ACADEMIC REGULATIONS & CURRICULUM

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



COMPUTER SCIENCE & 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 Govt. of AP 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.
- 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%
	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	Open Elective	Elective subjects which include interdisciplinary subjects or subjects in an area outside the parent discipline/ department/ branch of Engineering
Courses		1	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 (<u>https://www.vlab.co.in</u>) 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: 25Final mid semester Marks: (25x0.8) + (0x0.2) = 20

b) End Examination Evaluation:

iii)

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.
 - 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.
- 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.

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

Structure of Grading of Academic Performance

- 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	$\geq 5.5 < 6.5$
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) x 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 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) - FIRST TIME (whether copied or not)	authorized by observer and Chief superintendent.

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. Expulsion from the examination hall and
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.

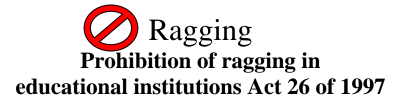
		 To obtain all relevant proofs of evidence from the Mobile/ gadgets and handing over of the same to the candidate. To keep the CC footage of the act as evidence. To obtain a statement from student and invigilator and authorized by observer and Chief superintendent. The person(s) involved should be handed 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. 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, 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 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 officer- in 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 tandenay to disrurt	 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
	means or misconduct or has the tendency to disrupt the orderly conduct of the examination.	 evidence. To Obtain a statement from student and invigilator and authorized by observer and Chief superintendent.
7.	Leaves the exam hall taking away answer script or intentionally tears of the script or any part thereof inside or outside the examination hall.	Expulsion from the examination hall and cancellation of performance in that subject and all the other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year. The candidate is also debarred for two consecutive semesters from class work and all 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 superintendent.
8.	Possess any lethal weapon or firearm in the examination hall.	Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year. The candidate is also debarred and forfeits the seat.
		 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

		and down 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.	 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

 Σ Ragging within or outside any educational institution is prohibited.

 $\xrightarrow{\mathbf{p}}$ 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

Teasing, Embarrassing and Humiliation	Imprisonment upto 6 Months +	Fine Upto RS. 1,000/-
Assaulting or Using Criminal force or Criminal intimidation	1 Year +	Rs. 2,000/-
Wrongfully restraining or confining or causing hurt	2 Years +	Rs. 5,000/-
Causing grievous hurt, kidnapping or Abducts or rape or committing unnatural offence	5 Years +	Rs. 10,000/-
Causing death or abetting suicide	10 Months +	Rs. 50,000/-

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

LET US MAKE MVGR A 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:

- 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 \underline{six} 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 - R23 REGULATIONS

B. Tech. (Regular / Honors) – Common to CSE, IT, CSIT (Applicable from the academic year 2023-24 onwards)

		I YEAR I SEMESTER					
S. No.	S. No. Course Code Course Title L T P C						
1	R23MATT101	Linear Algebra & Calculus	3	0	0	3	
2	R23PHYT101	Engineering Physics	3	0	0	3	
3	R23HSST001	Communicative English	2	0	0	2	
4	R23CMET201	Basic Civil & Mechanical		0	3		
5	R23CSET201	Introduction to Programming	3	0	0	3	
6	R23HSSL001	Communicative English Lab	0	0	2	1	
7	R23PHYL101	Engineering Physics Lab	0	0	2	1	
8	R23MECW201	Engineering Workshop	0	0	3	1.5	
9	R23CSEW201	IT Workshop	0	0	2	1	
10	R23CSEL201	Computer Programming Lab	0	0	3	1.5	
11	R23HSSM801	Health and wellness, Yoga and Sports	0	0	1	0.5	
		Total	14	0	13	20.5	

	I YEAR II SEMESTER							
S. No.	Course Code	Course Title	L	Т	Р	Credits		
1	R23MATT102	Differential Equations and Vector calculus	3	0	0	3		
2	R23CHYT102	Chemistry	3	0	0	3		
3	R23MECD201	Engineering Graphics	1	0	4	3		
4	R23EEET201	Basic Electrical & ElectronicsEngineering	3	0	0	3		
5	R23CSET301	Data Structures	3	0	0	3		
6	R23CHYL102	Chemistry Lab	0	0	2	1		
7	R23EEEL201	Electrical & Electronics Engineering Lab	0	0	3	1.5		
8	R23CSEL301	Data Structures 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		

		II YEAR I SEMESTER				
S. No.	Course Code	Course Title	L	Т	Р	Credits
1	BS&H	Probability & Statistics (Engineering Mathematics- Branch Specific)	3	0	0	3
2	BS&H	Universal Human Values – Understanding Harmony	2	1	0	3
3	Engineering Science	Discrete Mathematics	2	0	0	2
4	Professional Core	OOPs with C++	3	0	0	3
5	Professional Core	Python Programming	3	0	0	3
6	Engineering Science	UNIX Lab	0	0	2	1
7	Professional Core	OOPs with C++ Lab	0	0	3	1.5
8	Professional Core	Python Programming Lab	0	0	3	1.5
9	Skill Enhancement Course	Comprehension & Communication Skills	0	1	2	2
10	Audit Course	Environmental Science	2	0	0	-
		Total	15	2	10	20

S. No.	Course Code	Course Title	L	Т	Р	Credits
1	Management Course-1	Managerial Economics and Financial Analysis	2	0	0	2
2	Engineering Science	Digital Logic Design	3	0	0	3
3	Professional Core	Operating Systems	3	0	0	3
4	Professional Core	Java Programming	3	0	0	3
5	Professional Core	Database Management Systems	3	0	0	3
6	Professional Core	Operating Systems Lab	0	0	2	1
7	Professional Core	Database Management Systems Lab	0	0	3	1.5
8	Professional Core	Java Programming Lab	0	0	3	1.5
9	Skill Enhancement Course	Quantitative Aptitude Techniques	0	1	2	2
10	BS&H	Design Thinking & Innovation	1	0	2	2
		Total	15	1	12	22

		III YEAR I SEMESTER				
S. No.	Course Code	Course Title	L	Т	Р	Credits
1	Professional Core	Computer Networks	3	0	0	3
2	Professional Core	Design & Analysis of Algorithms	3	0	0	3
3	Professional Elective - I	Professional Elective – I	2	0	0	2
4	Open Elective – I	Open Elective – I	3	0	0	3
5	Open Elective – II	Open Elective – II	3	0	0	3
6	Professional Core	Computer Networks Lab	0	0	3	1.5
7	Professional Core	Design & Analysis of Algorithms Lab	0	0	3	1.5
8	Skill Enhancement Course	Process Automation Tools	0	1	2	2
9	BS&H	Tinkering Lab	0	0	2	1
10	Evaluation of Community Service Internship		-	-	-	2
		Total	14	1	10	22

		III YEAR II SEMESTER				
S. No.	Course Code	Course Title	L	Т	Р	Credits
1	Professional Core	Web Technologies	3	0	0	3
2	Professional Core	Computer Organization & Architecture	3	0	0	3
3	Professional Core	Automata Theory & Compiler Design	3	0	0	3
4	Professional Elective – 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 / MOOCS	3	0	0	3
7	Professional Core	Web Technologies Lab	0	0	2	1
8	Professional Core	Compiler Design Lab	0	0	2	1
9	Skill Enhancement Course	Mobile App Development	0	1	2	2
10	Audit Course	Technical Paper Writing & IPR	2	0	0	-
		Total	19	1	6	21
	Mandatory Industry I	nternship of 08 weeks duration d	luring s	ummer	vacatio	on

	IV YEAR I SEMESTER							
S. No.	Course Code	Course Title	L	Т	Р	Credits		
1	Professional Core	OOAD & Design Patterns	3	0	0	3		
2	Professional Core	Software Engineering	3	0	0	3		
3	Management Course – II	Human Resources Development & Organizational Behaviour	2	0	0	2		
4	Professional Elective – IV	Professional Elective – IV	3	0	0	3		
5	Professional Elective – V	Professional Elective – V	3	0	0	3		
6	Open Elective – IV	Open Elective – IV / MOOCS	3	0	0	3		
7	Professional Core	OOAD & Design Patterns Lab	0	0	2	1		
8	Professional Core	Software Engineering Lab	0	0	2	1		
9	Skill Enhancement Course	Sales Force/ AWS / Any other Industry Certification	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		

	IV YEAR II SEMESTER						
S. No.	Course Code	Course Title	L	Т	Р	Credits	
1	Internship & Project Work	Full Semester Internship & Project Work	0	0	24	12	
		Total				12	

PROFESSIONAL ELECTIVES

* Students will be able to choose from multiple threads at the beginning of Semester V for generic CSE, IT and CSIT streams.

	AI & ML (Thread – I)							
S.No.	S.No. Professional Elective Course Title							
1	PE – I	Data Ware Housing & Data Mining	2					
2	PE – II	Statistical Regression & Time Series Data Analysis	3					
3	PE – III	Artificial Intelligence: Principles & Techniques	2					
4	PE – IV	Machine Learning Algorithms & Techniques	3					
5	PE - V	Reinforced & Deep Learning	3					

	IOT & Cyber Security including Blockchain Technology (Thread – II)		
S.No.	Professional Elective	Course Title	Credits
1	PE – I	Principles of IoT	2
2	PE – II	Cryptography and Information Security	3
3	PE – III	Cloud Computing & Virtualization	2
4	PE – IV	Sensors and Sensing Systems	3
5	PE - V	Block Chain Technology & Applications	3

Data Science (Thread – III)			
S.No.	Professional Elective	Course Title	Credits
1	PE - I	Data Ware Housing & Data Mining	2
2	PE - II	Statistical & Mathematical Foundations of Data Analytics	3
3	PE - III	Data Analytics & Tools	2
4	PE - IV	Machine Learning Algorithms & Techniques	3
5	PE - V	Statistical Regression & Time Series Data Analysis	3

DS & ML – Tools & Services (Thread – IV)			
S.No.	Professional Elective	Course Title	Credits
1	PE - I	Data Ware Housing & Data Mining	2
2	PE - II	Open Databases & R Programming	3
3	PE – III	Artificial Intelligence: Principles & Techniques	2
4	PE – IV	Machine Learning Algorithms & Techniques	3
5	PE - V	Semantic and Sentiment Analysis	3

Business Intelligence (Thread – V)			
S.No.	Professional Elective	Course Title	Credits
1	PE - I	Data Ware Housing & Data Mining	2
2	PE - II	Statistical Regression & Time Series Data Analysis	3
3	PE - III	Data Analytics & Tools	2
4	PE - IV	Machine Learning Algorithms & Techniques	3
5	PE - V	Mean Stack Web Development	3

Computer Networks (Thread – VI)			
S.No.	Professional Elective	Course Title	Credits
1	PE - I	Switching, Routing & Wireless Essentials	2
2	PE - II	Cryptography and Information Security	3
3	PE – III	Information Security and Management Standards	2
4	PE – IV	Enterprise Networking, Security & Automation	3
5	PE - V	Ad-hoc Networks	3

Open Electives Offered by CSE, IT & Allied Branches to Other Departments

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

Open Electives Offered by Other Departments

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

EEE Department

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

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

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

MBA Department

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

- ***** Open Electives I and II can be chosen from other departments.
- ✤ Open Electives III and IV can be done in MOOC and can be either inter or intra disciplinary. If not MOOC, the default option would be Open Elective III and IV. Course cannot be chosen if it is already done by the student.

Open Elective – III							
S.No.	Course Title						
1	Statistical Regression & Time Series Data Analysis						
2	Cryptography and Information Security						
3	Statistical & Mathematical Foundations of Data Analytics						
4	Open Databases & R Programming						

Open Elective – IV					
S.No. Course Title					
1	Semantic and Sentiment Analysis				
2	Network Security & Cyber Forensic Laws				
3	Multivariate and Stochastic Analytics with R				
4	Data Visualization & Reporting Tools				
5	Block Chain Technology & Applications				

LIST OF HONORS COURSES

✤ Course cannot be chosen if it is already done by the student.

