ver generation, electric safety measure		and	exan	nine
3		al power consumption					
		1 1	ofound comprehension of semiconduc	ctor o	levic	es, b	asic
4	electron	ic circuits, and instrui	mentation by examining the principle	es, cl	narac	terist	ics,
4	& appl	ication and analyze tl	he block diagrams and interactions	with	in e	lectro	onic
	instrum	entation systems.	-				
5	Will be	e able to design sim	ple combinational and sequential	circui	its o	f dig	gital
<u> </u>	electron	nics					
			e fundamental principles of electrical				nics
6	enginee	ring to design & colve	. 1 1 1.		. •		
	_		e simple circuits and discuss power g	gener	ation	, con	trol
	and safe		e simple circuits and discuss power g	gener	ation	, con	trol
SYLL	and safe	ety.	e simple circuits and discuss power g	gener	ation		
SYLL. Unit 1	and safe	DC & AC Circuits				81	ır
SYLLA Unit 1 Electric	and safe ABUS cal circuit	DC & AC Circuits t elements (R), Ohm's	s Law and its limitations; KCL; KVL			81	ır
SYLL: Unit 1 Electric elemen	and safe ABUS cal circuits (L, C)	DC & AC Circuits t elements (R), Ohm's	s Law and its limitations; KCL; KVL	ı; Ele	ctrica	81	ır cuit
SYLL: Unit 1 Electric elemen Superp	and safe ABUS cal circuit (L, C) position t	DC & AC Circuits t elements (R), Ohm's heorem; A.C. Fundan	s Law and its limitations; KCL; KVL nentals; Voltage and current relation	; Ele	ctrica with	81 al cir	nr cuit
SYLLA Unit 1 Electric elemen Superp diagrar	and safe ABUS cal circuits (L, C) position to the in R,	DC & AC Circuits t elements (R), Ohm's heorem; A.C. Fundam L, and C circuits; C	s Law and its limitations; KCL; KVL	; Ele	ctrica with	81 al cir	nr cuit
SYLLA Unit 1 Electric element Superp diagrar apparer	and safe ABUS cal circuit (L, C) position to the ms in R, and power	DC & AC Circuits t elements (R), Ohm's heorem; A.C. Fundam L, and C circuits; C and power factor;	s Law and its limitations; KCL; KVL nentals; Voltage and current relation concept of Impedance, Active power	; Ele	ctrica with	81 cir	or cuit asor wer,
SYLLA Unit 1 Electric elemen Superp diagrar apparer Unit 2	and safe ABUS cal circuits (L, C) position to the many sin R, and power	DC & AC Circuits t elements (R), Ohm's heorem; A.C. Fundam L, and C circuits; C and power factor; Machines and Meas	s Law and its limitations; KCL; KVL nentals; Voltage and current relation concept of Impedance, Active powers suring Instruments	; Ele nship r, rea	ctrica with	81 cir	nr cuit asor ver,
SYLLa Unit 1 Electric elemen Superp diagrar apparer Unit 2 Constru	and safe ABUS cal circuits (L, C) position to the sin R, the power suction, p	t elements (R), Ohm's theorem; A.C. Fundam L, and C circuits; C and power factor; Machines and Measurinciple and operation	s Law and its limitations; KCL; KVL nentals; Voltage and current relation concept of Impedance, Active powers suring Instruments of & Applications - DC Motor; DC	; Ele nship r, rea	ctrica with	81 cir	nr cuit asor ver,
SYLLA Unit 1 Electric element Superp diagrar apparer Unit 2 Constru	and safe ABUS cal circuits (L, C) cosition to the sin R, and power uction, p. Transform	DC & AC Circuits t elements (R), Ohm's t heorem; A.C. Fundam L, and C circuits; C and power factor; Machines and Meas rinciple and operation mer; Three Phase Induce	s Law and its limitations; KCL; KVL nentals; Voltage and current relation concept of Impedance, Active powers suring Instruments of & Applications - DC Motor; DC ection Motor;	r, Ele	ctrica with active	81 cir pha e pov	asor ver,
SYLLA Unit 1 Electric elemen Superp diagrar apparer Unit 2 Constru Phase	and safe ABUS cal circuits (L, C) position to the sin R, and power uction, particular power uct	DC & AC Circuits t elements (R), Ohm's theorem; A.C. Fundam L, and C circuits; C and power factor; Machines and Measurinciple and operation mer; Three Phase Inductorinciple and operation	s Law and its limitations; KCL; KVL mentals; Voltage and current relation concept of Impedance, Active powers suring Instruments of & Applications - DC Motor; DC ection Motor; n of & Applications - Alternator;	c; Elenship r, rea Gene	ctrica with active	81 cir pha e pov	asor ver,
Electric element Superp diagram apparer Unit 2 Constru Phase Constru workin	and safe ABUS cal circuits (L, C) position to the sin R, and power uction, pure principal prin	DC & AC Circuits t elements (R), Ohm's t heorem; A.C. Fundam L, and C circuits; C and power factor; Machines and Meas rinciple and operation mer; Three Phase Induce orinciple and operation de of PMMC Instrument	s Law and its limitations; KCL; KVL nentals; Voltage and current relation concept of Impedance, Active power suring Instruments of & Applications - DC Motor; DC etion Motor; n of & Applications - Alternator; nts; MI Instruments; Wheatstone brid	c; Elenship r, rea Gene	ctrica with active	81 cir phase pove 81 r; Sintion	nr cuit asor wer, nr ngle
SYLLA Unit 1 Electric elemen Superp diagrar apparer Unit 2 Constru Phase 7 Constru workin Unit 3	and safe ABUS cal circuits (L, C) cosition to the sin R, and power uction, particular production, particular pro	DC & AC Circuits t elements (R), Ohm's t heorem; A.C. Fundam L, and C circuits; C and power factor; Machines and Measerinciple and operation mer; Three Phase Induction of PMMC Instrument Energy Resources,	s Law and its limitations; KCL; KVL nentals; Voltage and current relation concept of Impedance, Active power suring Instruments of & Applications - DC Motor; DC ction Motor; n of & Applications - Alternator; nts; MI Instruments; Wheatstone brid Electricity Bill & Safety Measures	Gene Con	etrica with active erator	81 cir pha e pov	nr cuit asor wer, nr ngle and
SYLLA Unit 1 Electric element Superp diagrar apparer Unit 2 Constru Phase 1 Constru workin Unit 3 Conver	and safe ABUS cal circuits (L, C) position to the sin R, and power uction, pure principulation, pure principulat	DC & AC Circuits t elements (R), Ohm's theorem; A.C. Fundam L, and C circuits; C and power factor; Machines and Measurinciple and operation mer; Three Phase Induction mer; Three Phas	s Law and its limitations; KCL; KVL mentals; Voltage and current relation concept of Impedance, Active power suring Instruments of & Applications - DC Motor; DC ction Motor; n of & Applications - Alternator; nts; MI Instruments; Wheatstone brid Electricity Bill & Safety Measures mergy resources, Layout and operation	Generation of votes	with active erator	81 circle pove striction 81 circle pove striction	nr cuit asor wer, nr ngle and nr
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SYLLA Unit 1 Electric element Superp diagrar apparer Unit 2 Constru Phase 1 Constru workin Unit 3 Conver Genera power Power	and safe ABUS cal circuits (L, C) position to the sin R, the power cuction, proceeding principal and the system of the system o	DC & AC Circuits t elements (R), Ohm's theorem; A.C. Fundam L, and C circuits; C and power factor; Machines and Measurinciple and operation mer; Three Phase Inductorinciple and operation principle and operation for the	s Law and its limitations; KCL; KVL mentals; Voltage and current relation concept of Impedance, Active power suring Instruments of & Applications - DC Motor; DC ction Motor; n of & Applications - Alternator; nts; MI Instruments; Wheatstone brid Electricity Bill & Safety Measures mergy resources, Layout and operation on; Nuclear generation; Solar power Definition of "unit" used for consum	Generation	erator erator structuration	81 circle pover 81 circle sign on 1.; We electron	nr cuit asor wer, nr ngle and nr wer iind
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Electric element Superproduced diagram apparer Unit 2 Construction Workin Unit 3 Convert General power power energy Workin	and safe ABUS cal circuit ats (L, C) position to the sin R, and power to the	DC & AC Circuits t elements (R), Ohm's t heorem; A.C. Fundam L, and C circuits; C and power factor; Machines and Measurinciple and operation mer; Three Phase Inductorinciple and operation mer; Three Phase Inducto	s Law and its limitations; KCL; KVL mentals; Voltage and current relation concept of Impedance, Active power suring Instruments of & Applications - DC Motor; DC ction Motor; n of & Applications - Alternator; nts; MI Instruments; Wheatstone brid Electricity Bill & Safety Measures mergy resources, Layout and operation on; Nuclear generation; Solar power Definition of "unit" used for consumalculation of electricity bill for dor niature circuit breaker (MCB), mer	General Connection	etrica with active erator struct rariou ration a of e	81 cir phase pove 81 r; Sintion 81 cir where	nr cuit asor wer, nr mgle and mr wer 'ind ical ers;
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Small signal Tra	nsistor CE amplifier;				
Unit 5	Basic Electronic Circuits and Instrumentation	8 hr			
Half Wave Recti	Half Wave Rectifier; Full Wave Bridge Rectifier; Rectifiers with filters; Zener regulator;				
DC Power supp	DC Power supply (RPS); Public Address System; Frequency response of CE amplifier				
Electronic Instrumentation System;					
Unit 6	Digital Electronics	8 hr			
Number Systems	s; Binary Codes; Logic gates; Boolean Algebra;				
Half and Full ad	der; Flip Flops; Registers; Counters				
<u>LEARNING</u>	<u>RESOURCES</u>				
TEXT BOOKS	:				
1	D. C. Kulshreshtha, Basic Electrical Engineering, Tata McGraw Hill	1, 2019			
2	P.V. Gupta, M.L. Soni, U.S. Bhatnagar and A. Chakrabarti, Power	System			
	Engineering, Dhanpat Rai & Co, 2013	·			
3	R. S. Sedha, A Textbook of Electronic Devices and Circuits, S. C.	hand &			
	Co, 2010				
REFERENCE	BOOKS:				
1	V.K. Mehtha, Principles of Electrical and Electronics Engin	neering,			
	S.Chand Technical Publishers, 2020				
2	S. K. Bhatacharya, Basic Electrical and Electronics Engineering,	Person			
	Publications, 2018				
3	R. P. Jain, Modern Digital Electronics, Tata Mc Graw Hill, 2009				
ONLINE COU					
1	https://nptel.ac.in/courses/108105053				
2	https://nptel.ac.in/courses/108108076				

CO	Blooms	Unit	Unit	Unit III	Unit	Unit	Unit
	Level	I	II		IV	V	VI
CO1	3	X	X				
CO2	3		X				
CO3	4			X			
CO4	4				X	X	
CO5	6						X
CO6	6	X	X	X	X	X	X

