# ACADEMIC REGULATIONS & CURRICULUM

Applicable to the students admitted from the Academic Year 2024-25 Onwards



# **Electronics and Communication Engineering B. Tech. Program**



# 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

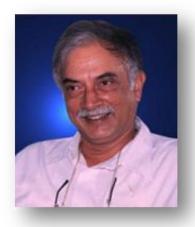
Raja Saheb of Vizianagaram
Founder Chairman-MANSAS

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 (R24M) for B. Tech (Regular-Full time)

(Effective for the students admitted into I year from the Academic Year **2024-25** onwards)

#### 1. Award of the Degree

Award of the B.Tech. Degree if he/she fulfils 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.

#### 2. Award of B.Tech. degree with Honors

- 1. A student will be declared eligible for the award of the B.Tech degree with Honors if he/she fulfills the following:
  - (i) Student secures additional **16** credits fulfilling all the requisites of B.Tech program i.e., **176** credits.
  - (ii) Registering for Honors is optional.
  - (iii) Honors is to be completed simultaneously with B.Tech. program.
- 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, 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 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 clock hour of teaching (Lecture/Tutorial) or two clock hours of practical work/field work per week.

#### Credit definition:

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

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

#### 5. Semester/Credits:

- i. A semester comprises 90 working days and an academic year is divided into two semesters.
- ii. The summer break term is for eight weeks during which a student has the opportunity to pursue Internship/ apprenticeship/work-based vocational education and training. This is intended to meet the mandatory requirement of a student to carry out 2-credit Community Project and Mini Project modules. This is especially helpful for 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. The student will have the option to repeat the course inclusive of continuous assessment.
- iv. The institution 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 Program:

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
1.	Engineering Major	81	50.625
2.	Extended Open Elective Cluster (EOEC)	29	18.125
3.	Generic Engineering Stream	20	12.5
4.	Ability Enhancement Courses (AEC)	6	3.75
5.	Value Added Courses (VAC)	6	3.75
6.	Skill Enhancement Courses (SEC)	8	5
7.	Projects	10	6.25
	Total	160	100

## 7. Course Classification:

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

Course Category	Course Modules	Total Credits
	• 16 Professional Core Theory Mandatory of 3 credits each 16 * 3 credits = 48 credits	
	• 5 Professional Core Elective Theory of 3 credits	
	each 5 * 3 credits = 15 credits	
Professional Core	6 Professional Core Lab of 2 credits each	
	6 * 2 credits = 12 credits	
	<ul> <li>Projects (Mini &amp; Major)(2 + 8) credits = 10 credits</li> </ul>	87
	<ul> <li>Department specific module (SEC) = 2 credits</li> </ul>	
	• M-I and M-II 2 * 3 credits = 6 credits	
	<ul> <li>Physics + Lab (3 + 1) credits = 4 credits</li> </ul>	
Basic Sciences	• Chemistry + Lab (3 + 1)credits = 4 credits	
	Department Specific Math oriented courses	
	2 * 3 credits = 6 credits	20
	• <b>AEC</b> (Language Proficiency = 2 credits; Env.	
	Studies = 2 credits; Community Project = 2 credits)	
Humanities	• <b>VAC</b> (E & HV = 2 credits; Constitutional values/	
	Rights = 2 credits; Health & Wellness = 2 credits)	
	• SEC (Quantitative Problem Solving = 2 credits)	14
	EOEC-Extended Open Elective Cluster	
	6 Theory Mandatory modules. 6 * 3 credits = 18 credits	
	• 1 Theory Elective module. 1 * 3 credits = 3	
	<ul> <li>credits</li> <li>4 Lab/practice modules.</li> <li>4 * 2 credits = 8</li> </ul>	
	credits,	
Engineering	which is an elective cluster where students can	
Sciences/Professional Sciences	choose from multiple clusters which they can opt for as secondary skill with total of <b>29 credits</b> .	
	<ul> <li>Procedural Programming + Lab 3 +1) credits = 4 credits</li> </ul>	
	• Computer Aided Engineering Drawing = 2	
	• Engineering Workshop = 2	
	Office tools & Social Media Etiquette = 2 credits	39
		160
	Optional For Honors (In Professional Core Area as a deep	
Honors	dive into Professional Elective Cluster)	
	4 Modules * 4 credits = 16 credits	16
	4 Year Honors Degree	176

#### 8. Programme Pattern

- i. Total duration of the B. Tech (Regular) Program is four academic years of 8 semesters.
- ii. A semester comprises 90 working days and an academic year is divided into two semesters.
- iii. There will be an Induction Program before the commencement of the First Semester for the newly admitted students in order to provide orientation and acclimatization to the college campus and professional learning environment. Several activities such as physical activity, creative arts, universal human values, literary, proficiency modules, lectures by eminent people, visits to local areas, familiarization to the departments, innovation activities etc., form part of the Induction Program.
- v. Value Added Courses (VAC) like Health & Wellness, Constitutional Rights/Values, Ethics and Human Values are mandatory credit courses for all the undergraduate students.
- vi. Ability Enhancement Courses (AEC) like Language Proficiency, Environmental Studies and Community Project are mandatory credit courses for all the undergraduate students.
- vii. Skill Enhancement Courses (SEC) like Office Tools & Social Media Etiquette, Engineering Workshop, Quantitative Problem Solving Techniques and Departmental Specific Module are mandatory credit courses for all the undergraduate students.
- viii. Undergraduate degree with Honors is offered as an option for the students having good academic record.
- xvi. 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.

#### 9. Evaluation Process

- The performance of a student in each semester shall be evaluated subject wise with a maximum of 100 marks for 3 credit theory subjects, 50 Marks for 2 credit theory courses and 100 marks for practical subjects. Community Project and Mini Project shall be evaluated for 50 marks while Main Project work shall be evaluated for 200 marks.
- A student has to secure not less than 35% of marks in the semester end examination and a minimum of 40% of marks in the sum total of the Continuous Assessment (CA) and Summative Assessment (SA) marks taken together for the theory, practical, design, drawing subject or project etc.

#### **THEORY COUSES**

Assessment Method	Marks
Continuous Assessment (CA)	40
Summative Assessment (SA)	60
Total	100

- i. For theory subject, the distribution shall be 40 marks for Continuous Assessment and 60 marks for the Summative Assessment.
- ii. For practical subject, the distribution shall be 40 marks for Continuous Assessment and 60 marks for the Summative Assessment.

#### a) Continuous Assessment (5- unit/3 Credit courses)

- i. Continuous Assessment, which is evaluated for 40 Marks is divided into 2 parts: Periodic Assessment (PA) examinations for 25 Marks and Teacher Assessment (TA) for 15 Marks. There shall be two Periodic Assessment (PA) examinations each of 25 marks during a semester. The weighted average in 80/20 ratio will be taken for 25 marks. The duration of exam is 90 minutes. The PA question paper contains 3 long answer questions with internal choice. Each Long answer question carries 7 marks. (3 \* 7M = 21 marks). This will be scaled up to 25 marks)
- ii. The first PA examination shall be conducted on Units I & II with either/or type question from each unit and the second PA examination shall be conducted on Units III, IV and V with either/or type question from each unit.
- iii. The Teacher Assessment (TA) for 15 marks shall be based on assignments/projects/presentations /surprise tests/quizzes which the concerned course owner/subject teacher shall design. The TA methodology shall be approved upfront by the Board of Studies and the same shall be informed to the students at the beginning of the semester itself.

The weighted average in 80/20 ratio is calculated in the following manner. For example:

Marks obtained in first PA exam: 25 Marks obtained in second PA exam: 20 Final PA Marks: (25x0.8) + (20x0.2) = 24

If the student is absent for any one PA examination, the final PA 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 PA: Absent Marks obtained in second PA: 25

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

Final Continuous Assessment marks shall be evaluated as follows:

CA = Final PA + TA

# b) Summative Assessment - Evaluation Pattern for 5-Unit/3-Credit courses

Summative Assessment examination of 3-credit theory subjects shall have the following pattern:

- The SA will be conducted for 60 Marks (**180 minutes**)
- Question Paper contains two parts: Part A is for 50 Marks and
   Part B is for 10 Marks.
- ➤ **In Part A**, there shall be one question from each of the 5 units (with either/or choice) which will be evaluated for 10 marks each
- ➤ In Part B, there will be 1 question of 10 marks (with either/or choice) that may be a case study or comprehensive examination treating the course as one complete whole.

#### c) Continuous Assessment (5-unit/2 Credit courses)

For a 2-credit theory course, Continuous Assessment is evaluated for 20 Marks and shall only include the Periodic Assessment (PA) examination. There will be no Teacher Assessment component for these courses. There shall be two PA examinations each of 20 marks. The weighted average in 80/20 ratio will be taken for 20 marks. The duration of exam is **90 minutes**. The PA question paper contains 3 long answer questions with internal choice. Each Long answer question carries 6 marks. (3 \* 6M = 18 marks. This will be scaled up to 20 marks)

# d) Summative Assessment – Evaluation Pattern for 5-Unit/2-Credit courses

Summative Assessment examination of 2-credit theory courses shall have the following pattern:

- The Examination will be conducted for 30 Marks (5 \* 6 Marks).
- Question Paper contains 5 questions (with either/or choice), one from each unit.
- The duration of exam is for 120 minutes.

#### **PRACTICAL COURSES**

Assessment Method	Marks
Continuous Assessment (CA)	40
Summative Assessment (SA)	60
Total	100

- a) For practical subjects, there shall be a Continuous Assessment during the semester for 40 marks and Summative Assessment for 60 marks.
- b) The CA shall include 2 components: Day-to-day work evaluated for 25 marks and Pre-Summative Assessment examination evaluated for 15 marks. Day-to-day work in the laboratory shall be evaluated by the concerned laboratory teacher based on the regularity/record/viva and the Pre-Summative Assessment Examination shall be conducted before the end of the semester.
- c) The SA shall be evaluated for 60 marks, conducted by the concerned laboratory teacher and a senior expert in the subject from the same domain.
- d) The Summative Assessment laboratory examination shall be conducted for **120 minutes** and assessment includes:

- Knowledge on Principles/concepts/Procedure: 20 Marks
- Experimental design /work, Results-Interpretation and analysis: 30 marks
- Viva voce: 10 marks.

#### e) Computer Aided Engineering Drawing – Evaluation Pattern

Assessment Method	Marks
Continuous Assessment (CA)	40
Summative Assessment (SA)	60
Total	100

- a) The CA shall include 2 components: Day-to-day work evaluated for 25 marks and Pre-Summative Assessment examination evaluated for 15 marks. Day-to-day work shall be evaluated by the concerned subject teacher based on the reports/submissions prepared in the class. The Pre-Summative Assessment examination pattern shall consist of 3 questions (either/or type) of 5 marks each.
- b) The Summative Assessment examination shall be evaluated for 60 marks, conducted by the concerned teacher and a senior expert in the subject from the same domain.
- c) The question paper shall contain 3 questions (with either/or choice). Each question will be of 20 marks (5 marks for free hand drawing and list of commands and 15 marks for final drawing prepared in AutoCAD). A student shall answer all questions.

## f) Computer Aided Geometric Design and Assembly Lab - Evaluation Pattern

Assessment Method	Marks
Continuous Assessment (CA)	40
Summative Assessment (SA)	60
Total	100

- a) The CA shall include 2 components: Day-to-day work evaluated for 25 marks and Pre-Summative Assessment examination evaluated for 15 marks. Day-to-day work shall be evaluated by the concerned subject teacher based on class reports and submissions. The pre-summative examination question paper consists of two questions: one on modeling & drafting and one on assembly & drafting. Each question carries 5 marks. Student must answer both questions. And the remaining 5 marks are allocated for viva-voce.
- b) The SA examination shall be evaluated for 60 marks, conducted by the concerned teacher and a senior expert in the subject from the same or related department.
- c) The SA examination question paper consists of two questions: one on modeling & drafting and one on assembly & drafting. Each question carries 25 marks (divided into 5 marks for free hand drawing & procedure and 20 marks for final drawings (modeling/assembly/drafting). Student must answer both questions and the remaining 10 marks are allocated for viva-voce.

#### 10. Massive Open Online Courses (MOOCs):

In order to promote the spirit of blended learning, a student is eligible to pursue a maximum of 20% of the credits through MOOCs. A student shall register for the course (minimum of 8 weeks for a 2-credit course, 12 weeks for a 3-credit course and 16 weeks for a 4-credit course as in Honors) offered as self-study through MOOCs with the approval of Chairman, Board of Studies of the concerned Program. 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 equivalence as specified and are exempted from appearing for the CA and EA examinations (for the specified equivalent credit course only) conducted by the institution.

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

#### 11. Academic Bank of Credits (ABC)

The Institution is part of the Academic Bank of Credits (ABC) initiative to promote increased opportunity of mobility for a student (as per NEP 2020). As such,

- i. A student, upon joining the institution, will become part of the ABC.
- ii. All credits earned by the students in the institution as well as through MOOCs will be reflected in his/her account in the ABC
- iii. The student will be able to avail transfer of credits earned from other institutions to his account as per the regulations of UGC/AICTE/JNTUGV declared from time to time.

#### 12. Summer Internships

There will be a summer break of 8 weeks at the end of each academic year to provide opportunity to students to engage in internships with industry/government agencies/NGO etc. These internships are intended to give exposure to the students through Community Projects and Mini Projects. The Community Project shall be carried out during the summer break after Year 2 and the Mini Project shall be carried out during the summer break after Year 3. The Community 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.

Evaluation of the Community Project and Mini Project shall be through the departmental committee. A student will be required to submit a report to the concerned department and appear for an oral presentation before the departmental committee comprising of Head of the Department, supervisor of the project and a senior faculty member of the department.

A certificate of successful completion of internship from industry/NGO may be included in the report. The report and the oral presentation shall be evaluated for 50 marks as a Summative Assessment. There shall be no Continuous Assessment marks for these projects. 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 Institution.

#### **Main Project Work:**

The 4<sup>th</sup> Year of study comprises only self-study courses giving opportunity to students to spend one full year as an intern at various organisations (government/private) in pursuance of his/her career aspiration. The student is also expected to complete the Main Project during this period. At the end of the year, the candidate shall submit the main project report and may also include a certificate of internship.

The project report shall be evaluated with an external examiner. The total marks for project work is **200 marks** and the distribution shall be **80 marks** for continuous assessment and **120 marks** for summative assessment. The supervisor assesses the student for 40 marks (Report: 20 marks, Seminar: 20 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 40 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 120 marks.

The college shall facilitate and monitor the student main project/internship programs. Completion of the main project is mandatory. If any student fails to complete the main project, he/she will not be eligible for the award of degree. In such cases, the student shall repeat and complete the main project.

#### 14. Guidelines for offering Honors

The objective of introducing B.Tech.(Honors) 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 program 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 16 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.
- iii. A student is permitted to register for Honors and is allowed to take maximum of two subjects per semester pertaining to the Honors.

- iv. Separate class work and timetable of the courses offered under Honors program shall be arranged.
- 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 16 weeks for a 4-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. 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 program.
- viii. 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.
- ix. The Honors will be mentioned in the degree certificate as Bachelor of Technology (Honors) in XYZ. For example, B.Tech. (Honors) in Mechanical Engineering.

#### 15. 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 VI semester in case of regular and Lateral entry students. Students having 7 CGPA without any backlog subjects will be permitted to register for Honors.
- iii. Transfer of credits from Honors to regular B. Tech degree and viceversa shall not be permitted.
- iv. Honors is to be completed simultaneously with a Major degree program.

#### 16. Registration for Honors:

- 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:

- 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. 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.
- iv. 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.
- v. 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.
- vi. Given the extensive scope for learning in blended mode, a student can seek consideration of time spent online or on course projects in lieu of attendance. The college academic committee will arbiter engagement of students on a case-to-case basis where a student falls short of the requisite attendance.
- vii. For induction program 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) in the subjects that have been studied up to either III semester or IV semester from the following examinations irrespective of whether the candidate takes the examination or not.
  - 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 either V semester or VI semester from the following examinations irrespective of whether the candidate takes the examination or not.

- iv. And in case, a student is detained for want of credits for a particular academic year by ii) & iii) above, the student may make up the credits through supplementary examinations and only after securing the required credits he/she shall be permitted to join in the III year (V sem) or IV year (VII sem) respectively as the case may be.
- v. When a student is detained due to lack of credits/shortage of attendance he/she may be re-admitted when the semester is offered after fulfillment of academic regulations. In such case, he/she shall be in the academic regulations into which he/she is readmitted.

#### 19. Grading:

As a measure of the student's performance, a 10-point Absolute Grading System using the following Letter Grades and corresponding percentage of marks shall be followed:

After each course is evaluated for 100 marks, the marks obtained in each course will be converted to a corresponding letter grade as given below, depending on the range in which the marks obtained by the student fall.

#### Structure of Grading of Academic Performance

Range in which the marks in the subject fall	Grade letter	Grade points
≥ 90	A+ (Outstanding)	10
≥ 80 and < 90	A (Excellent)	9
≥ 70 and < 80	B (Very Good)	8
≥ 60 and < 70	C (Good)	7
≥ 50 and < 60	D (Average)	6
≥ 40 and < 50	E (Pass)	5
< 40	F (Fail)	0
Absent	Ab (Absent)	0

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.

# 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 = 
$$\Sigma (C_i \times G_i)/\Sigma C_i$$

where,  $C_i$  is the number of credits of the ith subject and  $G_i$  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 =  $\Sigma (C_i \times S_i) / \Sigma C_i$ 

where "Si" is the SGPA of the ith semester and  $C_i$  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 A<sup>+</sup>, 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	≥ 7.0 (Without any supplementary appearance)
First Class	≥ 6.0 and < 7.0
Second Class	≥ 5.0 and < 6.0
Pass Class	≥ 4.0 and < 5.0

**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 $\times$ 10

#### 20. With-holding of Results

If the candidate has any dues not paid to the institution 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

With NEP setting in, the theme is we will need to give different entry-exit options for students and a possibility to tailor a 4-year course or even a 3-year exit degree to suit their interests and requirements.

- Exit-Entry at each year of study through the entire 4-year duration.
- Possible multiple Degree Options with different Credit requirements that provide an option to a student to pick an option that best suits his/her interests and requirements.

 Note: Four Year undergraduate program (FYUP) with or without Honors is the most recommended exit. But if for some unavoidable reasons, a student needs to exit at the end of Year I, Year III, Year III, the following would be the respective exit requirements with a tentative certificate/ diploma/ degree defined.

Year of Exit	Degree	Credits Required to be Earned During Course Work		Total Credits
End of Year I	Office Tools Certificate (Or something equivalent as determined by Affiliating University)	40	6	46
End of Year II	Diploma in Discipline 1 (Or something equivalent as determined by Affiliating University)	88	8	96
-	Bachelor in Vocational Sciences in <b>Discipline1</b> (Or something equivalent as determined by Affiliating University)		0	136
Year IV	Bachelor of Technology in <b>Discipline 1</b> ) (Or something equivalent as determined by Affiliating University)	160	0	160

Year of Exit	Degree	Credits Required to be Earned During Course Work		Total Credits
	Bachelor of Technology with	176	0	176
	Honors in <b>Discipline 1</b> ) (Or something equivalent as determined by Affiliating University)			

**Note:** The exit extra credits at Year II and Year III would essentially come from critical courses as determined by BoS from the following semester.

#### (a) Exit Policy:

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

i) UG Certificate in (Field of study/discipline) - Program duration:

First Year (first two semesters) of the undergraduate program, 40 credits followed by an additional exit 6 credit bridge course. The 6 extra credits would be to make the certificate self-sufficient, with one 3-Credit Course on Taxation and one 3-Credit Course on Accounting that would help the candidates acquire job-ready competencies required to enter the workforce.

- ii) **UG Diploma (in Field of study/discipline)** Program duration: First two years (first four semesters) of the undergraduate program, 88 credits followed by an additional exit of 8-credit bridge course with 2 Integrated 4 Credit courses in Major with 3+1 Theory and Lab distribution administrated as a Crash course in 1 month which 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)- Program duration: First three years (first six semesters) of the undergraduate program, 120 credits.

#### (b) Entry Policy:

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

**Note:** The institution 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, State government and the affiliating university.

#### 22. 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 rejoining 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.

#### 23. Medium of Instruction:

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

#### 24. Student Transfers:

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

#### 25. 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 institution is final.
- e. The institution 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 institution.
- f. In the case of any doubt or ambiguity in the interpretation of the guidelines given, the decision of the 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) - <b>FIRST TIME</b> (whether copied or not)	<ul> <li>Expulsion from the examination hall and cancellation of the performance in that subject only.</li> <li>To keep the CC footage of the act as an evidence.</li> <li>To obtain a statement from student and get it authorized by observer and Chief superintendent.</li> </ul>
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)  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)  If the candidate gives assistance or	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.  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
∠.a.	guidance or receives it from any other candidate orally or by any other body language methods.	cancellation of the performance in that subject only of all the candidates involved.
		To keep the CC footage of the act as an evidence.

gadgets involved and Expulsion from the phones / through any other means with examination hall and cancellation of the any candidate or persons in or outside the performance in that subject and all other exam hall in respect of any matter. subjects the candidate has alreadv (i) If the communication is with the appeared includina person(s) who belongs to our college. 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 Confiscation of the mobile or electronic person(s) outside the campus or gadgets involved and Expulsion from the people who are not related to our examination hall and cancellation of the college. performance in that subject and all other subjects the candidate has already including practical appeared 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. candidate impersonates The candidate who has impersonated other candidate in connection with the shall be expelled from examination hall. The candidate is also debarred and examination. forfeits the seat. The performance of the has been original candidate, who impersonated, shall be cancelled in all subjects of the examination (including practical's and project work) already appeared and shall not be allowed to appear for examinations of that the remaining subjects of 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.

If the candidate communicates through cell

2.b

Confiscation of the mobile or electronic

To constitute a committee comprising Vice principal, 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, subject invigilator, expert authorized by observer and Chief Superintendent. Expulsion from the examination hall and 4 If the candidate mishandles the Answer cancellation of performance in that book or additional sheet or takes out or subject and all the other subjects the arranges to send out the question paper during the examination or answer candidate has already appeared including practical examinations book or additional sheet, during or after project work and shall not be permitted the examination. for the remaining examinations of the Also, if the answer script is mutilated / subjects of that semester. damaged disturbing the shape, of the script, answers, the bar code intentionally. 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. Expulsion from the examination hall and 5. Uses objectionable, abusive or offensive cancellation of the performance in that language in the Examination hall. 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 In case of students of the college, they Superintendent/ACE/ any officer on duty or shall be expelled from examination halls misbehaves or creates disturbance of any and cancellation of their performance in that subject and all other subjects the kind in and around the examination hall or organizes a walk out or instigates others to candidate(s) has (have) already appeared walk out, or threatens the officer-in charge and shall not be permitted to appear for or any person on duty in or outside the the remaining examinations the subjects of that The examination hall of any injury to semester. person or to any of his relations whether candidates also are debarred and forfeit by words, either spoken or written or by their seats. In case of outsiders, they will signs or by visible representation, assaults be handed over to the police and a police the officer-in-charge, or any person on case is registered against them. duty in or outside the examination hall or To constitute a committee comprising any of his relations, or indulges in any Principal, Vice principal, Chief other act of misconduct or mischief which superintendent, Observer, Controller result in damage to or destruction of of Examinations and HoD to discuss and initiate the above action with property in the examination hall or any documented proofs part of the College campus or engages in To keep the CC footage of the act as any other act which in the opinion of the an evidence. officer on duty amounts to use of unfair To Obtain a statement from student means or misconduct or has the tendency and invigilator and authorized to disrupt the orderly conduct of the observer and Chief superintendent. examination.

Expulsion from the examination hall and 7. Leaves the exam hall taking away answer script or intentionally tears of the script or cancellation of performance in any part thereof inside or outside the subject and all the other subjects the examination hall. 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 debarred for two also 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. Expulsion from the examination hall and 8. Possess any lethal weapon or firearm in cancellation of the performance in that the examination hall. subject and all other subjects candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year. The candidate is also debarred and forfeits the seat. To constitute a committee comprising of Principal, Vice principal, Chief superintendent, Observer, Controller of Examinations and HoD to discuss and initiate the above action with documented proofs To keep the CC footage of the act as an evidence. To obtain a statement from student and invigilator and authorized by observer and Chief superintendent. The candidate shall be handed over to Police and register a case. 9. If a student of the college, who is not a If the student belongs to our college: Expulsion from the examination hall and candidate for the particular examination or any person not connected with the college cancellation of the performance in that indulges in any malpractice or improper subject and all other subjects conduct mentioned in clause 6 to 8. 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.



#### **Salient Features**

Ragging within or outside any educational institution is prohibited.

Ragging 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 <b>RS. 1,000</b> /
Assaulting or Using Criminal force or Criminalintimidation	1 Year +	<b>Rs. 2,000</b> /
Wrongfully restraining or confining or causing hurt	2 Years +	<b>Rs. 5,000</b> /
Causing grievous hurt, kidnapping or Abducts or rape or committing unnaturaloffence	5 Years +	<b>Rs. 10,000</b> /
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

ABSOLUTELY SAY 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 (R24) FOR B.TECH. (LATERAL ENTRY SCHEME)

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

#### 1. Award of the Degree

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

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

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

- (i) Student secures additional 16 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 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 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 either V semester or VI semester from the following examinations irrespective of whether the candidate takes the examination or not.
- iii. 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).