S. No.	Course Title	Credits
1	Semantic and Sentiment Analysis (If not already studied, it is mandatory for Thread- I group and optional for other Thread groups)	3
2	Network Security & Cyber Forensic Laws (If not already studied, it is mandatory for Thread- II group and optional for other Thread groups)	3
3	Multivariate and Stochastic Analytics with R (If not already studied, it is mandatory for Thread- III group and optional for other Thread groups)	3
4	Data Visualization & Reporting Tools (If not already studied, it is mandatory for Thread- IV group and optional for other Thread groups)	3
5	Block Chain Technology & Applications (If not already studied, it is mandatory for Thread- V & VI groups and optional for other Thread groups)	3
6	Machine Learning Algorithms & Techniques	3
7	Reinforced & Deep Learning	3
8	Sensors and Sensing Systems	3
9	Statistical Regression & Time Series Data Analysis	3
10	Mean Stack Web Development	3
11	Enterprise Networking, Security & Automation	3
12	Ad-hoc Networks	3

I Year I Semester

LINEAR ALGEBRA AND CALCULUS									
R23MAT	T101	(Common to All Branches of Engineering)							
		Total Contact Hours	45 (L)	L	Т	P	С		
		Pre-requisite	Basic Calculus and Matrices	3	0	0	3		
Course O	bjectiv	e							
			ard concepts and tools of mathem	atics	to ha	ndle			
		al-world problems and th	neir applications.						
Course O			ins of an d To dive of models de						
$\frac{1}{2}$		Solve system of equation by Direct and Indirect methods.							
Z		Make use of Linear Algebra techniques to find higher powers and inverse of Matrices.							
3			ems to deduce Mathematical identit	ies					
4			ble calculus to determine the maxim		d mii	nima	of a		
		variable function.		iiu uii	u 1111	iiiiiu	or u		
5			th help of Multiple integrals.						
6			ls and estimate appropriate physica	l quar	ntities	5.			
SYLLAB				1					
Unit I			MATRICES			9 h	ır		
Rank of a	a matriz	x by echelon form, nor	rmal form. Cauchy –Binet formul	ae (w	vithou	it pro	oof).		
Inverse of	Non-si	ngular matrices by Gaus	ss-Jordan method, System of linear	equa	tions	: Sol	ving		
system of	Homog	eneous and Non-Homog	geneous equations by Gauss elimination	ation 1	netho	od, G	auss		
Seidel Iter	ation M	lethod.				_			
Unit II			RMATION AND ORTHOGONA	L		9 h	nr		
Eigenvalu	es Eige		perties, Diagonalization of a matri	x Ca	vlev-	Hami	lton		
			and power of a matrix by Cayley-						
			atic Forms, Reduction of Quadrat						
-		onal Transformation.							
Unit III			CALCULUS			9 h	nr		
Mean Va	alue T	heorems: Rolle's The	orem, Lagrange's mean value t	heore	m w	vith 1	their		
			n value theorem, Taylor's and Macl		theor	rems	with		
			applications on the above theorems						
Unit IV	PA		ATION AND APPLICATIONS (1 ABLE CALCULUS)	MUL	ΓΙ	9 h	ır		
Partial der	ivative		n rule, change of variables, Taylor	's and	Mac	lauri	n's		
			ables, Jacobians, maxima and mini						
		thod of Lagrange multip							
Unit V		<u> </u>	LS (MULTI VARIABLE CALCU	JLUS)	9 h	ır		
Double in	ntegrals	, triple integrals, change	e of order of integration, change of	varia	bles t	o pol	lar,		
cylindrica	al and a	spherical coordinates. F	inding areas (by double integrals)	and	volu	mes ((by		
	-	and triple integrals).							
		SOURCES							
TEXT BC									
1			ing Mathematics, 44/e, Khanna Pub						
2	Erwin 2018.	Kreyszig, Advanced E	Ingineering Mathematics, 10/e, Jo	hn W	/iley	& S	ons,		
REFERE	NCE B	OOKS:							

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	Glyn James, 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	Х				
CO2	BL 3		Х			
CO3	BL 3			Х		
CO4	BL 3				Х	
CO5	BL 3					Х
CO6	BL 6	Х	Х	Х	Х	X

	ENGINEERING PHYSICS							
	(Common to All Branches of Engineering)							
R23PHYT101	Total Contact Hours	45 (L)	L	Т	Р	C		
	Pre-requisite	Higher Secondary School	3	0	0	3		
Course Objectiv		Physics						
¥			1.1.1					
-		Physics in school at 10+2 level			-	-		
		portance of the optical phen						
		e periodic arrangement of aton						
	, physics of semicondu	es, introduce novel concepts of	n uicio		and mag	gnetic		
Course Outcom								
		e the intensity variation of	light d	lue to	interfe	rence		
	and polarization	e the intensity variation of	iigiit (100 10	merre	chee,		
	1	e the crystallographic phase of	the un	knowr	specim	en by		
	K-ray diffraction method				1 - 7 - 11	- 5		
Ū		the various polarization mecha	anisms	and th	eir freq	uency		
dependence	e in dielectrics; and che	bose a magnetic material for a	given a	applica	tion bas	ed on		
the domain								
		e quantized facets for a free electronic		-				
	<u> </u>	e electrical conductivity and Fe				•		
		e solids, analyze the semicondu			carrier			
		emiconductor type by using the						
		the optical phenomena, crystall		-	se, mag	neto-		
-		n confinement effects, and the	rudime	ents of				
SYLLABUS	ctor band model.							
Unit I		WAVE OPTICS			9 h	r		
	troduction - Principle	of superposition –Interference	of lic	ht - Iu				
	-	applications - Colors in thir	-					
		ractive index. Diffraction: In						
		diffraction due to single sl						
		Dispersive power and reso						
		on -Types of polarization - 1						
refraction and De	ouble refraction - Nicol	's Prism -Half wave and Quart	er wav	e plate	s			
Unit II		APHY AND X-RAY DIFFRA			9 h			
	-	, Unit Cell and lattice parame						
• •		umber - packing fraction of S						
-		e (hkl) planes. X-ray diffrac			s law -	X-ray		
		nination by Laue's and powder		ods.				
Unit III		AND MAGNETIC MATER			<u>9 h</u>			
		- Dielectric polarization -		-		•		
1 · · ·		l Displacement Vector –Rela						
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								
	•	etism - Classification of mag	-					
		erials - Domain concept for F						
,				6 415.				

walls (Qualitative) - Hysteresis - soft and hard magnetic materials.							
Unit IVQUANTUM MECHANICS AND FREE ELECTRON THEORY9 hr							
Quantum Mechanics: Dual nature of matter – Heisenberg's Uncertainty Principle –							
Significance and properties of wave function – Schrödinger's time independent and dependent							
wave equations– Particle in a one-dimensional infinite potential well. Free Electron							
Theory: Classical free electron theory (Qualitative with discussion of merits and demerits) –							
Quantum free electron theory –electrical conductivity based on quantum free electron theory –							
Fermi-Dirac distribution - Density of states - Fermi energy.							
Unit VSEMICONDUCTORS9 hr							
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:							
1 M. N. Avadhanulu, P.G.Kshirsagar & TVS Arun Murthy, A Text book of Engineering							
<i>Physics</i> , 11 th Edition, S.Chand Publications, 2019.							
2 D.K.Bhattacharya and Poonam Tandon, <i>Engineering Physics</i> , 1 st Edition, Oxford press,							
2015.							
REFERENCE BOOKS:							
1 B.K. Pandey and S. Chaturvedi, <i>Engineering Physics</i> , 2 nd Edition, Cengage Learning,							
2021.							
2 Shatendra Sharma, Jyotsna Sharma, <i>Engineering Physics</i> , 1 st Edition, Pearson Education,							
3 Sanjay D. Jain, D. Sahasrabudhe and Girish, <i>Engineering Physics</i> , 1 st Edition, University							
 Press, 2010. 4 M.R. Srinivasan, <i>Engineering Physics</i>, 1st Edition, New Age international publishers, 							
4 M.R. Srinivasan, <i>Engineering Physics</i> , 1 st Edition, New Age international publishers, 2009							
ONLINE COURSES:							
1 https://archive.nptel.ac.in/courses/122/107/122107035/							
2 https://www.youtube.com/watch?v=GQ5XpeS3e3U&list=PLLy_2iUCG87B_Tmfs							
0y2tR8GNIkyRIKpW							
3 <u>https://archive.nptel.ac.in/courses/112/106/112106227/</u>							
4 https://archive.nptel.ac.in/courses/115/101/115101107/							
5 https://archive.nptel.ac.in/courses/108/108/108108122/							
5 <u>https://acmvc.nptchac.nl/courses/100/100/100100122/</u>							

Bloom's level - Units catchment articulation matrix

CO	Blooms Level	Unit I	Unit II	Unit III	Unit IV	Unit V
CO1	BL 4	Х				
CO2	BL 5		Х			
CO3	BL 5			Х		
CO4	BL 4				Х	
CO5	BL 4					X
CO6	BL 6	Х	Х	Х	Х	X

		COMMUNICATIVE ENGLISH	<u>`</u>			
R23HSST001		mmon to All Branches of Engineering	Ϋ́Γ			
	Total Contact Hours	30 (L)	L	T	P	C
	Pre-requisite	Nil	2	0	0	2
Course Object	ive					
		e concepts of comprehension, Interpretati demonstrate skilled communication.	on and	l struc	cture	d
Course Outcon	nes					
1 Deve	eloping the ability to compr	rehend, analyze and elicit information.				
2 Dem	onstrating the skill of Struc	ctured thinking.				
3 Deve	eloping Competency to sum	nmarize and paraphrase content in differe	nt mat	erials	••	
4 Dem	onstrating the skill of const	tructive presentation.				
5 Buile	ding communicative compe	etence.				
SYLLABUS						
Samp Supp Liste listenSpea fami Read of in Writ Sente Gran learn VocaUnit IIThen Samp Supp Liste Spea Read Read	blementary Text: <i>The Lame</i> ening: Identifying the topining to short audio texts and king : Asking and answeri ly, work, studies and intere ling : Skimming to get the re- formation. ting: Mechanics of Writences. (Remedial learning with ences. (Remedial learning with additional resource abulary: Synonyms, Anton ne: NATURE ple Text: <i>Night of the Scor</i> blementary Text: <i>'IF'</i> by Ru- ening: Answering a series of king : Discussion in pairs/s	ic, the context and specific pieces of in d answering a series of questions. ng general questions on familiar topics s sts; introducing oneself and others. main idea of a text; scanning to look for s ting-Capitalization, Spellings, Punctua with additional resources.) asic Sentence Structures-forming questio ees.) syms, Affixes (Prefixes/Suffixes), Root w <i>pion</i> (poem) by Nissim Ezekiel adyard Kipling of questions after listening to audio texts. small groups on specific topics. e of ideas; recognizing verbal technique	aforma such as pecific tion-Pa ns. (Re <u>ords</u>	s hom c piec arts emed	by ne, ces of ial	6 hr
Writ Grau Voca Unit III Less Supp Listo Spea discu Read inter Writ Grau	ting: Structure of a paragra mmar: Cohesive devices - abulary: Homonyms, Hom on: BIOGRAPHY of Stev blementary Text: Biography ening: Listening for global sking: Discussing specific ussed. ling: Reading a text in deta	ph - Paragraph writing (specific topics) linkers, use of articles and zero article prophones, Homographs. ve Jobs y of Tenzing Norgay comprehension and summarizing. topics in pairs or small groups and report all by making basic inferences- recognizin es; strategies to use text clues for compre- naking, paraphrasing fect-verb agreement	ing wh	nat is		6 hr
Unit IV Less	on: INSPIRATION: The	<i>Toys of Peace</i> by Saki				6 hı

	Supplementary Text: The Man Who Planted Trees 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 complicated data.	
	Writing: Letter Writing: Official Letters, Resumes.	
	Grammar: Reporting verbs, Direct & Indirect speech, Active & Passive Voice.	
	Vocabulary: Words often confused, Jargon.	
Unit V	Lesson: MOTIVATION: The Power of Intrapersonal Communication (An	6 hr
	Essay) Listoning: Identifying low terms, understanding concerts and ensuring a series of	
	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.	
LEARN	ING RESOURCES	
TEXT B	OOKS:	
1	Pathfinder: Communicative English for Undergraduate Students, 1 st Edition, Orient	Black
	Swan, 2023.	
2	Empowering English by Cengage Publications, 2023.	
REFER	ENCE BOOKS:	
1	Dubey, Sham Ji & Co. English for Engineers, Vikas Publishers, 2020.	
2	Bailey, Stephen. Academic writing: A Handbook for International Students. Rou 2014.	tledge,
3	Murphy, Raymond. <i>English Grammar in Use</i> , Fourth Edition, Cambridge University 2019.	Press.
4	Lewis, Norman. Word Power Made Easy- The Complete Handbook for Building Su Vocabulary. Anchor, 2014.	ıperior
WEB RE	SOURCES:	
	bc.co.uk/learningenglish	
	dictionary.cambridge.org/grammar/british-grammar/	
	slpod.com/index.html	
	www.learngrammar.net/32	