	INTR	CODUCTION TO PROGRAMMIN	G					
DAAGGEETA	(Con	nmon to All branches of Engineering)					
R23CSET20	Total Contact Hours	45 (L)	L	T	P	C		
	Pre-requisite	NIL	3	0	0	3		
Course Obj	ctive							
• The	course aims to equip stud	dents with advanced proficiency in	n C	progr	ramm	ing,		
foste	fostering problem-solving skills and algorithmic design, while ensuring mastery in data							
mani	manipulation, function implementation, and file handling techniques.							
Course Out								
		problem-solving skills and ability	to de	esign	effic	eient		
	ms to address a wide range	·						
		y constructing well-organized and ef						
		am flow, and loop structures with app	propr	iate u	ıtiliza	tion		
	ords, operators and identifie							
		experiment on arrays, pointers, and						
		strategies for manipulates data v	<i>w</i> 1th	preci	sion	and		
efficien	<u> </u>	v viling fractions string bondling		1		a l a la		
		y utilizing functions, string handling ly, and implementing recursion throu						
principl	_	ry, and implementing recursion throu	ign C	prog	,ı aiiiii	ınng		
		kills in handling structures, unions,	and	self_r	efere	ntial		
	*	iency in file handling techniques for						
operation		ioney in the nandring teermiques to	p	or ar	14 04	rpur		
- 1		thor comprehensive programming	exp	ertise	e in	C,		
	*	solving skills, array and pointer man						
implem	entation, string handling, an	d data structure utilization through fi	le ope	eratio	ns.			
SYLLABUS								
UNIT 1	Introduction	on To Computer Problem Solving			9	hr		
_		Problem Solving Requirements, F						
_		Top-Down Approach, Algorithm D	esign)	ning,	Prog	ram		
		orithm Analysis and Notations.						
UNIT 2		duction To C Programming				hr		
		am. Comments, Keywords, Identi			•			
		tements. Operators, Type Conversi						
	-	anching Statements: if, if-else, if-else						
-	oto statement.	os, for loop, nested loops, The Br	eak	anu	Conti	mue		
UNIT 3	oto statement.	Arrays & Pointers			0	hr		
	Operations on Arrays Arr	rays as Function Arguments, Two D	imen	siona				
		ncept of a Pointer, Declaring and						
	•	ess Arithmetic, Null Pointers, Generi						
	<u> </u>	rrays, Pointer to Pointer, Dynamic N						
	nter, Command Line Argun	•		•		,		
UNIT 4		Functions & Strings			9	hr		
Introduction	Function: Declaration, Func	ction Definition, Function Call, Cates	gories	of F	uncti	ons,		
Passing Para	meters to Functions, Scop	pe of Variables, Variable Storage	Classe	es. R	ecurs	ion.		
_	g Fundamentals, String Pr	ocessing with and without Library	Funct	tions,	Poin	ters		
and Strings	1 Strings							

and Strings.

UNIT 5	Structures & File Handling	9 hr				
Structures,	Unions, Bit Fields: Introduction, Nested Structures, Arrays of Structures, Str	uctures				
and Function	ons, Self-Referential Structures, Unions, Enumerated Data Type —Enum va	riables,				
	Using Typedef keyword, Bit Fields. Data Files: Introduction to Files, Using Files in C, Reading					
from Text I	from Text Files, Writing to Text Files, Random File Access.					
<u>LEARN</u>	<u>LEARNING RESOURCES</u>					
TEXT BO	OKS:					
1	A Structured Programming Approach Using C, Forouzan, Gilberg, Cenga	age.				
2	How to solve it by Computer, R. G. Dromey, and Pearson Education.					
3	Programming In C A-Practical Approach. Ajay Mittal, Pearson					
REFEREN	ICE BOOKS:					
1	Byron Gottfried, Schaum's Outline of Programming with C, McGraw-Hil	11.				
2	Computer Programming. Reema Thareja, Oxford University Press					
3	The C Programming Language, Dennis Richie And Brian Kernighan, I	Pearson				
	Education.					
4	Programming In C, Ashok Kamthane, Second Edition, Pearson Publication	on.				
5	Let us C, YaswanthKanetkar, 16th Edition,BPB Publication.					
6	Computing fundamentals and C Programming, Balagurusamy, E., McGra	aw-Hill				
	Education, 2008					
WEB REF	ERENCES:					
1	http://www.c4learn.com/					
2	http://www.geeksforgeeks.org/c/					
3	http://nptel.ac.in/courses/122104019/					
4	http://www.learn-c.org/					
5	https://www.tutorialspoint.com/cprogramming/					
ONLINE (COURSES:					
1	https://mvgrce.codetantra.com					

CO	Blooms Level	Unit I	Unit II	Unit III	Unit IV	Unit V
CO1	BL3	X				
CO2	BL6		X			
CO3	BL3			X		
CO4	BL6				X	
CO5	BL6					X
CO6	BL6	X	X	X	X	X

			GINEERING GRAPHICS	~\			
R23ME	CD201	Total Contact Hours	on to All branches of Engineering		Т	P	
K25NIE	CD201	Pre-requisite	75(15L+ 60P) Basic mathematics,	L	1	P	
	imagination skills 1 0 4				4	3	
Course	Course Objective: To enable the students with various concepts like dimensioning,						<u></u>
		standards related to Engin		e un	пепы	iomi	g,
			course, the student should be abl	a to			
			ales, orthographic and isometric		iectio	ne i	in
		g drawing (BL3).	dies, orthographic and isometric	c pro	jeen	JIIS. 1	111
			ike front, top and side views r	elate	d to	noint	c
		es and solids.(BL5)	ike front, top and side views i	Clatc	u to	pomi	ο,
			in various positions in the first q	madr	ant (RI 3)	
		he principles behind development		luaar	uiit. (1	<u>DL3)</u>	
		<u> </u>	projections of solids. (BL6)				
<u> </u>	evelop o	thograpme and isometre	projections of sonus. (BEO)				
SYLLA	RUS						
Unit 1	<u>IDC</u>	Curv	es, scales and polygons				
	ıction		imensioning, Geometrical Con	netru	ctions	ana ana	1
		gular polygons by general i	_	iisti u	Cuons	, and	ı
				loids	Inv	olute	S
		Curves: construction of ellipse, parabola and hyperbola by general, Cycloids, Involutes,					
1 10111141		gent to Curves.					
Scales:	_	gent to Curves. ales, diagonal scales and ve	ernier scales.				
Scales: Unit 2	_	ales, diagonal scales and ve					
Unit 2	Plain sca	ales, diagonal scales and ve Orth	nographic projections	line	s or	Plan	e.
Unit 2 Orthog	Plain sca	oles, diagonal scales and volume of the old	nographic projections blane, importance of reference	line	s or	Plan	e,
Unit 2 Orthog Projecti	Plain scannic stands of a	Orth Projections: Reference projection and one of the control of t	nographic projections blane, importance of reference of the four quadrants.				
Unit 2 Orthog Projecti Project	Plain scanning Plain	Orth Projections: Reference projection and situated in any one of Straight Lines: Projection	nographic projections blane, importance of reference f the four quadrants. ons of straight lines parallel to	o bot	h ref	erenc	ce
Unit 2 Orthog Projecti Project planes,	raphic ions of a perpendi	Ortl Projections: Reference projection any one of Straight Lines: Projection cular to one reference plant.	nographic projections blane, importance of reference of the four quadrants. ons of straight lines parallel to one and parallel to other reference	bot e pla	h ref ne, in	erenc	ee ed
Unit 2 Orthog Projecti Project planes, to one r	craphic ions of a perpendireference	Orth Projections: Reference proportion and the straight Lines: Projection point situated in any one of Straight Lines: Projection plane and parallel to the orthogonal straight plane and parallel straight plane	nographic projections blane, importance of reference f the four quadrants. ons of straight lines parallel to	bot e pla	h ref ne, in	erenc	ee
Unit 2 Orthog Projecti Project planes, to one r Inclined	raphic ions of a tions of perpendireference d to both	Projections: Reference proint situated in any one of Straight Lines: Projection plane and parallel to the of the reference planes	nographic projections plane, importance of reference of the four quadrants. ons of straight lines parallel to one and parallel to other reference other reference plane. Projections	bote bote pla	h ref ne, in traigh	erence ncline nt Lir	ce ed ne
Unit 2 Orthog Project Project planes, to one r Inclined Project	raphic ions of a perpendireference d to both ions of	Orth Projections: Reference projection and one of Straight Lines: Projection plane and parallel to the of the reference planes Planes: regular planes Pe	nographic projections blane, importance of reference of the four quadrants. ons of straight lines parallel to one and parallel to other reference	o bot e pla s of S lanes	h ref ne, ir traigh	Terence ncline nt Lir	ce ed ne
Unit 2 Orthog Projecti Project planes, to one r Inclined Project one reference	raphic ions of a perpendireference d to both ions of	Projections: Reference projections: Reference projections: Projections point situated in any one of Straight Lines: Projection plane and parallel to the of the reference planes. Planes: regular planes Pelane and inclined to the office of the plane and inclined to the office of the plane and inclined to the office of the planes.	nographic projections blane, importance of reference of the four quadrants. cons of straight lines parallel to one and parallel to other reference other reference plane. Projections rpendicular to both reference pl	o bot e pla s of S lanes	h ref ne, ir traigh	Terence ncline nt Lir	ce ed ne to
Unit 2 Orthog Projecti Project planes, to one r Inclined Project one reference	graphic ions of a perpendite ference d to both tions of erence p	Projections: Reference proint situated in any one of Straight Lines: Projection plane and parallel to the of the reference planes: regular planes Pelanes and inclined to the of the color	nographic projections blane, importance of reference of the four quadrants. cons of straight lines parallel to one and parallel to other reference other reference plane. Projections rpendicular to both reference pl	o bot e pla s of S lanes	h ref ne, ir traigh	Terence ncline nt Lir	ed ne
Unit 2 Orthog Project Project planes, to one r Inclined Project one reference Unit 3	raphic ions of a perpendireference d to both tions of erence perpendire planes	Orth Projections: Reference proportion and point situated in any one of Straight Lines: Projection plane and parallel to the of the reference planes. Planes: regular planes Pelane and inclined to the of the control of the plane and inclined to the of the control of the plane and inclined to the of the plane and the plan	nographic projections blane, importance of reference of the four quadrants. cons of straight lines parallel to one and parallel to other reference other reference plane. Projections rependicular to both reference plater reference plane; plane incl or ojections of solids	e bote e pla s of S lanes lined	h ref ne, ir traigh , para to bo	Perence of the control of the contro	to
Unit 2 Orthog Project Project planes, to one r Inclined Project one reference Unit 3 Project	graphic dons of a perpenditions of a to both cions of a perpenditions of a perpenditions of a to both cions of a perpenditions of a perpenditions of a perpenditions of a perpenditions of a to both cions of a perpenditions of a perpendition	Projections: Reference proportion in any one of the straight Lines: Projection plane and parallel to the of the reference planes and inclined to the of the and inclined to the of the straight lines are straight lines.	plane, importance of reference of the four quadrants. It is one of straight lines parallel to one and parallel to other reference other reference plane. Projections of the reference plane, plane included rojections of solids of revolutions of revolutions.	bo both se planes of S lanes lined	h ref ne, ir traigh , para to be	Terence in the control of the contro	to ne
Unit 2 Orthog Project Project planes, to one r Inclined Project one reference Unit 3 Project solids i	raphic ions of a perpendireference d to both tions of erence perpendireference perpe	Planes: regular planes Pelane and inclined to the or positions: Types of solids: Projections are positions: Axis perpendiculars: Projections are plane and parallel to the or plane and inclined to the or positions: Axis perpendiculars: Positions: Axis perpendiculars and inclined to the or positions: Axis perpendiculars and inclined to the or positions: Axis perpendiculars are provided by the project of the pr	nographic projections blane, importance of reference of the four quadrants. cons of straight lines parallel to one and parallel to other reference other reference plane. Projections rependicular to both reference plater reference plane; plane incl or ojections of solids	e pla s of S lanes lined	h ref ne, ir traigh , para to be	Terence actions of the constant of the constan	to ne
Unit 2 Orthog Project Project planes, to one r Inclined Project one reference Unit 3 Project solids i vertical	raphic ions of a perpendite ference d to both tions of erence planes ions of simple plane ar	Planes: regular planes Pelane and inclined to the or positions: Types of solids: Projections are positions: Axis perpendiculars: Projections are plane and parallel to the or plane and inclined to the or positions: Axis perpendiculars: Positions: Axis perpendiculars and inclined to the or positions: Axis perpendiculars and inclined to the or positions: Axis perpendiculars are provided by the project of the pr	plane, importance of reference of the four quadrants. The sons of straight lines parallel to the ne and parallel to other reference other reference plane. Projections of the reference plane, plane included the reference plane; plane included the reference plane, plane included the solids of revolutions of the reference plane, Axis the reference planes, Projection of	e pla s of S lanes lined	h ref ne, ir traigh , para to be	Terence actions of the constant of the constan	to ne
Unit 2 Orthog Project Project planes, to one r Inclined Project one reference Unit 3 Project solids i vertical	raphic ions of a perpendite ference d to both tions of erence planes ions of simple plane ar	Planes: regular planes Pelane and inclined to the or positions: Types of solids: Types of solids: Positions: Axis perpendicular to both the eference plane and parallel to both the eference plane and parallel to the or positions: Axis perpendicular to both the eference plane and parallel to both the eference plane and paralle	plane, importance of reference of the four quadrants. The sons of straight lines parallel to the ne and parallel to other reference other reference plane. Projections of the reference plane, plane included the reference plane; plane included the reference plane, plane included the solids of revolutions of the reference plane, Axis the reference planes, Projection of	bo bote places of S lanes lined on. Pr perper	h ref ne, ir traigh , para to be	Terence actions of the constant of the constan	to ne
Unit 2 Orthog Project Project planes, to one r Inclined Project one reference Unit 3 Project solids i vertical inclined Unit 4	raphic ions of a perpendireference d to both cions of a perpendireference perpendire	Planes: regular planes Pelane and inclined to the or positions: Types of solids: Projections and inclined to both the perference plane and parallel to the or positions: Axis perpending Axis parallel to both the perference plane and parallel to both the perference plane and parallel to both the perference plane and parallel sections of solids:	plane, importance of reference of the four quadrants. One of straight lines parallel to one and parallel to other reference other reference plane. Projections of the reference plane, plane included in the reference plane; plane included in the reference plane; plane included in the reference plane, plane included in the reference plane, plane included in the reference plane, plane, Axis in the reference planes, Projection of the another plane.	bo both the perport of Solid	h ref ne, in traigh , para to be	Terence in the Lire in thead in the Lire i	to for is
Unit 2 Orthog Project Project planes, to one r Inclined Project one reference Unit 3 Project solids i vertical inclined Unit 4 Section	raphic ions of a perpenditions of the perpenditions of the perpenditions of the perpenditions of the planes of the plane are in the plane are	Planes: regular planes Pelane and inclined to the or positions: Types of solids: Projections and inclined to both the perference plane and parallel to the or positions: Axis perpending Axis parallel to both the perference plane and parallel to both the perference plane and parallel to both the perference plane and parallel sections of solids:	plane, importance of reference of the four quadrants. Ons of straight lines parallel to one and parallel to other reference other reference plane. Projections of the reference plane, Projections of the reference plane; plane included in the plane of the reference plane; plane included in the plane of the reference plane, plane included in the plane of the reference plane, Projection of the plane, Axis are reference planes, Projection of the another plane. It is not plane of the planes, Sectional of the planes o	bo both the perport of Solid	h ref ne, in traigh , para to be	Terence in the Lire in thead in the Lire i	to he of to
Unit 2 Orthog Project Project planes, to one r Inclined Project one reference Unit 3 Project solids i vertical inclined Unit 4 Section shape o	raphic ions of a tions	Planes: regular planes Pelane and inclined to the or positions: Axis perpendicular to both the eference plane and parallel to both the eference plane and parallel to the or positions: Axis perpendicular to both the eference plane and parallel to both the eference plane and parallel to both the eference plane and parallel sections of solids: Perpendicular and inclined to sections of solids in simp.	plane, importance of reference of the four quadrants. Ons of straight lines parallel to one and parallel to other reference other reference plane. Projections of the reference plane, Projections of the reference plane; plane included in the plane of the reference plane; plane included in the plane of the reference plane, plane included in the plane of the reference plane, Projection of the plane, Axis are reference planes, Projection of the another plane. It is not plane of the planes, Sectional of the planes o	lanes lined on. Proper Solices view	h ref ne, ir traigh , para to be	Terence of the control of the contro	to ne of to is