\* \* \*

# R24-MVGR COURSE STRUCTURE ELECTRONICS AND COMMUNICATION ENGINEERING B. TECH. (Regular/Honors) COURSE STRUCTURE

(Applicable from the Academic Year 2024-25 Onwards)

#### **I Semester**

S. No	<b>Course Code</b>	Course Title	L	Т	Р	Credits
1	R24MCHYT001	Chemistry	3	0	0	3
2	R24MMATT001	Linear Algebra and Differential Equations	3	1	0	3
3	R24MMATT002	Multi Variables and Vector Calculus	3	1	0	3
4	R24MCHYL001	Chemistry Lab	0	0	2	1
5	R24MCIVT001	Environmental Studies	2	0	0	2
6	R24MENGT001	Language Proficiency	2	0	0	2
7	R24MSCSL001 Office Tools and Social Media Etiquette		0	0	3	2
8	R24MENGT002	Constitutional Values	2	0	0	2
9	R24MENGT004	GT004 Ethics and Human Values		0	0	2
	-	Total Credits				20

#### **II Semester**

S. No	<b>Course Code</b>	Course Title	L	T	Р	Credits
1	R24MPHYT001	Physics	3	0	0	3
2	R24MMATT004	Integral Transforms and Complex Variables	3	1	0	3
3	R24MECET004	Basic Network Analysis	3	1	0	3
4	R24MSCST001	Procedural Programming	3	0	0	3
5	R24MMECD001	Computer Aided Engineering Drawing	1	0	2	2
6	R24MPHYL001	Physics Lab	0	0	2	1
7	R24MSCSL002	Procedural Programming Lab	0	0	2	1
8	R24MENGT003	Health and Wellness	2	0	0	2
9	R24MMECW001	Engineering Workshop	1	0	2	2
	Total Credits					

#### **III Semester**

S. No	Course Code	Course Title	L	Т	P	Credits
1	R24MECET005	Internet of Things	3	0	0	3
2	R24MECET006	Electronic Devices and Circuits	3	0	0	3
3	R24MECET001	Digital Electronics	3	0	0	3
4	R24MECET007	Signals, Systems and Stochastic Processes		0	0	3
5	EOEC-T1	T1	3	0	0	3
6	EOEC-T2	T2	3	0	0	3
7	R24MECEL002	Electronic Devices and Circuits Lab	0	0	3	2
8	R24MECEL003	Digital Logic Design Lab	0	0	3	2
9	EOEC-L1	L1	0	0	3	2
		Total Credits				24

#### **IV Semester**

S. No	Course Code	Course Title	L	Т	P	Credits
1	R24MECET008	Analog and Digital Communications	3	0	0	3
2	R24MECET009	EM Waves and Transmission Lines	3	0	0	3
3	R24MECET010	Analog Circuits	3	0	0	3
4	R24MECET003	Digital Signal Processing		0	0	3
5	EOEC-T3	Т3	3	0	0	3
6	EOEC-T4	T4	3	0	0	3
7	R24MECEL004	Analog and Digital Communications Lab	0	0	3	2
8	R24MECEL005	Digital Signal Processing Lab	0	0	3	2
9	EOEC-L2	L2	0	0	3	2
		Total Credits				24

## **V** Semester

S. No	Course Code	Course Title	L	Т	P	Credits
1	R24MEEET004	Control Systems	3	0	0	3
2	R24MECET002	Microprocessors and Microcontrollers	3	0	0	3
3	R24MECET011	Digital VLSI design	3	0	0	3
4	R24MECET012	Digital Image and Video Processing	3	0	0	3
5	R24MECETXXX	DSC-E1	3	0	0	3
6	EOEC-E1	E1	3	0	0	3
7	R24MECEL001	Microprocessors and Microcontrollers Lab	0	0	3	2
8	EOEC-L3	L3	0	0	3	2
9	R24MECEP001	Community Project	0	0	2	2
		Total Credits				24

## **VI Semester**

S. No	Course Code	Course Title	L	Т	Р	Credits
1	R24MECET013	Embedded Systems	3	0	0	3
2	R24MECET014	Analog VLSI design	3	0	0	3
3	R24MECET015	Antennas and Microwave Engineering	3	0	0	3
4	EOEC-T5	T5	3	0	0	3
5	R24MECETXXX	DSC E2	3	0	0	3
6	R24MECETXXX	DSC E3	3	0	0	3
7	R24MECEL006	VLSI Lab	0	0	3	2
8	EOEC-L4	L4	0	0	3	2
9	R24MTPCT001	Quantitative Problem Solving Techniques	2	0	0	2
		Total Credits	•			24

#### **VII Semester**

S. No	Course Code	Course Title	L	T	Р	Credits
1	R24MECET016	Introduction to Machine Learning Self-Study/MOOCS	3	0	0	3
2	R24MECETXXX	DSC E4 (Self-Study/MOOCS)	3	0	0	3
3	R24MECETXXX	DSC E5 (Self-Study/MOOCS)	3	0	0	3
4	R24MECEP002	Mini Project	0	0	2	2
	R24MECET017	Electromagnetic Simulation	0	0	3	2
5	R24MECET018	System Verilog and Universal Verification Methodology	0	0	3	2
	R24MECET019	Machine Learning and Computer Vision	0	0	3	2
6	R24MECETXXX	HON-1	3	0	2	4
7	R24MECETXXX	HON-2	3	0	2	4
			•			13/21

## **VIII Semester**

S. No	Course Code	Course Title	L	T	P	Credits
1	EOEC-T6	T6 (Self-Study/MOOCS)	3	0	0	3
2	R24MECEP003	Major-Dissertation/Academic Project-Major	0	0	5	8
3	R24MECET00X	HON-3	3	0	2	4
4	R24MECETXXX	HON-4	3	0	2	4
Total Credits						11/19

## **Professional Elective Courses and Honors Courses offered** by the Department of ECE

**Specialization-1: Communication Systems** 

Type of Course	Course Code	Course Title	Semester
DSC-E1	R24MECET020	Optical Communications	V
DSC-E2	R24MECET021	Cellular and mobile Communications	VI
DSC-E3	R24MECET022	Radar and Satellite Communication	VI
DSC-E4	R24MECET023	Wireless Adhoc and Sensor Networks	VII
DSC-E5	R24MECET024	MIMO Wireless Communications	VII
HON-1	R24MECET025	Modern Communication Systems	VII
HON-2	R24MECET026	RF and Microwave design	VII
HON-3	R24MECET027	Software Define Radio	VIII
HON-4	R24MECET028	GPS and Navigation systems	VIII

Specialization-2: Signal Processing & Instrumentation

Type of Course	Course Code	Course Title	Semester
DSC-E1	R24MECET029	Advanced Digital Signal Processing	V
DSC-E2	R24MECET030	Speech and Audio Processing	VI
DSC-E3	R24MECET031	Bio Medical Instrumentation	VI
DSC-E4	R24MSCST002	Deep Learning	VII
DSC-E5	R24MECET032	Biomedical Signal processing	VII
HON-1	R24MECET033	Transform Techniques	VII
HON-2	R24MECET034	DSP Processors and Architectures	VII
HON-3	R24MECET035	RADAR Signal Processing	VIII
HON-4	R24MECET036	Bio Medical Imaging	VIII

Specialization-3: VLSI & Embedded Systems

Specialization of Vest & Embedded Systems							
Type of Course	Course Code	Semester					
DSC-E1	R24MECET037	Computer Organization and Architecture	V				
DSC-E2	R24MECET038	System On Chip	VI				
DSC-E3	R24MECET039	VLSI Physical Design	VI				
DSC-E4	R24MECET040	Testing and Testability	VII				
DSC-E5	R24MECET041	Industrial IoT	VII				
HON-1	R24MECET042	Real Time Operating Systems	VII				
HON-2	R24MECET043	Low Power VLSI design	VII				
HON-3	R24MECET044	Complex Programmable Logic Device and Field Programmable Gate Array	VIII				
HON-4	R24MECET045	Application Specific Integrated Circuit Design	VIII				

## **EXTENDED OPEN ELECTIVE CLUSTER**

Business Management Cluster(BMC) ( for CSE/IT/CSIT/AIML/DS/ICB )									
Type of Course	Course Code	Course Title	Sem	Type of Course	Course Code	Course Title	Sem		
EOEC- T1	R24MBMCT001	Financial Management	III	EOEC- L1	R24MMECL001	Computer Aided Geometric Design and Assembly Lab	III		
EOEC- T2	R24MMECT013	Leadership and Team Management	III	EOEC- L2	R24MBMCL001	Financial Accounting Lab	IV		
EOEC- T3	R24MMECT020	Product Lifecycle Management	IV	EOEC- L3	R24MBMCL002	Digital Engineering Lab	V		
EOEC- T4	R24MBMCT002	Quality Management	IV	EOEC- L4	R24MBMCL003	Business Analytics Lab	VI		
EOEC- T5	R24MMECT022	Business Analysis	VI						
EOEC- T6	R24MBMCT003	Strategic Management	VIII						
	Course Code								
FOEC	R24MBMCT004	4 Digital Marketing							
EOEC- E1	R24MMECT017								
	R24MBMCT005	Entrepreneurship							

# Computer Science Cluster(CSC) (for MEC, ECE, EEE, CIV and CHE) (Not for CSE/IT/CSIT/AIML/DS/ICB)

Type of Course	Course code	Course Title	Sem	Type of Course	Course Code	Course Title	Sem
EOEC-T1	R24MSCST003	Data Structures	III	EOEC- L1	R24MSCSL003	Data Structures LAB	III
EOEC-T2	R24MSCST011	Operating Systems	III	EOEC- L2	R24MSCSL005	Python Programming Lab	IV
EOEC-T3	R24MSCST007	Python Programming	IV	EOEC- L3	R24MSCSL006	Database Management Systems Lab	V
EOEC-T4	R24MSCST010	Database Management Systems	IV	EOEC- L4	R24MCSCL001	OOP with JAVA Lab	VI
EOEC-T5	R24MCSCT001	OOP with JAVA	VI				
EOEC-T6	R24MSCST018	Software Engineering	VIII				

		Course Title
EOEC- R24MSCST014 Computer Networks		Computer Networks
E1	Artificial Intelligence: Principles and Techniques	
	R24MSCST008	Design and Analysis of Algorithms

## R24-MVGR ECE CURRICULUM

#### **I Semester**

	CHEN	IISTRY (Comm	on to A	All Branch	ies)	
R24MCHYT001	Total Contact Hours	42 (L)	L	T	P	C
K24MCIII 1001	Pre-requisite	Basics of 10 + 2 Chemistry	3	0	0	3

#### **Course Objective**

This course aims to help students

- To gain the comprehensive understanding of polymers and green chemistry
- To gain knowledge in electrochemistry, spectroscopic techniques and molecular machines.
- To get insight on phenomena of material deterioration and develop understanding on control and protective techniques.

Course O	utcomes						
After comp	After completing this course, the students will be able to						
1	Classify macromolecules as materials such as polymers, rubbers and make use of						
1	these materials as good engineering materials with improved properties. ( <b>BL4</b> )						
2	Apply fundamentals of electrochemistry and electro analytical techniques and						
2	judge a suitable storage device for desired engineering applications. (BL5)						
3	Choose certain spectroscopic techniques for analysis of compounds and explain						
3	the behaviour of materials as molecular switches. (BL5)						
4	Classify various types of material deterioration phenomena and identify suitable						
4	control and protective techniques. (BL4)						
5	Explain the principles of green chemistry and develop understanding on						
3	nanomaterials and harnessing of solar energy. (BL5)						
-	Choose suitable material, analytical technique for identification, analysis and						
6	develop an understanding on material use, protection and energy storage. ( <b>BL6</b> )						

#### **SYLLABUS**

#### **Unit I- HIGH POLYMERS**

8 hr

Introduction – Stereospecific Polymers; Types of Polymerizations – Co-ordination polymerization - Zieglar – Natta Catalysis – Mechanism; Plastics – Types - Thermoplastics – Thermosets – Differences; Preparation, Properties and Applications of –PVC - Teflon – Bakelite – Nylon; Rubbers – Natural - Synthetic – Vulcanization; Preparation, properties and applications of - BUNA – S, Thiokol rubber; Fiber Reinforced Plastics – Introduction - Types of FRP – Aramids – Kevlar and Nomex; Conducting polymers - Introduction – Classification – Intrinsic and extrinsic – Applications.

#### Unit II – ELECTROCHEMISTRY AND ITS APPLICATIONS 8 hr

Introduction - Electrode Potential - Measurement of electrode potential - Electrochemical series; Expression for electrode potential - Electrochemical cell - EMF of the cell; Storage devices - Classification - Primary - Leclanché cell; Secondary - Solid state battery / Lithium-ion battery; Flow Cells - Fuel cells - Hydrogen - Oxygen fuel cell, Methanol - Oxygen fuel cell - Solid Oxide Fuel Cells; pH Metry; Conductometry; Potentiometry - Principle - Applications.

#### Unit III – SPECTROSCOPY AND MOLECULAR SWITCHES

8 hr

Introduction to spectroscopy - Electromagnetic radiation; Classification - Absorption and Emission spectroscopy; Laws of Absorption - Derivation of Beer - Lambert's law - Significance; UV - Visible Spectroscopy - 1 - Introduction - Principle; UV - Visible Spectroscopy - 2 - Instrumentation (block diagram) - Applications; Infra - Red Spectroscopy - 1 - Introduction to Infra - Red Spectroscopy - Principle; Infra - Red Spectroscopy - 2 - Instrumentation (block diagram) - Applications; Molecular switches - NOR and NOT logic gate operators - Characteristics - Rotaxanes and Catenanes as artificial molecular machines.

Unit IV – Corrosion 8 hr

Chemical Corrosion – Mechanism - Pilling Bed worth rule; Electrochemical Corrosion - Mechanism - Difference between dry and wet corrosion - Galvanic series; Types of Corrosion - Differential aeration corrosion, galvanic corrosion, pitting corrosion, waterline corrosion and stress corrosion; Factors influencing rate of corrosion - Metal-based factors and Environment based factors; Corrosion control Methods – Proper design, Use of Pure metal, Use of Alloy; Cathodic protection – Sacrificial Anodic protection method – Impressed current cathodic protection method- Use of Inhibitors; Protective coatings – Types - Metal Coatings – Anodic - Galvanizing and Cathodic Coating – Tinning; Passivation and Pourbaix diagram - Pourbaix diagram.

Unit V – Concepts of Green Chemistry, Nano Chemistry and Solar Energy

Green Chemistry - Introduction - Principles of Green Chemistry; Applications – Any green two reactions; Nanomaterials - Introduction – Classification; Synthesis of Nano material by Top down and bottom-up approach; CVD Method – Sol gel method – Synthesis of iron oxide nano particles; Carbon nano tubes – Introduction - Classification – Applications; Harnessing of Solar Energy – Construction and Working of PV Cell; Solar collectors – Concentrating.

## LEARNING RESOURCES

#### **TEXTBOOKS:**

- 1. Jain and Jain, *Engineering Chemistry*, 17th ed. New Delhi, India: Dhanpat Rai Publications, 2015.
- 2. S.S. Dara, *Text Book of Engineering Chemistry*, 12th ed. New Delhi, India: S. Chand, 2006.
- 3. Y. Bharathi Kumari, *Text Book of Engineering Chemistry*, For JNTU R23 Hyderabad, India: VGS Publications, 2023

#### **REFERENCE BOOKS:**

- 1. T. F. Yen, *Chemistry for Engineers*, London, U.K.: Imperial College Press, 2008.
- 2. S. K. Chawla, *Engineering Chemistry*, latest ed. New Delhi, India: Dhanpat Rai & Co., 2017.

#### **COs and Unit Catchment matrix**

CO	<b>Blooms levels</b>	Unit I	Unit II	Unit III	Unit IV	Unit V
CO1	BL4	×				
CO2	BL5		×			
CO3	BL5			×		
CO4	BL4				×	
CO5	BL5					×
CO6	BL6	×	×	×	×	×

		LINEAR AI	LGEBRA AND DIFFERENTIAL I	EQUA	TIO	NS	
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	Ligen vai	ues; Eigen vectors; P	•				
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RE	REFERENCE BOOKS:										
1	Erwin Kreyszig, Advanced Engineering Mathematics, 10/e, John Wiley & Sons, 2011.										
2	B.V. Ramana, Higher Engineering Mathematics, Tata McGraw Hill New Delhi, 11th										
	Reprint, 2010.										
3	T. Veerarajan, Higher Engineering Mathematics, Tata McGraw-Hill, 2008.										

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

	MULTI V	ARIABLES AND VECTO		LUS		
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112 11/11/11 1002	Total Contact Hours	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	L	T	P	C
<u> </u>	Pre-requisite	Basic Calculus	3	1	0	3
Course Objective	. 1.1 . 1 1	1 1 6 1	1 11		,	
		epts and tools of mathemat	ics to handi	e var	lous 1	ceai-
world problems and Course Outcomes	i their applications.					
	is course, the students	will be able to				
		ions of several variables. (B)	[.6)			
		functions of several variable		d thre	e	
dimensions. (B						
3 Interpret the ph (BL5)	nysical meaning of diff	ferent operators such as grad	dient, curl a	nd di	verge	nce.
	ork done against a field	l, circulation and flux using v	ector calcul	us. (F	<b>BL6</b> )	
		by various methods. (BL3)				
		estimate appropriate physical	quantities.	(BL6)	)	
Unit I		ARIABLE CALCULUS			8 ł	
		n rule; Taylor's Series for f				
	<b>.</b>	perties; Maxima and minin	na; Lagrang	e's m	etho	d of
undetermined multi	1				101	
Unit II		FIPLE INTEGRALS	1 1	• .	8 ł	
		region; Double integrals in 1				
	of variables in doub ble and triple integrals	ole integrals; Triple integra	ais; Change	01	varia	nes;
Unit III		R DIFFERENTIATION			8 ł	
		e; Angle between surface	s: Direction	nal d		
		vector; Irrotational vector.	s, Breener	iai a	ciiva	,
Unit IV		OR INTEGRATION			8 ł	ır
		Surface integral; Volume i	ntegral; Gre	een's		
Gauss divergence th	heorem; Stokes theorem	n (without proofs).				
Unit V		ERENTIAL EQUATIONS (			8 ł	
		constants); Formation of P				
		agrange's Linear PDE-2; H				
		Homogeneous Linear PDI	$\Xi$ (sin or $c$	os (a:	x + b	y));
Homogeneous Line						
LEARNING RESO	URCES					
TEXT BOOKS:	T' 1 F ' ' M	.1 .' 44/ TZ1 D 1	1: 1 201			
	<u> </u>	thematics, 44/e, Khanna Publisha				
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2 B.V. Ramana,	Higher Engineering Ma	athematics, Tata McGraw Hi				
Reprint, 2010.		othomotics Tate McCorr II'	11. 2009			
3 T. Veerarajan,	Higher Engineering Ma	athematics, Tata McGraw-Hi	11, 2008.			

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

			CHEMISTRY LA (Common to All Bran							
R24N	MCHYL001	Total Contact Hours	28 (P)	L	T	P	С			
		Pre-requisite	Basics of 10 + 2 Chemistry 0		0	2	1			
Cour	Course Objective: This course aims to help students									
•	To verify th	e fundamental concepts	with experiments							
Cour	rse Outcomes:	After completing this co	ourse, the students wil	l be abl	e to					
1		otal hardness, dissolved o etric analysis	oxygen, strength of aci	d in a lo	ead acid	d battery	ÿ,			
2	Explain conductometric, potentiometric, pH metric titrations and colorimetric determinations.									
3	Explain the s	synthesis of a polymer, n	anomaterials.							

### **List of Experiments**

- 1. Determination of HCl using sodium carbonate.
- 2. Determination of Strength of an acid in Pb-Acid battery.
- 3. Determination of Iron (II) using potassium dichromate.
- 4. Determination of Hardness of a groundwater sample.
- 5. Determination of Dissolved oxygen in ground water sample.
- 6. Potentiometric titration of Fe (II) with potassium dichromate.
- 7. Condcutometric titration of Strong acid VS Strong base.
- 8. Condcutometric titration of Weak acid VS strong base.
- 9. pH metric titration of strong acid and strong base.
- 10. Determination of percentage of Iron in Cement sample by colorimetry.

#### **Additional Experiments**

- 1. Preparation of nanomaterials by precipitation method.
- 2. Preparation of Bakelite.
- 3. Determination of Cell constant of a conductivity cell.

#### **Advanced Design Experiments**

- 1. Determination of viscosity of polymer solution using survismeter.
- 2. Measurement of 10Dq by spectrophotometric method.

#### **TEXTBOOKS**

- 1. A.I. Vogel, "Quantitative Chemical Analysis," 6th ed. Boston, MA, USA: Cengage Learning, 2000.
- 2. D. A. Day and A. L. Underwood, Quantitative Chemical Analysis. Upper Saddle River, NJ, USA: Prentice Hall, 1991.
- 3. K. Mukkanti, Practical Engineering Chemistry. Hyderabad, India: B.S. Publications, 2009.

#### **REFERENCE BOOKS:**

- 1. J. Cherukui, Laboratory Manual of Engineering Chemistry-II, VGS Techno Series, 2012.
- 2. Department of Chemistry, MVGR College of Engineering, Laboratory Manual.

		ENVIRONM	IENTAL STU	DIES		
R24MCIVT0	1 Total Contact Hours		L	T	P	С
	Pre-requisite	NIL	2	0	0	2
Course Object	tive					
This course ai	ms to impart a deep under	erstanding of o	environmental	process	es, clima	ate change,
	cosystem functionality,					
	dvocate for climate mitig					
	mes: After completing t					
	comprehensive environ					BL6)
	programs for energy, water			eduction.	( <b>BL6</b> )	
	ate proposals for combati					
	models to study climate	dynamics and	l impacts (BL	6)		
5 Develop	strategies to mitigate cl	imate change i	mpacts (BL6)	1		
SYLLABUS						
Unit I	INTRODUCTION					5 hr
•	and ecosystem function	• /	al resources;	Enviro	nmental	pollution;
Environmenta	episodes; Environmenta					
Unit II	LIFE STYLE FOR	ENVIRONM	IENT			5 hr
	Challenges; Save Energy			; Healthy	/ Lifesty	les.
Unit III	INTRODUCTION	TO CLIMAT	E CHANGE			5 hr
	Earth's Climate System		d Climate; U	nderstand	ding Mic	eroclimate;
	es to Combat Climate Cl					
Unit IV	SCIENCE BEHINI					5 hr
	s effect; Paleoclimate; E				heric mo	
Unit V	SCIENCE BEHINI					5 hr
	es; Cryosphere dynam	ics; Volcanoe	es; Biosphere	and c	limate	regulation;
Mitigation stra						
LEARNING F						
TEXTBOOK						
	cha, Textbook of Enviro		es for Under	graduate	<i>Course</i>	es, 2nd ed.
	d, India: Universities Pre					
	a, B.K. Tyagi, K.S. Bat				) Book o	on Climate
	Punjab State Council for	Science & Tec	hnology, 2022	2.		
REFERENCI				1 ~		
	ght and D. F. Boorse, Env	vironmental Sc	rience: Toward	l a Susta	inable F	<i>uture</i> , 13th
	n, MA: Pearson, 2017.	- CI.				
	ations Development Prog		ite Box. An ini	teractive	learning	z toolkit on
	nange. New York, NY, 20					
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**Bloom's level - Units catchment articulation matrix** 

CO	<b>Blooms Level</b>	Unit I	Unit II	Unit III	<b>Unit IV</b>	Unit V
CO1	BL6	X				
CO2	BL6		X			
CO3	BL6			X		
CO4	BL6				X	
CO5	BL6					X

				LANGUAGE PROFI	CIENCY						
Da	4MEN(	TT001	Total Contact	28 (L)		L	T	P	C		
KZ2	+1/11/21/1	31001	Hours								
			Pre-requisite			2	0	0	2		
		ojective									
				concepts of comprehension		on ar	nd st	ruct	ured		
_				emonstrate skilled commun	ication.						
		itcomes		1 1 1'	• • •	/DI	2)				
1		Demonstrate the skill to comprehend, analyze and interpret information. ( <b>BL 3</b> )  Demonstrate the skill of structured thinking. ( <b>BL 3</b> )									
2					1:00			• 1			
3			Competency to sun	nmarize and paraphrase con	ntent in differ	ent i	mate	rials	3.		
4	(BL 3		annlication of the s	bills of prosentation in writ	ting and speal	zina	ma	otine	a the		
4				kills of presentation in writ nstructive presentation. (B)		cing.	, me	emi	g uie		
5	_			nicate effectively in a grou	,						
	LLABU		ine skin to commu	ineate effectively in a grou	p ( <b>BL</b> 3)						
511	LLITE	<b>J D</b>									
Uni	it I	VOCA	BULARY ENRI	CHMENT: Understanding	g the meaning	ng (	of a	5	hr		
				ontext – The technique; pre	0	_					
				ry mind mapping; word ch							
			ntions. Únderstandi								
Uni	it II	THE A	ART OF READ	<b>ING</b> : Understanding the	process of	read	ing;	5	hr		
		Readin	g an article and ass	similating the rhetoric; Ski	mming & sca	annii	ng a				
		piece o	f text; Reading fic	tion to understand writer's	s perspective;	The	art				
			yzing and apprecia								
Uni	it III			REHENDING: Understan					hr		
				el documentaries to mast							
				a brochure; watching a							
				ws of successful entreprer							
			•	s; Watching documentar	ies on Eng	ınee	rıng				
<b>T</b> 7 .	. TT7		s' and sharing impr		• •.•						
Uni	it IV			IMUNICATION: Basic		· ·		5	hr		
		_		genres of writing - Narrativ	-	-					
				g; nuances of Journal writi	ing; Letter w	rıtın	g &				
T I-a	it V		uette. Email writing		Tod tolls	on d	th a	-	<u></u>		
Uni	it v			LF: Introducing oneself;					hr		
		-		presentation; Case debate		-	•				
				ions on different perspo e, science & religion, sport							
				on-Staging skits on relevan			gues				
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2.				ation. Wildfire publications		. 000.	202				
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## WEB RESOURCES:

- 1. www.purdueowl.com
- 2. www.voanews.com
- 3. www.learningenglish.vn
- 4. <u>www.prowritingaid.com</u>
- 5. www.eslcafe.com
- 6. www.5minutesenglish.com
- 7. www.livinglanguage.com
- 8. www.newsinlevels.com

CO	<b>Blooms Level</b>	Unit I	Unit II	Unit III	Unit IV	Unit V
CO1	BL3	X				
CO2	BL3		X			
CO3	BL3			X		
CO4	BL3				X	
CO5	BL3					X

		<b>-</b>					
				OCIAL MED	_		
R24	MSCSL001	Total Contact Hours	42 (P)	L	T	P	<u>C</u>
		Pre-requisite	-	0	0	3	2
Cou	rse Objectiv						
•	-	ds-on exposure to offi					
•	-	n basic data analysis ta	<b>U</b> 1				
•		e methods of social me					
Cou		es: After completing th				0	
1		ments and letters for p					
2		d interpret data and pro		e visualization	1.		
3		entations and slideshow					
4	Practice var	ious mechanisms of so	cial media et	iquette.			
LIS	Γ OF EXPEI						
1		nple document contain	-	_			symbols.
		ous font styles, sizes, de					
2		cument containing hyp			s and ch	arts. App	ly various
		footer formats, bookma					
3		ocument with citations	s, bibliograpl	ny, table of f	igures, c	ross-refe	rence and
	index.						
4		imple presentation w		layouts, back	ground	design,	fonts and
		hapes with different ef					
5		esentation with transition					
6		resentation with hyper	rlinks to inte	ernal slides, e	external	files and	language
	translator.						
7		readsheet using numer			ous math	ematical,	statistical
		ring operations using b					
8		readsheet using text d					
		, trim etc.; use Date for					
9		eadsheet using numeri			from rea	ıl time da	tasets and
	perform visi	ualization using graphs	s, pivot charts	etc.			
10		oreadsheet using all	available dat	a formats an	d perfor	m data 1	migration,
		nd consolidation.					
11	_	al profile on LinkedIn		-	professio	nal profil	le. Follow
		eople from technology				4	
12		cial media profile on a	• •	form followin	g social i	media etio	quette and
T T .	_	essional digital footpri	nt.				
_	RNING RES						
ONI	LINE COUR		, ,				
	<u>l</u>	https://books.libreoff		1 . /			
	2	https://www.w3schoo					
	3	https://support.micros		s/training			
	4	https://www.office.co		. /			
	5	https://www.google.c					
	6	https://workspace.goo		ducts/sheets/			
	7	https://in.linkedin.com		1			
	8	https://www.rd.com/l	ıst/social-med	dia-etiquette/			

			CONSTITUTIONAL VALUES						
<b>R24M</b>	ENGT002	Total Contact Hours	28 (L)	L	T	P	C		
		Pre-requisite	-	2	0	0	2		
	e Objective								
			garding different provisions enshrin		the				
Constit	tution and m	nakes students understa	nd the concept of Fundamental Rig	hts.					
Course	e Outcomes								
1	Demonstra	te understanding of the	principles of the Constitution of In	dia. (	BL:	3)			
2	Demonstra	nstrate understanding of Constitutional values. (BL 3)							
3	Demonstra	nstrate understanding of Fundamental Rights and their relevance. (BL 3)							
4		strate understanding of the role of Judiciary in the interpretation and protection							
		lamental Rights. (BL 3)							
5			role of institutions like National H	uman	Rig	hts			
	Commission	on in the protection of F	Fundamental Rights. (BL 3)						
SYLL	ABUS								
Unit I			; Understanding the spirit of				ır		
			Values – social, economic and	-					
	Justice:	; Liberty in thought, ex	pression, belief, faith and worship,	equa	ılity				
		fore law, Fraternity.							
Unit II			31: Right to equality (Articles 14 -1		_	5 ł	ır		
			Right against exploitation (Articles 2						
Unit II			(Articles 25-28); Cultural and ed	ucatio	onal	5 ł	ır		
		Rights (Articles 29-30).							
Unit I	_	-	iberty (Article 21); Right to cons	tituti	onal	5 ł	ır		
		es (Article 32).							
Unit V		•	nstitutions in the protection of Fundamental	dame	ntal	5 ł	ır		
		Case Studies.							
LEAR	NING RESO	OURCES							
REFE	RENCE BO	OOK:							
1	Durga	Das Basu, et al., <i>Introd</i>	uction to the Constitution of India,	Lexis	Nex	xis, 2	$20\overline{22}$ .		