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 Level	Unit I	Unit II	Unit III	Unit IV	Unit V
CO1	BL 6	Х	Х	Х	Х	Х
CO2	BL 3		Х			
CO3	BL 6			Х		
CO4	BL 3	Х	Х	Х	Х	Х
CO5	BL 6	Х	Х	Х	Х	Х

		L AND MECHANICAL EN		ERI	NG	
R23CMET201		non to All branches of Enginee				
	Total Contact Hours	48 (L)	L	T	P	C
	Pre-requisite	Nil	3	0	0	3
Course Objecti						
		nd importance of Civil and Me	chan	ical E	inginee	ering
	ent sectors and industries.			~		
		pts of Building Planning, B	uildin	g Co	onstruc	tion,
	s and the related tests.					c
		of surveying and understand		-	ortance	e of
-		rces in terms of quantity and quantity	-	•		
-		erials and manufacturing proce				
		hermal and mechanical system	is; int	roduc	e basic	es of
	and its applications.					
Course Outcon			<u> </u>		•	• •
-		r in his multifaceted tasks and			e princ	iples
		nstruction aspects including ma			1	C
		laries by means of lengths an	ia be	arıng	s and	for
	vel of an object	· · · • • • • •	- 1	.1	•	•
		portation in Nation's economy				
		rms of geometrics and water				
		responsibility of water cons	ervau	011 11	i term	s or
quality and 4 Adapt and		cal engineering technologies	in vo	mione	Induc	trial
		neering materials for engineeri				sullai
		manufacturing processes, r				air-
conditionin	ng cycles, IC engines, elec	ctric and hybrid vehicles.				
		wer plants, mechanical power	transı	nissio	on syst	ems,
	nt robotic configurations.					
SYLLABUS						
		CIVIL ENGINEERING				
Unit I		CIVIL ENGINEERING			81	
	8	Civil Engineers in Society- V			-	
0	0 0	ring- Geo-Technical Enginee	0		-	
		sources Engineering - Environ				
_		onstruction and Planning- Co			Mater	ials-
	-	ncrete- Steel-Tests on these ma			,	c
		anning- Nature of Buildings-				
	laing- industrial Building	- Commercial Building like a	Super	mark	et / HC	nei /
Theatre.		URVEYING			01	
Unit II			rtical	Maa	81	
		Horizontal Measurements- Ve ments used for levelling- Intro				
0	s on levelling and bearing	0	Juucu) Deall	ings-
		GINEERING, WATER RES		CES	8 h	r
		MENTAL ENGINEERING	JUN	CE2	01	1
Transportation		Resources and Environm	enta	En	gineer	ing:
		on's economic development-				
-	-	d Pavements - Simple Differen	• •		-	-

design	alaments of a highway Combon Stanning Sight Distance Synam elevation
-	elements of a highway- Camber- Stopping Sight Distance- Super elevation-
	uction.
	Resources and Environmental Engineering: Sources of water- Quality of water-
	ications and Tests- Introduction to Hydrology- Hydrograph –Rain water Harvesting-
Rain v	vater runoff- Water Storage Structures (Simple introduction to Dams and Reservoirs).
	PART B: BASICMECHANICAL ENGINEERING
Unit I	
	ENGINEERING MATERIALS
	luction to Mechanical Engineering: Role of Mechanical Engineering in Industries
	ociety- Technologies in different sectors such as Energy, Manufacturing, Automotive,
	pace, and Marine sectors.
	eering Materials - Metals-Ferrous and Non-ferrous, Ceramics, Composites, Smart
materi	
Unit V	
	ENGINEERING
	facturing Processes: Principles of Casting, Forming, joining processes, Machining,
	action to CNC machines, 3D printing, and Smart manufacturing.
	hal Engineering- working principle of Boilers, Otto cycle, Diesel cycle, Refrigeration
	r-conditioning cycles, IC engines, 2-Stroke and 4-Stroke engines, SI/CI Engines,
_	onents of Electric and Hybrid Vehicles.
Unit V	
	AND INTRODUCTION TO ROBOTICS
	plants – working principle of Steam, Diesel, Hydro, Nuclear power plants.
	anical Power Transmission - Belt Drives, Chain, Rope drives, Gear Drives and their
applica	
	luction to Robotics - Joints & links, configurations, and applications of robotics.
LEAR	NING RESOURCES
TEXT	BOOKS:
1	M.S.Palanisamy, Basic Civil Engineering, Fourth Edition, Tata Mcgraw Hill
	publications (India) Pvt. Ltd, 2017.
2	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
6	Jonathan Wicker and Kemper Lewis, An introduction to Mechanical Engineering,
	3rd edition, Cengage learning India Pvt. Ltd, 2012.
REFE	RENCE BOOKS:
1	S.K. Duggal, <i>Surveying, Vol- I and Vol-II</i> , 4 th 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, <i>Highway Engineering</i> , 10 th 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
	Technology, Springer publications, 2017.
8	Mahesh M Rathore, <i>Thermal Engineering</i> , 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, <i>Engineering Materials</i> , 3rd edition, Charotor Publishing House,
	2018.
4	P. K. Nag, <i>Power Plant Engineering</i> , 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 Level	Unit I	Unit II	Unit III	Unit IV	Unit V	Unit VI
CO1	BL 6	Х					
CO2	BL 6		Х				
CO3	BL 6			Х			
CO4	BL 6				Х		
CO5	BL 6					Х	
CO6	BL 6						Х

	INTRODUCTION TO PROGRAMMING								
R23CSET201	(Common to All branches of Engineering) Total Contact Hours 45 (L)	L	Т	Р	C				
	Pre-requisite NIL	3	0	0	$\frac{c}{3}$				
Course Object		5	U	U	5				
	urse aims to equip students with advanced proficiency in		nrog	amm	ina				
	g problem-solving skills and algorithmic design, while ensuring		· ·		<u> </u>				
	ation, function implementation, and file handling techniques.	ing i	naster	ym	uata				
Course Outcor									
1	Students will develop essential problem-solving skills and	1 ah	ility t	o de	sion				
1	efficient algorithms to address a wide range of challenges eff		-	0 40	51511				
2	Students will formulate solutions by constructing well-organ		•	ficie	nt C				
2	programs, effectively using data types, program flow, and h								
	appropriate utilization of keywords, operators and identifiers.	-	ou ace						
3	Students will have the ability to experiment on arrays, point		and	dvna	mic				
C	memory allocation, effectively to develop strategies for ma			•					
	precision and efficiency.	r							
4	Students will construct solutions by utilizing functions	. st	ring	hand	ling.				
	applying variable scope and storage classes effectively,								
	recursion through C programming principles.		r		0				
5	Students will create and develop skills in handling structure	s. ur	ions.	and	self-				
-	referential structures, and demonstrate proficiency in file h								
	for input and output operations in C.		0		1				
6	Students will develop and author comprehensive programm	ing	exper	ise i	n C.				
	encompassing computer problem-solving skills, array and po	-	-						
	function implementation, string handling, and data structure			-					
	file operations.				U				
SYLLABUS	<u>^</u>								
UNIT I	INTRODUCTION TO COMPUTER PROBLEM SC	DLV	ING	9) hr				
Programs and	Algorithms, Computer Problem Solving Requirements, P	hase	s of	Prob	lem				
	em. Solving Strategies, Top-Down Approach, Algorithm D								
	proving Efficiency, Algorithm Analysis and Notations.	-	-						
UNIT II	INTRODUCTION TO C PROGRAMMING	r		9) hr				
Introduction, S	tructure of a C Program. Comments, Keywords, Identif	iers,	Data	ı Ty	pes,				
Variables, Con	stants, Input/output Statements. Operators, Type Conversi-	on.	Contr	ol F	low,				
Relational Expr	ressions: Conditional Branching Statements: if, if-else, if-else	if.	, swite	ch. B	asic				
Loop Structure	s: while, do-while loops, for loop, nested loops, The Br	eak	and	Cont	inue				
Statements, got	o statement.								
UNIT III	ARRAYS & POINTERS			9) hr				
Introduction, O	perations on Arrays, Arrays as Function Arguments, Two D	imer	isiona	l Arr	ays,				
Multidimension	al Arrays. Pointers: Concept of a Pointer, Declaring and	Initia	alizing	g Poi	nter				
Variables Poin		c Po	ntore	Dair	nters				
variables, 1 oni	ter Expressions and Address Arithmetic, Null Pointers, Generi		mers,	FOIL					
	guments, Pointers and Address Arithmetic, Null Pointers, Generic guments, Pointers and Arrays, Pointer to Pointer, Dynamic N				ion,				
as Function Ar	•				tion,				
as Function Ar Dangling Pointe UNIT IV	guments, Pointers and Arrays, Pointer to Pointer, Dynamic Mer, Command Line Arguments. FUNCTIONS & STRINGS	Iemo	ory A	locat) hr				
as Function Ar Dangling Pointe UNIT IV	guments, Pointers and Arrays, Pointer to Pointer, Dynamic Mer, Command Line Arguments.	Iemo	ory A	locat) hr				
as Function Ar Dangling Pointe UNIT IV Introduction Fu Passing Parame	guments, Pointers and Arrays, Pointer to Pointer, Dynamic Mer, Command Line Arguments. FUNCTIONS & STRINGS nction: Declaration, Function Definition, Function Call, Categories to Functions, Scope of Variables, Variable Storage C	Iemo gorie Class	s of F es. R	locat 9 uncti ecurs	hr ons,				
as Function Ar Dangling Pointe UNIT IV Introduction Fu Passing Parame	guments, Pointers and Arrays, Pointer to Pointer, Dynamic Mer, Command Line Arguments. FUNCTIONS & STRINGS nction: Declaration, Function Definition, Function Call, Categoria	Iemo gorie Class	s of F es. R	locat 9 uncti ecurs	hr ons,				

UNIT V	STRUCTURES & FILE HANDLING	9 hr
Structures, Unio	ons, Bit Fields: Introduction, Nested Structures, Arrays of Structures, Str	ructures
and Functions,	Self-Referential Structures, Unions, Enumerated Data Type Enum va	riables,
Using Typedef	keyword, Bit Fields. Data Files: Introduction to Files, Using Files in C, F	Reading
	, Writing to Text Files, Random File Access.	
LEARNING R	ESOURCES	
TEXT BOOKS	ð:	
1	B. A. Forouzan, Computer science: a structured programming approach	
	C, 3rd ed. India edition. New Delhi: Cengage Learning India Private Ltd	., 2012
2	R. G. Dromey, How to solve it by computer. Delhi: Pearson education, 20	008.
3	A. Mittal, Programming in C: a practical approach. New Delhi, India: F	Pearson
	Education, 2010.	
REFERENCE		
1	Byron Gottfried, Schaum's Outline of Programming with C, McGraw-Hi	11.
2	Reema Thareja, Computer Programming, Oxford University Press	
3	Dennis Richie and Brian Kernighan, The C Programming Language,	Pearson
	Education.	
4	Ashok Kamthane, Programming In C, Second Edition, Pearson Publication	on.
5	Kanetkar, Let us C, Yaswanth, 16th Edition, BPB Publication.	
6	Balagurusamy, E., Computing fundamentals and C Programming, M	cGraw-
	Hill Education, 2008	
WEB REFERE	ENCES:	
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 COU	RSES:	
1	https://mvgrce.codetantra.com	

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

		CO	OMMUNICATIVE ENGLISH LAI	3			
DATIC	ST 001	(Cor	mmon to All Branches of Engineerin	g)			
R23HSSL001Total Contact Hours30 (P)LT							
		Pre-requisite	Nil	0	0	2	1
Course	Objecti	ive					
• ′	The main	n objective of the cours	se is to expose the students to a varie	ty of	self-		
j	instructi	onal, learner friendly m	nodes of language learning. The stud	ents v	ill ge	et trai	ned
			o become industry ready.		-		
Course	Outcon	nes					
1 De	emonstra	ate understanding of the	e different aspects of English langua	lge pr	oficie	ency v	with
en	nphasis o	on LSRW skills.					
2 De	evelop c	communication skills l	by exposing the student to various	lang	uage	learn	ning
	tivities.						
			comprehend information in audio/vie		ateria	ıl.	
4 De	evelop p	rofessionalism by facili	itating debates and group discussion	5.			
5 De	emonstra	ate effective presentation	on skills.				
List of '							
		cation Skills & JAM					
			ng to comprehend information				
3 Ro	ole Play	or Conversational Prac	tice				
	-mail Wr	<u> </u>					
		Vriting, Cover letter wri					
6 G1	roup Dis	cussions-methods & pr	actice				
7 De	ebates - I	Methods & Practice					
8 PF	PT Prese	ntations/ Poster Present	tation				
9 In	terview	skills					
		ESOURCES					
		BOOKS:					
			rma, Technical Communication, Ox				
			ion Practice, Tata McGraw-Hill Edu	cation	n Indi	a, 20	16.
3 He	ewing's,	Martin, Cambridge Ac	cademic English (B2), CUP, 2012.				
		P.V. Dhamija, A Cours	se in Phonetics and Spoken English,	(2nd)	Ed), I	Kindl	e,
)13.						
	RESOUI						
	esl-lab.						
	0	medialab.com					
		interactive.net					
-		britishcouncil.in/english	h/online				
5. http:/	/www.le	etstalkpodcast.com/					