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

Conversions of Views

Unit 5

Computer graphics: Creating 2D&3D drawings of objects including PCB and Transformations using AutoCAD

<u>LEAF</u>	<u>LEARNING RESOURCES</u>					
TEX	TEXT BOOKS:					
1	N. D. Bhatt, <i>Engineering Drawing</i> , Charotar Publishing House, 2016.					
REFI	ERENCE BOOKS:					
1	K.L. Narayana and P. Kannaiah, Engineering Drawing, Tata McGraw Hill, Third					
	Edition, 2013.					
2	M.B.Shah and B.C. Rana, <i>Engineering Drawing</i> , Pearson Education Inc,2009.					
3	Dhananjay Jolhe, Engineering Drawing with an Introduction to AutoCAD, Tata					
	McGraw Hill, 2017					
ADD	ITIONAL REFERENCE MATERIAL					
1	https://nitc.ac.in/imgserver/uploads/attachments/Ed5c3343c5-c3f9-468a-b114-					
	8f33556810b4pdf					
ONL	INE COURSES					
1	https://www.mygreatlearning.com/academy/learn-for-free/courses/engineering-					
	graphics-drawing					
2	https://onlinecourses.nptel.ac.in/noc21_me128/preview					
3	https://www.udemy.com/course/engineering-drawing-graphics/					

CO	Blooms Level	Unit I	Unit II	Unit III	Unit IV	Unit V
CO1	BL3	X	X	X		
CO2	BL5	X	X	X		
CO3	BL3			X	X	X
CO4	BL4				X	X
CO5	BL6	X	X	X	X	X

		CHEMISTRY LAB					
		`	on to EEE,ECE,CSE,IT & allied bran-				
R23	CHYL102	Total Contact Hours	30 (P)	L	T	P	C
		Pre-requisite	Chemistry at 10 + 2 level	0	0	2	1
		education					
	ourse Objective						
		amental concepts with e					
			course, the student will be able to				
1			onductance of solutions.				
2	_	vanced polymers and na					
3			resent in secondary batteries.				
4			the principles of UV - Visible and	IR	spect	rosco	opic
	techniques						
5			entials using Potentiometry.				
	of Experin						
1		ent of 10Dq by spectrop					
2		netric titration of strong	· · ·				
3		netric titration of weak					
4			d conductance of solutions.				
5			redox potentials and emfs.				
6		tion of Strength of an ac	cid in Pb-Acid battery.				
7		n of a Bakelite.					
8		nbert-Beer's law.					
9			ole through UV-Visible Spectroscopy	7.			
10		ion of simple organic co					
11		n of nanomaterials by p	1				
12		of Ferrous Iron by Dic	hrometry.				
		RESOURCES					
	XT BOOKS						
1		-	d by Department of Chemistry, M	1VGF	R Co	llege	of
	Engineerin	<u> </u>					
	FERENCE				D '	4	
1	_		Analysis 6th Edition 6th Edition" Pe	arson	Pub	licati	ons
A D.	•	-	Barnes and B. Sivasankar				
		REFERENCE MATI					
1	https://ww	w.youtube.com/@sparc	<u>lhayavardhatheyvidya3470</u>				

			al & Electronics Engineering Wor				
D22I	7EEL 201	(Commo	on to EEE,ECE,CSE,IT & allied bran	nches)		
K231	EEEL201	Total Contact Hours	45 (P)	L	T	P	C
		Pre-requisite	BEEE	0	0	3	1.5
Cour	rse Objecti			•			
			practical verification basic electric	ical a	nd e	lectr	onic
	_	ple energy calculation.	1				
		nes: Student will be abl	le to				
			ts to verify basic electrical laws and	theor	ems.		
			circuits to measure resistance, p			l en	ergy
_	consumpti	•	, , , , , , , , , , , , , , , , , , ,				81
3			rocedure in DC shunt generator.				
4			to analyze the behavior of electron	ic co	mnor	ents	and
'	_	r applications.	to unaryze the behavior of election		прог	icitts	ana
5		e operation of digital ci	ircuits				
	of Experin		ireuits.				
1		on of KCL and KVL					
2		on of Superposition the	orem				
3		ent of Resistance using					
4		tion Characteristics of					
5			er factor using Single-phase wattmet	or			
6			<u> </u>	<u> </u>			
7		n of Electrical Energy f		1	-i.o.a		
			ection diode A) Forward bias B) Rev				
8			r Diode and its application as voltage	e Keg	uiato	r.	
9		tation of half wave and					
10		•	cs of BJT in CE and CB configuration		7 3 7	O.D.	
11		on of Iruth Table of A	ND, OR, NOT, NAND, NOR, Ex-	OK, I	LX-IN	OK g	gates
10	using ICs.	CT 4 T 11 CC	D I IX 0 D Cl. Cl	10			
12			-R, J-K& D flip flops using respective	e ics	S		
	tional exp						
		ent of Earth Resistance					
2		response of CE amplif					
3			ier with the design supplied				
_		RESOURCES					
	T BOOKS			2016			
			cal Engineering, Tata McGraw Hill,				
2	-		tnagar and A. Chakrabarti, <i>Power S</i>	ystem	Eng	ineei	ring,
		Rai & Co, 2013		1 6 -		1.0	
		· ·	conic Devices and Circuits, S. Chand	l & C	o, 20	10	
	ERENCE			~ ~			
1			trical and Electronics Engineering,	S.Ch	and T	Cechi	nical
	Publishers						
2		tacharya, <i>Basic Electri</i>	ical and Electronics Engineering, P	erson	Pub	licati	ons,
	2018						
3			onics, Tata Mc Graw Hill, 2009				
		REFERENCE MAT					
1		•	complete-course-on-electronic-devic	es-an	d-circ	cuits/	/
2	http://npte	l.iitm.ac.in/					
3	http://wwv	w.learningware.in/					