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

R24MENGT004   Total Contact Hours   28 (L)   L   T   P   C								
Pre-requisite   -   2   0   0   2			ET	HICS AND	HUMAN V	ALUES		
The course Objective The course creates awareness regarding the need for the development of a holistic perspective in understanding the nuances of personal, professional and social life. It enables the student to grasp the ethical principles that govern human existence.  Course Outcomes: After completing this course, the students will be able to  1 Identify the relevance of the concepts of Self -Exploration and Natural Acceptance in day-to-day life to achieve continuous happiness and prosperity. (BL3)  2 Discuss the impact of trust and respect as foundational values in human relationships to achieve comprehensive human goals. (BL3)  3 Understand the relevance of ethical theories and their applications in societal living. (BL3)  4 Understand the concept of ethics in engineering practice (BL3)  5 Discuss the concepts of ethics in the context of understanding global issues pertaining to different fields. (BL3)  SYLLABUS  Unit I UNDERSTANDING THE SELF 5 hr  Characteristics of Universal Human Values; Self-Exploration— Meaning and Process; Basic Human Aspirations— Meaning and Basic Requirements for fulfilment; Concept of Human Existence— Conscious and Material Entities; Difference between the Conscious and the Material Entities of Human Existence.  Unit II UNDERSTANDING THE FAMILY AND SOCIETY 5 hr  Understanding the importance of harmony in a family. Exploring value of feelings in relationships; Measures to ensure Harmony in the family. Understanding conflict (meaning, types); Dimensions of Human order for harmony in society — Physical, mental, social and spiritual; Universal values of justice, democracy.  Unit II ETHICAL THEORIES 5 hr  Professionalism and ethics; Ethical Theories: Golden mean theory, Rights-based theory, Duty-based theory, Utilitarian theory, Kohlberg's Theory. Moral issues; Moral Dilemmas; Types of Inquiries — Normative, Conceptual, factual/descriptive.  Unit IV ETHICS AND ENGINEERING 5 hr  ETHICS AND ENGINEERING 5 hr  ETHICS AND ENGINEERING Normative in the professional contexts: Environmental eth	<b>R2</b> 4	MENGT004	Total Contact Hours	28 (L)	L	T	P	C
The course creates awareness regarding the need for the development of a holistic perspective in understanding the nuances of personal, professional and social life. It enables the student to grasp the ethical principles that govern human existence.  Course Outcomes: After completing this course, the students will be able to  I Identify the relevance of the concepts of Self -Exploration and Natural Acceptance in day-to-day life to achieve continuous happiness and prosperity. (BL 3)  Discuss the impact of trust and respect as foundational values in human relationships to achieve comprehensive human goals. (BL 3)  Understand the relevance of ethical theories and their applications in societal living. (BL 3)  Understand the concept of ethics in engineering practice (BL 3)  Discuss the concepts of ethics in the context of understanding global issues pertaining to different fields. (BL 3)  SYLLABUS  Unit I UNDERSTANDING THE SELF			Pre-requisite	-	2	0	0	2
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Grasp the ethical principles that govern human existence.   Course Outcomes: After completing this course, the students will be able to	The	course creates	awareness regarding th	e need for th	ne developm	ent of a h	olistic p	erspective
Identify the relevance of the concepts of Self -Exploration and Natural Acceptance in day-to-day life to achieve continuous happiness and prosperity. (BL 3)	in u	nderstanding th	ne nuances of personal,	professional	and social 1	ife. It ena	bles the	student to
Identify the relevance of the concepts of Self -Exploration and Natural Acceptance in day-to-day life to achieve continuous happiness and prosperity. (BL 3)   Discuss the impact of trust and respect as foundational values in human relationships to achieve comprehensive human goals. (BL 3)   Understand the relevance of ethical theories and their applications in societal living. (BL3)   Understand the concept of ethics in engineering practice (BL 3)   Discuss the concepts of ethics in the context of understanding global issues pertaining to different fields. (BL 3)   SYLLABUS	gras	p the ethical pr	inciples that govern hun	nan existenc	e.			
day-to-day life to achieve continuous happiness and prosperity. (BL 3)  Discuss the impact of trust and respect as foundational values in human relationships to achieve comprehensive human goals. (BL 3)  Understand the relevance of ethical theories and their applications in societal living. (BL 3)  Understand the concept of ethics in engineering practice (BL 3)  Discuss the concepts of ethics in the context of understanding global issues pertaining to different fields. (BL 3)  SYLLABUS  Unit I UNDERSTANDING THE SELF 5 hr  Characteristics of Universal Human Values; Self-Exploration— Meaning and Process; Basic Human Aspirations— Meaning and Basic Requirements for fulfilment; Concept of Human Existence— Conscious and Material Entities; Difference between the Conscious and the Material Entities of Human Existence.  Unit II UNDERSTANDING THE FAMILY AND SOCIETY 5 hr  Understanding the importance of harmony in a family; Exploring value of feelings in relationships; Measures to ensure Harmony in the family. Understanding conflict (meaning, types); Dimensions of Human order for harmony in society— Physical, mental, social and spiritual; Universal values of justice, democracy.  Unit III ETHICAL THEORIES 5 hr  Professionalism and ethics; Ethical Theories: Golden mean theory, Rights-based theory, Duty-based theory, Utilitarian theory, Kohlberg's Theory. Moral issues; Moral Dilemmas; Types of Inquiries— Normative, Conceptual, factual/descriptive.  Unit IV ETHICS AND ENGINEERING 5 hr  Engineering ethics— Social Experimentation; Safety Responsibility and Rights: Engineers as responsible Experimenters, Engineer's Responsibility for Safety, Risk— Benefit Analysis.  Case Studies: The challenger disaster, The Three Mile Island, Fukushima Nuclear Disaster, Bhopal Gas Tragedy, The Titan submersible disaster.  Unit V ETHICS AND GLOBAL CONTEXTS 5 hr  Ethics and Global Contexts: Environmental ethics; computer ethics; Business Ethics;	Cou	irse Outcomes	: After completing this	course, the s	tudents will	be able to	)	
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achieve comprehensive human goals. (BL3)  3		day-to-day life	e to achieve continuous	happiness ar	nd prosperity	v. (BL 3)		
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4 Understand the concept of ethics in engineering practice (BL 3)  5 Discuss the concepts of ethics in the context of understanding global issues pertaining to different fields. (BL 3)  SYLLABUS  Unit I UNDERSTANDING THE SELF 5 hr  Characteristics of Universal Human Values; Self-Exploration— Meaning and Process; Basic Human Aspirations— Meaning and Basic Requirements for fulfilment; Concept of Human Existence— Conscious and Material Entities; Difference between the Conscious and the Material Entities of Human Existence.  Unit II UNDERSTANDING THE FAMILY AND SOCIETY 5 hr  Understanding the importance of harmony in a family; Exploring value of feelings in relationships; Measures to ensure Harmony in the family. Understanding conflict (meaning, types); Dimensions of Human order for harmony in society— Physical, mental, social and spiritual; Universal values of justice, democracy.  Unit II ETHICAL THEORIES 5 hr  Professionalism and ethics; Ethical Theories: Golden mean theory, Rights-based theory, Dutybased theory, Utilitarian theory, Kohlberg's Theory. Moral issues; Moral Dilemmas; Types of Inquiries—Normative, Conceptual, factual/descriptive.  Unit IV ETHICS AND ENGINEERING 5 hr  Engineering ethics—Social Experimentation; Safety Responsibility and Rights: Engineers as responsible Experimenters, Engineer's Responsibility for Safety, Risk—Benefit Analysis.  Case Studies: The challenger disaster, The Three Mile Island, Fukushima Nuclear Disaster, Bhopal Gas Tragedy, The Titan submersible disaster.  Unit V ETHICS AND GLOBAL CONTEXTS 5 hr  Ethics and Global Contexts: Environmental ethics; computer ethics; Business Ethics;	3	Understand t	he relevance of ethical	theories ar	nd their app	lications	in socie	tal living.
Discuss the concepts of ethics in the context of understanding global issues pertaining to different fields. (BL 3)  SYLLABUS  Unit I UNDERSTANDING THE SELF 5 hr  Characteristics of Universal Human Values; Self-Exploration— Meaning and Process; Basic Human Aspirations— Meaning and Basic Requirements for fulfilment; Concept of Human Existence— Conscious and Material Entities; Difference between the Conscious and the Material Entities of Human Existence.  Unit I UNDERSTANDING THE FAMILY AND SOCIETY 5 hr  Understanding the importance of harmony in a family; Exploring value of feelings in relationships; Measures to ensure Harmony in the family. Understanding conflict (meaning, types); Dimensions of Human order for harmony in society— Physical, mental, social and spiritual; Universal values of justice, democracy.  Unit III ETHICAL THEORIES 5 hr  Professionalism and ethics; Ethical Theories: Golden mean theory, Rights-based theory, Duty-based theory, Utilitarian theory, Kohlberg's Theory. Moral issues; Moral Dilemmas; Types of Inquiries—Normative, Conceptual, factual/descriptive.  Unit IV ETHICS AND ENGINEERING 5 hr  Engineering ethics—Social Experimentation; Safety Responsibility and Rights: Engineers as responsible Experimenters, Engineer's Responsibility for Safety, Risk—Benefit Analysis.  Case Studies: The challenger disaster, The Three Mile Island, Fukushima Nuclear Disaster, Bhopal Gas Tragedy, The Titan submersible disaster.  Unit V ETHICS AND GLOBAL CONTEXTS 5 hr  Ethics and Global Contexts: Environmental ethics; computer ethics; Business Ethics;		(BL3)						
SYLLABUS  Unit I UNDERSTANDING THE SELF 5 hr  Characteristics of Universal Human Values; Self-Exploration— Meaning and Process; Basic Human Aspirations— Meaning and Basic Requirements for fulfilment; Concept of Human Existence— Conscious and Material Entities; Difference between the Conscious and the Material Entities of Human Existence.  Unit II UNDERSTANDING THE FAMILY AND SOCIETY 5 hr  Understanding the importance of harmony in a family; Exploring value of feelings in relationships; Measures to ensure Harmony in the family. Understanding conflict (meaning, types); Dimensions of Human order for harmony in society— Physical, mental, social and spiritual; Universal values of justice, democracy.  Unit III ETHICAL THEORIES 5 hr  Professionalism and ethics; Ethical Theories: Golden mean theory, Rights-based theory, Duty-based theory, Utilitarian theory, Kohlberg's Theory. Moral issues; Moral Dilemmas; Types of Inquiries—Normative, Conceptual, factual/descriptive.  Unit IV ETHICS AND ENGINEERING 5 hr  Engineering ethics—Social Experimentation; Safety Responsibility and Rights: Engineers as responsible Experimenters, Engineer's Responsibility for Safety, Risk—Benefit Analysis.  Case Studies: The challenger disaster, The Three Mile Island, Fukushima Nuclear Disaster, Bhopal Gas Tragedy, The Titan submersible disaster.  Unit V ETHICS AND GLOBAL CONTEXTS 5 hr  Ethics and Global Contexts: Environmental ethics; computer ethics; Business Ethics;	4	Understand th	e concept of ethics in en	gineering pi	ractice (BL 3	B)		
Unit I UNDERSTANDING THE SELF 5 hr  Characteristics of Universal Human Values; Self-Exploration— Meaning and Process; Basic Human Aspirations— Meaning and Basic Requirements for fulfilment; Concept of Human Existence— Conscious and Material Entities; Difference between the Conscious and the Material Entities of Human Existence.  Unit II UNDERSTANDING THE FAMILY AND SOCIETY 5 hr  Understanding the importance of harmony in a family; Exploring value of feelings in relationships; Measures to ensure Harmony in the family. Understanding conflict (meaning, types); Dimensions of Human order for harmony in society— Physical, mental, social and spiritual; Universal values of justice, democracy.  Unit II ETHICAL THEORIES 5 hr  Professionalism and ethics; Ethical Theories: Golden mean theory, Rights-based theory, Duty-based theory, Utilitarian theory, Kohlberg's Theory. Moral issues; Moral Dilemmas; Types of Inquiries—Normative, Conceptual, factual/descriptive.  Unit IV ETHICS AND ENGINEERING 5 hr  Engineering ethics—Social Experimentation; Safety Responsibility and Rights: Engineers as responsible Experimenters, Engineer's Responsibility for Safety, Risk—Benefit Analysis.  Case Studies: The challenger disaster, The Three Mile Island, Fukushima Nuclear Disaster, Bhopal Gas Tragedy, The Titan submersible disaster.  Unit V ETHICS AND GLOBAL CONTEXTS 5 hr  Ethics and Global Contexts: Environmental ethics; computer ethics; Business Ethics;	5	Discuss the co	oncepts of ethics in the	context of u	nderstanding	g global is	ssues pe	rtaining to
Unit I UNDERSTANDING THE SELF Characteristics of Universal Human Values; Self-Exploration— Meaning and Process; Basic Human Aspirations— Meaning and Basic Requirements for fulfilment; Concept of Human Existence— Conscious and Material Entities; Difference between the Conscious and the Material Entities of Human Existence.  Unit II UNDERSTANDING THE FAMILY AND SOCIETY 5 hr  Understanding the importance of harmony in a family; Exploring value of feelings in relationships; Measures to ensure Harmony in the family. Understanding conflict (meaning, types); Dimensions of Human order for harmony in society— Physical, mental, social and spiritual; Universal values of justice, democracy.  Unit III ETHICAL THEORIES 5 hr  Professionalism and ethics; Ethical Theories: Golden mean theory, Rights-based theory, Duty-based theory, Utilitarian theory, Kohlberg's Theory. Moral issues; Moral Dilemmas; Types of Inquiries—Normative, Conceptual, factual/descriptive.  Unit IV ETHICS AND ENGINEERING 5 hr  Engineering ethics—Social Experimentation; Safety Responsibility and Rights: Engineers as responsible Experimenters, Engineer's Responsibility for Safety, Risk—Benefit Analysis.  Case Studies: The challenger disaster, The Three Mile Island, Fukushima Nuclear Disaster, Bhopal Gas Tragedy, The Titan submersible disaster.  Unit V ETHICS AND GLOBAL CONTEXTS 5 hr  Ethics and Global Contexts: Environmental ethics; computer ethics; Business Ethics;		different field	s. (BL 3)					
Characteristics of Universal Human Values; Self-Exploration— Meaning and Process; Basic Human Aspirations— Meaning and Basic Requirements for fulfilment; Concept of Human Existence— Conscious and Material Entities; Difference between the Conscious and the Material Entities of Human Existence.  Unit II UNDERSTANDING THE FAMILY AND SOCIETY 5 hr  Understanding the importance of harmony in a family; Exploring value of feelings in relationships; Measures to ensure Harmony in the family. Understanding conflict (meaning, types); Dimensions of Human order for harmony in society— Physical, mental, social and spiritual; Universal values of justice, democracy.  Unit III ETHICAL THEORIES 5 hr  Professionalism and ethics; Ethical Theories: Golden mean theory, Rights-based theory, Duty-based theory, Utilitarian theory, Kohlberg's Theory. Moral issues; Moral Dilemmas; Types of Inquiries—Normative, Conceptual, factual/descriptive.  Unit IV ETHICS AND ENGINEERING 5 hr  Engineering ethics—Social Experimentation; Safety Responsibility and Rights: Engineers as responsible Experimenters, Engineer's Responsibility for Safety, Risk—Benefit Analysis.  Case Studies: The challenger disaster, The Three Mile Island, Fukushima Nuclear Disaster, Bhopal Gas Tragedy, The Titan submersible disaster.  Unit V ETHICS AND GLOBAL CONTEXTS 5 hr  Ethics and Global Contexts: Environmental ethics; computer ethics; Business Ethics;	SYI	LLABUS						
Human Aspirations – Meaning and Basic Requirements for fulfilment; Concept of Human Existence – Conscious and Material Entities; Difference between the Conscious and the Material Entities of Human Existence.    Unit II	Uni	t I	UNDER	STANDING	G THE SEL	F		5 hr
Existence – Conscious and Material Entities; Difference between the Conscious and the Material Entities of Human Existence.  Unit II UNDERSTANDING THE FAMILY AND SOCIETY 5 hr  Understanding the importance of harmony in a family; Exploring value of feelings in relationships; Measures to ensure Harmony in the family. Understanding conflict (meaning, types); Dimensions of Human order for harmony in society – Physical, mental, social and spiritual; Universal values of justice, democracy.  Unit III ETHICAL THEORIES 5 hr  Professionalism and ethics; Ethical Theories: Golden mean theory, Rights-based theory, Duty-based theory, Utilitarian theory, Kohlberg's Theory. Moral issues; Moral Dilemmas; Types of Inquiries – Normative, Conceptual, factual/descriptive.  Unit IV ETHICS AND ENGINEERING 5 hr  Engineering ethics - Social Experimentation; Safety Responsibility and Rights: Engineers as responsible Experimenters, Engineer's Responsibility for Safety, Risk – Benefit Analysis.  Case Studies: The challenger disaster, The Three Mile Island, Fukushima Nuclear Disaster, Bhopal Gas Tragedy, The Titan submersible disaster.  Unit V ETHICS AND GLOBAL CONTEXTS 5 hr  Ethics and Global Contexts: Environmental ethics; computer ethics; Business Ethics;	Cha	racteristics of	Universal Human Valu	es; Self-Exp	oloration– M	leaning a	nd Proc	ess; Basic
Material Entities of Human Existence.Unit IIUNDERSTANDING THE FAMILY AND SOCIETY5 hrUnderstanding the importance of harmony in a family; Exploring value of feelings in relationships; Measures to ensure Harmony in the family. Understanding conflict (meaning, types); Dimensions of Human order for harmony in society – Physical, mental, social and spiritual; Universal values of justice, democracy.Unit IIIETHICAL THEORIES5 hrProfessionalism and ethics; Ethical Theories: Golden mean theory, Rights-based theory, Duty-based theory, Utilitarian theory, Kohlberg's Theory. Moral issues; Moral Dilemmas; Types of Inquiries – Normative, Conceptual, factual/descriptive.5 hrUnit IVETHICS AND ENGINEERING5 hrEngineering ethics - Social Experimentation; Safety Responsibility and Rights: Engineers as responsible Experimenters, Engineer's Responsibility for Safety, Risk – Benefit Analysis.Case Studies: The challenger disaster, The Three Mile Island, Fukushima Nuclear Disaster, Bhopal Gas Tragedy, The Titan submersible disaster.5 hrUnit VETHICS AND GLOBAL CONTEXTS5 hrEthics and Global Contexts: Environmental ethics; computer ethics; Business Ethics;	Hun	nan Aspiration	s - Meaning and Basic	Requireme	ents for fulf	ilment; C	oncept	of Human
Unit II UNDERSTANDING THE FAMILY AND SOCIETY  Understanding the importance of harmony in a family; Exploring value of feelings in relationships; Measures to ensure Harmony in the family. Understanding conflict (meaning, types); Dimensions of Human order for harmony in society – Physical, mental, social and spiritual; Universal values of justice, democracy.  Unit III ETHICAL THEORIES 5 hr  Professionalism and ethics; Ethical Theories: Golden mean theory, Rights-based theory, Duty-based theory, Utilitarian theory, Kohlberg's Theory. Moral issues; Moral Dilemmas; Types of Inquiries – Normative, Conceptual, factual/descriptive.  Unit IV ETHICS AND ENGINEERING 5 hr  Engineering ethics - Social Experimentation; Safety Responsibility and Rights: Engineers as responsible Experimenters, Engineer's Responsibility for Safety, Risk – Benefit Analysis.  Case Studies: The challenger disaster, The Three Mile Island, Fukushima Nuclear Disaster, Bhopal Gas Tragedy, The Titan submersible disaster.  Unit V ETHICS AND GLOBAL CONTEXTS 5 hr  Ethics and Global Contexts: Environmental ethics; computer ethics; Business Ethics;	Exis	stence - Cons	cious and Material En	tities; Diffe	rence betwe	en the C	Consciou	is and the
Understanding the importance of harmony in a family; Exploring value of feelings in relationships; Measures to ensure Harmony in the family. Understanding conflict (meaning, types); Dimensions of Human order for harmony in society – Physical, mental, social and spiritual; Universal values of justice, democracy.  Unit III ETHICAL THEORIES 5 hr  Professionalism and ethics; Ethical Theories: Golden mean theory, Rights-based theory, Duty-based theory, Utilitarian theory, Kohlberg's Theory. Moral issues; Moral Dilemmas; Types of Inquiries – Normative, Conceptual, factual/descriptive.  Unit IV ETHICS AND ENGINEERING 5 hr  Engineering ethics - Social Experimentation; Safety Responsibility and Rights: Engineers as responsible Experimenters, Engineer's Responsibility for Safety, Risk – Benefit Analysis.  Case Studies: The challenger disaster, The Three Mile Island, Fukushima Nuclear Disaster, Bhopal Gas Tragedy, The Titan submersible disaster.  Unit V ETHICS AND GLOBAL CONTEXTS 5 hr  Ethics and Global Contexts: Environmental ethics; computer ethics; Business Ethics;	Mat	erial Entities of						
relationships; Measures to ensure Harmony in the family. Understanding conflict (meaning, types); Dimensions of Human order for harmony in society – Physical, mental, social and spiritual; Universal values of justice, democracy.  Unit III ETHICAL THEORIES 5 hr  Professionalism and ethics; Ethical Theories: Golden mean theory, Rights-based theory, Duty-based theory, Utilitarian theory, Kohlberg's Theory. Moral issues; Moral Dilemmas; Types of Inquiries – Normative, Conceptual, factual/descriptive.  Unit IV ETHICS AND ENGINEERING 5 hr  Engineering ethics - Social Experimentation; Safety Responsibility and Rights: Engineers as responsible Experimenters, Engineer's Responsibility for Safety, Risk – Benefit Analysis.  Case Studies: The challenger disaster, The Three Mile Island, Fukushima Nuclear Disaster, Bhopal Gas Tragedy, The Titan submersible disaster.  Unit V ETHICS AND GLOBAL CONTEXTS 5 hr  Ethics and Global Contexts: Environmental ethics; computer ethics; Business Ethics;	Uni	t II	UNDERSTANDIN	NG THE FA	MILYAND	SOCIE	ГΥ	5 hr
types); Dimensions of Human order for harmony in society — Physical, mental, social and spiritual; Universal values of justice, democracy.  Unit III ETHICAL THEORIES 5 hr  Professionalism and ethics; Ethical Theories: Golden mean theory, Rights-based theory, Duty-based theory, Utilitarian theory, Kohlberg's Theory. Moral issues; Moral Dilemmas; Types of Inquiries — Normative, Conceptual, factual/descriptive.  Unit IV ETHICS AND ENGINEERING 5 hr  Engineering ethics - Social Experimentation; Safety Responsibility and Rights: Engineers as responsible Experimenters, Engineer's Responsibility for Safety, Risk — Benefit Analysis.  Case Studies: The challenger disaster, The Three Mile Island, Fukushima Nuclear Disaster, Bhopal Gas Tragedy, The Titan submersible disaster.  Unit V ETHICS AND GLOBAL CONTEXTS 5 hr  Ethics and Global Contexts: Environmental ethics; computer ethics; Business Ethics;	Und	lerstanding the	importance of harmo	ony in a fa	mily; Explo	oring val	ue of f	eelings in
Unit III ETHICAL THEORIES 5 hr  Professionalism and ethics; Ethical Theories: Golden mean theory, Rights-based theory, Duty-based theory, Utilitarian theory, Kohlberg's Theory. Moral issues; Moral Dilemmas; Types of Inquiries – Normative, Conceptual, factual/descriptive.  Unit IV ETHICS AND ENGINEERING 5 hr  Engineering ethics - Social Experimentation; Safety Responsibility and Rights: Engineers as responsible Experimenters, Engineer's Responsibility for Safety, Risk – Benefit Analysis.  Case Studies: The challenger disaster, The Three Mile Island, Fukushima Nuclear Disaster, Bhopal Gas Tragedy, The Titan submersible disaster.  Unit V ETHICS AND GLOBAL CONTEXTS 5 hr  Ethics and Global Contexts: Environmental ethics; computer ethics; Business Ethics;	rela	tionships; Mea	sures to ensure Harmon	ny in the far	mily. Under	standing	conflict	(meaning,
Unit IIIETHICAL THEORIES5 hrProfessionalism and ethics; Ethical Theories: Golden mean theory, Rights-based theory, Duty-based theory, Utilitarian theory, Kohlberg's Theory. Moral issues; Moral Dilemmas; Types of Inquiries – Normative, Conceptual, factual/descriptive.5 hrUnit IVETHICS AND ENGINEERING5 hrEngineering ethics - Social Experimentation; Safety Responsibility and Rights: Engineers as responsible Experimenters, Engineer's Responsibility for Safety, Risk – Benefit Analysis.Case Studies: The challenger disaster, The Three Mile Island, Fukushima Nuclear Disaster, Bhopal Gas Tragedy, The Titan submersible disaster.Unit VETHICS AND GLOBAL CONTEXTS5 hrEthics and Global Contexts: Environmental ethics; computer ethics; Business Ethics;	type	es); Dimension	s of Human order for	harmony in	society - P	hysical, 1	mental,	social and
Professionalism and ethics; Ethical Theories: Golden mean theory, Rights-based theory, Duty-based theory, Utilitarian theory, Kohlberg's Theory. Moral issues; Moral Dilemmas; Types of Inquiries – Normative, Conceptual, factual/descriptive.  Unit IV ETHICS AND ENGINEERING 5 hr  Engineering ethics - Social Experimentation; Safety Responsibility and Rights: Engineers as responsible Experimenters, Engineer's Responsibility for Safety, Risk – Benefit Analysis.  Case Studies: The challenger disaster, The Three Mile Island, Fukushima Nuclear Disaster, Bhopal Gas Tragedy, The Titan submersible disaster.  Unit V ETHICS AND GLOBAL CONTEXTS 5 hr  Ethics and Global Contexts: Environmental ethics; computer ethics; Business Ethics;	spir	itual; Universal	values of justice, demo	cracy.				
based theory, Utilitarian theory, Kohlberg's Theory. Moral issues; Moral Dilemmas; Types of Inquiries – Normative, Conceptual, factual/descriptive.  Unit IV ETHICS AND ENGINEERING 5 hr  Engineering ethics - Social Experimentation; Safety Responsibility and Rights: Engineers as responsible Experimenters, Engineer's Responsibility for Safety, Risk – Benefit Analysis.  Case Studies: The challenger disaster, The Three Mile Island, Fukushima Nuclear Disaster, Bhopal Gas Tragedy, The Titan submersible disaster.  Unit V ETHICS AND GLOBAL CONTEXTS 5 hr  Ethics and Global Contexts: Environmental ethics; computer ethics; Business Ethics;								
Inquiries – Normative, Conceptual, factual/descriptive.  Unit IV  ETHICS AND ENGINEERING  Engineering ethics - Social Experimentation; Safety Responsibility and Rights: Engineers as responsible Experimenters, Engineer's Responsibility for Safety, Risk – Benefit Analysis.  Case Studies: The challenger disaster, The Three Mile Island, Fukushima Nuclear Disaster, Bhopal Gas Tragedy, The Titan submersible disaster.  Unit V  ETHICS AND GLOBAL CONTEXTS  5 hr  Ethics and Global Contexts: Environmental ethics; computer ethics; Business Ethics;								
Unit IV ETHICS AND ENGINEERING 5 hr  Engineering ethics - Social Experimentation; Safety Responsibility and Rights: Engineers as responsible Experimenters, Engineer's Responsibility for Safety, Risk – Benefit Analysis.  Case Studies: The challenger disaster, The Three Mile Island, Fukushima Nuclear Disaster, Bhopal Gas Tragedy, The Titan submersible disaster.  Unit V ETHICS AND GLOBAL CONTEXTS 5 hr  Ethics and Global Contexts: Environmental ethics; computer ethics; Business Ethics;						Moral D	ilemmas	; Types of
Engineering ethics - Social Experimentation; Safety Responsibility and Rights: Engineers as responsible Experimenters, Engineer's Responsibility for Safety, Risk – Benefit Analysis.  Case Studies: The challenger disaster, The Three Mile Island, Fukushima Nuclear Disaster, Bhopal Gas Tragedy, The Titan submersible disaster.  Unit V ETHICS AND GLOBAL CONTEXTS 5 hr  Ethics and Global Contexts: Environmental ethics; computer ethics; Business Ethics;	Inqı	<u>uiries – Normat</u>	ive, Conceptual, factual	/descriptive.				
responsible Experimenters, Engineer's Responsibility for Safety, Risk – Benefit Analysis.  Case Studies: The challenger disaster, The Three Mile Island, Fukushima Nuclear Disaster, Bhopal Gas Tragedy, The Titan submersible disaster.  Unit V ETHICS AND GLOBAL CONTEXTS 5 hr  Ethics and Global Contexts: Environmental ethics; computer ethics; Business Ethics;	Uni	t IV	ETHIC	S AND ENC	GINEERIN	G		5 hr
Case Studies: The challenger disaster, The Three Mile Island, Fukushima Nuclear Disaster,Bhopal Gas Tragedy, The Titan submersible disaster.Unit VETHICS AND GLOBAL CONTEXTS5 hrEthics and Global Contexts: Environmental ethics; computer ethics; Business Ethics;	_						_	_
Bhopal Gas Tragedy, The Titan submersible disaster.  Unit V ETHICS AND GLOBAL CONTEXTS 5 hr  Ethics and Global Contexts: Environmental ethics; computer ethics; Business Ethics;	-	-			-			-
Unit V         ETHICS AND GLOBAL CONTEXTS         5 hr           Ethics and Global Contexts:         Environmental ethics; computer ethics; Business Ethics;			_		le Island, Fi	ukushima	Nuclea	r Disaster,
Ethics and Global Contexts: Environmental ethics; computer ethics; Business Ethics;	Bho	pal Gas Traged	•					
	Uni	t V	ETHICS A	ND GLOBA	AL CONTE	XTS		5 hr
Corporate Social responsibility: Code of ethics					nputer ethics	s; Busines	ss Ethics	<b>;</b> ;
corporate social responditionly, code of edition.	Cor	porate Social re	esponsibility; Code of et	hics.				
<u>LEARNING RESOURCES</u>			<u>DURCES</u>					
TEXTBOOKS:	TE	XTBOOKS:						
1 R R Gaur, R Sangal, G P Bagaria, "A Foundation Course in Human Values and	1		<u> </u>	•		rse in H	uman V	alues and
Professional Ethics" Excel Books, New Delhi, 2010.		Professional	Ethics" Excel Books, N	ew Delhi, 20	)10.			
REFERENCE BOOKS:	RE	FERENCE BO	OOKS:					
1 A.N. Tripathi, "Human Values", 2nd Ed, New Age Int. Publishers, 2004.		A.N. Tripathi	, "Human Values", 2nd	Ed, New Ag	e Int. Publis	hers, $200$	4.	
2 Charles D. Fleddermann, "Engineering Ethics", Pearson Education/ Prentice Hall, New	2	Charles D. F	leddermann, "Engineeri	ing Ethics",	Pearson Edu	$\frac{1}{1}$	rentice	Hall, New
Jersey, 2004.		Jersey, 2004.						