			ENGINEERING PHYSICS LAB				
B 23P	HYL101		ommon to All Branches of Engineerin	g)			
N 231	11111111	Total Contact Hours	30 (P)	L	Т	P	С
		Pre-requisite	Higher Secondary School Physics	0	0	2	1
Cour	se Objecti	ve					
•	To comp	lement classroom learni	ing with laboratory experiments. Cali	bratic	on of	instru	iments
			ectrometer, etc. and to make pr				
	Understa	nd the physical princip	les involved in the conduct of experimentation	ment	and 1	measu	are the
	relevant	experimental variables.	Apply the analytical techniques and	grap	hical	anal	ysis to
	experime	ental data and draw nec	cessary conclusions. Prepare a concis	se an	d clea	ar teo	chnical
	report to	communicate his/her ex	perimental understanding.				
Cour	se Outcom						
1			xperiments to reconnoitre the interfere	ence a	and d	iffrac	tion
	patterns o						
2			gnature variation of magnetic field du	e to c	urren	it; and	d the
		s energy loss in a magne					
3			he physiognomies of the semiconduct	or de	vices	like	the
			perature coefficient of resistance (α).	. 4		11.	
4			ne pendulum oscillations and determi		e imp	elling	5
~			(η) , acceleration due to gravity (g), etc			<u>c</u> 1	
5		-	laws of vibrations and determine the	unkn	own	fork	
T • 4	· · ·	<u> </u>	aves on stretched strings.				
	of Experim			T 4	, .		
1			ure of a given plano-convex lens by N				
2			of different spectral lines in mer-	cury	spec	trum	using
3		n grating in normal incid		1 (D 1	Jour	vo)	
4			by magnetizing the magnetic materia Laser light using diffraction grating	I (D-I		ve).	
5			semiconductor using p-n junction dio	da			
6	Magnetic	field along the axis of a	current carrying circular coil by Stew	uc vart ai	nd Ge		
0	Method	field along the axis of a	e current carrying circular con by Stew	ana			
7		ation of temperature coe	efficients of a thermistor				
8			s of the material of the given wire using	ng To	rsion	al	
	pendulum		s and the first of the Brook who don	-5 10	151011		
9	1 1		e electrically maintained tuning fork b	v Me	lde's	expe	riment
10		er: Verification of the la		5			
Addi	tional Exp						
1			e to gravity and radius of Gyration by	using	a co	mpou	ınd
	pendulum			C		1	
LEA	RNING R	ESOURCES					
TEX	Г BOOKS	•					
1	S. Balasu	bramanian, M.N. Sriniv	asan, A Textbook of Practical Physics	, <u>S</u> . C	hand	Publ	ishers,
	2017.						
REFI	ERENCE					a t	
1		•	, A Textbook of Engineering Physics H	Practi	cal,1	st Edi	tion
		blications Pvt. Ltd., 201					
		REFERENCE MATE	RIAL:				
1	www.vla	<u>b.co.in</u>					

	ENGINEERING WORKSHOP					
	(Common to All Branches of Engineering)				
R23MECW201	Total Contact Hours 45 (P)	L	Т	Р	C	
	Pre-requisite Nil	0	0	3	1.5	
Course Objectiv	'e					
• Students	will understand various engineering trades such as carp	entry	, tin	sm	ithy,	
	fabrication, fitting and electrical house wiring skills and requ	-			•	
-	and address common trouble shooting in day- today practice.		5	1		
Course Outcome						
1	Identify workshop tools and their operational capabilities.					
2	Practice on manufacturing of components using workshop trad	les ir	cludi	ng fit	ting,	
	carpentry, foundry and welding.					
3	Apply concept of fitting and sheet metal understanding in variou			ons.		
4	Apply basic electrical engineering knowledge for House Wiring	Prac	tice.			
List of Experime	ents					
1	Carpentry: Making of Dove tail joint					
2	Carpentry: Making of half lap joint					
3	Sheet Metal Working: Manufacturing Taper tray using G.I					
4	Sheet Metal Working: Manufacturing conical funnel using		Sheet			
5	Fitting: Manufacturing V-fit using mild steel plate G.I Sh	leet				
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				with	
	reducer for different diameters.					
Additional Expe		1	•	•		
1	Making of study lamp using combination of carpentry and	hous	e wir	ing		
2	trades.					
2	Frame making of dissemination using carpentry and welding	ng.				
3	Electric Load calculation in a living room.					
Demonstration I	•					
1	Safety practices and precautions to be observed in workshop.		1			
2	Demonstration of connection in street lights using single control.					
LEARNING RE						
TEXT BOOKS:		T	1 1		7 1 7	
1	B.S. Raghuwanshi, Dhanpath Rai & Co., <i>A Course in Worksho</i> & <i>II</i> , Dhanpat Rai& Co. 2015 & 2017.	op Ie	cnnoi	ogy V	'01 I.	
2	Veeranna D. Kenchakka, Workshop/ Manufacturing p	racti	ces v	vith	Lab	
	Manual, Khanna Book Publishing House limited, 2021.					
3	K.C.John, Mechanical Workshop Practice, Second edition,	PHI	.2018	3.		
REFERENCE B						
1	S. K. Hajra Choudhury, <i>Elements of Workshop Technology</i> , Media Promoters and Publishers, Mumbai, 2007.	Vol.	<i>I</i> . 14t	h edi	tion,	
2	H. S. Bawa, Workshop Practice, Tata-McGraw Hill, 2004.					
3	P.M.Soni & P.A.Upadhyay, Wiring Estimating, Costing and	l Co	ntract	ing,	Atul	

	Prakashan, 2017.					
ADDITIONAL 1	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/					

	(Com	IT WORKSHO		ing)			
R23CSEW201	Total Contact Hours	30 (P)		L	Т	P	С
	Pre-requisite	NIL		0	0	2	1
Course Objecti	ve					1	
operating sy	te the internal parts of a ystems, Compression, Messors, spreadsheets, and	ultimedia, Antivirus to					
Course Outcon		resentation tools.					
1	Students will be able t	o analyze Hardware tro	ubleshoo	ting.			
2		ble to identify Hard			ents a	und i	nter
3	Students will be ab viruses/worms.	le to choose safegua	ard comp	puter	syste	ms f	rom
4		o Create document and		-		ation.	
5	Students will be able t	o develop calculations	using spre	eadshe	eets.		
List of Experin	nents						
2	 configuration of each peripheral and submit to your instructor. 2) Every student should disassemble and assemble the PC back to working condition. Lab instructors should verify the work and follow it up with a Viva. Also, students must go through the video showing the PC assembling process. A video would be given as part of the course content. Week-2: 						
	 Students should install MS windows on their personal computer. The lab instructor should verify the installation and follow it with a Viva. 						
3	 Week-3: 1) Every student should install Linux on the computer. This computer should have Windows installed. The system should be configured as dual boot (VMWare) with Windows and Linux. Lab instructors should verify the installation and follow it up with a Viva. 2) Every student should install BOSS on the computer. The system should be configured as dual boot (VMWare) with Windows and BOSS. Lab instructors should verify the installation and follow it up with a Viva. 						
4	up with a Viva.					ess, ould nail.	

	 Web Browsers, Surfing the Web: Students customize their web browsers with the LAN proxy settings, bookmarks, search toolbars, and pop-up blockers. Also, plug-ins like Macromedia Flash and JRE for applets should be configured.
5	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.
6	Week-6: LaTeX and WORD
	1) Word Orientation: The mentor needs to give an overview of LaTeX
	and Microsoft (MS) Office or equivalent (FOSS) tool word:
	Importance of LaTeX and MS office or equivalent(FOSS) tool
	Word as word Processors, Details of the four tasks and features that
	would be covered in each, Using LaTeX and word – Accessing,
	overview of toolbars, saving files, Using help and resources, rulers,
	format painter in word.
	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.
7	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 tacks and features that would be covered in each Using
	details of the four tasks and features that would be covered in each. Using
	Excel – Accessing an overview of tool bars, saving Excel files, Using help
	and resources.
	1) Creating a Scheduler - Features to be covered: Gridlines, Format Cells, Summation, auto fill, Formatting Text
	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.
	sorting, boolean and logical operators, conditional formatting.

10	Week-10: POWERPOINT
	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.
LEARNING R	ESOURCES
TEXT 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
REFERENCE F	
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

		DMPUTER PROGRAMMING LA Common to all branches of Engineering)				
R23CSEL201	Total Contact Hours	45 (P)	L	Т	P	С
	Pre-requisite	NIL	0	0	3	1.5
Course Object	ive					
• The cou	rse aims to give student	s hands – on experience and train the	m on	the c	once	pts of
the C- p	rogramming language.					
Course Outcon	nes					
1		trace the execution of programs writ	ten in	C lar	nguag	ge.
2	Select the right control	structure for solving the problem.				
3	Develop C programs	which utilize memory efficiently	using	g pro	gram	ming
	constructs like pointers					
4	1 0	Execute programs to demonstrate	the	applio	catio	ns of
		c concepts of pointers in C.				
		FOF EXPERIMENTS				
1	WEEK 1:					
	-	rogramming environment.	•			
		nvironment and its editors like Vi,	Vim &	¢ En	acs,	gedit
	etc.	1 0				
	ii Exposure to Tu	-				
2		programs using printf(), scanf()				
2	WEEK 2 Developing the algorit	hms/flowsharts for the following son	anla n	roaro	m 0	
	1 0 0	hms/flowcharts for the following san ge of 3 numbers	ipie p	rogra	1115	
		Fahrenheit to Celsius and vice versa				
	iii Simple interest					
3	WEEK 3					
5		problems using arithmetic expression	18.			
		are root of a given number				
	ii Finding compo	0				
	• •	gle using heron's formulae				
	iv Distance travel					
4	WEEK 4:					
	Simple computationa	al problems using the operator	r' pr	recede	ence	and
	associativity					
		llowing expressions.				
		$C+(D^*E) + F^*G$				
	b. A/B*C-					
	c. A+++B					
	d. $J = (i++)$		1			
		num of three numbers using condition	-			lact
5		5 subjects in integers, and find the to	tal, av	verage	e 1n f.	loat
5	WEEK 5: Drohlama involving if	then also standard				
	Problems involving if-			mhar		
	i Write a C prog else.	gram to find the max and min of fo	ur nu	mbers	s usii	1g 11-
		ram to generate electricity bill.				
		rain to generate electricity Dill.				

	iii Find the roots of the quadratic equation.
	iv Write a C program to simulate a calculator using switch case.
	v Write a C program to find the given year is a leap year or not.
6	WEEK 6:
	Iterative problems:
	i Find the factorial of given number using any loop.
	ii Find the given number is a prime or not.
	iii Compute sine and cos series
	iv Checking a number palindrome
	v Construct a pyramid of numbers.
7	WEEK 7:
/	Array manipulation, linear search
	i Find the min and max of a 1-D integer array.
	ii Perform linear search on1D array.
	iii The reverse of a 1D integer array
	iv Find 2's complement of the given binary number.
2	v Eliminate duplicate elements in an array
8	WEEK 8:
	Matrix problems, String operations, Bubble sort
	i Addition of two matrices
	ii Multiplication two matrices
	iii Sort array elements using bubble sort
	iv Concatenate two strings without built-in functions
	v Reverse a string using built-in and without built-in string functions
9	WEEK 9:
	Pointers and structures, memory dereference.
	i Write a C program to find the sum of a 1D array using malloc()
	ii Write a C program to find the total, average of n students using
	structures
	iii Enter n students data using calloc() and display failed students list
	iv Read student name and marks from the command line and display the
	student details along with the total.
	v Write a C program to implement realloc()
10	WEEK 10:
	i 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:
11	
	Simple functions using call by value, solving differential equations using Eulers
	theorem.
	i Write a C function to calculate NCR value.
	ii Write a C function to find the length of a string.
	iii Write a C function to transpose of a matrix.
	iv Write a C function to demonstrate numerical integration of differential
	equations using Euler's method