		T ac					
			OMPUTER PROGI				
R230	CSEL201		ommon to all branch				
		Total Contact Hours		L	T	P	<u>C</u>
<u> </u>	01: 4:	Pre-requisite	NIL	0	0	3	1.5
Cour	se Objectiv						
•		e aims to give student		ence and train them	on the	con	cepts
<u> </u>		programming languag	ge.				
	se Outcome						
2		erstand, and trace the			uage.		
3		right control structure			nina	onst	mioto
3	like pointe	C programs which util	iize memory emcie	ntry using programi	innig (JOHSU	ructs
4		Debug and Execute	programs to demo	netrate the applicat	ione	of ar	rave
4	_	basic concepts of poin		iistrate the applicat	.10115	or ar	1ays,
	Tunctions,		OF EXPERIMEN	ΓS			
1	WEEK 1:		OF EMILINIEN.	.			
1		ation with programmi	ng environment				
		sic Linux environmen		Vi. Vim & Emacs.	gedit	etc.	
		posure to Turbo C, gc		, , , , , , , , , , , , , , , , , , , ,	80010		
		riting simple programs		f()			
2	WEEK 2		C1 V	V			
	Developin	g the algorithms/flow	charts for the follow	ing sample progran	ıs		
	_	m and average of 3 nu					
	ii Co	nversion of Fahrenhei	it to Celsius and vice	e versa			
	iii Sir	nple interest calculation	on				
3	WEEK 3						
	_	mputational problems		pressions.			
		nding the square root of	_				
		nding compound interes					
		ea of a triangle using l					
		stance travelled by an	object				
4	WEEK 4:			1 1	. ,.	•.	
		mputational problems	•	precedence and asso	ociativ	71ty	
	1 EV	aluate the following e	•				
		a. A+B*C+(D*E) +b. A/B*C-B+A*D/3					
		c. A+++BA	3				
		d. $J = (i++) + (++i)$					
	ii Fin	nd the maximum of the	ree numbers using c	onditional onerator			
		ke marks of 5 subjects	_	<u>-</u>	in floa	nf	
5	WEEK 5:		, micgois, and mi	a mo total, avolugo	111100		
		involving if-then-else	structures.:				
		rite a C program to fin		of four numbers usin	ng if-e	lse.	
		rite a C program to ger					
		nd the roots of the qua	_				
		rite a C program to sin		sing switch case.			
		rite a C program to fin		_			

WEEK 6: 6 Iterative problems: 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. 7 **WEEK 7:** Array manipulation, linear search 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 8 **WEEK 8:** Matrix problems, String operations, Bubble sort 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 9 WEEK 9: Pointers and structures, memory dereference. 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() 10 **WEEK 10:** Read and print a date using dd/mm/yyyy format using bit-fields and differentiate the same without using bit-fields ii Create and display a singly linked list using self-referential structure. iii Demonstrate the differences between structures and unions using a C program. iv 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. 11 **WEEK 11:** Simple functions using call by value, solving differential equations using Eulers theorem. 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 12 **WEEK 12:** Recursive functions: 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.					
13	WEEK 13:					
	Simple functions using Call by reference, Dangling pointers.					
	i Write a C program to swap two numbers using call by reference.					
	ii Demonstrate Dangling pointer problem using a C program.					
	iii Write a C program to copy one string into another using pointer.					
	iv Write a C program to find no of lowercase, uppercase, digits and other					
	characters using pointers.					
14	WEEK 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.					
	BOOKS:					
1	Ajay Mittal, Programming in C: A practical approach, Pearson.					
2	Byron Gottfried, Schaum' s Outline of Programming with C, McGraw Hill					
	RENCE BOOKS:					
1	Brian W. Kernighan and Dennis M. Ritchie, The C Programming Language, Prentice-					
	Hall of India					
2	C Programming, A Problem-Solving Approach, Forouzan, Gilberg, Prasad,					
	CENGAGE					
	NE COURSES:					
1	https://mvgrce.codetantra.com					

			COUTS&GUIDES/COMMUNITY				1
R23F	ISSM802	Total Contact Hours	15 (P)	L	T	P	C
		Pre-requisite	Nil	0	0	1	0.5
	se Objecti						
	•		se is to impart discipline, character, f		ity, te	amv	vork
			s and engaging them in selfless services	e			
	se Outcon						
$\frac{1}{2}$		•	liscipline, character and service motto		.:		
3			plying acquired knowledge, facts, and	i techr	nques	•	
<u>3</u> 4			analyzing social problems.	follo	u boi	nac	000
4		den people.	each to extend their help for the	Teno	w be	ngs	anc
5		leadership skills and civ	vic responsibilities				
	LABUS	readership skins and erv	re responsionnes.				
Unit		eral Orientation on NS	S/NCC/ Scouts & Guides/Commun	ity Se	ervice	5	hr
UIIII			35/NCC/ Scouts & Guides/Commun	Ity St	ei vice	3	ш
		rities, career guidance.					
		vities:		1			
			sessions-expectations from the cour		_		
	-		ii) Conducting orientations progra				
		-	vities-releasing road map etc. iii)	-			
			l biopics- award winning movies				
	issue	es etc. iv) Conducting to	alent show in singing patriotic song	s-pain	tings-		
	any o	other contribution.					
Unit		TURE & CARE				5	hr
		vities:					
			f waste competition. ii) Poster and si				
	comp	petition to spread en	nvironmental awareness. iii) Rec	ycling	and		
	envii	ronmental pollution arti	ticle writing competition. iv) Organ	izing	Zero-		
			ronmental awareness activity via var				
			tual demonstration of different e				
		<u>-</u>	iving. vii) Write a summary on any b		-		
		vironmental issues.	iving. vii) write a summary on any c	OOK I	ciaica		
	to en	ivironmentar issues.					
Unit	2 001	MMINITY CEDVICE	7			·	hr
UIII		MMUNITY SERVICE	<u>.</u>			3	Ш
		vities:	1 0 5 66		•11		
		•	nducting One Day Special Camp i		_		
		0	ders- Survey in the village, identi				
	prob	lems- helping them to	solve via media- authorities- exp	erts-et	c. 24		
			gulations ii) Conducting awareness p				
			as General Health, Mental health	_			
			Conducting consumer Awareness.				
			iv) Women Empowerment Programm	_	_		
			and Population Education. v)				
				1 111 y	Juici		
	prog	rammes in conadoration	n with local charities, NGOs etc.			1	