Bloom's level - Units catchment articulation matrix

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

#### II Semester

		PHYSICS				
R24MPHYT001	Total Contact Hours	42 (L)	L	T	P	C
	Pre-requisite	Higher Secondary School Physics	3	0	0	3

#### Course Objective

To bridge the gap between the Physics in school at 10+2 level and UG level engineering courses by introducing the learners to domains like crystallography, light wave phenomena, coherent radiation, quantum etiquettes, and magneto-dielectric materials.

#### **Course Outcomes**

After completion of the course, the students will be able to

- 1 **Examine** the crystallographic phase of the unknown specimen by using X-ray diffraction method. (**BL4**)
- 2 Categorize the dielectric polarization mechanisms, and classify the magnetic material for an intended application. (BL4)
- 3 Analyze the intensity variation of light due to interference, diffraction and polarization. (BL4)
- 4 **Analyze** the production of laser in the given medium; and **categorize** the optic fiber for envisioned communication requirements. (**BL4**)
- Deduce the quantized aspects of a particle in a potential box; **analyze** the semiconductor carrier concentrations, and **inspect** their type by using the Hall effect. (**BL4**)
- Elaborate the crystallographic phase, magneto-dielectric physiognomies, optical phenomena, and the essentials of photonics, quantum confinement effects, and the rudiments of semiconductor band model. (BL6)

#### **SYLLABUS**

## Unit I | CRYSTAL PHYSICS

8 hr

Space Lattice- Unit cell- Crystal systems; Bravais lattices; Atomic packing fraction- Simple Cubic-BCC- FCC structures; Diamond cubic structure- Calculation of lattice constant; Crystal planes-Directions- Miller indices; Distance between successive h k l planes; X-ray Diffraction- Bragg's law; Powder X-ray diffraction method- Applications.

#### Unit II MAGNETIC AND DIELECTRIC MATERIALS

8 hr

Magnetic dipole moment – Permeability- Magnetization- Atomic origin of magnetism; Dia, Para, Ferro, Anti-ferro and Ferrimagnetic materials; Hysteresis- Soft and Hard magnetic materials; Dielectric constant- Displacement Vector- Dielectric polarization – Relation between the electric vectors; Electronic polarization; Ionic polarization- Orientation polarization (Qualitative); Internal field in dielectrics; Clasius-Mossotti relation in dielectrics;

#### Unit III WAVE OPTICS

8 hr

Principle of Superposition- Theory of interference fringes; Interference in thin film- Cosine law; Newton's rings-Applications; Diffraction at a single slit- Intensity distribution; Diffraction at N-parallel slits; Polarization by reflection- Brewester's law; Double refraction; Quarter and Half wave plates

#### Unit IV PHOTONICS

8 hr

Absorption, Spontaneous and Stimulated emission of radiation; Einstein coefficients- Relation between the coefficients; Laser- Characteristics- Applications; Population inversion (3-level)-Components of laser system; Ruby laser- Construction- Working- Advantages; Optic fiber- Principle-Components of fiber; Numerical aperture- Acceptance angle- Acceptance cone; Classification of optic fiber- Step Index- Graded Index fibers.

Unit V QU	ANTUM PHYSICS AND SEMICONDUCTORS	8 hr
Matter Wave-	de Broglie wavelength of matter wave; Uncertainty principle- Wave	function- Physical
significance;	Schrodinger Time-independent wave equation; Particle in a 1D potent	tial box- Energies
and Wave fur	nctions; Fermi-Dirac distribution function- Distinction between meta	ds, insulators and
semiconducto	rs; Intrinsic semiconductors- Carrier concentration- Fermi	level; Extrinsic
semiconducto	rs- Carrier concentration; Hall effect	
LEARNING I	RESOURCES	
TEXT BOOK	KS:	
1 B.K 202	K. Pandey and S. Chaturvedi, <i>Engineering Physics</i> , Second edition. Co.1.	Cengage Learning,
2 M.	N. Avadhanulu, P.G.Kshirsagar and TVS Arun Murthy, A Text book of	Engineering
Phy	vsics, Eleventh edition. S.Chand Publications, 2019.	
REFERENC	E BOOKS:	
1 Hite	endra K. Malik and A.K. Singh, Engineering Physics, Second edition	n. Mc. Graw Hill
Pub	olishers, 2017.	
2 M.I	R. Srinivasan, Engineering Physics, Second edition. New Age Internation	onal Publishers,
202		
	tendra Sharma and Jyotsna Sharma, Engineering Physics, First edition.	Pearson
	ication, 2018.	
	AL REFERENCE MATERIAL:	
_	os://www.youtube.com/watch?v=GQ5XpeS3e3U&list=PLLy_2iUCG87	B_Tmfs0y2tR8G
	<u>tyRIKpW</u>	
	os://archive.nptel.ac.in/courses/112/106/112106227/	
	os://archive.nptel.ac.in/courses/122/107/122107035/	
	os://archive.nptel.ac.in/courses/104/104/104104085/	
	os://archive.nptel.ac.in/courses/115/107/115107095/	
5 http	os://archive.nptel.ac.in/courses/115/101/115101107/	

CO	<b>Blooms Level</b>	Unit I	<b>Unit II</b>	Unit III	Unit IV	Unit V
CO1	BL4	X				
CO2	BL4		X			
CO3	BL4			X		
CO4	BL4				X	
CO5	BL4					X
CO6	BL6	X	X	X	X	X

https://archive.nptel.ac.in/courses/108/108/108108122/

					~		
			FORMS AND COMPLEX	X VARIAB	LES		
R24MMA	<b>ATT004</b>	(EEE&ECE) Total Contact Hours	42 (L)	L	T	P	С
		Pre-requisite	Basic Calculus	3	1	0	3
Course O	hiective	The requisite	Dasic Calculus		1	U	
		ents with standard conc	epts and tools of mathema	tics to hand	le var	ious	real-
		d their applications.	epis and tools of mathema	ities to mand	ic vai	1005	Cai
Course O							
		nis course, the students	will be able to				
1			as a Fourier series expansion	on. ( <b>BL5</b> )			
2		•	lve integral equations. ( <b>BL</b> )				
3			ifference equations. (BL3)				
4			d apply them in electrical fie	eld problems	s. (BL	3)	
5		e complex integrals by v		ore processing	,, ( <u></u>		
6			s and estimate appropriate p	ohysical qua	ntities	(BL	6)
SYLLAB			s una estimate appropriate p	ony stear qua		. (22	<u> </u>
Unit 1		FO	URIER SERIES			8 ł	 1r
	ries (0.2		$(\pi)$ ; Fourier series- $2\pi$ perio	od: Fourier s	eries (		
			dd and even functions; Hal				
range Sine	-	v)) I odilel selles lol o	au and even runerons, rru	ir runge cos	1110 50	1105,	· · · · · ·
Unit 2	5 5011051	FOURI	ER TRANSFORMS			8 ł	 1r
	ntegral r		Cosine and Sine integra	al represent	ations		
			sforms; Fourier Sine tra				
			rms; Evaluation of integrals				
		egral equations.	,	C	1.	•	
Unit 3		<b>Z</b> -7	ΓRANSFORMS			8 ł	ır
Z-transfor	m of ele	mentary sequences; Li	nearity property and damp	ing rule; M	ultipli	catio	n by
'n'; Shifti	ng rules	; Initial and Final valu	ue theorems; Inverse Z-Tr	ransforms (F	Partial	fract	ions
method);	Convolut	ion theorem (statement	only); Difference equations	S.			
Unit 4		COMPLEX VARI	ABLES (DIFFERENTIA)	TION)		8 ł	ır
Limit, co	ntinuity a	and differentiability of	f(z); Analytic function;	Cauchy-Rier	nann	equat	ions
(Cartesian	coordin	ates); Cauchy Riemann	equations (Polar coordinate	es); Harmoni	c fund	ctions	and
harmonic	conjugat	es; Construction of Ana	alytic function; Milne-Thor	mson metho	d; Ap	plicat	ions
of analytic	c function	18.					
Unit 5			IABLES (INTEGRATION			8 ł	
			y's integral formula; Gen				
formula; '	Types of	singularities; Residues	at simple poles; Residues	at poles; C	auchy	's res	idue
theorem.							
<u>LEARNI</u>	NG RESC	<u>OURCES</u>					
TEXT BO	OOKS:						
1			g Mathematics, 44/e, Khan				
2	T.K.V. I	yengar et al, Engineerin	g Mathematics, S. Chand P	ublishers, Ro	evised	editi	on
REFERE	NCE BO	OOKS:					
1			ineering Mathematics, 10/e	, John Wiley	/ & Sc	ons, 2	011
2		mana, Higher Engineeri	ng Mathematics, Tata McG				
3			ng Mathematics, Tata McG	raw-Hill 20	08		
<i>J</i>	1. 1 661	najan, mgner Engineen	ing iviaurematics, Tata MCO	11111, 20	00		

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

		D	ACIC NETW	ODIZ ANA	IVCIC		
R24MEC	ETOO4	Total Contact Hours	ASIC NETW 42 (L)	L	T	P	C
K24MEC	E1007	Pre-requisite	NIL	3	1	0	3
Course O	biective		TVIE			U	
		dents with a comprehe	ensive unders	standing of	electrica	al circuit	analysis
		ental circuit elements, a					
		Laplace transforms, an					
	•	nd optimize complex ele	-	-	,	•	9
Course O	utcomes						
		course students will dem	onstrate the a	bility to			
		chhoff's laws, mesh, no			eduction 1	technique	es to solve
		trical circuits. (BL3)	<i>j</i>			1	
		and solve AC, DC circu	its to determ	ine various	power m	etrics us	ing mesh,
		ysis techniques and net			•		Č ,
		wo-port networks using			meters, a	nd deter	mine their
		onships and interconnec	· · · · · · · · · · · · · · · · · · ·				
		coupled and resonance					
		esponses of R-L, R-C, a					
		complex AC, DC circu	_	•	sis conce	pts and j	justify the
		methods based on circui			1 '	, 1	1 .
	_	nd synthesis electrical	•	_	-		•
SYLLAB		demonstrating the abilit	y to develop of	complex cir	cuit soiut	ions. (Bl	L <b>0</b> )
Unit I	US	BASIC ELECTRI	CAL CIDCI	HTC AND	AC DOM	/ <b>FD</b>	8 hr
Unit I		DASIC ELECTRI	ANALYS		ACTON	LK	o III
CG1: Intro	oduction	to circuit elements –Kir			vsis: Noc	lal Analy	sis: Super
		per Nodal Analysis; Star			1,515, 1 (6)		ois, super
CG2:	<i>J</i> , 1	<b>,</b>					
Introduction	on to AC	C, Problem Solving usi	ng Mesh and	l Nodal An	alysis; A	C Power	analysis:
	ous Pow	er, Average Power, App			or; Duals	and dual	ity.
Unit II			WORK THI				8 hr
CG1: Sup	erpositio	n; Thevenin's theorem;	Norton's theo	orem; Maxii	num Pow	er Trans	fer;
C C 2 T 11		3.67112	ъ.			~	
	-	neorem; Milliman's th	eorem; Reci	procity the	eorem; (	Compens	ation and
Substitutio	on theore		E AND COL	DI ED CID	CHITC	1	0 hu
Unit III	raduation	RESONANCI a, Series resonance; Pa				corios on	8 hr
		factor of series and par			full of a	series an	u paranei
		nce, Mutual inductance			g Dot co	nventior	· analysis
		; Ideal Transformer; con	*		O,		i, unurysis
Unit IV		, racar framsformer, con	TRANSIEN		urom on c	, area	8 hr
	ady state	and Transient response			nd R-C	circuits;	
		and R-C circuits; R-L					
excitation		·		ŕ			
		f Laplace Transforms, C			main; R-	L, R-C a	and R-L-C
	sponse fo	or DC and AC excitation					
Unit V			O-PORT NET				8 hrs
		to two port networks; (	•		. / •	-	
Admittanc	e (Y) pa	rameters; Transmission	(ABCD) para	ameters; Hy	brid (h) p	arametei	rs;

CG	2: Inter-relationships of different parameters; Inter-connection of two-port networks; T and
πR	epresentations;
LEA	ARNING RESOURCES
TE	XTBOOKS:
1	Network Analysis - ME Van Valkenburg, Prentice Hall of India, revised 3rd Edition,
	2019.
2	Engineering Circuit Analysis by William H. Hayt, Jack Kemmerly, Jamie Phillips, Steven
	M. Durbin, 9th Edition 2020.
RE	FERENCE BOOKS:
1	D. Roy Choudhury, Networks and Systems, New Age International Publications, 2013.
2	Joseph Edminister and Mahmood Nahvi, Electric Circuits, Schaum's Outline Series, 7th
	Edition, Tata McGraw Hill Publishing Company, New Delhi, 2017
3	Fundamentals of Electric Circuits by Charles K. Alexander and Matthew N. O. Sadiku,
	McGraw-Hill Education.
AD	DITIONAL REFERENCE MATERIAL
1	https://www.nesoacademy.org/ee/01-network-theory
2	https://www.electrical4u.com/electrical-engineering-articles/circuit-theory/
ON	LINE COURSES
1	https://nptel.ac.in/courses/108105159
2	https://onlinecourses.nptel.ac.in/noc22_ee07/preview
3	https://nptel.ac.in/courses/106105154

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

		DD.	OCEDUDAL DDOC	D A 1/11	MINO		
DAME	SCST001	Total Contact Hours	OCEDURAL PROG	1	T	P	C
K24NIS	CS1001	Pre-requisite	42 (L)	1 L 3	0	0	<u>C</u>
Course	Objectiv	<u> </u>	-	3	U	U	3
		ciency in procedural pr	ogramming using C	throug	h fundar	nental (	concents
		, arrays, pointers, structu		_	ii Tuiidai	iiciitai v	concepts,
	Outcome	• •	ires, and the handing.				
		this course, the students	will be able to				
1		ne basics of software, has		ms, an	d progra	mming	concepts
		simple C programs. (BL.		,	F8	8	F
2		ent decision-making and		ike if-	else, sw	itch, lo	ops, and
	_	ional statements in C pro			,	,	1 /
3	Analyze	and manipulate arrays	s and strings, and de	esign 1	modular	prograi	ms using
		and recursion. (BL4)	_	Ü			_
4	Utilize p	ointers for dynamic mer	nory allocation, pointe	er arith	metic, a	nd com	plex data
	structure	manipulation in C progr	rams. <i>(BL3)</i>				
5		ct and manage comple		ke stru	ictures a	ınd uni	ons, and
		file handling operations					
6	_	and develop comprehens	1 0	_	-		_
	-	to solve complex pro	oblems using proced	ural p	rogramn	ning tec	chniques.
	(BL6)						
SYLLA	ABUS	TAMES OF THE	CELON EO DE O CE		DIG.		
Unit I		INTRODU	CTION TO PROGR.	A IVI IVI	ING		
	1 1	NI1 C4 (1				-1\. A 1	8 hr
		are, Number Systems (	Binary, Hexadecimal,	Octal	, Decim		gorithms,
pseudo	code; Flov	wcharts, Program develor	Binary, Hexadecimal, pment steps; Structure	Octal of c p	, Decim rogram v	vith exa	gorithms, mple;
pseudo Tokens,	code; Flov Basic dat	wcharts, Program develog ta types; Operators Arith	Binary, Hexadecimal, pment steps; Structure nmetic, logical, relatio	Octal of c p onal, bi	, Decim rogram v twise; te	vith exa	gorithms, mple; ncrement
pseudo Tokens, /decrem	code; Flow Basic dan ent, speci	wcharts, Program develor	Binary, Hexadecimal, pment steps; Structure nmetic, logical, relatio	Octal of c p onal, bi	, Decim rogram v twise; te	vith exa	gorithms, mple; ncrement
pseudo Tokens, /decrem casting.	code; Flow Basic dan ent, speci	vcharts, Program develor ta types; Operators Arith al operators, assignment	Binary, Hexadecimal, pment steps; Structure nmetic, logical, relatio t; Built-in Input/outpu	Octal of c ponal, bi	, Decim rogram v twise; te ctions, E	vith exa	gorithms, mple; ncrement ons, type
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pseudo Tokens, /decrem casting.  Unit II  Two was selection example Iterative example Unit III  Array D 2D array and acce Function mechan Register indirect	ay selection statement es; e statement es; Un confinition, y; 2D array essing of son Definition with r and extent of Solving	SELECTION on statements if, if-else ints - switch with example its while, do-while with exitional statements; brea  INTRODUCTI MODULAR PROGIO Declaration and accessing applications: matrix austrings with examples; on, prototype, declaration examples, Scope and	Binary, Hexadecimal, pment steps; Structure metic, logical, relation t; Built-in Input/output.  AND CONTROL ST with examples; Nested switch with examples; for loop with examples; for loop with the continue, goto with the continue of the c	Octal of c ponal, bin trunce of c ponal, bin trunce of control of the came of the came; Store of types	TENTS with examples; No ples RINGS, PUNCTION and according definition age class of recur	mples; I e if lad ested lo est	gorithms, mple; ncrement ons, type  8 hr  Multiway ders with pops with  8 hr  of integer eclaration r passing o, static, irect and
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Pointers to Functions; Difference between static and dynamic memory allocation, Dynamic memory allocation using built-in functions (malloc (), calloc ()); Dynamic memory allocation using built-in functions (realloc (), free ()); Dangling pointer and unreferenced memory problem

## Unit V STRUCTURES, UNIONS AND FILE HANDLING 8 hr

Structure definition, declaration, initialization and accessing structure members; Nested structures with examples, arrays of structures; Pointer to structures with examples, Self-Referential structures; Unions, Bitfields, typedef with examples;

Concept of a file and file modes, Formatted I/O; File handling functions; fopen (), fclose (), fscanf (), fprintf (); Random access files handling functions, command line arguments; Text files, Binary files, Differences between text and Binary files, fread (), fwrite ()

#### LEARNING RESOURCES

#### **TEXTBOOKS:**

- Brian W Kernighan and Dennis M Ritchie, *The C programming Language*, Second Edition, Pearson, 2015.
- 2 Pradip Dey, Manas Ghosh, *Programming In C*, 2<sup>nd</sup> Edition, Oxford Higher Education, 2011.

#### **REFERENCE BOOKS:**

- 1 Dr Reema Thareja, *Programming in C*, Third Edition, Oxford Press, 2023.
- 2 Byron Gottfried, *Programming with C*, Third Edition. Schaums Outlines Series, 2017.
- Ajay Mittal, *Programming in C A Practical Approach*, Pearson, 2010.

#### **ONLINE COURSES**

- 1 <a href="https://mvgrce.codetantra.com">https://mvgrce.codetantra.com</a>
- 2 www.netacad.com

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

COMPUTER AIDED ENGINEERING DRAWING										
R24MMECD001		Total Contact Hours	14(T)+28(P) L				C			
		Pre-requisite	Nil	1	0	2	2			
Course	Course Objective: To enable the students to learn various concepts of engineering graphics									
using the	e CAD tool	•								
Course	Outcomes									
1	Sketch the	e two-dimensional draw	ings using draw, modify, and annotation	otatio	on co	mma	ınds			
	in CAD so	oftware								
2	Draw the	projections and solve th	ne problems in projections of poin	ts, li	nes, j	plane	s &			
	solids.									
3	Create ort	hographic projections ar	nd isometric projections and create	e con	nposi	ite so	lids			
	using CAl	D software.					ļ			

#### **SYLLABUS:**

#### Module 1:

#### **Overview of CAD Software:**

Computer technologies that impact graphical communication, Demonstrating knowledge of CAD software such as The Menu System, Toolbars, Command window, and Status Bar.

Set up the drawing page and the printer, Scale settings, setting up of units and drawing limits, standards for annotations, and 3D Modeling.

#### **Module 2:**

Introduction to Orthographic Projections: Projections of points, straight lines, planes and simple solids

#### **Module 3:**

Development of surfaces of simple solids, isometric views, Conversion of isometric views to orthographic views. And create complex compound solids in CAD

T	ict	Λf	$\mathbf{F}_{\mathbf{v}}$	ercises
	1181		T . X	61 (.1262)

LIST	of Exercises
1	Creation of simple 2-D geometries
2	Creation of complex 2-D geometries & Engineering Curves -Generic method for Conic
	sections
3	Engineering Curves – Cycloids & Involutes
4	Orthographic Projection of Points
5	Projection of lines in simple positions and inclined to one plane
6	Projection of lines inclined to both planes
7	Projection of planes is simple and inclined to one plane
8	Projection of planes inclined to both planes
9	Projection of solids simple positions
10	Development of simple Solids (Prisms, Pyramids, Cylinder & Cone)
11	Conversion of orthographic views to isometric views
12	Modelling of complex 3D geometries and their conversion to orthographic views
LEA	RNING RESOURCES
TEX	TT BOOKS:
1	N. D. Bhatt, <i>Engineering Drawing</i> , Charotar Publishing House, 2016.
2	Dhananjay Jolhe, Engineering Drawing with an Introduction to AutoCAD, Tata McGraw
	Hill, 2017
REF	TERENCE BOOKS:
1	K.L. Narayana and P. Kannaiah, Engineering Drawing, Tata McGraw Hill, Third Edition,
	2013.
2	M.B.Shah and B.C. Rana, <i>Engineering Drawing</i> , Pearson Education Inc., 2009.