12	WEEK 12:
	Recursive functions:
	i Write a recursive function to generate Fibonacci series.
	ii Write a recursive function to find the lcm of two numbers.
	iii Write a recursive function to find the factorial of a number.
	iv Write a C Program to implement Ackermann function using recursion.
	v Write a recursive function to find the sum of series.
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.
TEXT BOOKS	:
1	Ajay Mittal, Programming in C: A practical approach, Pearson.
2	Byron Gottfried, Schaum ' s Outline of Programming with C, McGraw
	Hill
REFERENCE	BOOKS:
1	Brian W. Kernighan and Dennis M. Ritchie, The C Programming Language,
	Prentice- Hall of India, 1988.
2	Forouzan, Gilberg, Prasad, C Programming, A Problem-Solving Approach,
	CENGAGE, 2011.
ONLINE COU	RSES:
1	https://mvgrce.codetantra.com

	(Common to All Branches of Engineering)		ГS		
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itcom	les				
Dem	onstrate the importance of yoga and sports for Physical fitness	and	soun	d hea	alth.
Dem	onstrate an understanding of health-related fitness components	•			
Com	pare and contrast various activities that help enhance their heal	th.			
Asse	ss current personal fitness levels.				
	lop Positive Personality				
	•		-		5 hr
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Conc	ent of yoga need for and importance of yoga origin and hist	orv	of vo	a a	5 hr
		•	•	-	5 111
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Yoga	practices – Asana, Kriya, Mudra, Bandha, Dhyana, Surya Nar	nasł	kar		
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Archie J.Bahm, Yoga Sutras of Patanjali, Jain Publishing Company, 1993.					
	man, John Lofty, SAS Survival Handbook: The Ultimate G	Guide	e to l	Surv	iving
	biject ellnes r the o Demo Demo Com Demo Com Asses Deve JS Conc imm on he Activ Yoga Conc in In Prana yoga Activ Yoga Conc sport game Activ Yoga Conc sport game Activ Yoga Conc sport game Activ Yoga Conc in In Prana yoga Activ Yoga Conc sport game Activ Yoga Conc sport game Activ Yoga Conc sport game Activ Yoga Conc sport game Activ Yoga	Image: Total Contact Hours 15 (P) Pre-requisite Nil pre-requisite Nal pre-requisite Nal pre-reqpre-rescondi	Total Contact Hours 15 (P) L Pre-requisite Nil 0 objective objective objective objective of introducing this course is to make the students maintain the lellness by balancing emotions in their life. It mainly enhances the or the development of the personality. treaming and sports for Physical fitness and Demonstrate an understanding of health-related fitness components. Compare and contrast various activities that help enhance their health. Assess current personal fitness levels. Develop Positive Personality JS Concept of health and fitness, Nutrition and Balanced diet, basic con immunity Relationship between diet and fitness, Globalization and its on health, Body Mass Index (BMI) of all age groups. Activities: Organizing health awareness programmes in community ii) Preparation of health profile iii) Preparation of chart for balance diet age groups Concept of yoga, need for and importance of yoga, origin and history in Indian context, classification of yoga, Physiological effects of a pranayama and meditation, stress management and yoga, Mental hea yoga practice. Activities: Yoga practices – Asana, Kriya, Mudra, Bandha, Dhyana, Surya Namask Concept of Sports and fitness, importance, fitness components, his sports, Ancient and 49 Modern Olympics, Asian games and Commorgames. Activities: i) Participation in one major game and one individual sport viz., Ai Volleyball, Basketball, Handball, Football, Badminton, Kabaddi, K Table tennis, Crick	Image: Total Contact Hours 15 (P) L T Pre-requisite Nil 0 0 0 objective of 0 0 0 0 objective of introducing this course is to make the students maintain their me ellness by balancing emotions in their life. It mainly enhances the essent r the development of the personality. Ite maintain their me ellness by balancing emotions in their life. It mainly enhances the essent r the development of the personality. Demonstrate the importance of yoga and sports for Physical fitness and sound Demonstrate an understanding of health-related fitness components. Compare and contrast various activities that help enhance their health. Assess current personal fitness levels. Develop Positive Personality JS Concept of health and fitness, Nutrition and Balanced diet, basic concept immunity Relationship between diet and fitness, Globalization and its impa on health, Body Mass Index (BMI) of all age groups. Activities: Organizing health awareness programmes in community ii) Preparation of health profile iii) Preparation of chart for balance diet for al age groups 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 ay yoga practice. Yoga practices Asana, Kriya, Mudra, Bandha, Dhyana, Surya Namaskar <t< td=""><td>Image: Total Contact Hours 15 (P) L T P Pre-requisite Nil 0 0 1 objective objective 0 0 1 objective of introducing this course is to make the students maintain their mental ellness by balancing emotions in their life. It mainly enhances the essential of the development of the personality. It medvelopment of the personality. attommes Demonstrate the importance of yoga and sports for Physical fitness and sound here. Demonstrate an understanding of health-related fitness components. Compare and contrast various activities that help enhance their health. Assess current personal fitness levels. Develop Positive Personality JS Concept of health and fitness, Nutrition and Balanced diet, basic concept of immunity Relationship between diet and fitness, Globalization and its impact on health. Body Mass Index (BMI) of all age groups. Activities: Organizing health awareness programmes in community ii) Preparation of health profile iii) Preparation of chart for balance diet for all age groups Concept of yoga, need for and importance of yoga, origin and history of yoga in Indian context, classification of yoga, Physiological effects of Asanas-Pranayama and meditation, stress management and yoga, Mental health and yoga practice. Activities: Yoga practices – Asana, Kriya, Mudra, Bandha, Dhyana, Surya Namaskar Concept of Sports and fitn</td></t<>	Image: Total Contact Hours 15 (P) L T P Pre-requisite Nil 0 0 1 objective objective 0 0 1 objective of introducing this course is to make the students maintain their mental ellness by balancing emotions in their life. It mainly enhances the essential of the development of the personality. It medvelopment of the personality. attommes Demonstrate the importance of yoga and sports for Physical fitness and sound here. Demonstrate an understanding of health-related fitness components. Compare and contrast various activities that help enhance their health. Assess current personal fitness levels. Develop Positive Personality JS Concept of health and fitness, Nutrition and Balanced diet, basic concept of immunity Relationship between diet and fitness, Globalization and its impact on health. Body Mass Index (BMI) of all age groups. Activities: Organizing health awareness programmes in community ii) Preparation of health profile iii) Preparation of chart for balance diet for all age groups Concept of yoga, need for and importance of yoga, origin and history of yoga in Indian context, classification of yoga, Physiological effects of Asanas-Pranayama and meditation, stress management and yoga, Mental health and yoga practice. Activities: Yoga practices – Asana, Kriya, Mudra, Bandha, Dhyana, Surya Namaskar Concept of Sports and fitn

5	Thomas Hanlon, The Sports Rules Book/ Human Kinetics, 3rd ed. Human Kinetics,
	Inc.2014.

I Year II Semester

	DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS (Common to All Branches of Engineering)						
R23MATT102		Total Contact Hours	45 (L)	L	T	Р	C
		Pre-requisite	Basic Calculus	3	0	0	3
Course O	bjecti					-	_
cal • To	culus furni	sh the learners with basi	the concept of differential equip c concepts and techniques at plu				
Course O		· · · · · · · · · · · · · · · · · · ·	rious real-world applications.				
1			uations and make use of them to d	leal with rea	1 word	nroh	leme
1		aw of cooling, growth, dec		ical with Ica	i woru	proo	101115
2		0	ential equations to make use of the	nem to deal	with	real	word
3		lems like LCR circuits and	simple harmonic motion. ations by various methods.				
4			of different operators such as gradier	nt, curl and d	iverger	nce.	
5			a field, circulation and flux using ve		-		
6			lels and estimate appropriate phy				
SYLLAB	US						
Unit I	Ι	DIFFERENTIAL EQUAT	TIONS OF FIRST ORDER AND I	FIRST DEG	REE		9 hr
			equations- Exact equations and equations and equations and equations and of a second s			xact f	form.
Unit II	LI	NEAR DIFFERENTIAL	EQUATIONS OF HIGHER ORI COEFFICIENTS)	DER (CONS	TANT		9 hr
integral, W	ronske		genous, complimentary function, g f parameters. Simultaneous linear e motion.				
Unit III		PARTIA	L DIFFERENTIAL EQUATIONS	5			9 hr
arbitrary fu	inction		ferential Equations by elimination linear equations using Lagrange's m oefficients.		•		
Unit IV		VEC	CTOR DIFFERENTIATION			(9 hr
			erator del, del applies to scalar point gence and Curl, vector identities.	functions -C	Gradien	t,	
Unit V			ECTOR INTEGRATION				9 hr
proof), Sto	oke's		urface integral - flux, Green's the volume integral, Divergence the				
	m						
	NG R	ESOURCES					
LEARNI							
	OOKS	:	ngineering Mathematics, 10/e, Jo	ohn Wiley &	z Sons	, 201	8.

REFERE	REFERENCE BOOKS:				
1	Dennis G.Zill and Warren S.Wright, Advanced Engineering Mathematics, Jones and Bartlett,				
	2018.				
2	Michael Green Berg, Advanced Engineering Mathematics, 9th 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	Х				
CO2	BL 3		Х			
CO3	BL 3			Х		
CO4	BL 3				Х	
CO5	BL 5					Х
CO6	BL 6	Х	Х	Х	Х	Х

			CHEMISTRY				
			EEE, ECE, CSE, IT & allied Bra	nches	-		
R23CHY1	F102	Total Contact Hours	45 (L)	L	Т	P	C
		Pre-requisite	Chemistry at 10 + 2 level education	3	0	0	3
Course Ob	jectiv	ve					
• Stud	dents	will get exposure to fam	iliarize engineering chemistry	and	its		
app	licatio	ons					
• Stud	dents	will get exposure to trai	in the students on the principl	les a	nd		
		ons of electrochemistry and					
			oduce instrumental methods, m	olecu	lar n	nachi	nes
and	switc	hes.					
Course Ou							
1	The	student will be able to a	nalyze the structure of various	hom	o an	d he	tero
			estimate the energies of the	mol	ecule	es us	sing
	-	*	es and molecular orbital theory.				
2			apply the knowledge of mo				
		-	oblems and adapt to new develo	pmer	nts in	thef	ield
		aterial science, electronics					
3			analyze, compare, make use o		d de	sign	the
		eries, sensors, fuel cells and various electro analytical techniques.					
4			elect, distinguish and appraise				
			omers, plastics, conducting an				
		-	applications in various indus	stries,	and	d th	eir
		ronmental implications					
5			nave strong foundation in vario		•		
	-		ing him to apply and evaluate	in qu	ality	cont	trol,
		tific exploration and in var					
6			identify, synthesize, interpret,				
			and their significance to be us				
			ials using the concepts of qua				
			lectrochemistry, polymer chemis				
			sis to propose innovative solution	ons to	eng	inee	rıng
	1	lems/ challenges of simple	e to complex nature.				
SYLLABU	JS						
Unit I			ND BONDING MODELS		0.)	91	
			hrodinger Wave equation, significa	ance	of Ψ	and	Ψ²,
•		nensional box	omo- and heteronuclear diatomic 1	moloo	ulas	on	orau
			r orbitals of butadiene and benzene,				
order.		O_2 and O_3 , etc. π -molecular	i orbitalis of butadiene and benzene,	caree	iatio	1011	onu
Unit II		MODERN ENG	INEERING MATERIALS			91	nr
	uctors	- Introduction, basic concept,					
		rs - Introduction basic concep					
			t-Classification – Applications.				
		-	on, properties and applications of	fulle	erenes	s, cai	bon
	and Gr	aphines nanoparticles					
Unit III			STRY AND APPLICATIONS			91	
			ell potential calculations and nu		-		
potentiome	etry- po	otentiometric titrations (redox	titrations), concept of conductivity	, cond	luctiv	vity c	ell,

conductor	metric titrations (acid-base titrations).					
Electroch	nemical sensors - potentiometric sensors with examples, amperometric sensors with	1				
examples	examples. Primary cells - Zinc-air battery, Secondary cellslithium-ion batteries- working of the					
	batteries including cell reactions; Fuel cells, hydrogen-oxygen fuel cell- working of the cells.					
Polymer I	Polymer Electrolyte Membrane Fuel cells (PEMFC).					
Unit IV	POLYMER CHEMISTRY 9 hr					
	tion to polymers, functionality of monomers, chain growth and step growt					
	zation, coordination polymerization, with specific examples and mechanisms of polyme	er				
formation						
	-Thermo and Thermosetting plastics, Preparation, properties and applications of	-				
	on, Bakelite, Nylon-6,6, carbon fibers.					
	rs–Buna-S, Buna-N–preparation, properties and applications.					
	ing polymers – polyacetylene, polyaniline, – mechanism of conduction and applications.					
	Bio-Degradable polymers - Poly Glycolic Acid (PGA), Poly Lactic Acid (PLA).					
Unit V	INSTRUMENTAL METHODS AND APPLICATIONS 9 hr					
	agnetic spectrum - Absorption of radiation: Beer-Lambert's law.					
	le Spectroscopy - electronic transition, Instrumentation,					
	oscopy - fundamental modes and selection rules, Instrumentation.					
	ography-Basic Principle, Classification-HPLC: Principle, Instrumentation and Application					
LEARNING RESOURCES						
TEXT BO						
1	Jain and Jain, Engineering Chemistry, 16/e, DhanpatRai, 2013.					
2	Peter Atkins, Julio de Paula and James Keeler, Atkins' Physical Chemistry, 10/e	e,				
	Oxford University Press, 2010.					
REFERE	NCE 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	Fred W. Billmayer Jr, Polymer Science, 3rd Edition					
		_				