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

		T				
		(C	COMMUNICATIVE ENGLISH			
R231	HSST001	Total Contact Hours	ommon to All Branches of Engineering) 30 (L)	LT	P	С
		Pre-requisite	Nil	2 0	0	2
Cour	se Objectiv	•	1111	2 0	U	
			ncepts of comprehension, Interpretation	n and stru	cture	<u>1</u>
			onstrate skilled communication.			
•						
Cour	se Outcom	es				
1		<u> </u>	hend, analyze and elicit information.			
2		ating the skill of Struct				
3		<u> </u>	marize and paraphrase content in differ	ent materi	als.	
4		ating the skill of constr	•			
5		communicative competer	ence.			
	LABUS				1.5	
Unit		E: HUMAN VALUES		01	6 l	ır
		v	a Plate of Rice (short story) by Ifeoma	Okoye		
		mentary Text: The Lam		. 		
			ic, the context and specific pieces of in	itormatioi	1	
		•	ts and answering a series of questions. ring general questions on familiar topi	og gua h o	,	
	_	_	nd interests; introducing oneself and ot			
		• •	the main idea of a text; scanning to			
		c pieces of information.) 100K 10	=	
	-	-	1g-Capitalization, Spellings, Punctuatio	n_Parts o	f	
		_	g with additional resources.))11-1 at ts 0	L	
			Basic Sentence Structures-forming	auestions		
		-	, Dasic Schichee Structures-forming	questions		
	IRAMINA	dial learning with addit	ional resources)	1	•	
		dial learning with addit	· · · · · · · · · · · · · · · · · · ·	-		
		<u> </u>	ional resources.) onyms, Affixes (Prefixes/Suffixes), Roc	-	•	
		<u> </u>	· · · · · · · · · · · · · · · · · · ·	-	•	
		<u> </u>	· · · · · · · · · · · · · · · · · · ·	-	•	
Unit	Vocab	ulary: Synonyms, Anto	· · · · · · · · · · · · · · · · · · ·	-		ır.
Unit	Vocab Theme	ulary: Synonyms, Anto	onyms, Affixes (Prefixes/Suffixes), Ro	-	61	ır
Unit	Vocab Theme Sample	ulary: Synonyms, Anto : NATURE e Text: Night of the Sco	onyms, Affixes (Prefixes/Suffixes), Rocordon (poem) by Nissim Ezekiel	-		nr
Unit	Vocab Theme Sample Supple	: NATURE e Text: Night of the Sco	onyms, Affixes (Prefixes/Suffixes), Rocorpion (poem) by Nissim Ezekiel Rudyard Kipling	ot words		nr
Unit	2 Theme Sample Supple Listeni	: NATURE e Text: Night of the Scomentary Text: 'IF' by Fing: Answering a series	onyms, Affixes (Prefixes/Suffixes), Rocorpion (poem) by Nissim Ezekiel Rudyard Kipling s of questions after listening to audio te	ot words		ır
Unit	2 Theme Sample Supple Listeni Speaki	: NATURE : Text: Night of the Scamentary Text: 'IF' by Ing: Answering a series ing: Discussion in pairs	onyms, Affixes (Prefixes/Suffixes), Rocorpion (poem) by Nissim Ezekiel Rudyard Kipling s of questions after listening to audio tes/small groups on specific topics.	ot words	61	nr
Unit	Theme Sample Supple Listeni Speaki Readir	: NATURE e Text: Night of the Scottenentary Text: 'IF' by Fing: Answering a series ing: Discussion in pairs ing: Identifying sequence	onyms, Affixes (Prefixes/Suffixes), Rocorpion (poem) by Nissim Ezekiel Rudyard Kipling s of questions after listening to audio tea/small groups on specific topics. ce of ideas; recognizing verbal techn	ot words	61	ır
Unit	Theme Sample Supple Listeni Speaki Readir help to	: NATURE e Text: Night of the Scotter and	orpion (poem) by Nissim Ezekiel Rudyard Kipling s of questions after listening to audio te s/small groups on specific topics. ce of ideas; recognizing verbal technigraph together.	ot words exts. iques tha	61	ır
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Unit	2 Theme Sample Supple Listeni Speaki Readir help to Writin Grami	: NATURE e Text: Night of the Scotter and	orpion (poem) by Nissim Ezekiel Rudyard Kipling s of questions after listening to audio te s/small groups on specific topics. ce of ideas; recognizing verbal technigraph together.	exts.	61	nr
Unit	2 Theme Sample Supple Listeni Speaki Readir help to Writin Gram preposi	: NATURE : Text: Night of the Scomentary Text: 'IF' by Ing: Answering a series ing: Discussion in pairs ing: Identifying sequence link the ideas in a paragramar: Cohesive device itions.	orpion (poem) by Nissim Ezekiel Rudyard Kipling s of questions after listening to audio tee/small groups on specific topics. ce of ideas; recognizing verbal technigraph together. raph - Paragraph writing (specific topices - linkers, use of articles and zeeps - linkers, use of articles and zeeps - linkers, use of articles and zeeps - linkers.	exts.	61	nr
Unit	2 Theme Sample Supple Listeni Speaki Readir help to Writin Gram preposi	: NATURE : Text: Night of the Scomentary Text: 'IF' by Ing: Answering a series ing: Discussion in pairs ing: Identifying sequence link the ideas in a paragramar: Cohesive device itions.	onyms, Affixes (Prefixes/Suffixes), Rocorpion (poem) by Nissim Ezekiel Rudyard Kipling s of questions after listening to audio tes/small groups on specific topics. ce of ideas; recognizing verbal techniques on the graph together.	exts.	61	ır
Unit	2 Theme Sample Supple Listeni Speaki Readir help to Writin Gram preposi	: NATURE : Text: Night of the Scomentary Text: 'IF' by Ing: Answering a series ing: Discussion in pairs ing: Identifying sequence link the ideas in a paragramar: Cohesive device itions.	orpion (poem) by Nissim Ezekiel Rudyard Kipling s of questions after listening to audio tee/small groups on specific topics. ce of ideas; recognizing verbal technigraph together. raph - Paragraph writing (specific topices - linkers, use of articles and zeeps - linkers, use of articles and zeeps - linkers, use of articles and zeeps - linkers.	exts.	61	ır
Unit	2 Theme Sample Supple Listeni Speaki Readir help to Writin Gram preposi Vocab	: NATURE : Text: Night of the Scomentary Text: 'IF' by Ing: Answering a series ing: Discussion in pairs ing: Identifying sequence link the ideas in a paragramar: Cohesive device itions.	orpion (poem) by Nissim Ezekiel Rudyard Kipling s of questions after listening to audio tee/small groups on specific topics. ce of ideas; recognizing verbal technigraph together. raph - Paragraph writing (specific topices - linkers, use of articles and zeemophones, Homographs.	exts.	61	
	2 Theme Sample Supple Listeni Speaki Readir help to Writin Gram preposi Vocab	: NATURE : Text: Night of the Scotter and Text: 'IF' by Fing: Answering a series ing: Discussion in pairs ing: Identifying sequence link the ideas in a parage structure of a parage mar: Cohesive device itions. ulary: Homonyms,	orpion (poem) by Nissim Ezekiel Rudyard Kipling s of questions after listening to audio te s/small groups on specific topics. ce of ideas; recognizing verbal techn graph together. raph - Paragraph writing (specific topic es - linkers, use of articles and ze mophones, Homographs.	exts.	61 t	
	2 Theme Sample Supple Listeni Speaki Readir help to Writin Gram preposi Vocab	: NATURE e Text: Night of the Scotter and	orpion (poem) by Nissim Ezekiel Rudyard Kipling s of questions after listening to audio te s/small groups on specific topics. ce of ideas; recognizing verbal techn graph together. raph - Paragraph writing (specific topic es - linkers, use of articles and ze mophones, Homographs.	exts.	61 t	

		ı
	what is discussed. Reading: Reading a text in detail by making basic inferences- recognizing and interpreting specific context clues; strategies to use text clues for comprehension.	
	Writing: Summarizing, Note-making, paraphrasing	
	Grammar: Verbs - tenses; subject-verb agreement	
	Vocabulary: Compound words, Collocations	
Unit	Supplementary Text: <i>The Man Who Planted Trees</i> by Jean Giono Listening : Making predictions while listening to conversations/ transactional dialogues without video; listening with video. Speaking: Role plays for the 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	6 hr
	complicated data.	
	Writing: Letter Writing: Official Letters, Resumes. Grammar: Reporting verbs, Direct & Indirect speech, Active & Passive	
	Voice.	
	Vocabulary: Words often confused, Jargon.	
Unit	5 Lesson: MOTIVATION: The Power of Intrapersonal Communication (An	6 hr
	Essay)	O III
	Listening: Identifying key terms, understanding concepts and answering a series of relevant questions that test comprehension. Speaking: Formal oral presentations	
	Reading: Reading comprehension.	
	Writing: Writing structured essays on specific topics.	
	Grammar : Editing short texts –identifying and correcting common errors in	
	grammar (articles, prepositions, tenses, subject-verb agreement) Vocabulary: Technical Jargon.	
	, venousing, recimient surgen.	l
	RNING RESOURCES	
	T BOOKS:	
1	Pathfinder: Communicative English for Undergraduate Students, 1 st Edition, Orien Black Swan, 2023.	t
2	Empowering English by Cengage Publications, 2023.	
	ERENCE BOOKS:	
1	Dubey, Sham Ji & Co. English for Engineers, Vikas Publishers, 2020	
2	2014.	tledge,
3	Murphy, Raymond. English Grammar in Use, Fourth Edition, Cambridge University Press, 2019.	ty
4	Lewis, Norman. Word Power Made Easy- The Complete Handbook for Building S	uperior
	Vocabulary. Anchor, 2014.	

WEB RESOURCES:

- 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/32
- 5. https://english4today.com/english-grammar-online-with-quizzes/6. https://www.talkenglish.com/grammar/grammar.aspx

CO	Blooms	Unit I	Unit II	Unit III	Unit IV	Unit V
	Level					
CO1	BL6	X	X	X	X	X
CO2	BL3		X			
CO3	BL6			X		
CO4	BL3	X	X	X	X	X
CO5	BL6	X	X	X	X	X

	DIFFERENT	TIAL EQUATIONS AND VECTOR CA	LCULU	S	
R23MATT102	(0	Common to All Branches of Engineering)			
K25W1A111U2	Total Contact Hours	45 (L)	L T	P	C
	Pre-requisite	Basic Calculus	3 0	0	3
Course Objectiv	7 e				
• To enlighte	n the learners in th	ne concept of differential equations a	and mul	tivari	able
calculus.					
		oncepts and techniques at plus two level to	lead	t	hem
		rious real-world applications.			
Course Outcom	es				
1 Solve first	order differential equa	tions and make use of them to deal with re	eal word	probl	lems
		y and electrical circuits.		•	
		ial equations to make use of them to de	al with 1	eal v	vord
problems	like LCR circuits and s	imple harmonic motion.			
3 Solve the	partial differential equa	tions by various methods.			
4 Interpret t	he physical meaning of	different operators such as gradient, curl a	and diver	gence	Э.
5 Estimate t	he work done against a	field, circulation and flux using vector cal	culus.		
6 Formulate	Mathematical models	and estimate appropriate physical quantitie	es.		
SYLLABUS					
Unit 1 D	IFFERENTIAL EQU	ATIONS OF FIRST ORDER AND FIR	ST	9 h	ır
Linear differenti	al aquations Parnou	DEGREE Ili's equations- Exact equations and equa	tions roo	lucibl	lo to
		aw of cooling – Law of natural growth and			
circuits.	neadons. Newton's La	aw of cooming – Law of natural growth and	i decay-	Lice	i ica
Unit 2 L	INEAR DIFFERENT	TIAL EQUATIONS OF HIGHER ORDI	ER	9 h	ır
	,	STANT COEFFICIENTS)			
	_	omogenous, complimentary function, go of variation of parameters. Simultaneous			
	a contract processing	and Simple Harmonic motion.			
		DIFFERENTIAL EQUATIONS		9 h	ır
Applications to I Unit 3 Introduction and and arbitrary fi	PARTIAL I formation of Partial I unctions, solutions of		•	const	ants
Unit 3 Introduction and and arbitrary fi	PARTIAL I formation of Partial I unctions, solutions of inear Partial differentia	DIFFERENTIAL EQUATIONS Differential Equations by elimination of a first order linear equations using La	•	const	ants
Unit 3 Introduction and and arbitrary for Homogeneous L. Unit 4 Scalar and vectors	PARTIAL I formation of Partial I unctions, solutions of inear Partial differentia VECT r point functions, vector	DIFFERENTIAL EQUATIONS Differential Equations by elimination of a first order linear equations using La lequations with constant coefficients.	grange's	const	ants

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 applications of these theorems.

<u>LEA</u>	ARNING RESOURCES
TEXT	BOOKS:
1	Erwin Kreyszig, Advanced Engineering Mathematics, 10/e,John Wiley& Sons, 2018.
2	B.S.Grewal, Higher Engineering Mathematics, 44/e, Khanna Publishers, 2017.
REFE	RENCE BOOKS:
1	Dennis G.Zill and Warren S.Wright, Advanced Engineering Mathematics, Jones and Bartlett, 2018.
2	Michael Green berg, Advanced Engineering Mathematics, 9 th edition, Pearson edn
3	George B.Thomas, Maurice D. Weir and Joel Hass, Thomas Calculus,14/e, Pearson Publishers, 2018.
4	R. K. Jain and S. R. K. Iyengar, Advanced Engineering Mathematics, 5/e, Alpha Science International Ltd., 2021 (9th reprint).
5	B.V. Ramana, Higher Engineering Mathematics, Mc Graw Hill Education, 2017

CO	Blooms Level	Unit I	Unit II	Unit III	Unit IV	Unit V
CO1	BL 3	X				
CO2	BL 3		X			
CO3	BL 3			X		
CO4	BL 3				X	
CO5	BL 5					X
CO6	BL 6	X	X	X	X	X

	Engineering Physics						
	mon to All Branches of Engineering))					
R23PHYT101	Total Contact Hours	45 (L)	L	T	P	C	
	Pre-requisite	Higher Secondary School Physics	3	0	0	3	

Course Objective

To bridge the gap between the Physics in school at 10+2 level and UG level engineering courses by identifying the importance of the optical phenomenon like interference, diffraction etc. Enlightening the periodic arrangement of atoms in crystalline solids and concepts of quantum mechanics, introduce novel concepts of dielectric and magnetic materials, physics of semiconductors.