ADDITIONAL REFERENCE MATERIAL

1 https://nitc.ac.in/imgserver/uploads/attachments/Ed\_\_5c3343c5-c3f9-468a-b114-8f33556810b4\_.pdf

	PHYSICS LAB									
R24MPHYL001	Total Contact Hours	28 (L)	L	T	P	C				
	Pre-requisite	Higher Secondary School Physics	0	0	2	1				
Cauras abiastimas	Common alliantinos									

#### Course objectives

- To complement the classroom learning with laboratory experiments.
- Calibration of instruments like travelling-microscope, spectrometer, cathode-ray-oscilloscope, magnetometer, etc. and to make precise measurements.
- Understand the physical principles involved in the conduct of experiment and measure the relevant experimental variables.
- Apply the analytical techniques and graphical analysis to experimental data and draw necessary conclusions.
- Prepare a concise and clear technical report to communicate his/her experimental understanding.

#### **Course outcomes**

After completion of course, the students will be able to

- 1 Interpret the given XRD pattern to analyze crystallographic phase of the given unknown specimen.
- 2 Conduct experiments to reconnoitre the interference and diffraction patterns of light.
- Find the signature variation of magnetic field due to current, and the specifics of magnetodielectric materials.
- Estimate the wavelength of coherent radiation, the coercing parameter of optic fiber, and the perpetual aspects of a semiconductor diode.
- 5 Measure the elastic modulus of the material and determine the unknown fork frequency.

#### LIST OF EXPERIMENTS

- Determination of the lattice constant and crystallographic phase of the unknown by using XRD patterns.
- 2 Determination of the Hysteresis energy loss of a ferromagnetic material by forming B-H curve.
- Find the signature variation of magnetic field along the axis of a current carrying circular coil- Stewart and Gee's Method.
- 4 Determination of radius of curvature of a given plano-convex lens by forming Newton's rings.
- 5 Determination of thickness of the object by forming parallel interference fringes
- 6 Determination of the wavelength of spectral lines by using a plane transmission grating in normal incidence configuration.
- 7 Determination of wavelength of the Laser by using a diffraction grating.
- 8 Determination of numerical aperture and acceptance angle of the optic fiber.
- 9 Determination of energy gap of the semiconductor p-n junction diode.
- 10 Plot the I/V characteristics of Zener diode under forward and reverse conditions.

#### ADDITIONAL EXPERIMENTS

- 1 Determination of dielectric constant of solid dielectric.
- 2 Determination of rigidity modulus of the of the material of the wire- Torsional pendulum
- 3 Determination of frequency of the electrical vibrator- Melde's experiment

#### LEARNING RESOURCES

#### **TEXT BOOK:**

1 C.S. Robinson and Dr. Ruby Das, *A Textbook of Engineering Physics Practical*, First edition. Laxmi Publications Pvt. Ltd., 2016.

REFERENCE BOOK:

1 S. Balasubramanian and M.N. Srinivasan, A Textbook of Practical Physics, First edition. S. Chand Publishers, 2017

ADDITIONAL REFERENCE:

1 www.vlab.co.in

	13 FG GGT 005		CEDURAL I				~
R24	MSCSL002	Total Contact Hours	28 (P)	L	<u>T</u>	P	<u>C</u>
C	Obi4i	Pre-requisite	-	0	0	2	1
	rse Objective		1 D		.1. 1 1 .		
		exposure to the Struc		amming wi	ın nands	-on expe	erience in
	rse Outcomes	ing real world problems	s using C				
		his course, the students	will be able	to			
1		write and execute simp			oting und	orgtondin	a of bosic
1		perations and program		is, demonsus	ating und	erstandin	g of basic
2	Students will	use various operators a	nd control st	muetures to p	orform de	oision m	oking and
	repetitive task		na comnor su	ructures to po	Ellollii de	C181011-111	aking and
3		declare, initialize, and	norform on	orations on	ono dimo	ngional a	and multi
3		rrays, as well as handle			one-anne	alsional a	ma mum-
4		define, call, and pass particular			cluding r	acurciya	functions
-		ems in a modular and e			cruding i	ccursive	runctions,
5		use pointers for dyna			maninui	late struc	tures and
		perform file operations					
	formats.	perform the operation	s for reading	g and writin	ig data i	iii text a	ild Officially
LIS	T OF EXPER	IMENTS					
1		oduction to Programmin	ng with oper	ators			
1		C program to print "He			and the st	ructure o	f a basic
	C progr		,				
	1 0	C program to demonstr	rate the use o	of basic I/O s	tatements	s (printf, s	scanf)
		C program for calculat				u ,	,
2		ressions and Operators					
	1. Write a	C program to finding the	he maximum	of three nur	nbers usi	ng condit	ional
	operato	r.					
	<b>2.</b> Write a	C Program to convert t	temperature f	From Celsius	to Fahrei	nheat and	vice
	versa						
		C Program to to calcul	ate simple ar	nd compound	linterest		
3		ection Statements				_	
		C program to find the l	_		_		
		program to demonstrat		switch-case s	tatement	s to perto	rm
		tic operations based on		1 'C1 11	, 1	. 1 .	1
4		program to demonstrat	e the use of o	eise-ii ladder	to grade	student r	narks.
4	Week-4: Loo  1. Write a	ps C program to print sun	a of the digit	a of the giver			
		C program to print the	_	-			00 <b>n</b>
		C program to check the		-		-	
		C program to calculate	_	_			n
5		ted Loops and branching		or a mamoer	using u	willie 100	<u>r.                                    </u>
		C program to print a py		ns using nes	ted loons	<b>.</b>	
		C program to print a p.				-	
		C program to demonstr				statement	ts within
	loops.	1 6			_		
6	Week 6: Arra	ıys					
		C program to find the	sum of all ele	ements in a 1	D array.		
		C program to read and			•	natrix for	m.

3. Write a C program to perform matrix addition using 2D arrays. Write a C program to find the transpose of a given matrix. 4. Week-7: String Handling Write a program to demonstrate string operations (copy, concatenate, compare, length) using built-in functions. Write a C program to count the number of vowels in a string. 2. 3. Write a C program to concatenate two strings without using the library function strcat. 8 Week-8: Functions Write a program to define and use a function to find the sum of two numbers. Write a C program to check the given number is prime or not using a function. Demonstrate passing of an array to a C function. **3.** 9 Week-9: Recursive Functions Write a recursive program to generate Fibonacci series. 2. Write a C program to find the GCD of two numbers using a recursive function. 3. Write a C Program to find the nCr value for the two positive numbers where n > rusing recursion. 10 Week-10: Pointers & Dynamic Memory Allocation Write a program to demonstrate pointer arithmetic. 1. Write a program to use pointers to access elements of an array. 2. 3. Write a program to dynamically allocate memory for an array using malloc and calloc. 4. Write a program to demonstrate the use of realloc and free for dynamic memory allocation. 11 Week-11: Structures & Unions Write a program to define, declare, and access members of a structure. 1. Write a program to demonstrate the use of nested structures. 2. Write a C program to store and display student information using structures. Week-12: File Handling 12 Write a program to demonstrate file handling functions (fopen, fclose, fscanf, fprintf). 2. Write a program to read and write data to a binary file using fread and fwrite. Write a C program to simulate copy command using command line arguments. **3. LEARNING RESOURCES TEXTBOOKS:** Brian W Kernighan and Dennis M Ritchie, The C programming Language, Prentice Pradip Dey, Manas Ghosh, *Programming In C*, Oxford Higher Education. **REFERENCE BOOKS:** Dr Reema Thareja, *Programming in C*, Third Edition, Oxford Press Byron Gottfried, *Programming with C*, Schaums Outlines Series, Third Edition. Ajay Mittal, *Programming in C - A Practical Approach*, Pearson **ONLINE COURSES** https://www.tutorialspoint.com/learn c by examples

					AND WELL	NESS		
R2	4MEN	NGT102	Total Contact Hours	28 (L)	L	T	P	C
			Pre-requisite	-	2	0	0	2
		bjective						
			o help students grasp			althy die	t, yoga, a	and stres
			ques in fostering their	overall well-	-being.			
		utcomes		'11 1 1 1				
			is course, the students			1	.1	-4:41
1			inderstand the current	ways of in	ving and dev	elop a p	olan of a	ction tha
2			all well-being. (BL 3) e importance of nutrition	on a balana	ad diat and s	ahadulad	slooning	hours fo
_			nealthy lifestyle (BL2)		ed diet and si	cheduled	siceping	nours ic
3			the use of yoga as a h		in improving	nhysical	and men	ıtal healt
5	(BL3	_	the use of yoga as a f	ionstic tool	m mproving	physical	and men	itai iicait
4	_	/	us stress managemen	t techniques	for better r	hysical	and men	tal healt
-	(BL3	•			5 <b>- 1</b>			
5	_		nd identify the importan	nce of Emot	ional intellige	ence in th	ne aspects	of stres
			health and social welln		8		1	
SYI	LLAB							
Uni	t I	IN	TRODUCTION TO I	HEALTH A	ND WELLN	ESS AN	D	5 hrs
				NESS PLAN				
			alth and Wellness as					
			and environmental w			elop per	sonalized	wellnes
		goals, and	track progress toward					
	t II		HEALTHY I					5 hr
			ch as sleep, hygiene, su	ibstance abu	se prevention	i, and the	impact o	f lifestyl
	t III	n health.	OLISTIC WELLNES	C. INTROI	NICTION	OVOC	<u> </u>	5 hr
			nnectedness of physics					
			lucing Yoga	ai, illelitai, a	ind emonona.	i ileaitii a	and the m	прогланс
IIni	t IV	FMOT	IONAL INTELLIGE	NCE AND	STRESS MA	NACEN	MENT	5 hr
			nagement of feelings ar			INAGEI	<b>VII</b> 21 <b>VI</b>	<i>3</i> III
_			management include		-	Your Va	lues. Bei	ng Kind
			deep breathing, Takin					
			Meditation.	,	υ		,	υ
	t V			ELF-CARE	ı			5 hr
For	mulat	e practica	l self-care routines and	d strategies	to maintain o	ptimal p	hysical ar	nd menta
neal	lth, en	compassi	ng a holistic approac	ch that addi	resses physic	al, emo	tional, in	tellectua
104	al, spi	ritual, and	l environmental well-b	eing.				
	ARNIN	NG RESO	URCES					
soci	XTBO	OKS:						
soci LEA		B.K.S. I	yengar, <i>Yoga The Path</i>	n to Holistic	: The Definit	ive Step-	by-step G	fuide, D
soci LEA FE	1		ers, 2021.					
soci LEA <b>FE</b>	2	Publishe	rs, 2021. lan,  B. V. Rama Sast	ri, S. C. Bal	asubramania	n, <i>Nutriti</i>	ive value	of India
soci LEA <b>TE</b>		Publishe C. Gopa	·				ive value	of India
SOCI LEA TEX		Publishe C. Gopa foods (N	lan, B. V. Rama Sast	e of Nutritio	n, India, 202	3.		
soci LEA TEX	2	Publishe C. Gopa foods (N ICMR-N requirem	lan, B. V. Rama Sast VIF), National Institut	e of Nutrition, .	n, India, 2023 Short sum	3. mary re	eport of	

REFERI	ENCE BOOKS:
1	C. Nyambichu & Jeff Lumiri, Lifestyle Diseases: Lifestyle Disease Management,
	2018.
2	Nashay Lorick, Mental Health Workbook for Women: Exercises to Transform
	Negative Thoughts and Improve Well-Being, 2022.
3	Angela Clow & Sarah Edmunds, Physical Activity and Mental Health, 2013.
ADDITI	ONAL REFERENCE MATERIAL
1	B.K.S. Iyengar, Light on Yoga: The Classic Guide to Yoga by the World's Foremost
	Authority, 2006.
2	Claude Bouchard, Steven N. Blair, William L. Haskell, Physical Activity and
	Health, Human Kinetics, 2012.
ONLIN	COURSES
1	http://vikaspedia.in/health/nutrition
2	https://yoga.ayush.gov.in/Yoga-Course/

CO	<b>Blooms Level</b>	Unit I	Unit II	Unit III	<b>Unit IV</b>	Unit V
CO1	BL3	X				
CO2	BL2		X			
CO3	BL3			X		
CO4	BL3				X	
CO5	BL2					X

	l I	ENGINEERING WORKSHOP								
R24MMECW001	Total Contact Hours	14 (L) + 28(P)	L	T	P	C				
	Pre-requisite	Nil	1	0	2	2				
Course Objective										
	ents with different useful	l trades widely used in day- today p	ractio	e.						
<b>Course Outcomes</b>										
Student able to										
1 Identify various trades and perform related work at a preliminary level.										
	roper tools for the differ									
	shoots in real-life and g									
		ototypes using different trades								
		pplied on different trades								
_	try shop	rpes of wood such as Teak, Mang	o C1	aggl	\0m	oto				
	emonstration and their ic	-	0, 31	icesi.	iaiii,	eic.				
`		and use of commonly used h	and	tool	s. C	are.				
		safety measures to be observed								
	ving, planning and chise					υ,				
		pes of wooden joints, their relative	e ad	vanta	ages	and				
		p joint, Preparation of Mortise and	Гепоі	ı Joii	nt					
	ety precautions in carpe	• •								
		pentry for making duster.	1							
		pentry for making day-today used p	orodu	cts a	nd w	ood				
Module 2 <b>Plumbi</b>	uirement.									
	S	ools, common materials used in plur	nhin	Oτ						
		tion of simple operations in plumbing		5.						
		nd maintenance of plumbing tools ar		tup.						
		or domestic applications.		1						
2.5 Add	lress trouble shootings	in basic plumbing emergencies.(Sp	indle	rep	lacen	nent				
	aps, water tap replacem	ent, leakage of a tap)								
	wiring – 3									
	• *	dentification of common electrical	mate	erials	suc	h as				
	es, cables, switches, fus	-		c		.•				
	•	measures and demonstration about	use	of p	rotec	tive				
		relays including earthing. code) and identification of electric	no1 oc	mno	nant	c in				
	ise hold.	code) and identification of electric	ai C	шрс	mem	5 111				
		equirement from main panel and usa	ige of	f mul	ltime	ter.				
		nected utilities and cost estimation	.50							
	ntion – 4:									
4.1 Intro	oduction to welding									
	=	tion peripherals such as protectio	n sh	ield,	wel	ding				
	chine types, electrode no									
	ety measures in welding	•	11.							
4.4 Fab	rication of an useful con	nponent/ product using different we	ld jo	nts.						

Module 5	Assembly and Disassembly:
	5.1 Introduction to machine parts, tools and accessories used for assembly and
	disassembly of a machine
	5.2. Functions of all parts and their importance
	5.3 Care and safety precautions during the work.
	5.4 Assembly and disassembly of automobile (Replacement of vehicle tyre)
	5.5 Assembly and disassembly of mechanical unit (machine).
LEARNIN	G RESOURCES
TEXT BO	OKS:
1	K.C. John, <i>Mechanical workshop practice</i> , second edition, PHI learning, 2010.
2	Bruce J. Black, Workshop Processes, Practices and Materials, Routledge publishers,
	5th Edn. 2015.
3	B.S. Raghuwanshi, A Course in Workshop Technology Vol I. & II, , Dhanpath Rai &
	Co., 2015 & 2017.
REFERE	NCE BOOKS:
1	S. K. Hajra Choudhury, Hajra Choudhury, A K, Roy, Nirjhar, Bhattacharya, S C.
	Elements of Workshop Technology, Vol. I, 14th edition, Media Promoters and
	Publishers, Mumbai. 2007.
2	H. S. Bawa, Workshop Practice, Tata-McGraw Hill, 2004.
3	Soni P.M. & Upadhyay P.A, Wiring Estimating, Costing and Contracting; Atul
	Prakashan, 2021.
ADDITIO	NAL 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/

#### **III Semester**

	INTERNET OF THINGS							
R24MECET005	Total Contact Hours	42(L)	L	T	P	C		
	Pre-requisite	Procedural	3	0	0	3		
		Programming		,	v			

#### Course Objectives: The student will be able to

- 1. To provide a comprehensive understanding of the fundamental concepts of IoT and to familiarize students with the enabling technologies of IoT.
- 2. To equip students with detailed knowledge of various IoT communication protocols, and to develop the ability to select appropriate protocols for specific IoT applications.
- 3. To introduce students to various IoT prototyping boards and to develop skills in programming IoT systems using relevant tools and libraries.
- 4. To familiarize students with the concepts of various IoT cloud platforms and storage models, enabling students to make decisions regarding cloud services for IoT deployments.
- 5. To develop students' understanding of data analytics and security services in IoT.

#### **Course Outcomes**

After going through this course, the student will be able to

	After goin	ig through this course, the student will be able to					
±							
		components and architectures in practical scenarios.(BL3)					
	2	Analyze different IoT communication protocols and use cases to determine the most					
		suitable protocol for specific IoT applications.(BL4)					
	3	Examine and differentiate between various IoT prototyping boards and					
		communication modules for IoT project development.(BL4)					
	4	Evaluate different IoT cloud platforms and storage models to make decisions on cloud					
		services for IoT deployments.(BL5)					
	5	Assess the methods of IoT data analytics and security protocols in IoT cloud					
platforms and systems.(BL5)							
	6	Design and develop an end-to-end IoT solution that integrates knowledge from all					
		units to address a real-world problem or opportunity.(BL6)					

#### **SYLLABUS**

Unit I	INTRODUCTION TO IOT	8 hr
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#### **Competency Group1:**

IoT – Definition, advantages and disadvantages, history/evolution; Characteristics of IoT and enabling technologies of IoT; IoT Architecture, Physical Design – Things/modules in IoT and IoT protocol suite; Logic Design of IoT – Functional blocks of IoT, Communication models of IoT; IoT levels and deployment templates, Architecture of IoT – 3 layered and 5 layered architectures.

#### **Competency Group2:**

Domain Specific application of IoT: Home Automation, Smart cities, Environment, Energy, Retail, Logistics, Agriculture, Industry, Health & Life Style. Basics of networking - Internet Principles – Types of networks, IP Addresses, MAC Address; TCP and UDP ports, Application Layer Protocols.

## Unit II IOT PROTOCOL SUITE 8 hr

### **Competency Group1:**

M2M – Introduction, network/gateway, characteristics, Differences between IoT and M2M; CoAP - Introduction, key features and architecture, Message types and messaging models; MQTT - Introduction, architecture, terminology and structure of control packet.

### **Competency Group2:**

AMQP - Introduction, Architecture and types of message exchanges; 6LoWPAN - Introduction,

network, working and security; Ethernet – Introduction, standards and frame; Wi-Fi – Introduction, standards, security, advantages and disadvantages; IEEE 802.15.4 LRWPAN – Introduction, key features, node types and network types.

## Unit III PROTOTYPING AND PROGRAMMING 8 hr

#### **Competency Group1:**

**Prototyping boards** – Arduino UNO R3, ESP8266 NodeMCU; Raspberry Pi, **Communication techniques and modules**- UART, SPI, I2C; ESP-01 Wi-Fi module, HC-05 Bluetooth module; Zigbee – Introduction, Types of networks; LoRA – Introduction, LoRA WAN,applications and advantages.

#### **Competency Group2:**

**Programming Internet of Things Systems -** Introduction to IDE,Sketch, Basic Functions-Digital and analog I/O; Libraries and Functions – Liquid crystal, Servo, Stepper, Software serial, Wi-Fi, Wire, SPI and other libraries used in IoT;Programming of sensors.

# Unit IV IOT PHYSICAL SERVERS AND CLOUD PLATFORMS 8 hr

#### **Competency Group1:**

Introduction to Cloud storage models and API – Definition, communication APIs in IoT (REST & WebSocket); Fog & Edge computing and differences between them; Advantages and key features of cloud platforms; Selection criteria and application domain of IoT cloud platforms.

#### **Competency Group2:**

IoT cloud storage – Introduction, advantages and disadvantages; IoT cloud platforms - ThingSpeak, Thingworx, IBM Watson, Microsoft Azure, Amazon AWS IoT core, Google cloud IoT; Case Study over Cloud Services and Administration;

Android IoT Apps - Blynk, ThingSpeak, MQTT.

## Unit V DATA AND ANALYTICS FOR IOT 8 hrs

#### **Competency Group1:**

Introduction to data analytics for IoT, IoT Data analytics- overview, Challenges; Machine Learning in IoT, Predictive Analysis; Big data analytics tools and technology; Edge streaming Analytics, Distributed Analytics system; Network Analytics.

#### **Competency Group2:**

**IoT Security -** Common challenges in OT Security; Phased application security in operational Environments, OT Network Characteristics Impacting Security.

LIIVIIOIIIII	Tollinents, OT Network Characteristics impacting Security.							
<b>LEARNIN</b>	<u>LEARNING RESOURCES</u>							
TEXTBO	OOKS:							
1	"Internet of Things: A Hands-On Approach" by Arshdeep Bahga and Vijay Madisetti.							
2	"Designing the Internet of Things", Adrian McEwen, ,Hakim Cassimally 1stEdition,							
	John Wiley, 2014							
3	"IoT Fundamentals: Networking Technologies, Protocols, and Use Cases for the							
	Internet of Things" by David Hanes and Gonzalo Salgueiro.							
REFERE	NCE BOOKS:							
1	"Internet of Things: Principles and Paradigms" by Rajkumar Buyya, Amir Vahid							
	Dastjerdi, and editors.							
2	"Practical IoT Projects with LoRa, NodeMCU and ESP8266" by Agus Kurniawan.							
3 "Cloud Computing: Concepts, Technology & Architecture" by Thomas Erl, Zai								
	Mahmood, and Ricardo Puttini.							
ONLINE	ONLINE COURSES							
1	https://onlinecourses.nptel.ac.in/noc24_cs115/preview							
2	https://onlinecourses.swayam2.ac.in/ntr24_ed44/preview							
3	Coursera and edX: Platforms offering courses on IoT, networking, and related topics							

from universities and institutions worldwide.

Bloom's level - Units catchment articulation matrix							
CO	Blooms	Unit I	Unit II	Unit III	Unit IV	Unit V	
	Level						
CO1	BL3	X	X				
CO2	BL4		X	X			
CO3	BL4			X			
CO4	BL5				X		
CO5	BL5				X	X	
CO6	BL6	X	X	X	X	X	

		DI DOM		ANID	TID OIL	TIPO .			
		ELECTRONIC DEVICES AND CIRCUITS							
R24	MECET006	Total Contact Hours	42 (L)	LT		P	C		
		Pre-requisite	Physics	3	0	0	3		
Cou	rse Objective								
Stud	ents will gain	understanding of various	us electronic devices	and cir	rcuits				
Cou	rse Outcome	s: The students will be a	able to						
1	Choose a did	ode for the specific appl	ication. (BL4)						
2	Assess trans	sistors as electronic switches for high power and low power applications.							
	(BL5)								
3 Analyze parameters to solve multi-port systems and transistor circuit anal						nalysis usin	g the		
	hybrid model. (BL4)								
4	4 Design a multistage amplifier with the given specification by using BJT and FET.								
	(BL6)								
5	Select different feedback amplifiers and oscillators based on their application. (BL5)								
6	Design Analog electronic circuits using the concepts of electronic devices and circuits								
	(BL6)								

#### **SYLLABUS**

#### Unit 1 DIODES AND APPLICATIONS 8 hr

#### **Competency Group1:**

Formation of PN junction diode, Open circuited PN Junction, Energy Band Diagram of PN Diode; Forward and Reverse Bias, Current components in PN Diode; Diode Equation explanation, V-I Characteristics, Temperature Dependence on V–I characteristics; Diode Resistance (Static and Dynamic), Diode Capacitance.

#### **Competency Group2:**

Zener Diode, Avalanche and Zener breakdown, Zener diode as voltage regulator; Half wave rectifier, Full wave rectifier (Center tapped and Bridge); Inductor filter, Capacitor filter; LC filter and  $\pi$ -section filter.

Unit 2	BIPOLAR JUNCTION TRANSISTOR, BIASING	8 hr
	&STABILIZATION	

#### **Competency Group1:**

Construction and operation; Transistor as a switch and as an Amplifier; Transistor CB, CE, CC configurations; Transistor load line analysis and Operating point.

#### **Competency Group2:**

Biasing and bias stability; Transistor biasing methods; Bias compensation; Thermal runaway and thermal stability.

# Unit 3 | SMALL SIGNAL ANALYSIS OF TRANSISTOR AMPLIFIERS | 8 hr

#### **Competency Group1:**

Two port devices and transistor hybrid model; Determination of h-parameters from characteristics, measurement of h-parameters; conversion formulae for the parameters of three transistor configurations; Analysis of a transistor amplifier circuit using h- parameters.

#### **Competency Group2:**

Comparison of transistor amplifier configurations; Generalized approximate hybrid model; and analysis of CE, CC amplifiers; hybrid- $\pi$  model of a BJT.

# Unit 4 INTRODUCTION TO FET & MULTISTAGE AMPLIFIERS | 8 hr

#### **Competency Group1:**

Construction and operation of Junction Field Effect Transistor; JFET volt-ampere characteristics, FET parameters, Expression of saturation drain current; Biasing of FET, small signal Analysis of common source amplifier; Small signal Analysis of common gate and common drain amplifier.

#### **Competency Group2:**

Different coupling schemes used in amplifiers; General analysis of Two stage RC coupled amplifier using BJT; General analysis of Two stage RC coupled FET amplifiers; CE-CB cascode amplifier.

#### Unit 5 | FEEDBACK AMPLIFIERS, OSCILLATORS

8 hr

#### **Competency Group1:**

Feedback concept, transfer gain with feedback, general characteristics of negative feedback amplifiers, Types of negative feedback-voltage series feedback amplifier; voltage shunt feedback amplifier; current series feedback amplifiers; and current shunt feedback amplifier.

#### **Competency Group2**:

Condition for oscillations; RC-phase shift oscillator; Wien bridge oscillator, Hartley oscillator; and Colpitts oscillators, Crystal oscillators.