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

standards relat Course Outcomes: 1 1 2 3 4 5 SYLLABUS Unit I Introduction: Lin Constructing regular Curves: construction Stales: Plain scales, Unit II Orthographic Projections of a poin Projections of Strait	Total Contact Hours Pre-requisite e students with various ed to Engineering Drawin On completion of the cours Apply the principles of projections in engineering Interpret orthographic principles of pudrant. Examine the principles b Develop orthographic an CURVES, SC nes, Lettering and Dim polygons by general mether on of ellipse, parabola a to Curves. diagonal scales and verni	rse, the student should be able to of curves, scales, orthographic g drawing. rojections like front, top and sind solids. tion of solids in various posit whind development of surfaces. d isometric projections of solids ALES AND POLYGONS mensioning, Geometrical Cor- hods. nd hyperbola by general, Cyc	L 1 conve	l iso ews 1 in th tions	metri relate e firs 15 h an	c d st r d
Course Objective: • To enable the standards related to t	Pre-requisite e students with various ed to Engineering Drawin On completion of the cour Apply the principles of projections in engineerin Interpret orthographic pri- to points, lines, planes ar Demonstrate the project quadrant. Examine the principles b Develop orthographic an CURVES, SC nes, Lettering and Dir polygons by general methon of ellipse, parabola a to Curves. diagonal scales and verni	Basic mathematics, imagination skills concepts like dimensioning, or g rse, the student should be able to of curves, scales, orthographic g drawing. rojections like front, top and sind solids. tion of solids in various posit whind development of surfaces. d isometric projections of solids ALES AND POLYGONS mensioning, Geometrical Cor- hods. nd hyperbola by general, Cyc	1 conve c and de vie ions : s.	0 ention l iso ews 1 in th tions	4 ms an metri relate e firs 15 h an	d c d st r d
To enable the standards relate Course Outcomes: 1 2 3 4 5 SYLLABUS Unit I Introduction: Lin Constructing regular Curves: construction Normal and tangent Scales: Plain scales, Unit II Orthographic Projections of a poin Projections of strait	e students with various ed to Engineering Drawin On completion of the cour Apply the principles of projections in engineerin Interpret orthographic pr to points, lines, planes ar Demonstrate the project quadrant. Examine the principles b Develop orthographic an CURVES, SC nes, Lettering and Dir polygons by general methon of ellipse, parabola a to Curves. diagonal scales and verni	imagination skills concepts like dimensioning, or g rse, the student should be able to of curves, scales, orthographic g drawing. rojections like front, top and sin d solids. tion of solids in various posit whind development of surfaces. d isometric projections of solids ALES AND POLYGONS mensioning, Geometrical Cor- hods. nd hyperbola by general, Cyc	conve conve conve conve conve de vie ions conve s.	entior l iso ews 1 in th tions	ns an metri relate e firs 15 h an	d c d st r d
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standards relat Course Outcomes: 1 1 2 3 4 5 SYLLABUS Unit I Introduction: Lin Constructing regular Curves: construction Scales: Plain scales, Unit II Orthographic Projections of a poin Projections of Strait	ed to Engineering Drawin On completion of the cour Apply the principles of projections in engineerin Interpret orthographic pri- to points, lines, planes ar Demonstrate the project quadrant. Examine the principles b Develop orthographic an CURVES, SC nes, Lettering and Dir polygons by general methon of ellipse, parabola a to Curves. diagonal scales and verni	rse, the student should be able to of curves, scales, orthographic og drawing. rojections like front, top and sind solids. tion of solids in various posit rehind development of surfaces. d isometric projections of solids ALES AND POLYGONS mensioning, Geometrical Corr hods. nd hyperbola by general, Cyc	c and de vie ions : s.	l iso ews 1 in th tions	metri relate e firs 15 h an	c d st <u>r</u> d
Course Outcomes: 1 1 2 3 4 5 SYLLABUS Unit I Introduction: Lin Constructing regular Curves: construction Normal and tangent Scales: Plain scales, Unit II Orthographic Projections of a poin Projections of Strait	On completion of the court Apply the principles of projections in engineerin Interpret orthographic prito points, lines, planes ar Demonstrate the project quadrant. Examine the principles b Develop orthographic an CURVES, SC nes, Lettering and Dir polygons by general methor of ellipse, parabola a to Curves. diagonal scales and verni	rse, the student should be able to of curves, scales, orthographic g drawing. rojections like front, top and sind solids. tion of solids in various posit whind development of surfaces. d isometric projections of solids ALES AND POLYGONS mensioning, Geometrical Cor- hods. nd hyperbola by general, Cyc	c and de vie ions : s.	ews 1 in th	relate e firs 15 h an	d st r d
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2 3 4 5 SYLLABUS Unit I Introduction: Lin Constructing regular Curves: construction Normal and tangent Scales: Plain scales, Unit II Orthographic Projections of a poin Projections of Strait	projections in engineerin Interpret orthographic projections, lines, planes ar Demonstrate the project quadrant. Examine the principles b Develop orthographic an CURVES, SC nes, Lettering and Dir polygons by general methon of ellipse, parabola a to Curves. diagonal scales and verni	g drawing. rojections like front, top and sind solids. tion of solids in various posit whind development of surfaces. d isometric projections of solids ALES AND POLYGONS mensioning, Geometrical Con- hods. nd hyperbola by general, Cyc	de vie ions : 3.	ews 1 in th	relate e firs 15 h an	d st r d
345SYLLABUSUnit IIntroduction:LinConstructing regularCurves:constructionNormal and tangentScales:Plain scales,Unit IIOrthographicProjections of a poinProjections of Strait	Interpret orthographic pr to points, lines, planes ar Demonstrate the project quadrant. Examine the principles b Develop orthographic an CURVES, SC mes, Lettering and Dir polygons by general methon of ellipse, parabola a to Curves. diagonal scales and verni	rojections like front, top and sind solids. tion of solids in various posit whind development of surfaces. d isometric projections of solids ALES AND POLYGONS mensioning, Geometrical Corn hods. nd hyperbola by general, Cyc	ions : 3.	in th	e firs 15 h an	st r d
345SYLLABUSUnit IIntroduction:LinConstructing regularCurves:constructionNormal and tangentScales:Plain scales,Unit IIOrthographicProjections of a poinProjections of Strait	to points, lines, planes ar Demonstrate the project quadrant. Examine the principles b Develop orthographic an CURVES, SC nes, Lettering and Dir polygons by general methon of ellipse, parabola a to Curves. diagonal scales and verni	nd solids. tion of solids in various posit whind development of surfaces. d isometric projections of solids ALES AND POLYGONS mensioning, Geometrical Cor- hods. nd hyperbola by general, Cyc	ions : 3.	in th	e firs 15 h an	st r d
4 5 SYLLABUS Unit I Introduction: Lin Constructing regular Curves: construction Normal and tangent Scales: Plain scales, Unit II Orthographic Projections of a poin Projections of Strait	Demonstrate the project quadrant. Examine the principles b Develop orthographic an CURVES, SC nes, Lettering and Dir polygons by general methor of ellipse, parabola a to Curves. diagonal scales and verni	tion of solids in various posit behind development of surfaces. Id isometric projections of solids ALES AND POLYGONS mensioning, Geometrical Corr hods. nd hyperbola by general, Cyc	S.	tions	15 h an	r d
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5SYLLABUSUnit IIntroduction: LinConstruction regularCurves: constructionNormal and tangent toScales: Plain scales,Unit IIOrthographic Projections of a poinProjections of Strait	Develop orthographic an CURVES, SC mes, Lettering and Dir polygons by general methor on of ellipse, parabola a to Curves. diagonal scales and verni	d isometric projections of solids ALES AND POLYGONS mensioning, Geometrical Cor hods. nd hyperbola by general, Cyc	nstruc		an	d
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Introduction:LinConstructing regularCurves:constructionNormal and tangentScales:Plain scales,Unit IIOrthographicProjections of a pointProjections of Strait	nes, Lettering and Dir polygons by general methon of ellipse, parabola a to Curves. diagonal scales and verni	mensioning, Geometrical Cor hods. nd hyperbola by general, Cyc			an	d
Introduction:LinConstructing regularCurves:constructionNormal and tangentScales:Plain scales,Unit IIOrthographicProjections of a pointProjections of Strait	nes, Lettering and Dir polygons by general methon of ellipse, parabola a to Curves. diagonal scales and verni	mensioning, Geometrical Cor hods. nd hyperbola by general, Cyc			an	d
reference plane and to both the reference Projections of Plan	jections: Reference plan at situated in any one of th ight Lines: Projections of e reference plane and pa parallel to the other reference planes ses: regular planes Perpen	APHIC PROJECTIONS ne, importance of reference e four quadrants. f straight lines parallel to both to rallel to other reference plane, ence plane. Projections of Straig adicular to both reference planes rence plane; plane inclined to be	refere incli ght Li s, para	nce p ned 1 ne In allel	planes to on icline to on	e, s, e d
planes.						
Unit III		TIONS OF SOLIDS			15 h	
solids in simple po vertical plane and A	ositions: Axis perpendicu	whedra and Solids of revolution lar to horizontal plane, Axis reference planes, Projection of another plane.	perpe	ndicu	ılar t	0
Unit IV	<u> </u>	IDS AND DEVELOPMENT (OF		15 h	r
		SURFACES	J		15 11	1
of section, Sections of Development of Su	Perpendicular and inclined of solids in simple position urfaces: Methods of Dev	d section planes, Sectional views	oment			
Unit V	<u> </u>	RSIONS OF VIEWS			15 h	
Conversion of Viev				1	10 11	r

Computer grap	hics: Creating 2D&3D drawings of objects including PCB and
Transformations u	sing AutoCAD
LEARNING RES	SOURCES
TEXT BOOKS:	
1	N. D. Bhatt, <i>Engineering Drawing</i> , Charotar Publishing House, 2016.
REFERENCE BO	DOKS:
1	K.L. Narayana and P. Kannaiah, Engineering Drawing, Tata McGraw
	Hill, Third Edition, 2013.
2	M.B.Shah and B.C. Rana, Engineering Drawing, Pearson Education
	Inc,2009.
3	Dhananjay Jolhe, Engineering Drawing with an Introduction to
	AutoCAD, Tata McGraw Hill, 2017.
ADDITIONAL R	EFERENCE MATERIAL:
1	https://nitc.ac.in/imgserver/uploads/attachments/Ed5c3343c5-c3f9-
	468a-b114-8f33556810b4pdf
ONLINE COURS	SES:
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	BL 3	Х	Х	Х		
CO2	BL 5	Х	Х	Х		
CO3	BL 3			Х	Х	Х
CO4	BL 4				Х	Х
CO5	BL 6	Х	Х	Х	Х	Х