Course Outcomes

- Student will be able to **analyze** the intensity variation of light due to interference, diffraction and polarization
- 2 Student will be able to **investigate** the crystallographic phase of the unknown specimen by using the X-ray diffraction method
- 3 Student will be able to **interpret** the various polarization mechanisms and their frequency dependence in dielectrics; and **choose** a magnetic material for a given application based on the domain model.
- 4 Student will be able to **deduce** the quantized facets for a free electron in a potential box, and extend the same to **explain** the electrical conductivity and Fermi energy of metals.
- 5 Student will be able to **classify** the solids, **analyze** the semiconductor charge carrier concentrations, and **identify** the semiconductor type by using the Hall effect.
- Student will be able to **elaborate** the optical phenomena, crystallographic phase, magneto-dielectric physiognomies, quantum confinement effects, and the rudiments of semiconductor band model.

SYLLABUS

Unit 1 WAVE OPTICS 9 hr

Interference: Introduction - Principle of superposition —Interference of light - Interference in thin films (Reflection Geometry) & applications - Colors 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 2 CRYSTALLOGRAPHY AND X-RAY DIFFRACTION 9 hr

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 3 DIELECTRIC AND MAGNETIC MATERIALS 9 hr

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 dilectric 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 4 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. **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. LEARNING RESOURCES TEXT BOOKS: A Text book of Engineering Physics - M. N. Avadhanulu, P.G.Kshirsagar& TVS Arun Murthy, S.Chand Publications, 11thEdition (2019). Engineering Physics - D.K.Bhattacharya and Poonam Tandon, Oxford press, 1st Edition (2015).**REFERENCE BOOKS:** Engineering Physics - B.K. Pandey and S. Chaturvedi, Cengage Learning, 2nd Edition Engineering Physics - Shatendra Sharma, Jyotsna Sharma, Pearson Education, 1st Edition 2 Engineering Physics - Sanjay D. Jain, D. Sahasrabudhe and Girish, University Press, 1st 3 Edition (2010). Engineering Physics - M.R. Srinivasan, New Age international publishers 1st Edition 4 (2009)ONLINE COURSES: https://archive.nptel.ac.in/courses/122/107/122107035/ 2 https://www.youtube.com/watch?v=GQ5XpeS3e3U&list=PLLy 2iUCG87B Tmfs 0y2tR8GNIkyRIKpW https://archive.nptel.ac.in/courses/112/106/112106227/ 3 https://archive.nptel.ac.in/courses/115/101/115101107/ 4 https://archive.nptel.ac.in/courses/108/108/108108122/

CO	Blooms Level	Unit-1	Unit-2	Unit-3	Unit-4	Unit-5
CO1	BL4	X				
CO2	BL5		X			
CO3	BL5			X		
CO4	BL4				X	
CO5	BL4					X
CO6	BL6	X	X	X	X	X

	BASIC CIVIL AND MECHANICAL ENGINEERING						
D22CMET201	(Common to All branches of Engineering)						
R23CMET201	Total Contact Hours	48	L	T	P	C	
	Pre-requisite	Nil	3	0	0	3	

Course Objectives

- Get familiarized with the scope and importance of Civil and Mechanical Engineering in different sectors and industries.
- Introduce the preliminary concepts of Building Planning, Building Construction, Materials and the related tests.
- Provide preliminary knowledge of surveying and understand the importance of the water resources in terms of quantity and quality.
- Explain different engineering materials and manufacturing processes.
- Provide an overview of different thermal and mechanical systems; introduce basics of robotics and its applications.

Course Outcomes

- Compile the role of a Civil Engineer in his multifaceted tasks and Discuss the principles of building planning and various construction aspects including materials
- 2 Solve for areas of irregular boundaries by means of lengths and bearings and for reduced level of an object
- Blaborate the importance of Transportation in Nation's economy and the engineering measures related to highways in terms of geometrics and water resources and storage structures to appreciate the social responsibility of water conservation in terms of quality and quantity.
- 4 Adapt and integrate the mechanical engineering technologies in various Industrial sectors, and choose appropriate engineering materials for engineering applications.
- Express the working of different manufacturing processes, refrigeration and airconditioning cycles, IC engines, electric and hybrid vehicles.
- 6 Express and write the working of power plants, mechanical power transmission systems, and different robotic configurations.

SYLLABUS

PART A: BASIC CIVIL ENGINEERING

Unit 1 Basics of Civil Engineering: 8 hr

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-Tests on these materials.

Factors to be considered in Building Planning- Nature of Buildings- Typical Layouts of a Residential Building- Industrial Building- Commercial Building like a Supermarket / Hotel / Theatre.

Unit 2 Surveying 8 hr

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

Unit 3 Transportation Engineering, Water Resources and Environmental Engineering:

Transportation Engineering, Water Resources and Environmental Engineering: Importance of Transportation in Nation's economic development- Types of Highway Pavements- Flexible Pavements and Rigid Pavements - Simple Differences - Basic geometric

design elements of a highway- Camber- Stopping Sight Distance- Super elevation-Introduction.

Water Resources and Environmental Engineering: Sources of water- Quality of water-Specifications and Tests- Introduction to Hydrology- Hydrograph —Rain water Harvesting-Rain water runoff- Water Storage Structures (Simple introduction to Dams and Reservoirs).

PART B: BASICMECHANICAL ENGINEERING

Unit 4 Introduction to Mechanical Engineering and Engineering Materials | 8 hr

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 5 Manufacturing Processes and Thermal Engineering 8 hr

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, SI/CI Engines, Components of Electric and Hybrid Vehicles.

Unit 6 Power plants, Mechanical Power Transmission and Introduction to 8 hr Robotics

Power plants – 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.

LEARNING RESOURCES

TEXT BOOKS:

- M.S.Palanisamy, Basic Civil Engineering, Fourth Edition, Tata Mcgraw Hill publications (India) Pvt. Ltd, 2017.
- S.S. Bhavikatti, Introduction to Civil Engineering, , First Edition, New Age International Publishers, 2022.
- 3 Satheesh gopi, Basic Civil Engineering, First Edition, Pearson publications, 2009.
- 4 V.Ganesan, Internal Combustion Engines, 4th edition, Tata McGraw Hill publications Pvt. Ltd, 2017.
- 5 S.S. Rattan, Theory of Machines, Fourth edition, McGraw Hill Education; 2017
- Jonathan Wicker and Kemper Lewis, An introduction to Mechanical Engineering, 3rd edition, Cengage learning India Pvt. Ltd, 2012.

REFERENCE BOOKS:

- S.K. Duggal, Surveying, Vol- I and Vol-II, 4th Edition, Tata McGraw Hill Publishers, 2017.
- 2 Santhosh Kumar Garg, Hydrology and water resources engineering, 23rd Edition,Kahnna publishers, Delhi,2016
- 3 Santhosh Kumar Garg, Irrigation Engineering and Hydraulic Structures, 38th Edition, Kahnna publishers, Delhi, 2023
- 4 S K Khanna and C E G Justo and Veeraraghavan, Highway Engineering, 10th Edition Nemchand Brothers Publications. 2019
- 5 Indian Standard Drinking water Specifications IS 10500-2012
- 6 Appuu Kuttan KK, Robotics, I.K. Volume-I, International Publishing House Pvt. Ltd, 2013.
- 7 L. Jyothish Kumar, Pulak M Pandey, 3D printing & Additive Manufacturing

	Tachnology Springer myhlications 2017
	Technology, Springer publications, 2017.
8	Mahesh M Rathore, Thermal Engineering, Tata McGraw Hill publications (India)
	Pvt. Ltd, 2010.
ADDI	TIONAL REFERENCE MATERIAL
1	Subramanian KP, Highway, Railway, Airport and Harbour Engineering, First Edition,
	Scitech Publications (India) Pvt. Limited, 2010
2	M S Shetty, Concrete Technology (Theory & Practice), Revised Edition, S Chand
	Publishers, 2006
3	Dr. S.C. Rangwala, Engineering Materials, 3rd edition, Charotor Publishing House,
	2018.
4	P. K. Nag. Power Plant Engineering, 4th edition, McGraw Hill Education, 2017
5	James D. Halderman, Curt Ward, Electric and Hybrid Electric Vehicles, Pearson
	Education, 2023.
ONLI	NE COURSES
1	https://archive.nptel.ac.in/noc/courses/noc22/SEM1/noc22-ce40/
2	https://www.udemy.com/course/surveying/
3	https://archive.nptel.ac.in/courses/112/103/112103316/
4	https://nptel.ac.in/courses/112107291

CO	Blooms	Unit I	Unit II	Unit III	Unit IV	Unit V	Unit VI
	Level						
CO1	BL6	X					
CO2	BL6		X				
CO3	BL6			X			
CO4	BL6				X		
CO5	BL6					X	
CO6	BL6						X

		NETWORK ANALYSIS				
	(Con	nmon to All Branches of Engineering	<u>(</u>)			
R23ECET301	Total Contact Hours	45 (L)	L	T	P	C
	Pre-requisite	Basics of Electrical and	2	Λ	Λ	2
		Electronics Engineering	3	U	U	3

Course Objective

The objectives of this course are to make the students:

- To introduce basic laws, mesh & nodal analysis techniques for solving electrical circuits
- To impart knowledge on applying appropriate theorem for electrical circuit analysis
- To explain transient behavior of circuits in time and frequency domains
- To teach concepts of resonance
- To introduce open circuit, short circuit, transmission, hybrid parameters and their interrelationship.

Course Outcomes

At the end of the course, students shall be able to

- 1 ply Network theorems, Mesh and Nodal Analysis Techniques to solve complex electrical circuits.
- Evaluate Transient Responses for first and second-order electrical circuits using differential equations and Laplace transform for both DC and AC excitations.
- Analyze A.C. Circuits in Steady State for series R-L, R-C, and R-L-C circuits using mesh and nodal analysis.
- 4 Apply Resonance Concepts and Analyze Coupled Circuits.
- 5 ply Two-Port Network Analysis Techniques.
- 6 nthesize Solutions for Complex Electrical Circuits

SYLLABUS

Unit 1 | Circuit Analysis and Theorems

9 hr

Circuit Analysis: Types of circuit components, Types of Sources and Source Transformations, Mesh analysis and Nodal analysis, problem solving with resistances only including dependent sources also. Principal of Duality with examples.

Network Theorems: Thevenin's, Norton's, Milliman's, Reciprocity, Compensation, Substitution, Superposition, Max Power Transfer, Tellegens - problem solving using dependent sources also.

Unit 2 | Transient Analysis and Laplace Transforms

9 hr

Transient Analysis: Transients: First order differential equations, Definition of time constants, R-L circuit, R-C circuit with DC excitation, evaluating initial conditions procedure, second order differential equations, homogeneous, non-homogeneous, problem-solving using R-L-C elements with DC excitation and AC excitation, Response as related to s-plane rotation of roots.

Laplace Transforms: Introduction, Laplace transformation, basic theorems, problem solving using Laplace transform, partial fraction expansion, Heaviside's expansions, problem solving using Laplace transform.