#### LEARNING RESOURCES

#### **TEXT BOOKS:**

- 1 Integrated Electronics Jacob Millman, C. Halkias, C.D.Parikh, Tata Mc-Graw Hill, Second Edition, 2011.
- 2 Electronic Devices and Circuits- J. Millman, C. Halkias, Tata Mc-Graw Hill, Second Edition
- Adel. S. Sedra and Kenneth C. Smith, "Micro Electronic Circuits," 6th Edition, Oxford University Press, 2011

#### **REFERENCE BOOKS:**

- 1 Electronic Devices and Circuits- S Salivahanan, N Suresh Kumar, Tata Mc-Graw Hill, Third Edition, 2012.
  - 2 *Electronic Devices and Circuit Theory*-R.L. Boylestad and LouisNashelsky, Pearson Publications, Tenth Edition.
  - 3 K.Lal Kishore, "*Electronic Circuit Analysis*", 2<sup>nd</sup> Ed, B S Publications, 2008

#### ADDITIONAL REFERENCE MATERIAL

1 <u>Electronic Devices and Circuits Lecture Notes and Study Material PDF - BTech</u> Geeks

### ONLINE COURSES

- 1 https://onlinecourses.nptel.ac.in/noc20\_ee77/preview
  - 2 https://onlinecourses.nptel.ac.in/noc24\_ee127/preview

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

	DIGITAL ELECTRONICS							
R24MECET001	Total Contact Hours	42 (L)	L	T	P	C		
	Pre-requisite	NIL	3	0	0	3		

#### **Course Objective**

To enable students, acquire a comprehensive understanding of digital logic design, encompassing essential areas such as binary arithmetic, the minimization of Boolean algebra expressions, the design of combinational logic circuits, and the intricacies of sequential logic circuit design.

#### **Course Outcomes**

At the end of this course students will have the ability to

- Apply number systems, binary codes, and binary arithmetic to perform conversions and arithmetic operations. (**BL3**)
  - Analyze and simplify Boolean functions using Boolean algebra, K-maps and Quine-McCluskey methods for efficient circuit design. (**BL4**)
  - Analyze and design combinational circuits and implement switching functions using PROM, PLA, and PAL structures. (**BL4**)
  - 4 Appraise and distinguish combinational circuits and sequential circuits. (BL5)
  - 5 Evaluate the functionality and performance of sequential circuits like flip-flops, registers, counters and state machines. (BL5)
  - Design and develop advanced digital systems using combinational and sequential circuits. (BL6)

#### **SYLLABUS**

#### Unit I NUMBER SYSTEMS AND BINARY CODES 8 hr

#### **Competency Group 1:**

Number systems, Conversions: Non-decimal to decimal and Vice-Versa; r's complement and r-1's complement, Signed number and Unsigned number representations; Binary addition/Subtraction, Binary Multiplication.

#### **Competency Group 2:**

Binary Codes: Weighted and non-weighted codes, Self complementing/Reflection codes; Floating Point Representation; Error Detection and Correction Codes, Hamming code.

#### Unit II BOOLEAN ALGEBRA AND MINIMIZATION TECHNIQUES 8 hr

#### **Competency Group 1:**

Basic Gates, Truth tables; Basic gates realization using Universal Gates; Basic Boolean Functions and properties, Huntington's postulates, Duality and Complement; Standard/Canonical and Reduced Forms – SOP, POS; Minimization and Realization using Basic Boolean functions

#### **Competency Group 2:**

Boolean Function Minimization using Kaurnaugh - Maps (3,4,5 Variables) given Max terms and Min terms; K-Maps Minimization with don't care condition; Quine-McCluskey or Tabulation method

## Unit III COMBINATIONAL CIRCUITS 8 hr

#### **Competency Group 1:**

Design procedures, Adders, Subtractors; Binary parallel adder (Ripple Adders), Binary Adder-Subtractor, Carry Look-Ahead Adder, BCD Adder; Code Converters; Magnitude Comparator;

#### **Competency Group 2:**

Decoders, & implementing Boolean functions using decoders, 7-Segment Display Decoder; Encoders & Priority Encoders; Multiplexers, & implementing Boolean functions using multiplexers; De-Multiplexers; Design of Higher Order Circuits with lower Order circuits;

Unit	IV		FLIPFLOPS AND REGISTERS	8 hr
		- 1		

#### **Competency Group 1:**

Definition and classification of sequential circuits; Latches; Difference between Level Triggering and Edge-Triggering, Positive-edge and Negative-edge; Basic flip-flops: SR- flip-flops, D-flip-flop, JK-flip-flops, T-flip-flop, Master-Slave flip-flop, flip-flop characteristic tables, flip-flop excitation tables, Flipflop Conversions.

#### **Competency Group 2:**

Registers: Shift registers; Control Buffer Registers; Universal Shift Register

	 /				
Unit V	COUNTERS,	STATE 1	MACHINES A	AND PLDS	8 hrs

#### **Competency Group 1:**

Ripple counters: Up Counter, Down Counter, Up/Down Counter, MOD counter; Synchronous Counters Up Counter, Down Counter, Up/Down Counter, Design of Counters with unused states (MOD counter); Ring Counter & Johnson Counter; State Table, State Diagrams and State Minimization Techniques; Finite State Machines: Mealey and Moore Machines;

#### **Competency Group 2:**

PROM, PLA, PAL-basic structures, Realization of switching functions using PROM, PLA and PAL

PAL	
<b>LEARNIN</b>	<u>G RESOURCES</u>
TEXTBO	OKS:
1	Digital Design, 4th Edition, Morris Mano, Michael D. Ciletti, Pearson
2	Fundamentals of Logic Design, 5 <sup>th</sup> Edition, Roth, Cengage.
REFEREN	NCE BOOKS:
1	Switching and Finite Automata Theory, 3rd Edition, Kohavi, Jha, Cambridge
2	Switching and Finite Automata Theory, 3rd Edition, Kohavi, Jha, Cambridge
3	Digital Electronics by G.K. Kharte, Oxford University Press
4	Switching Theory and Logic Design by A. Anand Kumar, PHI, 2 <sup>nd</sup> Edition
ADDITIO	NAL REFERENCE MATERIAL
1	https://www.geeksforgeeks.org/digital-electronics-logic-design-tutorials/
2	https://byjus.com/physics/digital-electronics/
3	https://www.javatpoint.com/digital-electronics
4	https://www.electrical4u.com/electrical-engineering-articles/digital-electronics/
5	https://www.tutorialspoint.com/digital_circuits/index.htm
6.	https://youtube.com/playlist?list=PLBlnK6fEyqRjMH3mWf6kwqiTbT798eAOm&s
	<u>i=I9Stu13KZnxZZDmp</u>
ONLINE (	COURSES
1	https://onlinecourses.swayam2.ac.in/nou24_ec07/preview
2	https://nptel.ac.in/courses/108105132
3	https://onlinecourses.nptel.ac.in/noc22_ee55/preview

#### Bloom's level - Units catchment articulation matrix

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

	SIGNALS, SYSTEMS AND STOCHASTIC PROCESSES						
R24MECET007	Total Contact Hours	Total Contact Hours 42 (L)		T	P	C	
	Pre-requisite	Mathematics	3	0	0	3	

#### **Course Objective**

This course helps the students to grasp the basics of signals, systems and random process which are the basis for understanding all communication courses like analog & digital communications etc. It enables the students to analyse different LTI systems in the presence of noise sources.

#### **Course Outcomes**

After completing this course, the students will be able to

After C	ompleting this course, the students will be able to
1	Apply various operations on signals and analyze various signals using Fourier series
	and Fourier transform. (BL4)
2	Choose the right sampling frequency for sampling of signals and explain the properties
	of LTI systems, concepts of bandwidth, convolution and correlation.(BL5)
3	Evaluate the spectral density functions and analyse LTI system stability with the help
	of Laplace transform. (BL5)
4	Classify random variables, explain different standard distribution and density
	functions and apply different operations on random variable. (BL3)
5	Explain the concepts random processes, stationarity, noise temperature and evaluate the
	performance of linear systems in terms of figure of merit. (BL5)
6	Adapt the concepts of signals, systems and random processes to analyse LTI systems

#### **SYLLABUS**

Unit I	SIGNALS, FOURIER SERIES AND FOURIER	8 hr
	TRANSFORM	

and to establish proper communication between source and destination.(BL6)

#### **Competency Group 1:**

Classification of signals, Elementary signals; Basic operations on signals; Signal approximation using orthogonal functions, Fourier series- Trigonometric Fourier series; Exponential Fourier series, Fourier spectrum;

#### **Competency Group 2:**

Deriving Fourier transform from Fourier series, F.T of standard signals- Single sided real exponential, impulse signal; Gate pulse, Constant amplitude, Signum & Unit step signal; FT of Sinusoidal signal, periodic signals, properties of Fourier transforms;

## Unit II SAMPLING THEOREM AND LTI SYSTEMS 8 hr

#### **Competency Group 1:**

Sampling theorem, graphical and analytical proof for Band Limited Signals, Aliasing effect Types of sampling: impulse sampling, Natural sampling and flat top sampling, Introduction to band pass sampling theorem; Classification of systems, Linear time invariant (LTI) system, Impulse response; Response of an LTI system, Properties of LTI systems- causality, stability;

#### **Competency Group 2:**

Transfer function of an LTI system, Causal LTI systems described by differential equations, Distortion less transmission through a system; Ideal and non-ideal filters, Signal bandwidth, System bandwidth; Convolution of signals & Properties of convolution, problems; Cross correlation, Auto correlation of signals and properties.

Unit III	SPECTRAL DENSITY FUNCTIONS AND LAPLACE	8 hr
	TRANSFORM	

#### **Competency Group 1:**

Parseval's theorem, Energy density spectrum & Power density spectrum; Relation between auto correlation function and energy density function/power spectral density function, detection of

periodic signals in the presence of noise by correlation & auto correlation methods. Definition of Laplace transform, Relation between L.T and F.T. of a signal, problems; Concept of region of convergence (ROC) and properties of ROC.

#### **Competency Group 2:**

Properties of Laplace transform; Inverse Laplace transform, analysis of LTI system using L.T(causality & stability); L.T of commonly used signals;

Unit IV	RANDOM VARIABLE AND OPERATIONS ON RANDOM	8 hr
	VARIABLE	

#### **Competency Group 1:**

Definition of a Random Variable, Types of Random variables, Distribution and Density functions and Properties; standard distribution & density functions: Gaussian, Rayleigh, Uniform, Exponential, Binomial, Poisson density functions;

#### **Competency Group 2:**

Mathematical expectation, properties of expectation, Moments; Variance and Skew, properties of variance; Characteristic Function, Moment Generating Function; Joint distribution and density functions.

#### Unit VRANDOM PROCESS AND NOISE8 hrs

#### **Competency Group 1:**

Concept of random process, classification of random processes, statistical properties of random process; Concept of Stationary process-first order, second order, Wide Sense Stationarity; power density spectrum of random process and its properties; Cross-Power Density Spectrum and properties.

#### **Competency Group 2:**

Classification of Noise, White Noise, band limited white Noise; Resistor Noise voltage, Noise spectral density, Equivalent Noise temperature; Signal to Noise ratio, equivalent Noise bandwidth, Noise Figure; Noise in cascaded amplifiers, overall noise figure.

#### LEARNING RESOURCES

#### **TEXTBOOKS:**

- 1 | Signals, Systems & Communications B.P. Lathi, BS Publications, 3rd edition, 2009.
- 2 | Signals and Systems A.V. Oppenheim, A.S. Willsky, S.H. Nawab, PHI, 2<sup>nd</sup> Ed, 2011.
- Probability, Random Variables & Random Signal Principles, Peyton Z. Peebles, TMH, 4<sup>th</sup> Edition, 2002.

#### **REFERENCE BOOKS:**

- 1 | Signals & Systems Simon Haykin and Van Veen, Wiley, 2<sup>nd</sup> edition, 2008.
- 2 Signals & Systems P. Ramakrishna Rao, Shankar Prakriya, McGraw Hill Education, 2<sup>nd</sup> edition, 2013
- 2 | Signals & Systems A. Anand Kumar, PHI, 2nd edition, 2013.
- Probability theory and stochastic process, Y. Mallikarjuna Reddy, Universities Press,4<sup>th</sup> edition.2013.
- 4 Athanasios Papoulis and S. Unnikrishna Pillai, "Probability, Random Variables and Stochastic Processes", 4th Edition, PHI, 2002

#### ADDITIONAL REFERENCE MATERIAL

1 https://nptel.ac.in/courses/117/101/117101055/

#### **ONLINE COURSES**

- 1 https://nptel.ac.in/courses/108/106/108106163
- 2 https://nptel.ac.in/courses/108/104/108104100/

**Bloom's level - Units catchment articulation matrix** 

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

		ELECTRO	NIC DEVICES	AND CIRCU	JITS LA	AB	
R24ME	CEL002	Total Contact Hours	45 (P)	L	T	P	C
		Pre-requisite	Physics	0	0	3	2
Course (	Objective	<u> </u>	1 -	<b> </b>	1	1	
The obje	ctive of t	his laboratory is to unde	erstand the conce	pts, working	and cha	racteris	tics of
Different	BJT and	FET Transistors, amplific	ers and oscillator	·s.			
		: Students have the abilit					
1		the operation and charac				$\Gamma$ and $F$	ET.
2	Analyze	the frequency response or	f single and mult	istage amplifi	ers		
3	Analyze	the frequency response or	f FET amplifier i	n CS and CD	configu	rations	
4	Analyze	the feedback amplifiers					
5	Design R	.C & LC oscillators					
List of E	xperimer	nts (Minimum of Ten Ex	periments have to	be performed	d)		
1		ion Diode Characteristics					
2	Zener Di	ode Characteristics					
3	Half wav	e Rectifiers (without and	with filter)				
4	Full wave	e Rectifiers (without and	with filter)				
5	Transisto	r CB Characteristics					
6	Transisto	r CE Characteristics					
7	FET Cha	racteristics					
8	CE Ampl	lifier					
9	CC Amp	lifier (Voltage series feed	lback amplifier)				
10	FET -CS	Amplifier					
11	FET -CD	Amplifier					
12		e shift Oscillator					
LEARNI	NG RESO	OURCES					
TEXT B	OOKS:						
1	Integrated	d Electronics – Jacob Mi	llman, C. Halkia	s, C.D.Parikh	, Tata N	Mc-Grav	v Hill,
	Second E	Edition, 2011.					
2	Electroni	c Devices and Circuits-	J. Millman, C. H	alkias, Tata N	Ac-Grav	v Hill, S	Second
	Edition						
3	Adel. S.	Sedra and Kenneth C.	Smith, "Micro	Electronic C	circuits,"	6th E	dition,
	Oxford U	University Press, 2011					
REFERI	ENCE BO	OOKS:					
1	Electroni	c Devices and Circuits- S	S Salivahanan, N	Suresh Kuma	r, Tata I	Mc-Grav	w Hill,
	Third Ed	ition, 2012.					
2	Electroni	c Devices and Circuit T	heory-R.L. Boyl	estad and Lou	ıisNashe	elsky, P	earson
		ons, Tenth Edition.					
3	K.Lal Kis	shore, "Electronic Circuit	t Analysis", 2ndF	Edition, B S P	ublicatio	ons, 200	8
ADDITI		EFERENCE MATERIA					
1	Electroni	c Devices and Circuits	Lecture Notes	and Study M	aterial	PDF -	BTech
	Geeks						
2	https://w	ww.researchgate.net/publ	ication/28307310	07_Electronic	s_Lab_N	Manual	

		DIGI	TAL LOGIC	DESIGN	LAB					
R24	MECEL003	Total Contact Hours	45 (P)	L	T	P	С			
		Pre-requisite	-	0	0	3	2			
Cou	rse Objective	•			l	•				
•	Implement	the Digital Electronic Co	ncepts both c	combinatio	nal and s	sequent	ial logic			
	circuits in Verilog HDL.									
Cou	rse Outcomes									
1	Understand 1	the basics of Hardware I	Description L	Languages,	Progran	n struct	ure and			
	basic language elements of Verilog HDL.									
2	Understand types of modelling, modules, functions of Verilog and simulate and									
		lated Programs								
3		mulate and synthesize	various V	Verilog F	HDL de	escriptio	ons for			
	Combination									
4	_	ulate and synthesize var	ious Verilog	HDL des	criptions	for Se	quential			
	circuits.									
5		test benches to verify the	functionality	y of comb	inational	and se	quential			
	Circuits									
6		come to terms with the u			verify th	ne imple	emented			
		exys-4 DDR FPGA hardv								
		ats (Minimum of Ten Exp	eriments have	e to be per	formed)					
1		of Logic Gates								
2	Full Adder									
3	3 to 8 Decod									
4	Priority Enco									
5		exer and 1X4 De-multipl	exer							
6	4 Bit Compa	rator								
7	D Flip-Flop									
8	Decade Cour									
9	Random Cou									
10	Universal Sh									
12		rst Out (FIFO)								
	Synchronous RNING RESC									
	T BOOKS:	JUKCES								
		A guide to Digital D	acian and	Synthocic	Samir I	Palnitka	r ISBN:			
	_	ab: Prentice Hall PTR	esign and	Synuicsis-	Sallili F	aiiiika	1-13DIN.			
-	· · · · · · · · · · · · · · · · · · ·	of Digital logic with Ver	ilog design-2	e, Brown	Vranesi	c, McC	rawHill			
		N-13:978-0-07-066724-2								
1 1	-	Principles & Practices 1	oy John F. V	Wakerly, I	PHI Publ	lication	s, Third			
	Edition, 2005	EEEDENCE MATERIA	т							
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-		utube.com/watch?v=S267	PZm4zzM&	list=PL3S	ov1ohxlF	P1TLnc	bYXYc			
	/WItRy_XrUk			2. 2.200	- J = 3	<sub>r</sub> •	<b>-</b>			
——	<i>,</i> –									

Note: The students are required to design and draw the internal logical structure of the following digital Circuits and to develop Verilog HDL Source code, perform simulation using test bench with relevant simulator then analyze the obtained simulation results using

necessary synthesizer and then validate the implemented logic with different hardware modules/kits (FPGA kits).

All the experiments are required to verify and implement the logical operations on the FPGA Hardware in the Laboratory.

#### **Software requirements:**

Vivado Xilinx Design Suite software tool

#### **Hardware requirements:**

Nexys-4 DDR FPGA, Computer Systems with required specifications

#### **IV Semester**

R24MECET008	ANALOG & DIGITAL COMMUNICATIONS							
	Total Contact Hours	42 (L)		T	P	C		
K24WIECETUU6	Pre-requisite	Signals, Systems and Stochastic Processes	3	0	0	3		

#### **Course Objective**

- Familiarize with the fundamentals of analog communication systems, analog modulation and demodulation of signals
- Distinguish various analog pulse and digital pulse modulation methods.
- Understand various functional blocks of radio transmitters and receivers.
- Performance of various digital carrier modulation technics based on probability of bit errors.

#### **Course Outcomes**

The students will be able to:

- 1 Apply the concepts of amplitude modulation and subsystems. (BL3)
  2 Identify the difference between frequency modulation and amplitude modulation.
  (BL3)
  - Analyze the performance of analog modulations based on SNR and distinguish the performance of radio transmitters and receivers. (**BL4**)
  - 4 Compare various analog pulse and digital pulse modulations (**BL4**)
- 5 Critically compare and contrast source coding and channel coding techniques (BL5)
- 6 Choose the appropriate modulation technique for the required application (**BL6**)

#### **SYLLABUS**

#### Unit 1 LINEAR MODULATION

8 hr

**Competency Group1**: Introduction to communication system, need for modulation, Amplitude Modulation; Time domain and frequency domain description; single-tone modulation, power relations in AM waves; Generation of AM waves; Square law modulator, Detection of AM Waves; Envelope detector;

Competency Group2: DSB-SC Generation of DSBSC Waves, Ring Modulator; Coherent detection of DSB-SC Modulated waves, COSTAS Loop; SSB-SC representation and generation, Coherent detection of SSB; Advantages and applications of VSB. Related problems

#### Unit 2 ANGLE MODULATION 8 hr

**Competency Group 1:** Basic concepts, Frequency Modulation, Single-tone frequency modulation; Spectrum Analysis of Sinusoidal FM Wave; Narrow band FM, Wide band FM; Constant Average Power, Transmission bandwidth of FM Wave

**Competency Group 2 :** Introduction to Phase modulation; Generation of FM Waves, Direct and Indirect FM; Detection of FM Waves using Phase locked loop; Comparison of FM&AM. Related problems

## Unit 3 RADIO TRANSMITTERS, RECEIVERS & PULSE MODULATION 8 hr

**Competency Group 1:** Radio Transmitter - Classification of Transmitter, AM Transmitter, FM Transmitter block diagram; Radio Receiver - Receiver Types & characteristics— TRF receiver, Super heterodyne receiver; - Intermediate frequency, image frequency and its rejection, AGC; FM Receivers, Comparison with AM Receiver.

**Competency Group 2**: Noise in AM&FM System; Pre-emphasis &De-emphasis, Time Division Multiplexing, Frequency Division Multiplexing; Types of Pulse modulation, Generation & demodulation of PAM; PWM, PPM.

Unit 4	Unit 4	DIGITAL CARRIER MODULATION	8 hr
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**Competency Group 1**: Elements of digital communication systems, Advantages of digital communication systems; Elements of PCM: Sampling, Quantization & Coding; Quantization error, Companding in PCM systems; Differential PCM systems, DPCM. Delta modulation; its drawbacks, slope overloading, adaptive delta modulation, comparison of PCM and DM systems.

Competency Group 2:Introduction, Generation and detection of ASK, FSK; PSK, DPSK; QPSK; Baseband signal receiver; probability of error, the optimum filter; probability of error using matched filter (qualitative only)

#### Unit 5 INFORMATION THEORY & CODING 8 hr

**Competency Group 1:** Discrete messages, concept of amount of information and its properties. Average information, Entropy and its properties. Information rate, Mutual information and its properties, Shannon's theorem, Shanon-Fano coding, Huffman coding, efficiency calculations, Gaussian channel capacity (Hartley –Shannon's Law) Channels, bandwidth –S/N trade off.

Competency Group 2: Matrix description of Linear Block codes, Error detection and error correction capabilities of Linear block codes, Hamming codes, Binary cyclic codes, Algebraic structure, encoding, syndrome calculation of BCC, characteristics of BCH Codes, Introduction of convolution codes, encoding of convolution codes, time domain approach, transform domain approach. Graphical approach: state, tree and trellis diagram. Decoding using Viterbi algorithm.

#### LEARNING RESOURCES

#### **TEXT BOOKS:**

- 1 Communication Systems- Simon Haykin, JohnWiley, 2<sup>nd</sup> Ed.2005.
- 2 Communication Systems R.P. Singh, SP Sapre, Second Edition TMH, 2007.
- Digital and Analog Communication Systems- K.Sam Shanmugam. Wiley, 4<sup>th</sup> Ed.2007.

#### **REFERENCE BOOKS:**

- 1 Electronics & Communication System George Kennedy and Bernard Davis, TMH 2004.
- 2 Communication Systems- B.P.Lathi, BS Publication, 2006.
- 3 Principles of Communication Systems- H Taub & D.Schilling, Gautam Sahe, TMH, 3<sup>RD</sup> Edition, 2007.
- 4 Analog communication P. Ramakrishna Rao, 1<sup>st</sup> Edition, 2011
- 5 Digital Communication P. Ramakrishna Rao, 1<sup>st</sup> Edition, 2017

#### **ONLINE COURSES**

- 1 https://nptel.ac.in/courses/117/105/117105144/
- 2 https://nptel.ac.in/noc/courses/noc19/SEM2/noc19-ee46
- 3 https://nptel.ac.in/courses/117/102/117102059/

#### Bloom's level and-Units catchment articulation matrix

CO	Blooms L	Unit 1	Unit 2	Unit 3	Unit 4	Unit 5
CO 1	BL 3	X				
CO 2	BL 3		X			
CO 3	BL 4			X		
CO 4	BL 4				X	
CO 5	BL 5					X
CO 6	BL 6	X	X	X	X	X

- R24MHCHT009 -	EM WAVES AND TRANSMISSION LINES						
	Total Contact Hours	Total Contact Hours 42 (L)		T	P	C	
	Pre-requisite	Engineering Mathematics, Engineering Physics		0	0	3	

#### **Course Objective**

- Analyze electromagnetic wave propagation in lossy media
- Apply Transmission line fundamentals for high-speed digital circuits and communication systems
- Explain radiation fundamentals

#### **Course Outcomes**

Students will be able to:

- Apply basic laws of electrostatics and magnetostatics for determining E and H for different charge, current distributions. (BL3)
  - Analyze the time varying behavior of EM waves with the help of Maxwell's equations. **(BL4)**
- Analyze the characteristics of propagation between two different types of media with the knowledge of uniform plane wave characteristics. (BL4)
- 4 Measure the basic parameters of transmission lines with the help of smith chart. (BL5)
- 5 Explain the fundamental parameters of antenna. (BL3)
- 6 Design an impedance matching device for microwave communication. (BL6)

#### **SYLLABUS**

Unit 1 Electrostatics & Magnetostatics

8 hr

#### **Competency Group 1:**

Introduction to 3D coordinate systems and their transformations, Columb's law, electric field intensity and potential; Gauss law, its applications; Energy Density, Poisson's and Laplace's Equations; Convection and Conduction Currents, Dielectric Constant, Capacitance – Parallel Plate, Coaxial Capacitors;

#### **Competency Group2:**

Biot-Savart Law, Magnetic Flux Density; Ampere's Circuital Law and Applications, Magnetic Scalar and Vector Potentials; Forces due to Magnetic Fields, Ampere's Force Law; inductance and magnetic energy density;

Unit 2 Electromagnetic Wave Equations 8 hr

#### **Competency Group 1:**

Maxwell's equations in differential form, Maxwell's equations in integral form and word statement; Boundary conditions-1: Dielectric-Dielectric and Dielectric-Conductor Interfaces; Boundary conditions-2: Dielectric-Dielectric and Dielectric-Conductor Interfaces;

#### **Competency Group2:**

Wave equations for conducting; Dielectric and lossless media; Uniform Plane Wave (UPW) and general solution of UPW; Relations between E & H in UPW; Characterization of conductors and dielectrics.

Unit 3 Electromagnetic Wave Characteristics 8 hr

#### Competency Group $\overline{1}$ :

Wave propagation in good conductors and good dielectrics, skin depth; polarization; Poynting Vector and Poynting theorem – applications;

#### **Competency Group2:**

Introduction, Normal incidence of UPW on perfect conductor and perfect dielectrics; and Oblique incidence of UPW on perfect conductor and perfect dielectrics for parallel polarization; Oblique incidence of UPW on perfect conductor and perfect dielectrics for perpendicular polarization; Brewster angle; critical angle, total internal reflection, surface

impedance.

Unit 4 Transmission Lines 8 hr

Competency Group 1: Definition, Types, Applications, equivalent circuit of two wire parallel transmission lines Primary constants. Line Equations: Secondary Constants

parallel transmission lines, Primary constants, Line Equations; Secondary Constants, Expressions for Characteristic Impedance, Propagation Constant, Phase and Group Velocities; Infinite Line Concept, Loss less and Low Loss Characterization;

#### **Competency Group2:**

Distortion – Condition for Distortion less and Minimum Attenuation; Input Impedance Relations, SC and OC Lines; Reflection, Reflection Coefficient, VSWR; Smith Chart – Construction and Applications; Impedance matching devices, types, quarterwave matching; Related problems.