		BASIC ELECTRICAL AND ELECTRONICS ENG		ERI	NG			
R23EEET	201	(Common to All Branches of Engineering			-	~		
_	-	Total Contact Hours 48 (L)	L	T	P	C		
Pre-requisiteFundamental Physics and Maths3003Course Objective								
Course Ob	ojecti	ve						
	ineer	will gain understanding of laws and principles of electric ing and able to apply this knowledge to build simple ci						
Course Ou	itcon	nes: Student						
	Will be able to apply the basic principles of electrical and circuits to solve DC and AC circuits.							
	Will be able to analyze the construction and operation of various electrical machines and measuring instruments also select a machine for an application.							
-		be able to analyze power generation, electric safety meas rical power consumption and tariff.	ures	and	exan	nine		
4	Will be able to appraiser a profound comprehension of semiconductor devices, basic electronic circuits, and instrumentation by examining the principles, characteristics, & application and analyze the block diagrams and interactions within electronic instrumentation systems.							
	Will be able to design simple combinational and sequential circuits of digital electronics							
	Will be able to combine the fundamental principles of electrical and electronics engineering to design & solve simple circuits and discuss power generation,							
	control and safety.							
SYLLABU								
Unit I		DC & AC CIRCUITS			81	ır		
Electrical c	circui	t elements (R), Ohm's Law and its limitations; KCL; KVL	; Ele	ctrica	ul cir	cuit		
elements (I	Ĺ, C);							
		neorem; A.C. Fundamentals; Voltage and current relation	-		-			
-		L, and C circuits; Concept of Impedance, Active power	r, rea	ctive	pov	ver,		
	ower	and power factor;			-			
Unit II		MACHINES AND MEASURING INSTRUMENTS			81			
	· •	inciple and operation of & Applications - DC Motor; DC	Gene	erator	; Si	ngle		
		ner; Three Phase Induction Motor;	C			1		
		rinciple and operation of & Applications – Alternator;		struci	10n	and		
working principle of PMMC Instruments; MI Instruments; Wheatstone bridge;								
TT			-		01	ır		
Unit III]	ENERGY RESOURCES, ELECTRICITY BILL & SAF MEASURES	ETY		81			
Convention	nal an	ENERGY RESOURCES, ELECTRICITY BILL & SAF MEASURES d non-conventional energy resources, Layout and operation	ETY	ariou	ls Po	wer		
Convention Generation] nal an	ENERGY RESOURCES, ELECTRICITY BILL & SAF MEASURES ad non-conventional energy resources, Layout and operation ems - Hydel generation; Nuclear generation; Solar power	ETY	ariou	ls Po	wer		
Convention Generation power gene	nal an systeeratio	ENERGY RESOURCES, ELECTRICITY BILL & SAF MEASURES d non-conventional energy resources, Layout and operation ems - Hydel generation; Nuclear generation; Solar power n.	ETY of v gener	ariou atior	s Po n.; W	wer ⁷ ind		
Convention Generation power gene Power ratin	nal an systemation ng of	ENERGY RESOURCES, ELECTRICITY BILL & SAF MEASURES d non-conventional energy resources, Layout and operation ems - Hydel generation; Nuclear generation; Solar power n. household appliances, Definition of "unit" used for consum	ETY of v gener	ariou atior	s Po n.; W	wer ⁷ ind ical		
Convention Generation power gene Power ratin energy; Tw	nal an syste eratio ng of wo-pa	ENERGY RESOURCES, ELECTRICITY BILL & SAF MEASURES ad non-conventional energy resources, Layout and operation ems - Hydel generation; Nuclear generation; Solar power n. household appliances, Definition of "unit" used for consum rt electricity tariff, calculation of electricity bill for dom	ETY of v gener nptior nestic	ariou ation	s Po n.; W lectr	wer vind ical ers;		
Convention Generation power gene Power ratin energy; Tw Working p	nal an syste eratio ng of wo-pa princi	ENERGY RESOURCES, ELECTRICITY BILL & SAF MEASURES Id non-conventional energy resources, Layout and operation ems - Hydel generation; Nuclear generation; Solar power n. household appliances, Definition of "unit" used for consum rt electricity tariff, calculation of electricity bill for dom ple of Fuse and Miniature circuit breaker (MCB), mer	ETY of v gener nptior nestic	ariou ation	s Po n.; W lectr	wer vind ical ers;		
Convention Generation power gene Power ratin energy; Tv Working p Earthing an	nal an syste eratio ng of wo-pa princi	ENERGY RESOURCES, ELECTRICITY BILL & SAF MEASURES ad non-conventional energy resources, Layout and operation ems - Hydel generation; Nuclear generation; Solar power n. household appliances, Definition of "unit" used for consum rt electricity tariff, calculation of electricity bill for dom ple of Fuse and Miniature circuit breaker (MCB), mer bes of earthing, Safety Precautions to avoid shock;	ETY of v gener nptior nestic	ariou ation	ls Po n.; W electr nsum	wer Vind ical ers; rits;		
Convention Generation power gene Power ratin energy; Tv Working p Earthing an Unit IV	nal an syste eratio ng of wo-pa princi nd typ	ENERGY RESOURCES, ELECTRICITY BILL & SAF MEASURES d non-conventional energy resources, Layout and operation ems - Hydel generation; Nuclear generation; Solar power n. household appliances, Definition of "unit" used for consum rt electricity tariff, calculation of electricity bill for dom ple of Fuse and Miniature circuit breaker (MCB), mer bes of earthing, Safety Precautions to avoid shock; SEMICONDUCTOR DEVICES	ETY of v gener nptior nestic its a	ariou ation of e c cor nd c	s Po n.; W lectr sum eme	wer yind ical ers; rits; nr		
Convention Generation power gene Power ratin energy; Tv Working p Earthing an Unit IV Evolution	nal an syste eratio ng of wo-pa orinci nd typ of	ENERGY RESOURCES, ELECTRICITY BILL & SAF MEASURES ad non-conventional energy resources, Layout and operation ems - Hydel generation; Nuclear generation; Solar power n. household appliances, Definition of "unit" used for consum rt electricity tariff, calculation of electricity bill for dom ple of Fuse and Miniature circuit breaker (MCB), mer bes of earthing, Safety Precautions to avoid shock;	ETY of v gener optior nestic its a	ariou ation of e con nd c Dic	s Po n.; W electronsum leme 8 1 ode	wer Vind ical ers; rits;		

Transistor	CB configuration; Transistor CE Configuration; Transistor CC Config	uration;
Small sign	al Transistor CE amplifier;	
Unit V	BASIC ELECTRONIC CIRCUITS AND INSTRUMENTATION	8 hr
Half Wave	e Rectifier; Full Wave Bridge Rectifier; Rectifiers with filters; Zener regulate	or;
DC Powe	r supply (RPS); Public Address System; Frequency response of CE an	nplifier;
Electronic	Instrumentation System;	
Unit VI	DIGITAL ELECTRONICS	8 hr
Number S	ystems; Binary Codes; Logic gates; Boolean Algebra; Half and Full add	er; Flip
Flops; Reg	gisters; Counters	
LEARNI	NG RESOURCES	
TEXT BC	OOKS:	
1	D. C. Kulshreshtha, Basic Electrical Engineering, Tata McGraw Hill, 2019).
2	P.V. Gupta, M.L. Soni, U.S. Bhatnagar and A. Chakrabarti, Power	System
	Engineering, Dhanpat Rai & Co, 2013.	
3	R. S. Sedha, A Textbook of Electronic Devices and Circuits, S. Chand	& Co,
	2010.	
REFERE	NCE BOOKS:	
1	V.K. Mehtha, Principles of Electrical and Electronics Engineering, S	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	COURSES:	
1	https://nptel.ac.in/courses/108105053	
2	https://nptel.ac.in/courses/108108076	

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

		DATA STRUCTURES									
R23EEET201		nmon to CSE, IT and Allied Branch	es)								
RZJEELIZUI	Total Contact Hours	45 (L)	L	Т	Р	С					
	Pre-requisite	Basic Programming	3	0	0	3					
Course Object	ive										
Student	s will get exposure to	use data structures such as array	vs, lin	ked l	ists,						
	• •	e able to select and implement the				a					
	es to solve the given pro	1	11	L							
Course Outcon	nes:										
		apply various searching and sorting	ng tec	hniq	ues a	and					
ana	alyze their time complex										
		pply Linked Lists and its variants a	nd uti	lize t	hem	for					
vai	rious applications.										
1		compare arrays and Linked Lists ar			e wh	ich					
sto		riate for the given problem/data stru									
		develop novel solutions to small s		rogra	amm	ing					
cha		structures such as stacks, queues, Tr									
1 1		cognize scenarios where hashing is	advan	tageo	ous, a	and					
des	ign hash-based solutions for specific problems.										
6 Stu	idents will be able to co	llaborate in teams to design and imp	plemer	nt inr	lovat	ive					
o solutions by choosing and combining the appropriate data structure(s).											
SYLLABUS											
Unit I	INTRODUCTION	TO LINEAR DATA STRUCTUR	RES		9 I	ır					
Definition and	l importance of linear of	data structures, Abstract data types	(AD]	(rs) a	nd th	eir					
implementatio	n, Overview of time an	d space complexity analysis for line	ear dat	ta str	uctur	es.					
Searching To	echniques: Linear &	Binary Search, Sorting Techniq	ues:]	Bubb	le so	ort,					
Selection sort,	Insertion Sort										
Unit II		LINKED LISTS			9 1	ır					
		epresentation and operations, doub			lists	and					
	lists, Comparing arrays	s and linked lists, Applications of lin	nked li	sts.							
Unit III		STACKS			91						
Stacks: Intro	duction to stacks: pro	operties and operations, impleme	nting	stack	ks u	sing					
		ns of stacks in expression evaluation									
reversing list e	etc.										
Unit IV		QUEUES			9 I	ır					
Queues: Intro	oduction to queues: pr	operties and operations, implement	nting of	queue	es us	sing					
arrays andlink	ed lists, Applications of	f queues in breadth-first search, sche	eduling	g, etc	•						
Deques: Introduction to deques (double-ended queues), Operations on deques and											
Deques: Intro	duction to deques (double-ended queues), Operation	s on	ueq	their applications.						
-		double-ended queues), Operation	s on	ueq							
-	ons.	EES AND HASHING	s on	ueq	91	ır					
their application	ons. TR					ır					
their application	ons. TR action to Trees, Binary S	EES AND HASHING Search Tree – Insertion, Deletion & '	Travei	sals	91						
their application Unit V Trees: Introdu Hashing: Br	ons. TR action to Trees, Binary S ief introduction to h	EES AND HASHING Search Tree – Insertion, Deletion & The search and hash functions, Content of the search and has	Traver	sals	9 1 solut	ion					
their application Unit V Trees: Introdu Hashing: Br techniques: cl	ons. TR action to Trees, Binary S ief introduction to h naining and open ad	EES AND HASHING Search Tree – Insertion, Deletion & mashing and hash functions, Co dressing, Hash tables: basic im	Traver ollision pleme	sals rea	9 1 solut	ion					
their application Unit V Trees: Introdu Hashing: Br techniques: cl operations, Ap	TR TR Inction to Trees, Binary S ief introduction to P maining and open ad oplications of hashing in	EES AND HASHING Search Tree – Insertion, Deletion & The search and hash functions, Content of the search and has	Traver ollision pleme	sals rea	9 1 solut	ion					
their application Unit V Trees: Introdu Hashing: Br techniques: cl operations, Ap LEARNING R	TR TR Inction to Trees, Binary S ief introduction to he naining and open ado pplications of hashing in RESOURCES	EES AND HASHING Search Tree – Insertion, Deletion & mashing and hash functions, Co dressing, Hash tables: basic im	Traver ollision pleme	sals rea	9 1 solut	ion					
their application Unit V Trees: Introdu Hashing: Br techniques: cl operations, Ap LEARNING R TEXT BOOKS	TR TR action to Trees, Binary S ief introduction to h naining and open ad oplications of hashing in RESOURCES S:	EES AND HASHING Search Tree – Insertion, Deletion & The shing and hash functions, Condressing, Hash tables: basic im the unique identifier generation, caching	Traver ollision pleme ng, etc	sals rea n rea	9 solut on a	ion and					
their application Unit V Trees: Introdu Hashing: Br techniques: cl operations, App LEARNING R TEXT BOOKS 1 Da	TR TR action to Trees, Binary S ief introduction to h naining and open ad oplications of hashing in RESOURCES S:	EES AND HASHING Search Tree – Insertion, Deletion & mashing and hash functions, Co dressing, Hash tables: basic im	Traver ollision pleme ng, etc	sals rea n rea	9 solut on a	ion and					