Unit 3 | **Steady State Analysis of AC Circuits**

9 hr

Steady State Analysis of A.C Circuits: Impedance concept, phase angle, series R-L, R-C, R-L-C circuits problem solving. Complex impedance and phasor notation for R-L, R-C, R-L-C.

Problem solving using mesh and nodal analysis, Star-Delta conversion, problem solving using Laplace transforms also.

Unit 4 Resonance and Coupled Circuits

9 hr

Resonance: Introduction, Definition of Q, Series resonance, Bandwidth of series resonance, Parallel resonance, general case-resistance present in both branches, anti-resonance at all frequencies.

Coupled Circuits: Coupled Circuits: Self-inductance, Mutual inductance, Coefficient of coupling, analysis of coupled circuits, Natural current, Dot rule of coupled circuits, conductively coupled equivalent circuits- problem solving.

Unit 5 | **Two-Port Networks**

9 hr

Two-Port Networks: Relationship of two port networks, Z-parameters, Y-parameters, Transmission line parameters, h- parameters, Relationships Between parameter Sets, Parallel & series connection of two port networks, cascading of two port networks, problem solving using dependent sources also.

Image and iterative impedances. Image and iterative transfer constants. Insertion loss. Attenuators and pads. Lattice network and its parameters. Impedance matching networks.

LEARNING RESOURCES

TEXT BOOKS:

- 1 twork Analysis ME Van Valkenburg, Prentice Hall of India, revised 3rd Edition, 2019.
- gineering Circuit Analysis by William H. Hayt, Jack Kemmerly, Jamie Phillips, Steven M. Durbin, 9th Edition 2020.
- 3 Network lines and Fields by John. D. Ryder 2nd Edition, PHI.

REFERENCE BOOKS:

- 1 Roy Choudhury, Networks and Systems, New Age International Publications, 2013.
- 2 seph Edminister and Mahmood Nahvi, Electric Circuits, Schaum's Outline Series, 7th Edition, Tata McGraw Hill Publishing Company, New Delhi, 2017.
- ndamentals of Electric Circuits by Charles K. Alexander and Matthew N. O. Sadiku, McGraw-Hill Education.

DITIONAL REFERENCE MATERIAL:

- 1 Basic Circuit Analysis by DR Cunninghan, Jaico Publishers.
- 2 Network Analysis and Filter Design by Chadha, UmeshPublications
- 3 Franklin Kuo, Network Analysis and Synthesis, 2nd Ed., Wiley India.
- 4 S. K. Bhattacharya, Network Analysis and Synthesis, Pearson Education India.

ONLINE COURSES:

- 1 https://archive.nptel.ac.in/courses/108/105/108105159/
 - 2 https://archive.nptel.ac.in/courses/108/104/108104139/
 - 3 https://nptel.ac.in/courses/117106116

CO	Blooms	Unit I	Unit II	Unit III	Unit IV	Unit V
	Level					
CO1	BL3	X				
CO2	BL4		X			
CO3	BL5			X		
CO4	BL5				X	
CO5	BL6					X
CO6	BL6	X	X	X	X	X

			MMUNICATIVE ENGLISH LAB mmon to All Branches of Engineering)					
R23I	HSSL01	Total Contact Hours	30 (P)	L	Т	P	С	
		Pre-requisite	Nil	0	0	2	1	
Cour	se Object		- 175					
			expose the students to a variety of sel-	f-inst	ructio	onal,		
			rning. The students will get trained in			ŕ		
comn	nunication	skills to become indust	try ready.					
	se Outco							
1		trate understanding of the phasis on LSRW skills.	he different aspects of English langua	ige pi	ofici	ency		
2			by exposing the student to various lan	guag	e leai	rning		
_	activitie		of emposing the student to various ran	8448	C 1043	5		
3			o comprehend information in audio/v	ideo	mateı	rial.		
4			ilitating debates and group discussion					
5		trate effective presentat	<u> </u>					
List	of Topics	1						
1	Commu	nication Skills & JAM						
2	Articula	tion of sounds & Listen	ing to comprehend information					
3		ny or Conversational Pra						
4	E-mail V	Writing						
5	Resume	Writing, Cover letter w	riting					
6	Group I	Discussions-methods & 1	practice					
7	Debates	- Methods & Practice						
8	PPT Presentations/ Poster Presentation							
9	Interview skills							
<u>LEAI</u>	RNING RESOURCES							
REF	ERENCE	BOOKS:						
1			narma. Technical Communication. Ox					
2	Taylor Grant: English Conversation Practice, Tata McGraw-Hill Education India, 2016.							
3		<u> </u>	Academic English (B2). CUP, 2012.					
4	J. Sethi	. Sethi & P.V. Dhamija. A Course in Phonetics and Spoken English, (2nd Ed),						
1	771 11 2012							

WEB RESOURCES

- 1. www.esl-lab.com
- $2.\ www.englishmedialab.com$

Kindle, 2013.

- 3. www.englishinteractive.net
- 4. https://www.britishcouncil.in/english/online
- 5. http://www.letstalkpodcast.com/

		ENC	INFEDING DIVERGE LABORAT	ODV			
			INEERING PHYSICS LABORAT Common to All Branches of Engineerin				
R23P	HYL101	Total Contact Hours	30 (P)	$\frac{g}{\mathbf{L}}$	Т	P	С
		Pre-requisite	Higher Secondary School Physics	0	0	2	1
Cours	se Objecti		Tingher becomedly benoof I hysics	1 0			
			th laboratory experiments. Calibration	on of	instr	umer	ıts like
	-	_	tc. and to make precise measuren				
			duct of experiment and measure the				
			ues and graphical analysis to experi				
			icise and clear technical report to				
		derstanding.	•				
Cours	se Outcom	ies					
1	Student w	rill be able to conduct e	xperiments to reconnoitre the interfer	ence a	and d	iffrac	tion
	patterns o	f light.					
2	Student w	rill be able to find the si	gnature variation of magnetic field du	ie to c	urren	ıt; an	d the
		energy loss in a magne					
3	Student w	rill be able to measure t	he physiognomies of the semiconduc	tor de	vices	like	the
			perature coefficient of resistance (α).				
4			ne pendulum oscillations and determi		e imp	elling	3
			(η) , acceleration due to gravity (g), et				
5		<u> </u>	laws of vibrations and determine the	unkn	own	fork	
		i i	aves on stretched strings.				
	f Experim						
1			ure of a given plano-convex lens by l				
2		ation of wavelengths n grating in normal incic	of different spectral lines in medence configuration	rcury	spec	trum	using
3		<u> </u>	by magnetizing the magnetic materia	al (B-I	H cur	ve).	
4			Laser light using diffraction grating	(/ -	
5			semiconductor using p-n junction did	ode			
6			current carrying circular coil by Stev		nd Ge	ee's N	/lethod
7			efficients of a thermistor				
8	Determina	ation of rigidity modulu	s of the material of the given wire usi	ng To	rsion	al	
	pendulum			-			
9	Determina	ation of frequency of the	e electrically maintained tuning fork b	у Ме	lde's	expe	riment
10	Sonomete	er: Verification of the law	ws of stretched string				
Addit	ional expe						
1	Determin	ation of acceleration du	e to gravity and radius of Gyration by	using	a co	mpou	ınd —
	pendulum						
		RESOURCES					
TEXT	BOOKS						
1	A Textbo	•	ics - S. Balasubramanian, M.N.	Sriniv	asan,	S.	Chand
REFE	ERENCE 1	*					
1			ics Practical- C.S. Robinson and Dr. l	Ruhv 1	Das. 1	Laxm	ni
•		ons Pvt. Ltd. 1 st Edition,		y 1	- uo, 1		
ADDI		REFERENCE MATE					
1	www.vlał						
-							

		NALYSIS AND SIMU)RAT	ORY	7
R23ECEL3	01 Total Contact Hours	ommon to All Branches	T T		Ъ	
	Pre-requisite	3 45 (L) Nil		_	P 3	1.
Course Ob	•	INII		, 0	3	1.
•	hands on experience in v	verifying Kirchoff's laws	s and network the	orem	c	
_	yze transient behavior of		s and network the	OICIII	.5	
	y resonance characteristic					
	mine 2-port network par					
Course Ou						
	f the course, students sha					
	choff's laws and network					
	re time constants of RL &					
	ehavior of RLC circuit fo					
	onant circuit for given sp		uarlz naramatara			
3 Chara	terize and model the nety	work in terms of an netv	vork parameters.			
List of Exp	riments•	SYLLABUS				
List of Exp	inients.					
	of components of a circui					
2 Verifi	ation of mesh and nodal	analysis for AC circuits				
3 Verifi	ation of Superposition, T	Thevenin's & Norton the	corems for AC cir	rcuits		
4 Verifi	ation of maximum power	r transfer theorem for A	C circuits			
5 Verifi	ation of Tellegen's theor	em for two networks of	the same topolog	gy.		
6 Study	of DC transients in RL, R	RC and RLC circuits				
7 To stu	dy frequency response of	various 1st order RL &	RC networks			
8 To stu	dy the transient and stead sparameters and studying	y state response of a 2nd	d order circuit by	vary	ing its	;
	e Q Factor and Bandwid	1		cuit.		
10 Deteri	nination of open circuit (2	Z) and short circuit (Y)	oarameters			
11 Determ	nination of hybrid (H) and	d transmission (ABCD)	parameters			
12 To me	asure two port parameters	s of a twin-T network ar	nd study its frequ	ency	respoi	nse.
LEARNI	IG RESOURCES					
TEXT BOO	OKS:					
1 Netv 2019	ork Analysis – ME Van	Valkenburg, Prentice H	all of India, revi	sed 3	rd Ed	itio
_	neering Circuit Analysis on M. Durbin, 9th Edition	•	Jack Kemmerly,	Jami	e Phi	llip
Siev	. , =	ohn. D. Ryder 2nd Edition				

REF	ERENCE BOOKS:
1	D. Roy Choudhury, Networks and Systems, New Age International Publications,
	2013.
2	Joseph Edminister and Mahmood Nahvi, Electric Circuits, Schaum's Outline Series,
	7th Edition, Tata McGraw Hill Publishing Company, New Delhi, 2017
3	Fundamentals of Electric Circuits by Charles K. Alexander and Matthew N. O.
	Sadiku, McGraw-Hill Education
ADD	ITIONAL REFERENCE MATERIAL
1	Chakrabarti, A., "Circuit Theory Analysis and Synthesis", Dhanpat Rai & Co.,
	Seventh - Revised edition, 2018
2	S. K. Bhattacharya, - Network Analysis and Synthesis, Pearson Education India
3	K. S. Suresh Kumar, - Electric Circuit Analysis, Pearson Publications, 2013.
4	Ravish R. Singh, "Network Analysis and Synthesis", McGraw-Hill Education, 2013.

		ENGINEERING WORKSHOP				
D22MECW201	(Common to All Branches of Engineering)					
R23MECW201	Total Contact Hours	45 (P)	L	T	P	C
	Pre-requisite	Nil	0	0	3	1.5

Course Objective

Students will understand various engineering trades such as carpentry, tin smithy, foundry, fabrication, fitting and electrical house wiring skills and required safety practice required and address common trouble shooting in day- today practice.