Unit 5 Antenna Fundamentals 8 hr

**Competency Group 1:** Definition of antenna, Radiation Mechanism -single wire, two wire, dipoles; Antenna Parameters - Radiation Patterns, Main Lobe and Side Lobes; Beam widths, Beam Area, Radiation Intensity;

#### **Competency Group2:**

Beam Efficiency, Directivity, Gain and Resolution; Aperture Efficiency, Effective Height and length; Friss transmission equation and statements of antenna theorems.

#### LEARNING RESOURCES

#### **TEXT BOOKS:**

- Elements of Electromagnetics Matthew N.O. Sadiku, Oxford Univ. Press, 4<sup>th</sup> ed.,2007.
  - Electromagnetic Field Theory Fundamentals- by Bhagat Singh Guru, Hüseyin R. Hiziroglu, Cambridge university press, 3<sup>rd</sup> edition.
- 3 Antenna Theory C.A. Balanis, John Wiley & Sons, 2<sup>nd</sup> Edition, 2009.

#### **REFERENCE BOOKS:**

- 1 Electromagnetic Waves and Radiating Systems E.C. Jordan and K.G. Balmain, PHI, 2<sup>nd</sup> Ed. 2000.
- Engineering Electromagnetics- William H. Hayt Jr. and John A Buck, TMH, 7<sup>th</sup>Ed.
- 3 Electromagnetic waves and transmission lines Y Mallikarjuna Reddy, University press private Ltd, 2<sup>nd</sup> edition.
- Computational Electromagnetics with MATLAB, Fourth Edition Matthew N.O. Sadiku, Oxford Univ. Press

#### ADDITIONAL REFERENCE MATERIAL

1 https://www.youtube.com/watch?v=0OwmYAljz4A

#### **ONLINE COURSES**

- 1 https://nptel.ac.in/courses/117101056
- 2 https://onlinecourses.nptel.ac.in/noc22\_ee43/preview

#### Bloom's level and-Units catchment articulation matrix

CO	Blooms L	Unit 1	Unit 2	Unit 3	Unit 4	Unit 5
CO 1	BL 3	X				
CO 2	BL 4		X			
CO 3	BL 4			X		
CO 4	BL 5				X	
CO 5	BL 3					X
CO 6	BL 6	X	X	X	X	X

	ANALOG CIRCUITS							
R24MECET010	Total Contact Hours 42 (L)		L	T	P	C		
	Pre-requisite	Electronic Devices and			•	2		
		Circuits, Network Analysis	3	U	U	3		

#### **Course Objective**

This course aims to help students grasp the various non-linear wave shaping circuits using diodes and transistors, enabling them to analyze various power amplifiers and tuned amplifiers, and understand the operation and characteristics of op-amp, design and analyze applications of IC 741 Operational amplifier and 555 Timer, able to understand Analog to Digital & Digital to Analog converters, Phase Locked Loops and Three-Terminal Voltage Regulators.

Course	Outcomes
1	Evaluate the nonlinear wave shaping circuits. (BL 5)
2	Analyze various power amplifiers and tuned amplifiers. ( <b>BL 4</b> )
3	Examine the concepts of Linear ICs and the characteristics of OP-AMP 741. ( <b>BL 4</b> )
4	Appraise the applications of IC 741 Operational amplifier and 555 Timer. (BL 5)
5	Contrast Analog to Digital & Digital to Analog converters, Phase Locked Loops and
	Three-Terminal Voltage Regulators. (BL 4)
6	Design various electronic circuits using active components. (BL 6)
SYLLA	ABUS

## Unit 1 Competency Group 1:

Diode series clippers; Diode shunt clippers; clipping at two independent levels; Transfer characteristics of clippers.

NON-LINEAR WAVE SHAPING

8 hr

#### **Competency Group 2:**

Transistor clippers, Emitter coupled clipper; Positive clamping operation, Negative clamping operation; clamping circuits using diode with different inputs; Clamping circuit theorem.

## Unit 2 POWER AMPLIFIERS AND TUNED AMPLIFIERS 8 hr

#### **Competency Group 1:**

Concept, features of power amplifiers, comparison of voltage and power amplifiers; Classification of power amplifiers; Series fed directly coupled Class A amplifier; Transformer coupled Class A amplifier;

#### **Competency Group 2:**

Distortion in Amplifiers, Push pull class B amplifier; Complementary symmetry Class B amplifier, cross over distortion; Introduction, classification of tuned amplifiers, Q-Factor, requirements of tuned amplifier; Single and double tuned amplifier analysis.

#### **Competency Group 1:**

Differential Amplifier using BJT, The operational Amplifier, Block diagram representation of a typical Op-Amp; schematic symbol, Classification of IC's, Types of IC's;

#### **Competency Group 2:**

Manufacturers designation for Linear IC's, Package Types and temperature ranges; The Ideal and practical OP-Amp equivalent circuits and transfer curve, Ideal and practical Op-Amp specifications; open-loop Op-Amp configurations, DC and AC characteristics; Compensation techniques.

## Unit 4 APPLICATIONS OF OP-AMPS AND 555 TIMER 8 hr

#### **Competency Group 1:**

Inverting and Non-inverting amplifier, Summing, scaling, averaging amplifiers; Peaking amplifier, Instrumentation amplifier; Integrator and differentiator; Comparators, Schmitt

Trigger; Butterworth filters– 1st order LPF, HPF filters.

#### **Competency Group 2:**

Band pass, Band reject and All pass filters; Introduction to 555 timer, connection diagram, Block diagram; Monostable and Astable Operations.

#### Unit 5 D/A, A/D CONVERTERS & REGULATORS 8 hr

#### **Competency Group 1:**

Introduction, basic DAC techniques, weighted resistor DAC; R-2R ladder DAC, inverted R-2R DAC; Different types of ADCs - parallel comparator type ADC, counter type ADC; successive approximation ADC and dual slope ADC;

#### **Competency Group 2:**

DAC and ADC Specifications; PLL - Introduction, Block schematic, principles and description of individual blocks; 566 VCO, 565 PLL; IC Regulators: Three-Terminal Voltage Regulators, 78xx and 79xx Series.

#### LEARNING RESOURCES

LEAR	NING RESOURCES					
TEXT	BOOKS:					
1	Electronic Devices and Circuits – J. Millman, C.C. Halkias, SatyabrataJit, Tata Mc-					
	Graw Hill, Second Edition-2007.					
2	Pulse, Digital and Switching Waveforms by J. Millman, H. Taub and MS Prakash					
	Rao, McGraw-Hill, 2007.					
3	Op-Amps & Linear ICs by Ramakanth A. Gayakwad, PHI, 1987.					
REFE	RENCE BOOKS:					
1	Electronic Devices and Circuits- G.K.Mithal, Khanna Publishers, 2010.					
2	Pulse and Digital Circuits" by A.Anand Kumar, PHI, Second Edition 2012.					
3	Linear Integrated Circuits – D. Roy Chowdhury, New Age International (p) Ltd,					
	2nd Edition, 2003.					
ADDIT	TIONAL REFERENCE MATERIAL					
1	Mothiki S. Prakash Rao, Pulse Digital & Switching Waveforms, 2nd Edition, TMH.					
2	Taub and Schilling, Digital Integrated Electronics, Mc-Graw Hill, 1977.					
3	Robert F.Coughlin, Frederick F.Driscoll, -Operational Amplifiers and Linear					
	Integrated Circuits, Sixth Edition, PHI, 2001.					
ONLIN	ONLINE COURSES					
1	http://www.digimat.in/nptel/courses/video/117106088/L22.html					
2	http://nptel.ac.in/courses/117106086/					
3	https://onlinecourses.nptel.ac.in/noc24_ee73/unit?unit=20&assessment=26					

#### Bloom's level - Units catchment articulation matrix

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

	DIGITAL SIGNAL PROCESSING						
R24MECET003	Total Contact Hours   42 (L)		L	T	P	C	
R24WIECETUUS	Pre-requisite	Signals, Systems, and Stochastic Processes, Mathematics	3	0	0	3	

#### **Course Objective:** The student will be able to

- 1. Analyze the Discrete Time Signals and Systems using Z-Transforms and FFT.
- 2. Learn the IIR and FIR Filter design procedures and Understand the various implementations of digital filter structures.
- 3. Know the need of Multirate Processing and learn the concepts of DSP Processors.

#### **Course Outcomes**

After going through this course, the student will be able to

0	and an eaght time to the et all the state of
1	Analyze discrete time systems by solving difference equations using Z-transforms
	(BL4)
2	Evaluate the performance of DFT and FFT algorithms for discrete time signals.
	(BL5)
3	Design IIR Digital filter from the given specifications. (BL6)
4	Design FIR Digital filter from the given specifications. ( <b>BL6</b> )
5	Apply multirate signal processing concepts in DSP applications and demonstrate
	various blocks of DSP processors. (BL3)
6	Construct IIR and FIR filter structures for various DSP applications. (BL6)

#### **SYLLABUS**

#### Unit 1 INTRODUCTION TO DISCRETE TIME SYSTEMS

8 hr

#### **Competency Group1:**

Introduction to digital signal processing, Classification of Discrete time systems; Solution of Linear constant coefficient difference equations- impulse response; Solution of Linear constant coefficient difference equations- output response; introduction to Z-transform and its ROC.

#### **Competency Group2:**

Z-transform of basic functions; Properties of Z-transforms; Inverse Z-transforms; solution of difference equations using Z-transforms and System function.

#### Unit 2 DISCRETE FOURIER TRANSFORM 8 hr

#### **Competency Group1:**

Discrete Fourier Series, Properties of discrete Fourier series; Discrete Fourier transforms; Properties of DFT; Inverse Discrete Fourier transform.

#### **Competency Group2:**

Convolution using DFT; Fast Fourier transforms (FFT) - Radix-2 decimation in time; Fast Fourier transforms (FFT) - Radix-2 decimation in frequency; Inverse FFT.

#### Unit 3 DESIGN OF IIR DIGITAL FILTERS & REALIZATIONS 8 hr

#### **Competency Group1:**

Introduction to digital filters; Analog filter approximations — Butter worth; Analog filter approximations — Chebyshev; Design of IIR Digital filters from analog filters - Impulse Invariant.

#### **Competency Group2**:

Design of IIR Digital filters from analog filters – Bilinear, Analog and Digital frequency transformations Basic structures of IIR systems-Direct form-I; Direct form-II, Cascade; Parallel, Transposed forms.

## Unit 4 DESIGN OF FIR DIGITAL FILTERS & REALIZATIONS 8 hr

#### **Competency Group1:**

Comparison of IIR & FIR filters, Characteristics of FIR filters with linear phase; Frequency response of linear phase FIR filters; Design of FIR digital filters using Fourier series method;

Design of FIR digital filters using window techniques – rectangular, frequency response of rectangular window.

#### **Competency Group2:**

Design of FIR digital filters using window techniques - triangular, hamming; Design of FIR digital filters using window techniques - hanning, blackman; Kaiser, Comparison of different window techniques; Design of FIR digital filters using Frequency Sampling technique, Basic structures of FIR systems.

Unit 5	MULTIRATE DIGITAL SIGNAL PROCESSING & DSP	8 hr
	PROCESSORS	

#### **Competency Group1:**

Introduction to multirate digital signal processing- Decimation, Interpolation; Frequency response of Decimation and Interpolation; Sampling rate conversion, Introduction to Programmable DSPs; Multiplier and Multiplier Accumulator (MAC), Bus Structures and Memory Access schemes in DSPs.

#### **Competency Group2:**

Multiple access memory, multiport memory, VLIW Architecture; Pipelining, Special addressing modes; On-Chip Peripherals; TMS320C67XX architecture.

LEARN	ING RESOURCES								
TEXT I	TEXT BOOKS:								
1	Digital Signal Processing, Principles, Algorithms, and Applications: John G. Proakis,								
	DimitrisG.Manolakis, Pearson Education / PHI, 2007.								
2	Discrete Time Signal Processing – A.V.Oppenheim and R.W. Schaffer, PHI.								
3	Digital Signal Processors - Architecture, Programming and Applications,								
	B.Venkataramani, M.Bhaskar, TATA McGraw Hill, 2002.								
REFER	ENCE BOOKS:								
1	Digital Signal Processing: Andreas Antoniou, TATA McGraw Hill, 2006.								
2	DSP Primer - C. Britton Rorabaugh, Tata McGraw Hill, 2005.								
3	Fundamentals of Digital Signal Processing using Matlab - Robert J. Schilling,								
	Sandra.								
ONLIN	E COURSES								
1	https://archive.nptel.ac.in/courses/108/101/108101174/								
2	https://archive.nptel.ac.in/courses/117/105/117105134/								
3	https://archive.nptel.ac.in/courses/108/106/108106136/								

#### **Bloom's level - Units catchment articulation matrix**

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

			log and Digital Communications	Lab			
R24MECEL004		Total Contact Hours	45 (P)	L	T	P	C
		Pre-requisite	Analog and Digital	0	0	3	2
	Communications						
Cour	rse Objective						
This	laboratory gi	ives students deep kno	owledge in different analog and d	igital	com	muni	catio
			lab focuses the fundamental conc				ıtion
			e modulations, digital modulation to	echni	ques,	,	
	rse Outcome						
		of this laboratory, stude					
1		_	etection of analog and digital modu		n tecl	nniqu	es
2	Explain the	difference between san	mpling, PCM and Delta modulation	n.			
3			tal modulation techniques.				
4		te various analog pulse					
List		`	Experiments have to be performed)				
1		Modulation and Democ					
2		Modulation and Demod					
3		SC Modulation and Der	nodulation.				
4	Diode Dete						
5		itude Modulation and I					
6		n Modulation and Dem					
7		ion Modulation and De					
8		Modulation and Demo					
9		ılation and Demodulati	on				
10		ation and Detection					
11		ation and demodulation	n.				
12		eration and Detection.					
	RNING RES	OURCES					
	T BOOKS:		and a				
1			Haykin,JohnWiley, 2 <sup>nd</sup> Ed.2005.				
2			ngh, SP Sapre, Second Edition TM				
3			on Systems- K.Sam Shanmugam.W	iley,	4" E	d.200	7
	ERENCE BO						
1			stem - George Kennedy and Bernar	d Da	vis, T	ГМН	2004
2			hi, BS Publication, 2006.				
3			stems- H Taub & D.Schilling, Gau	ıtamS	Sahe,	TMF	I, 3 <sup>1</sup>
	Edition 200	D' /					

Edition, 2007.

		Dis	gital Signal Processing La	b							
		Total Contact Hours	45 (P)	L	T	P	C				
K	24MECEL005	Pre-requisite	Signals, Systems, and Stochastic Processes	0	0	3	2				
Cou	Course Objective										
•	Analyze the performance of various digital signal processing algorithms										
Cou	rse Outcomes										
1	Estimate the spec	tra of discrete signals us	ing FFT.								
2	•	nitude and phase chara Chebyshev designs.	acteristics of digital IIR an	nd F	IR fi	ilters ı	ısing				
3	Implement algorit	thms on TMS 320C6713	3, Digital Signal Processor.								
List	of Experiments (1	Minimum of Ten Experi	ments have to be performe	d)							
1	To verify Linear of	convolution of DT seque	ences.								
2	•	convolution of DT sequ									
3	To verify N-point verify the result.	DFT of a sequence. Als	so perform IDFT on the res	ult o	btain	ed to					
4	To compute Power	er Density Spectrum of a	a sequence using DFT								
5	To verify circular	convolution and correla	ntion using DFT.								
6			lowing methods. (a) Decin	natio	n in t	ime (t	<u>)</u>				
	Decimation in fre	quency.									
7		e and Step response of a									
8	Design IIR filter (	(LP/HP) using Butterwo	orth and Chebyshev techniq	ues.							
9		(LP/HP) using windowi									
10	To compute the D	ecimation and Interpola	tion of the given signal.								
11	Implement IIR fil	ter (LP/HP) on DSP Pro	cessor, TMS320C6713.								
12	1		ocessor, TMS320C6713.								
LEA	RNING RESOUR	CES									
	XT BOOKS:										
1		cessing (II-Edition): S.l									
2		Processors – Arch , M.Bhaskar, TATA McC	itecture, Programming Graw Hill, 2002.	and	Aı	pplicat	ions,				
3	Algorithms in Dig	gital Signal Processing -	A Practical Approach-								
		nde, Dhanpat rai &Co,(									
ADI	DITIONAL REFE	CRENCE MATERIAL									
1	http://vlabs.iitkgp	•				•					
2	https://www.math	works.com/matlabcentr	al/fileexchange/58879-digi	tal-s	ignal	_					
	processing-lab-ex	ercises/									
3	https://www.ti.com	m/lit/an/spra921/spra92	1.pdf?ts=1706541783250&	ref_	url=l	ıttps%	253				
	<u>A%252F%252Fw</u>	ww.google.com%252F									

# **Computer Science Cluster (CSC) (for MEC, ECE, EEE, CIV and CHE)**

(IOT MIEC, ECE, EEE, CIV and CHE)											
	DATA STRUCTURES										
R24MSCST003		Total Contact Hours	42 (L)	L	T	P	C				
		Pre-requisite	Basic Programming	3	0	0	3				
Course	Course Objective										
Student	Students will get exposure to use data structures such as arrays, linked lists, stacks,										
queues,	trees, graph	s, hashing and will be a	able to select and imple	emen	t the	appr	opriate				
		ve the given problem.									
Course	Outcomes										
1	Will be abl	e to <b>apply</b> various sea	rching and sorting tec	hniqu	ies a	nd a	nalyze				
		omplexities. (BL3)		•			·				
2		e to apply Linked Lists	and its variants and ut	ilize	them	for v	various				
	applications										
3	**	e to <b>compare</b> arrays an	d Linked Lists and co	nclud	le wh	ich	storage				
		appropriate for the give					υ				
4		e to <b>develop</b> novel <b>solu</b> t	•			cha	llenges				
		ata structures such as st		$\sim$	U		$\mathcal{C}$				
5		e to recognize scenarios				and	design				
		solutions for specific p	_		,		6				
6		le to collaborate in te		mple	ment	inno	ovative				
		y <b>choosing</b> and <b>combin</b>	O	_							
SYLLA			8 11 1			` ' '	,				
Unit I		TRODUCTION TO LI	NEAR DATA STRU	CTU	RES		8 hr				
		troduction, need for a				Stru	ctures;				
		and space complexity	• 1								
		of recursions; Searchi									
algorith	• •	,				,					
_		Bubble Sort, Selection S	Sort; Insertion Sort; Qu	ick S	ort; N	1erg	e Sort.				
Unit II			ED LISTS		•		8 hr				
Introdu	ction to Lin	ked List, Variations/Ty	pes of Linked Lists,	App	licatio	ons;	Single				
Linked	List Operation	ons: creation, insertion;	Deletion, Traversal/Se	arch;	Circ	ılar 🛚	Linked				
Lists-In	sertion, Dele	tion, Traversal/Search.									
Double	Linked List	s and Operations- Crea	ation, Insertion; Deleti	on, T	ravei	sal/S	Search;				
		ked List-Representation									
Represe	entation of	Polynomials using Sin	ngle Linked List; Po	lynoi	nial	Ope	rations				
	on) using Lin			·		•					
Unit II	I	STACKS	AND QUEUES				8 hr				
Introdu	ction to Stac	k data structures, basic	operation, implemen	tation	of S	Stack	using				
array;	Stack imple	ementation using Lin	ked Lists, advantage	s &	disa	adva	ntages;				
		ack: Infix to postfix									
Factoria	al using Stacl	ζ.	•	-							
Introdu	ction to Que	ue data structures, basic	operation, implement	ation	of Q	ueue	e using				
		tions implementation u					_				
	Double End	-	- '		-		2				
TI24 TV	, T	REES- BINARY TRE	E, BINARY SEARCH	TRI	EE,		0 la.				
Unit IV	′		NCED TREE		•		8 hr				
Tree -	Introduction	. Types of Trees: Bina	ry Tree _ Introduction	Pro	nerti	2c 1	Jarious				

Tree – Introduction, Types of Trees; Binary Tree – Introduction, Properties, Various ways of representing Binary Tree in memory; Recursive Binary tree traversals,

Construction of Binary tree given tree traversals (In-order, Pre-order & In-order, Post-order); Tree applications- Heap(Min/Max)

Binary Search tree operations- Creation, Insertion; Deletion, Traversal/Search; Balanced Binary trees – Introduction, Operations on AVL Trees –Insertion; AVL Tree Deletion, Search.

#### Unit V GRAPHS AND HASHING 8 hr

Basic concepts, Representation of Graph using Adjacency Matrix and Adjacency List; Graph Traversals (BFS, DFS); minimum spanning tree using Prim's Algorithm; minimum spanning tree using Kruskal's algorithm

Single Source Shortest Distance- Dijkstra's algorithm, transitive closure; Introduction to Hashing, Hash Functions; Collision Resolution Techniques: Open hashing -chaining, Open Addressing- linear probing; quadratic probing, double hashing.

#### LEARNING RESOURCES

#### **TEXT BOOKS:**

- 1 Mark Allen Weiss, *Data Structures and algorithm analysis in C*, Pearson, 2nd Edition.
- Ellis Horowitz, Sartaj Sahni, Susan Anderson-Freed, *Fundamentals of data structures in C*, Silicon Press, 2008.
- Richard F, Gilberg, Forouzan, Cengage, *Data Structures*, 2/e.

#### **REFERENCE BOOKS:**

- Algorithms and Data Structures: The Basic Toolbox by Kurt Mehlhorn and Peter Sanders.
  - C Data Structures and Algorithms by Alfred V. Aho, Jeffrey D. Ullman, and John E. Hopcroft
- Problem Solving with Algorithms and Data Structures" by Brad Miller and David Ranum
- Introduction to Algorithms by Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, and Clifford Stein.
- Algorithms in C, Parts 1-5 (Bundle): Fundamentals, Data Structures, Sorting, Searching, and Graph Algorithms" by Robert Sedgewick

#### ADDITIONAL REFERENCE MATERIAL

- 1 https://www.javatpoint.com/data-structure-tutorial
  - 2 https://www.programiz.com/dsa
    - https://www.cs.bham.ac.uk/~jxb/DSA/dsa.pdf

#### **ONLINE COURSES**

- 1 https://onlinecourses.nptel.ac.in/noc24\_cs45/preview
- 2 https://www.coursera.org/learn/data-structures
  - 3 https://www.coursera.org/specializations/boulder-data-structures-algorithms

#### Bloom's level - Units catchment articulation matrix

CO	Blooms	Unit I	Unit II	Unit III	<b>Unit IV</b>	Unit V
	Level					
CO1	BL3	X				
CO2	BL3		X			
CO3	BL4	X	X	X	X	X
CO4	BL6			X	X	X
CO5	BL6					X
CO6	BL6	X	X	X	X	X

R24MSCST011	OPERATING SYSTEMS						
R24MSCST011	Total Contact Hours	42 (L)	L	T	P	C	
	Pre-requisite	-	3	0	0	3	

#### **Course Objective**

Students will gain a comprehensive understanding of operating systems, covering topics such as system architecture, functionalities, structures, processes, file systems, storage management, and advanced concepts like inter-process communication, multithreading, disk scheduling, and RAID, enabling them to grasp the fundamental principles and practical aspects of managing computer systems effectively.

#### **Course Outcomes**

- Students will be able to analyze the diverse structures and functionalities of operating systems.
  - 2 Students will be able to design and make use of efficient process management strategies, employing system calls and various threading models to improve overall system responsiveness.
  - Students will be able to analyze the system's performance and effectiveness by comparing different strategies for deadlock resolution and memory management.
- Students will be able to analyze the performance of virtual memory management techniques, including TLB, different page table structures, and page replacement algorithms. Examine system behavior to identify and understand the causes of thrashing and evaluate the effectiveness of various file management methods and directory structures.
- 5 Students will be able to analyze the effectiveness of various file system structures and management techniques. Evaluate the efficiency of free space management techniques and disk scheduling algorithms. Examine RAID levels to assess their impact on disk and swap space management.
- Students will be able to adapt to build basic internals of operating system framework that integrates diverse OS concepts (process management strategies, efficient file system structures, and virtual memory management techniques), choose different approaches for inter-process communication to enhance system responsiveness and collaboration, and discuss various solutions for ensuring improved performance and reliability in storage systems.

#### **SYLLABUS**

#### Unit I INTRODUCTION TO OS AND CONCEPTS OF PROCESS AND 8 hr THREADING

What Operating Systems do? Computer System architecture; OS Functionalities: Process Management, Memory Management, Storage Management, Protection and Security; Computing Environment: Traditional Computing, Client Server computing, Peer to Peer computing, web based computing, OS Services; System calls, Types of System calls; Operating System Structure: Simple, Layered, Microkernels, Modules; Introduction to Processes: Process, Process States, Process Control Block. Threads.; Operations On Processes: Process Creation, Process Termination (fork(),exec(),exit() system calls); Inter-Process communication: Shared memory, Message Passing;

# Unit II PROCESS SCHEDULING AND SYNCHRONIZATION 8 hr Multithreading Models: Overview, Benefits, Many to One, One to One, Many to Many. Process Scheduling: Scheduling queues, Schedulers, Context switch; Process Scheduling: Basic Concepts, CPU Scheduler, Preemptive Scheduling, Dispatcher, Scheduling Criteria; Scheduling Algorithms (Non-pre-emptive): FCFS, SJF;

Scheduling Algorithms II(pre-emptive): Priority Scheduling, Round Robin; Multilevel Queue, Multilevel Queue feedback, Process Synchronization: Introduction to process synchronization. Producer Consumer Problem; Critical Section Problem, Peterson's Solution, Synchronization Hardware; Semaphore, Classical problems of synchronization: Bounded-buffer Problem, Readers Writers Problem; Dining Philosophers Problem, Monitors: Introduction, Usage;

#### Unit III DEADLOCKS AND MEMORY MANAGEMENT 8 hr

Deadlocks: Introduction, System Model, Deadlock Characterization; Methods for Handling Deadlocks Deadlock Prevention; Deadlock Avoidance (Part -1) Safe state, resource allocation graph algorithm; Deadlock Avoidance (Part -2) Banker's algorithm, Deadlock Detection single instance of each resource type; Deadlock Detection several instances of resource type and Recovery from Deadlocks;

Memory Management, Address Binding, Logical vs Physical Address space; Swapping, Contiguous Memory; Paging (Basic Method);

## Unit IV PAGING TECHNIQUES, PAGE REPLACEMENT AND ACCESSING FILES TECHNIQUES 8 hr

Hardware, TLB, Protection, Shared Pages,; Structure of the Page table, hierarchy, hashed,; Inverted page table, Segmentation; Virtual memory management, Demand paging; Page Replacement Algorithms: FIFO, Optimal page replacement; LRU Page replacement, Thrashing: causes of thrashing,; File concept, File Attributes, File operations, File types, File Structure; Access methods: Sequential Access, Direct Access, Directory Structure: Single level directory, Two level directory;

## Unit V FILE ORGANIZATION AND DISK SCHEDULING TECHNIQUES 8 hr

Tree structured directories, Acyclic graph directories, File System Mounting File Sharing; File Protection: types of access, Access control, File allocation methods: Contiguous allocation,; File allocation methods: Linked allocation, Indexed allocation, Free space management: Bit vector, Linked list, Grouping,; Overview of Mass Storage Structure: Magnetic disks, Magnetic Tapes, Disk Structure; Disk Scheduling: FCFS,SSTF,SCAN,; CSCAN,LOOK,CLOOK; Disk Management, Swap Space Management; Raid Structure: Levels: 0-6, RAID levels 0+1;

#### LEARNING RESOURCES

#### **TEXT BOOKS:**

- 1 "Operating System Concepts" by Abraham Silberschatz, Peter B. Galvin, and Greg Gagne.
- 2 "Modern Operating Systems" by Andrew S. Tanenbaum.