2	Fundamentals of data structures in C, Ellis Horowitz, Sartaj Sahni, Susan
	Anderson-Freed, Silicon Press, 2008.
3	Data Structures, 2/e, Richard F, Gilberg , Forouzan, Cengage.
REFERE	NCE BOOKS:
1	Algorithms and Data Structures: The Basic Toolbox by Kurt Mehlhorn and
	Peter Sanders.
2	C Data Structures and Algorithms by Alfred V. Aho, Jeffrey D. Ullman, and
	John E. Hopcroft
3	Problem Solving with Algorithms and Data Structures" by Brad Miller and
	David Ranum
4	Introduction to Algorithms by Thomas H. Cormen, Charles E. Leiserson,
	Ronald L. Rivest, and Clifford Stein.
5	Algorithms in C, Parts 1-5 (Bundle): Fundamentals, Data Structures, Sorting,
	Searching, and Graph Algorithms" by Robert Sedgewick
ONLINE	COURSES:
1	https://www.javatpoint.com/data-structure-tutorial
2	https://www.programiz.com/dsa
3	https://www.cs.bham.ac.uk/~jxb/DSA/dsa.pdf

			CHEMISTRY LAB						
		(Common to EEE, ECE, CSE, IT & allied Branches)							
R23CHYL101		Total Contact Hours	30 (P)	L	Τ	Р	С		
		Pre-requisite	Chemistry at $10 + 2$ level	•	•	•	1		
			education	0	0	2	1		
Cours	se Objecti	ve			•				
•	• Verify the fundamental concepts with experiments								
Cours	se Outcom	nes: At the end of the c	course, the student will be able to						
1	Determin	he the cell constant and	conductance of solutions.						
2	Prepare a	advanced polymers and	nanomaterials.						
3	Measure	the strength of an acid	present in secondary batteries.						
4	Understa	nd, analyze and apply	the principles of UV - Visible and	1 IR	spect	rosco	opic		
	technique	es.							
5			otentials using Potentiometry.						
List o	f Experim								
1		ment of 10Dq by spectr							
2	Conductometric titration of strong acid vs. strong base.								
3		ometric titration of wea							
4	Determination of cell constant and conductance of solutions.								
5	Potentiometry - determination of redox potentials and emfs.								
6	Determination of Strength of an acid in Pb-Acid battery.								
7	Preparation of a Bakelite.								
8	Verify Lambert-Beer's law.								
9	Wavelength measurement of sample through UV-Visible Spectroscopy.								
10	Identification of simple organic compounds by IR.								
11	Preparation of nanomaterials by precipitation method.								
12	Estimation of Ferrous Iron by Dichrometry.								
		ESOURCES							
-	AT BOOKS:								
1	Chemistry lab Manual. Prepared by Department of Chemistry, MVGR College of								
	Engineering (A)								
	RENCE			r 7.		1	1 0		
1		-	. D. Barnes, and B. Sivasankar, V	ogel	s tex	tbool	k of		
	quantitative chemical analysis. New Delhi: Pearson, 2009.								
		REFERENCE MATH							
1	https://www.youtube.com/@spardhayavardhatheyvidya3470								

R23E	R.R.L.ZUI	(Com	mon to All Branches of Engineering))			
		Total Contact Hours	45 (P)	L	Т	Р	С
		Pre-requisite	BEEE	0	0	3	1.5
Course	e Objective	ý					
	-	knowledge on design ar d simple energy calculation	nd practical verification basic elect	rical	and	electi	onic
		s: Student will be able to					
1	Design and	l analyze simple circuits to	verify basic electrical laws and theo	rems.			
			to measure resistance, power and en			ımpti	on.
			dure in DC shunt generator.				
			nalyze the behavior of electronic con	npon	ents a	and v	erify
	their applic	cations.		-			•
5	Explain the	e operation of digital circui	ts.				
	Experime						
1	Verificatio	n of KCL and KVL					
2	Verificatio	n of Superposition theorem	1				
		ent of Resistance using Wh					
		tion Characteristics of DC					
			ctor using Single-phase wattmeter				
		n of Electrical Energy for I	<u> </u>				
		Ű,	n diode A) Forward bias B) Reverse	bias.			
			ode and its application as voltage Reg		or.		
		ation of half wave and full		5			
	1		BJT in CE and CB configurations				
11	Verification of Truth Table of AND, OR, NOT, NAND, NOR, Ex-OR, Ex-NOR gates using ICs.				ising		
12	Verificatio	n of Truth Tables of S-R, J	-K& D flip flops using respective IC	's.			
	onal exper		· · · · ·				
1	Measurem	ent of Earth Resistance using	ng Megger				
	Frequency response of CE amplifier						
	Simulation of RC coupled amplifier with the design supplied						
	NING RES						
TEXT	BOOKS:						
1	D. C. Kuls	hreshtha, Basic Electrical	Engineering, Tata McGraw Hill, 201	9.			
2	P.V. Gupta, M.L. Soni, U.S. Bhatnagar and A. Chakrabarti, <i>Power System Engineering</i> , Dhanpat Rai & Co, 2013.						ring,
	-		c Devices and Circuits, S. Chand & C	Co, 20	010.		
	RENCE B		,				
			ical and Electronics Engineering,	S.Ch	and	Tech	nical
	Publishers,	÷ •	6 6,				
	S. K. Bhatacharya, <i>Basic Electrical and Electronics Engineering</i> , Person Publications, 2018.					18.	
	R. P. Jain, <i>Modern Digital Electronics</i> , Tata Mc Graw Hill, 2009						
		REFERENCE MATERIA					
			plete-course-on-electronic-devices-a	nd-cir	cuits	/	
	-	iitm.ac.in/					
	<u> </u>	v.learningware.in/					

R23EEEL201		DATA STRUCTURES LAB								
		(Common to CSE, IT & Allied Branches)Total Contact Hours45 (P)LTPC								
			45 (P) Nil	L 0	<u>Т</u> 0	<u>Р</u> 3	C			
Course	o Objectiv	Pre-requisite	INII	U	U	3	1.5			
Cours	 Course Objective Students will be able to develop programs for solving real time problems by choosing 									
•			lograms for solving lear time problem			OSIIIE	5			
Cours	se Outcome	e data structure concepts.								
1			e role of linear data structures in org	onizi	na on	d				
1		data efficiently in algorith		amzı	ing an	u				
2	0		pplement, and apply linked lists for d	vnam	ic da	ta				
2		lemonstrating understanding		ynan	ne uu	u				
3			programs using stacks to handle re	cursi	ve als	orith	ıms.			
5		rogram states, and solve r		e ar br	ve uig	501101	,			
4			eue-based algorithms for efficient ta	.sk sc	hedu	ling	and			
		11.0	d distinguish between deques and pr			0				
			data management challenges.		•					
5			ovel solutions to small scale progra	mmi	ng ch	allen	ges			
	involving	data structures such as sta	acks, queues, Trees							
List o	f Experime	nts								
1		: Array Manipulation								
	i)	Write a program to revers								
	i)		t the Searching Techniques – Linear							
	ii)	0 1	t Sorting Techniques – Bubble, Select	ion a	nd In	sertic	n			
-		Sort								
2		: Linked List Implement								
	i) Implement a singly linked list and perform insertion and deletionoperations.									
	ii) Develop a program to reverse a linked list iteratively and recursively.									
3	iii) Solve problems involving linked list traversal and manipulation.									
3	Exercise 3: Linked List Applications									
	i) Create a program to detect and remove duplicates from a linked list.ii) Implement a linked list to represent polynomials and performaddition.									
		1	1 1 2 1		1111011	•				
4	iii) Implement a double-ended queue (deque) with essential operations. Exercise 4: Double Linked List Implementation									
	i)		ked list and perform various operat	ions	tound	dersta	and			
	,	its properties and applica								
	ii)		ked list and perform insertion, deletion	on, a	nd tra	versa	al.			
5	Exercise 5	Stack Operations								
	i)	Implement a stack using	arrays and linked lists.							
	,	1 0	ate a postfix expression using a stack.							
		A A A A A A A	check for balanced parentheses using	a stac	k.					
6		: Queue Operations								
	i)	Implement a queue using	-							
	ii) Develop a program to simulate a simple printer queue system.									
7		Solve problems involving								
7	• •	: Stack and Queue Appl								
	i) ;;)		nulate a simple printer queue system.	otfiv						
			n infix expression and convert it to po		noor	not				
	111)	Create a program to dete	rmine whether a given string is a pali	nuror		not.				

i				
	iv) Implement a stack or queue to perform comparison and check for symmetry			
8	Exercise 8: Binary Search Tree			
	i) Implementing a BST using Linked List.			
	ii) Traversing of BST.			
9	Exercise 9: Hashing			
	i) Implement a hash table with collision resolution techniques.			
	ii) Write a program to implement a simple cache using hashing.			
LEA	RNING RESOURCES			
TEX	Г BOOKS:			
1	Data Structures and algorithm analysis in C, Mark Allen Weiss, Pearson, 2nd			
	Edition.			
2	Fundamentals of data structures in C, Ellis Horowitz, Sartaj Sahni, Susan			
	Anderson-Freed, SiliconPress, 2008			
REFI	ERENCE BOOKS:			
1	Algorithms and Data Structures: The Basic Toolbox by Kurt Mehlhorn and Peter			
	Sanders			
2	C Data Structures and Algorithms by Alfred V. Aho, Jeffrey D. Ullman, and			
	John E. Hopcroft			
3	Problem Solving with Algorithms and Data Structures" by Brad Miller and			
	David Ranum			
4	Introduction to Algorithms by Thomas H. Cormen, Charles E. Leiserson, Ronald			
	L. Rivest, and Clifford Stein			
5	Algorithms in C, Parts 1-5 (Bundle): Fundamentals, Data Structures, Sorting,			
	Searching, and GraphAlgorithms by Robert Sedgewick.			
ADD	ITIONAL REFERENCE MATERIAL:			
1	https://www.udemy.com/course/complete-course-on-electronic-devices-and-circuits/			
2	http://nptel.iitm.ac.in/			
3	http://www.learningware.in/			

		NSS/NCC/SCOUTS AND GUIDES/COMMUNITY		RVIC	CE		
R23HSSN	/1802	(Common to All Branches of Engineering) Total Contact Hours 15 (P)) L	Т	Р	C	
		Pre-requisite Nil	<u> </u>	0	<u> </u>	0.5	
Course O	biecti		U	v	-	0.0	
		ective of introducing this course is to impart discipline, ch	arac	tor f	ratat	nity	
	•	k, social consciousness among the students and engaging				-	
	vice.	k, social consciousness among the stadents and engaging	,			11055	
Course O		les					
1	Dem	onstrate the importance of discipline, character and service mo	otto.				
2	Solv	Solve some societal issues by applying acquired knowledge, facts, and techniques.					
3	-	ore human relationships by analyzing social problems.					
4		elop service-oriented approach to extend their help for the ntrodden people.	fello	w be	ings	and	
5		elop leadership skills and civic responsibilities.					
SYLLAB							
Unit I	activ Activ	eral Orientation on NSS/NCC/ Scouts & Guides/Communities, career guidance. vities:	2			5 hr	
	i) Conducting –ice breaking sessions-expectations from the course-knowing personal talents and skills ii) Conducting orientations programs for the students –future plans-activities-releasing road map etc. iii) Displaying success stories-motivational biopics- award winning movies on societal issues etc. iv) Conducting talent show in singing patriotic songs-paintings- any other contribution.						
TT *4 TT	NTAF					5 1	
Unit II		ΓURE & CARE vities:				5 hr	
	 i) Na comp envir day. platfe 	ature & Care Best out of waste competition. ii) Poster and signature & Care Best out of waste competition. ii) Poster and signation to spread environmental awareness. iii) Recommental pollution article writing competition. iv) Organizing v) Digital Environmental awareness activity via various sorms. vi) Virtual demonstration of different eco-friendly appliable living. vii) Write a summary on any book related to environmental spectrum.	yclir Zer ocia oroac	ng a o-was l mec ches f	nd ste lia for		
Unit III	CO	MMUNITY SERVICE				5 hr	
	Activ i) C conta probl JNTU Heal HIV/ provi	vities: Community Service Conducting One Day Special Camp is acting village-area leaders- Survey in the village, ident lems- helping them to solve via media- authorities- exp UGV B. Tech. R23 Regulations ii) Conducting awareness p th-related issues such as General Health, Mental health, Spirit (AIDS, iii) Conducting consumer Awareness. Explaining v isions etc. iv) Women Empowerment Programmes- Sex lescent Health and Population Education. v) Any other pro- boration with local charities, NGOs etc.	ifica erts- orogr itual ariou cual	tion etc. ams Heal 1s leg Abu:	ge of 24 on th, gal se,		

LEARNI	LEARNING RESOURCES			
REFERE	REFERENCE 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	2 Red Book - National Cadet Corps – Standing Instructions Vol I & II, Directorate			
	General 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.			