Cour	se Outcomes
1	Identify workshop tools and their operational capabilities.
2	Practice on manufacturing of components using workshop trades including fitting,
	carpentry, foundry and welding.
3	Apply concept of fitting and sheet metal understanding in various applications.
4	Apply basic electrical engineering knowledge for House Wiring Practice.
List	of Experiments
1	Carpentry: Making of Dove tail joint
2	Carpentry: Making of half lap joint
3	Sheet Metal Working: Manufacturing Taper tray using G.I Sheet
4	Sheet Metal Working: Manufacturing conical funnel using G.I Sheet
5	Fitting: Manufacturing V-fit using mild steel plate G.I Sheet
6	Fitting: Manufacturing Dovetail fit using mild steel plate
7	Electrical Wiring: Parallel connection for bulbs along with fuse and switch.
8	Electrical Wiring: Series connection for bulbs along with fuse and switch.
9	Foundry: Green sand mold making using simple / single piece pattern.
10	Welding: Fabrication of Butt weld joint using DC ARC welding
11	Welding: Fabrication of Butt weld joint using DC ARC welding
12	Plumbing: Preparation of Pipe joints with coupling for same diameter and with reducer for
	different diameters.
Addi	tional experiments
1	Making of study lamp using combination of carpentry and house wiring trades.
2	Frame making of dissemination using carpentry and welding.
3	Electric Load calculation in a living room.
Demo	onstration experiments
1	Safety practices and precautions to be observed in workshop.
2	Demonstration of connection in street lights using single control.
<u>LEAI</u>	RNING RESOURCES
	T BOOKS:
1	B.S. Raghuwanshi, Dhanpath Rai & Co., A Course in Workshop Technology Vol I. & II.
	Dhanpat Rai& Co. 2015 & 2017.
2	Veeranna D. Kenchakka, Workshop/ Manufacturing practices with lab manual, Khanna
	Book Publishing House limited, 2021.
3	K.C.John, Mechanical Workshop Practice, Second edition, PHI.2018.
	ERENCE BOOKS:
1	S. K. Hajra Choudhury, Elements of Workshop Technology, Vol. I. 14th edition. Media
	Promoters and Publishers, Mumbai, 2007.

H. S. Bawa, Workshop Practice, Tata-McGraw Hill, 2004.

3	P.M.Soni & P.A.Upadhyay, Wiring Estimating, Costing and Contracting, Atul Prakashan,							
	2017.							
ADD	ADDITIONAL REFERENCE MATERIAL							
1	https://mrcet.com/downloads/hs/EWS-ITWS%20%20LAB%20MANUAL.pdf							
2	https://sjce.ac.in/wp-content/uploads/2018/04/Workshop-Laboratory-Manual.pdf							
3	https://manavrachna.edu.in/latest/virtual-lab-workshop-for-first-year-engineering-							
	students-mru/							

		(Con	IT WORKSHOP nmon to all branches of Engineerin	g)			
R23CS	EW201	Total Contact Hours	30 (P)	L	TP		C
		Pre-requisite	NIL	0	0	2	1
Course	e Objec	tive				l	
op	erating		a computer, peripherals, I/O ports, Multimedia, Antivirus tools and Cond Presentation tools.				
	e Outco						
1 5	Students	will be able to analyze	Hardware troubleshooting.				
2 5	Students	will be able to identify	Hardware components and inter de	penden	cies.		
3 5	Students	will be able to choose	safeguard computer systems from v	iruses/w	orn	ıs.	
4 5	Students	will be able to Create	document and power point presenta	tion.			
5 5	Students	will be able to develop	calculations using spreadsheets.				
List of	Experi	ments					
2 V	A Week-2:	Also, students must go to video would be given	rs should verify the work and follo through the video showing the PC as part of the course content. MS windows on their personal	assembl	ing]	proc	ess
			the installation and follow it with a	-	C1.	1110	141
3	V w fo 2) I	Every student should insolvindows installed. The with Windows and Lingullow it up with a Viva. Every student should it onfigured as dual boot	stall Linux on the computer. This consists system should be configured as drux. Lab instructors should verify install BOSS on the computer. The (VMWare) with Windows and BO atton and follow it up with a Viva.	ual boot the inst e systen	(VI allat n sh	MW ion ould	are and
4	Week-4: 1) C A T a s 2) V tl	Internet & World Wide Orientation & Connectivarea Network and according Finally, coess the websites and imulate the WWW on the Browsers, Surfing the LAN proxy setting	e Web wity Boot Camp: Students should co ess the Internet. In the process, students should demonstrate to the email. Without internet connective	they cone instruction in the cone instruction in the cone in the c	onfig ctor cucto owse	ture hovers n ers v	the w to nus with xers

Week-5: 1) 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. 2) Cyber Hygiene: Students would be exposed to the various threats on the internet and asked to configure their computers to be safe on the internet. They need to customize their browsers to block pop-ups, and block active X downloads to avoid viruses and worms. Week-6: LaTeX and WORD 6 1) Word Orientation: The mentor needs to give an overview of LaTeX and Microsoft (MS) Office or equivalent (FOSS) tool word: Importance of La TeX 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, Usinghelp and resources, rulers, format painter in word. 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 options in LaTeX and Word. Week-7: 1) 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. 2) Creating a Newsletter: Features to be covered:- Table of Contents, Newspaper columns, Images from files and clipart, Drawing toolbar and Word Art, Formatting Images, Textboxes, Paragraphs, and Mail Merge in word. 8 Week-8: EXCEL Excel Orientation: The mentor needs to tell the importance of the 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 an overview of toolbars, saving Excel files, Using help and resources. 1) Creating a Scheduler - Features to be covered: Gridlines, Format Cells, Summation, auto-fill, Formatting Text. 2) Calculating GPA -. Features to be covered:- Cell Referencing, Formulae in Excel – average, std. deviation, Charts, Renaming and Inserting worksheets, Hyperlinking, Count function. 9 Week-9: 1) LOOKUP/LOOKUP: Split cells, freeze panes, group and outline, Sorting, Boolean and logical operators, Conditional formatting. Week-10: POWERPOINT 10 1) Students will be working on essential PowerPoint utilities and tools which help them create introductory PowerPoint presentations. PPT Orientation, Slide Layouts, Inserting Text, Word Art, Formatting Text, Bullets and Numbering, Auto Shapes, Lines and Arrows in PowerPoint. 2) Interactive presentations - Hyperlinks, Inserting -Images, Clip Art, Audio, Video, Objects, Tables and Charts.

11	Week-11:
	1) Master Layouts (slide, template, and notes), Types of views (basic,
	presentation, slide slotter, notes, etc), and Inserting – Background, textures,
	Design Templates, Hidden slides.
12	Week-12: AI TOOLS – Chat GPT
	1) Prompt Engineering: Experiment with different prompts to see how the model
	responds. Try asking questions, starting conversations, or even providing
	incomplete sentences to see how the model completes them
	2) Creative Writing: Use the model as a writing assistant. Provide the beginning
	of a story or a scene description, and let the model generate the rest of the
	content. This can be a funway to brainstorm creative ideas.
	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.
<u>LEA</u>	RNING RESOURCES
TEX	TT BOOKS:
1	Comdex Information Technology course tool kit, Vikas Gupta, WILEY Dream Tech,
	2003
2	Introduction to Information Technology, ITL Education Solutions Limited, Pearson
	Education, 2012, 2nd edition
REF	ERENCE BOOKS:
1	The Complete Computer Upgrade and Repair Book, Cheryl A Schmidt, WILEY
	Dream tech, 2013, 3rd edition
2	PC Hardware - A Handbook, Kate J. Chase, PHI (Microsoft)
3	LaTeX Companion, Leslie Lamport, PHI/Pearson

	Ī	ПЕТТ.	IAND WELLNESS VOCA AN	D SDOD'	ГÇ						
		HEALTH AND WELLNESS, YOGA AND SPORTS (Common to All Branches of Engineering)									
R23HSSM801 Course Objecti		Total Contact Hours 15 (P)			Т	P	С				
		Pre-requisite	Nil	1 L 0	0	1	0.5				
			1111			_	10.0				
			course is to make the students ma	aintain th	eir m	ental	and				
			ons in their life. It mainly enhar								
		development of the pers									
Course O			·								
1 Demo	emonstrate the importance of yoga and sports for Physical fitness and sound health.										
2 Demo	emonstrate an understanding of health-related fitness components.										
3 Comp	ompare and contrast various activities that help enhance their health.										
4 Asses	ss curr	ent personal fitness lev	els.								
5 Deve	lop Po	sitive Personality									
SYLLABU	US										
Unit 1	Concep	ot of health and fitness	s, Nutrition and Balanced diet, ba	isic conce	pt of	5	5 hr				
			en diet and fitness, Globalization	and its in	npact						
		•	BMI) of all age groups.								
	Activit										
	_	_	programmes in community								
		-	e iii) Preparation of chart for balar	nce diet fo	or all						
a	ige gro	ups									
TT 1/ 0 C	7		1	·		1 - 1					
Unit 2 Concept of yoga, need for and importance of yoga, origin and history of yo in Indian context, classification of yoga, Physiological effects of Asana Pranayama and meditation, stress management and yoga, Mental health at yoga practice.							hr				
-	yoga practice. Activities:										
Yoga practices – Asana, Kriya, Mudra, Bandha, Dhyana, Surya Namaskar											
-	i oga p	ractices risalia, Kitye	i, Mudia, Bandha, Biryana, Surya	Tamaska	1						
Unit 3	oncer	t of Sports and fitne	ss importance fitness compone	nts histo	rv of	51	hr				
	Concept of Sports and fitness, importance, fitness components, history of ports, Ancient and 49 Modern Olympics, Asian games and Commonwealth										
	games.										
-	Activit										
			game and one individual sport	viz., Athl	etics,						
			lball, Football, Badminton, Kaba								
Γ	Γable t	tennis, Cricket etc. Practicing general and specific warm up, aerobics ii)									
F	Practic	eticing cardiorespiratory fitness, treadmill, run test, 9 min walk, skipping									
a	ınd rur	d running.									
LEARNIN	IG RE	<u>SOURCES</u>									
REFERE	NCE I	BOOKS:									
		dlin, Eric Golanty. He	alth and Wellness, 14th Edn. Jon	es & Bar	tlett l	Learı	ning				
202											
	C. K. V. Desikachar. The Heart of Yoga: Developing a Personal Practice										
			Patanjali, Jain Publishing Compan	•							
	iseman, John Lofty, SAS Survival Handbook: The Ultimate Guide to Surviving										
•	nywhere. Third Edition, William Morrow Paperbacks, 2014										
	e Sports Rules Book/ Human Kinetics with Thomas Hanlon. 3rd ed. Human Kinetics,										
T .	2014										