#### **REFERENCE BOOKS:**

1 "Operating Systems: Internals and Design Principles" by William Stallings.

#### ADDITIONAL REFERENCE MATERIAL

- 1 "Operating Systems: Three Easy Pieces" by Remzi H. Arpaci-Dusseau and Andrea C. ArpaciDusseau (Free online book available at: http://pages.cs.wisc.edu/~remzi/OSTEP/)
- 2 "Linux Kernel Development" by Robert Love.
- 3 "File System Forensic Analysis" by Brian Carrier.

ONLIN	NE COURSES									
1	Coursera: "Operating Systems and System Programming"									
	Offered by Stanford University, this course covers fundamental									
	concepts and principles of operating systems.									
	• <u>https://www.coursera.org/specializations/codio-introduction-</u>									
	<u>operating-systems</u>									
2	edX: "Introduction toss Operating Systems"									
	• Provided by Georgia Institute of Technology, this course explores									
	the design and implementation of modern operating systems.									
	• Link: <a href="https://www.udacity.com/course/introduction-to-operating-">https://www.udacity.com/course/introduction-to-operating-</a>									
	systemsud923									
3	MIT OpenCourseWare: "Operating System Engineering"									
	A free online course from MIT, offering in-depth coverage of									
	operating system design and implementation.									
	Link:									
	• <u>https://ocw.mit.edu/courses/6-828-operating-system-engineering-fall-</u>									
	<u>2012/</u>									

#### **Bloom's level - Units catchment articulation matrix**

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

		PY	THON PROGRAMMING				
R24MSCST007		Total Contact Hours	42(L)	L	T	P	С
		Pre-requisite	Basic C Programming	3	0	0	3
Course	Objective						
To teac	h students	s the basic programming	g constructs of python lang	uage	to o	devel	op
desktop	and Graph	nical user applications					
Course	Outcome	S					
1	Students	will be able to apply the	ne basic building blocks of	pyth	on la	ngua	ige to
	develop s	solutions.					
2			inguish between various			al c	ontrol
	statemen	ts and using functions sin	nplify the problem using func	tions			
3	Students	will be able to illustrate the	he non-scalar data types with	suita	ble e	xamj	ples.
4	Students	will be able to examine	file operations and interpre	t dat	a usi	ng p	andas
	library.						
5	Students	will be able to construc	t the various widgets to imp	plem	ent C	raph	nical
	User app	lications.					
6	Students	will be able to design	and develop End-to-End ap	plica	tions	usir	ng

#### **SYLLABUS**

#### Unit I BASICS – DATA TYPES, OPERATORS, BUILT-IN MODULES 8 hr

Python Programming constructs and GUI module (tkinter module).

Data Types, Escape Sequences, Variables and Basic Input/Output; Assignment Statements, Operators; Arithmetic Expressions, Operator precedence, Type Casting, Program Comments and Docstrings; Program Format and Structure, REPL, IDLE, Running a Script from a Terminal Command Prompt;

Built-In Functions and Modules; NumPy – Functions on 1D arrays; Functions on 2D arrays; Math Module and Pandas Module (DataFrame Creation); User Defined modules creation and

importing a user defined module;

#### Unit II DECISION-MAKING STATEMENTS, LOOPS AND USER-DEFINED FUNCTIONS 8 hr

Conditional Statements; While loop, for loop; range () function, nested loops; While-else, For- else, break, continue, pass, examples;

Functions: Syntax and basics of function and usage; Passing Parameters, arguments in a function – Default, keyword, fixed and Variable - length arguments; local and global scope of variable; return statement, recursive function;

#### Unit III STRINGS, LISTS, TUPLES AND DICTIONARIES 8 hr

Strings- A String is a sequence, Strings are immutable, String slice, String methods; Membership and Identity operators, String search; List- Lists are mutable, List operations; Map filter and reduce, deleting elements, Lists and Strings;

Tuples- Tuples are immutable, Variable - length argument tuples; Tuple as return values, Comparison of Lists and tuples; Dictionaries — Dictionary Creation, Looping and dictionaries; Dictionary as a collection of counters, Reverse Lookup;

#### Unit IV FILES 8 hr

Introduction to Files, modes, types of files; File handling functions: open(), close(), read(), readline(), readlines(); write(), writeline(), append(); seek(), tell(), flush(); file copy using shutil (), delete a file (os.remove ());

Importing data from CSV to DataFrame (Pandas); Inspecting data in DataFrame (head (), tail ()), Statistical summary (describe ()); Sorting and slicing records and filtering data; Create a DataFrame by passing Dict of Series (Column Selection, Addition,

Deletion),T	riggers;
Unit V	TKINTER GUI, EVENT DRIVEN PROGRAMMING, WIDGETS   8 hr
The Behav	rior of Terminal-Based Programs and GUI-Based Programs, Label, Entry and
Button wi	idget; Tkinter Geometry methods (pack(), grid(), place()); Event-Driven
Programmi	ing, Command Buttons and Responding to Events; CheckButton and
Radiobutto	n widgets;
	Menu button widgets; Listbox and Scrollbar widgets; Messagebox and Toplevel e Dialog widget;
LEARNIN	IG RESOURCES
TEXTBO	OKS:
1	Kenneth A. Lambert Fundamentals of Python: First Programs   , 2 <sup>nd</sup> Edition,
	Publisher: Cengage Learning
2	R. Nageswara Rao, -Core Python Programming II,
REFEREN	NCE BOOKS:
1	Wesley J. ChunCore Python Programming - Second Edition, Prentice Hall
2	John V GuttagIntroduction to Computation and Programming Using Python I,
	Prentice Hall of India
ADDITIO	NAL REFERENCE MATERIAL
ONLINE (	COURSES
1	https://www.tutorialspoint.com/python/
2	https://docs.python.org/3/tutorial/
3	https://www.python-course.eu/python3 course.php

#### **Bloom's level – Units catchment articulation matrix**

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

	DATABASE MANAGEMENT SYSTEMS						
R24MSCST010	Total Contact Hours	42(L)	L	T	P	C	
	Pre-requisite	-	3	0	0	3	

#### **Course Objective**

Students will get Exposure on basics of designing relational Database without having any redundancy and also gain the knowledge on handling transaction data in concurrent way and recovering from the failures.

#### **Course Outcomes**

After completing this course, the students will be able to

AILLI COIII	pletting this course, the students will be able to
1	Students will be able to apply the knowledge of ER Modeling design the
	database from the client requirements
2	Students Will be able to analyze the SQL query pattern and classify the query
	patterns based on the client requirements
3	Students will be able to Examine the database design and classify the different
	levels of dependencies using Normal Forms
4	Students will be able to compare and choose different indexing mechanisms
	to store data in secondary storage devices as per the requirements.
5	Students will be able to justify the importance of concurrency and recovery
	Management
6	Students will be able to design the complete database without redundant
	storage and able to solve the user queries

#### **SYLLABUS**

#### Unit I INTRODUCTION TO DATABASE MANAGEMENT SYSTEM, 8 hr ER MODELING

Need for DBMS, Advantages of DBMS over File Systems, Database applications; Database Users, Different Data Models; 3 Levels of Abstraction in DBMS (External, Conceptual & Physical Schema) and data independence, Database Management System Structure; Introduction to ER Model, Entity, Entity Set, Attribute – Entity Vs Attribute; Relationship & Relationship Set – Entity Vs Relationship – Binary Relationship, Ternary Relationship; Introduction to Keys (Candidate Key, Primary Key, Super Key, Unique Key, Not Null Key) – Modeling Key Constraints; Modeling Weak Entities – Mapping concept of Weak Entities to Composite, Primary Key Concept, Referential Integrity Constraint (include cascaded operations of Delete & Update ); Modeling Participation Constraints – Cardinality, Full participation & Partial, Modeling Class Hierarchies – Mapping concept of class Hierarchies to covering constraints, Modeling Aggregation – Ternary Vs Aggregation

#### Unit II RELATIONAL ALGEBRA & RELATIONAL CALCULUS 8 hr

Introduction to Relational Model (Translating Entity Set & Relationship set into Tables ); Introducing Basic operations on Relations: Selection and Projection , Cartesian product, examples; Introducing Basic operations on Relations: Joins, Set Operations and examples; Introducing Basic operations on relations: Division & Renaming and example; Syntax & Semantics of Tuple Relational Calculus (notations used to represent a query using DRC); Syntax & Semantics of Domain Relational Calculus (notations used to represent a query using DRC); TRC, DRC Query representations using AND, OR, NOT OPERATORS; IMPLIES operator Comparison between TRC and DRC

#### Unit III SQL (STRUCTURED QUERY LANGUAGE) 8 hr

Basic Structure of SQL queries(Basic format of select query, DDL,DML commands); Integrity and Referential constraints (Includes syntax for all key constraints, Translating Constraints associated with ER into Tables); Additional Basic Operations(Arithmetic,

logical, relational, pattern matching); Functions(String, Date, Numeric);

Aggregate Functions, Clauses and Set Operations; Join Expressions; Nested Queries, Correlated Queries; Introduction to Views, Destroying/Altering/Updating of views, Handling Null values

#### Unit IV NORMALIZATION 8 hr

Problems caused by redundancy, FD (definition), Armstrong 's axioms; FD identification from relations, Equivalence of two FD sets; Dependency preserving Decomposition, examples; Lossless join, verification, examples;

First normal form, partial dependency, Second normal Form; Transitive dependency, third normal form, Motivation for BCNF; BCNF, Multivalued dependency, Fourth normal form.; Triggers

## Unit V INDEXING, TRANSACTION MANAGEMENT, CONCURRENCY CONTROL & RECOVERY MANAGEMENT

Types of indexes (Clustered index, un clustered index primary index, secondary index), Tree based index versus and Hash based index; ISAM, B+ Tree construction (Insertion and Deletion of nodes); Transaction concept, Transaction states, ACID properties of transaction; Transactions and Schedules, Concurrent executions of transactions (anomalies);

Serializability, Testing for serializability,2PL; Strict 2PL, Deadlocks, timestamp based protocols; Recoverability, Introduction to Log based recovery, check pointing and shadow paging; ARIES algorithm

#### **LEARNING RESOURCES**

#### **TEXTBOOKS:**

- Data base System Concepts, Silberschatz, Korth, McGraw hill, Sixth Edition. McGrawHill.
  - Data base Management Systems, Raghurama Krishnan, Johannes Gehrke

#### **REFERENCE BOOKS:**

- 1 Fundamentals of Database Systems, Elmasri Navathe Pearson Education.
- An Introduction to Database systems, C.J. Date, A.Kannan, S.Swami Nadhan, Pearson, Eight Edition for UNIT III.

#### ADDITIONAL REFERENCE MATERIAL

- 1 https://docs.oracle.com/cd/B19306 01/server.102/b14200/toc.htm
- 2 https://dev.mysql.com/doc/refman/8.0/en/select.html

#### **Bloom's level – Units catchment articulation matrix**

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

			DATA STRUCTURES LAB					
R24MSCS	SL003	Total Contact Hours	45 (P)	L	T	P	C	
		Pre-requisite	Basic Programming	0	0	3	2	
Course Ol	bjective							
To get har	nds-on e	exposure to linear and	non-linear data structures and to	iden	tify	and a	apply	
the suitable	e data si	tructures for the given	real-world problem.					
Course O	utcome	S						
1 5	Student	will be able to imp	lement recursive algorithms and	wi	ll b	e ab	le to	
		and the role of linear data structures in organizing and accessing data						
		vusing searching and sorting techniques.						
		-	nent, and apply linked lists for dyn	ami	c da	ta sto	rage,	
		trating understanding o						
			velop programs using stacks to	har	ıdle	recu	irsive	
			ates, and solve related problems.					
		11 2	queue-based algorithms for efficie				_	
			graphs and distinguish between	ıınea	ar q	ueues	and	
		queues, and apply then	n appropriately.  vise novel solutions to small so	1.		O-MO 100	mina	
			tures such as stacks, queues, trees,		-	grain	ıımıg	
			nize scenarios where hashing is a			reous	and	
		ash-based solutions for		aa va	iiue	cous	, and	
LIST OF			specific prociems.					
		1(SEARCH TECHN	IOUES)					
		•	arch an element in the given list us	sing	Lin	ear S	earch	
		Technique. (using recursive and non-recursive functions) Write a C Program to search an element in the given sorted list using Binary						
							ary	
	Se	earch Technique. (using	g recursive and non-recursive funct	ions	)	_	-	
2		2(SORTING TECHN						
•			g recursive function to sort a given	list	of	intege	ers in	
		cending order using Bu	<del>-</del>					
•			g recursive function to sort a given	list	of	intege	ers in	
		0 0	g order using Quick Sort Technique.					
•			g recursive function to sort a given	list	of	intege	ers in	
2 7		ascending order using Merge Sort Technique.						
3		3(LINKED LIST)					.•	
•	Write a C Program to create a Single linked list and perform basic operations					itions		
4 1	on Single Linked List.  WEEK 4 (OTHER VARIANTS OF LINKED LIST)							
4		`	· · · · · · · · · · · · · · · · · · ·	nd.	n amf	0.4442	haaia	
		erations.	create a Circular linked list a	iiu į	perre	OHH	Dasic	
	-		ations. he a C Program to create a Double linked list and perform basic					
		erations.	create a Double linked list al	iiu j	Jem	OHIH	vasic	
5 V		5 (STACKS & APPL	ICATIONS)					
		•	plement Stack operations using arra	avs				
			plement Stack operations using lind	•	list			
			plement Infix to postfix conversion			tacks		
			aluate the Postfix Expression using		_	MCAS	•	
	· VV	The a C Frogram to Eva	arade the Fostila Eaplession using	sial	MS.			

6	WEEK 6 (QUEUES)
	Write a C Program to implement Queue operations using arrays.
	Write a C Program to implement Queue operations using linked list
	Write a C Program to implement Circular Queue operations.
7	WEEK 7 (BINARY TREE)
	Write a C Program to implement Binary Tree Creation.
	Write a C Program to implement Recursive Binary Tree Traversals.
8	WEEK 8 (BINARY SEARCH TREE(BST))
	Write a C Program to implement Binary Search Tree creation.
	• Write a C program to implement Insertion, Deletion, Search operations on
	Binary Search Tree.
9	WEEK 9 (GRAPHS & TRAVERSAL TECHNIQUES)
	Write a C Program to create a Graph (using Adjacency Matrix or Adjacency
	List).
	• Write a C Program to implement Graph Traversals -Breadth First Search and
	Depth First Search.
10	WEEK 10 (GRAPH APPLICATIONS)
	• Write a C Program to implement Prim's & Kruskal's Algorithm for finding
	Minimum Cost Spanning Tree.
	• Write a C Program to implement Single Source Shortest Path -Dijkstra's
44	Algorithm.
11	WEEK 11 (HEAPS)
12	Write a C Program to implement Binary Heap (Min Heap or Max Heap).  WEEK 12 (HASHING)
14	WEEK 12 (HASHING)
	• Write a C Program to implement Collision Resolution Techniques using Linear probing (Open Addressing) Technique using Division method as hash
	function.
LEARN	ING RESOURCES
TEXT B	
1	Mark Allen Weiss, Data Structures and algorithm analysis in C, Pearson, 2nd
	Edition.
2	Ellis Horowitz, Sartaj Sahni, Susan Anderson-Freed, Fundamentals of data
	structures in C, Silicon Press, 2008.
3	Richard F, Gilberg, Forouzan, Cengage, Data Structures, 2/e.
REFER	ENCE 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

ADDIT	ADDITIONAL REFERENCE MATERIAL					
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					
ONLIN	ONLINE COURSES					
1	https://onlinecourses.nptel.ac.in/noc24_cs45/preview					
2	https://www.coursera.org/learn/data-structures					
3	https://www.coursera.org/specializations/boulder-data-structures-algorithms					

	PYTHON PROGRAMMING LAB							
R24M	ISCSL005	Total Contact Hours	42(L)	L	T	P	С	
		Pre-requisite	-	0	0	3	2	
Cours	se Objective	1						
			ning constructs which are used	to d	eve	lop	both	
		applications using python				•		
	se Outcome							
1	Students v	will be able to apply the	basic building blocks of pytho	n la	ngu	age	like	
		operators and modules.	itors and modules.					
2	Students w	vill be able to apply condi	be able to apply conditional control statements and functions.					
3	Students v	will be able to apply var	rious file operations and analyze	e the	e da	ta u	sing	
	pandas libi							
4	Students v	vill be able to choose the	various widgets to design and de	velo	p G	rapl	nical	
		face (GUI) applications.			-	-		
List of	f Experime	nts						
1	Week – 1:							
	1. Write	e a python script to illustra	ate data types (int, char, float, stri	ng).				
			rform the following expressions u			erato	or	
		edence	<b>G</b> 1		- 1			
	(1)	5+3*2						
	(2)	2*3**2						
	(3)	2**3**2						
	(4)	(2**3)**2						
	3. Write	te a python program to illustrate type conversion functions						
	4. Write	e a python program to illustrate pi, sqrt, cos, sin functions of math						
	mod	ule						
2	<b>Week</b> − 2:							
		e a program to calculate s						
			culate compound interest					
		3. Write a python program to print ASCII value of a character						
	4. Write a python program to find the area of a circle							
	5. Write a program whether the given number is prime or not.							
	6. Write a python program to find the area of a triangle							
	7. Write a program to perform string concatenation							
3	Week – 3:							
		Numpy operations.	1 40-1 1-4					
		ogram to read, process and	1 4					
			g various numpy functions on 1D	arra	ıys.			
			tions of Numpy on 2D arrays.					
4	Week – 4:		_1		41			
	1. Write num	10 10	play minimum and maximum am	iong	unr	ee		
			ount the number of even and ac	14	111111	2050		
		e a pytnon program to c a series of numbers.	ount the number of even and oc	ıu n	นเกเ	CIS		
			nlay Fibanagai samias vaima itat	i	n. 1			
			play Fibonacci series using iterat	ion	ana			
		sion.	and the feeterial of a number w	, <b>;</b> + 1.		1		
		e a python program to it out recursion.	find the factorial of a number w	/ I l ľ	ıaı	1 U		
<u> </u>	l with	out 150ursion.						

#### 5 **Week – 5:** Write a python program to find sum of elements in a list recursively 1. Write a python program to determine number of times a given letter 2. occurs in a string using recursion Write a python program to find if a number is prime or not a prime using 3. recursion 4. Write a python program to find the product of two numbers using recursion. Write a python program find the power of a number using recursion. 5. 6 **Week – 6:** Write a python program to find the largest and smallest number in a list. 1. Write a python program to merge two lists and sort it. 2. Write a python program to remove the duplicate items from a list. 3. 4. Write a python program to check if a string is a palindrome or not. Write a program to replace all the occurrences of a with x in a string. 5. 7 **Week** – 7: Write a program to create a list of tuples with the first element as thenumber 1. and the second element as the square of the number. Write a python program that takes the list of tuples and sorts the list of tuples in 2. increasing order by the last element in each tuple. Write a python program to add a key value pair to a dictionary andupdate the dictionary based on the key. 8 **Week – 8:** Illustrate in operator and write a python program to count number of lowercase characters in a string. Illustrate the following functions of list 2. 1) len 2) extend 3) sort 4) append 5) insert 6) remove 3. Program to pass list as an argument to function illustrate with example 4. Illustrate the following methods of dictionary with examples 1) keys() 2) values() 3)items() 4) pop() 5)delete() 5. Write a Program to do a reverse dictionary lookup in python. 6. 9 **Week – 9:** 1. Write a program to generate 20 random numbers in the range of 1 to 100 and write to a file 2. Program to Illustrate seek(), tell() and flush() methods with different arguments. Program to Illustrate read, readline and readlines methods. 3. 10 **Week – 10:** Program to illustrate how to import data from CSV to DataFrame usingPandas. 1. Program to illustrate how to Inspect data in DataFrame using head(),tail () and 2. describe() functions. Program to perform sorting and slicing operations. 3. 11 Week - 11: 1. Program to design an application to display -Hello World. 2. Program to design an application using Label, Entry and Button widgets. 3. Program to design an application using Tkinter Geometry methods pack(), grid(), place() methods. Program to design an application using CheckButton and Radiobuttonwidgets. 4. 12 Week - 12: 1. Program to design an application using Menu and Menubutton widgets. Program to design an application using Listbox and Scrollbar widgets. 2. Program to design an application using Messagebox and File Dialogwidget 3.

Demo	nstration experiments						
1	Demonstration of Python IDLE to implement solutions.						
2	Demonstration on Colab notebook to read, access and display data from google						
2	drive.						
3	Demonstration on jupyter notebook to link and access data.						
LEAF	NING RESOURCES						
TEXT	BOOKS:						
1	Kenneth A. LambertFundamentals of Python: First Programs <sup>II</sup> , 2 <sup>nd</sup> Edition,						
1	Publisher: Cengage Learning						
2	R. Nageswara Rao, -Core Python Programming.						
REFE	RENCE BOOKS:						
1	Wesley J. ChunCore Python Programming - Second Edition  , Prentice Hall						
2	John V GuttagIntroduction to Computation and Programming Using Python,						
	Prentice Hall of India.						
3	Python Practice Book Release 2014, Anand Chitipothu.						
ADDI	TIONAL REFERENCE MATERIAL						
1	https://www.tutorialspoint.com/python/						
2	https://docs.python.org/3/tutorial/						
3	https://www.python-course.eu/python3_course.php						
4	https://www.w3schools.com/python/pandas/default.asp						
5	https://www.geeksforgeeks.org/python-programming-language/						
6	https://www.programiz.com/python-programming						

EXTENDED		LUSTER IN BUSINESS		AGEN	<u>IENT</u>	
		NANCIAL MANAGEM				
R24MBMCT001	Total Contact Hours	40(L)+Introduction(2)	L	T	P	C
	Pre-requisite	-	3	0	0	3
Course Objective						
		d the foundations of ma				
		cing policies, and busine				
	s, financial statements a	and ratio analysis, to unde	erstand	the ti	me va	lue of
Money.						
Course Outcomes		*** * * * * * * * * * * * * * * * * * *				
	is course, the students w		1	•	1	
	-	mize strategic decision	- mak	ing a	na res	source
allocation	` /			·:	t (D)	I ()
	<u> </u>	ategies and analyze busin				
_ I	ngamental accounting placy (BL6)	rinciples to maintain reco	ras an	a tnere	eby IIn	anciai
	•	tomanta to affactivaly av	aluata	finana	ial dat	o of o
firm. (BL	=	tements to effectively ev	aruate	manc	iai uali	a UI d
`		tments, and loan options	hv esti	matino	the ir	nterest
=	time value of money. (B	-	oy csii	iiiatiiig	, the m	iterest
SYLLABUS	time value of money. (B	(120)				
,	NAGERIAL ECONO	MICS & DEMAND AN	ALYSI	[S	8 h	r
		omics; Scope of Manage				
	_	cceptions; Elasticity of I				
		d forecasting; Methods of				
		RES & PRICING POLI			8 h	_
Market structures;	Types of competition;	Features of Perfect and	Imper	fect C	ompeti	itions;
Pricing Methods; P	Pricing Strategies; Form	s of Business Organizat	ions; S	Source	s of ca	apital;
Cost concepts.						
		FINANCIAL ACCOUN			8 h	
		ounting; Classification of				
		AAP; Role of technology	in acc	ountin	g; Evo	lution
1 ,	Green accounting; Journa	<u>,                                     </u>	4 N T 4 T	T / C T C		
		S PREPARATION AND			8 h	
*		count; Profit and Loss		-		
(Simple problems) Turnover Ratios; Pro		o Analysis, Liquidity R	auos;	sorver	су ка	mos ;
	•	RSONAL FINANCE AN	ID TIN	/IF	8 h	
		COF MONEY	ווו עו	/IL	O III	ľ
Six sten Financial I						
Six step Financial Planning; Concept of Present Value and Future Value; Real and Nominal Interest rates; Simple Interest Calculation; Compound Interest Calculation; Applications of						minal
Interest rates ;Simp	ole Interest Calculation;	Compound Interest Cal	culatio	n; Ap	olicatio	ons of
Interest rates ;Simp	ole Interest Calculation;		culatio	n; Ap	olicatio	ons of
Interest rates ;Simp TVM in Real Life; Gateways.	ole Interest Calculation; Inflation and its Impact	Compound Interest Cal	culatio	n; Ap	olicatio	ons of
Interest rates ;Simp TVM in Real Life;	ole Interest Calculation; Inflation and its Impact	Compound Interest Cal	culatio	n; Ap	olicatio	ons of
Interest rates ;Simp TVM in Real Life; Gateways. LEARNING RESO TEXTBOOKS:	ole Interest Calculation; Inflation and its Impact URCES	Compound Interest Cal on TVM; Introduction to	culatio Fintec	n; Ap <sub>j</sub> th-Dig	olicatio ital Pay	ons of yment
Interest rates ;Simp TVM in Real Life; Gateways.  LEARNING RESO TEXTBOOKS:  1 Varshney, R. I.	ole Interest Calculation; Inflation and its Impact URCES  L., & Maheswari, K. L. (	Compound Interest Cal	culatio Finted	n; Apj ch-Dig Sultan	olication ital Pay	ons of yment
Interest rates ;Simp TVM in Real Life; Gateways.  LEARNING RESO TEXTBOOKS:  1 Varshney, R. I.	ole Interest Calculation; Inflation and its Impact URCES  L., & Maheswari, K. L. (	Compound Interest Cal on TVM; Introduction to 2003). <i>Managerial econo</i>	culatio Finted	n; Apj ch-Dig Sultan	olication ital Pay	ons of yment

REF	FERENCE BOOKS:
1	Maheswari, S. N., & Maheswari, S. K. (2018). Financial accounting. Vikas Publications
2	Seth, M. L. (2020). Microeconomics. Lakshmi Narain Agarwal publications
ADI	DITIONAL REFERENCE MATERIAL
1	https://web.mei.edu/IDtrack?pdfid=S38x726&FilesData=Managerial+Economics+Lectu
	re+Notes+Mba.pdf
2	https://r13csevignanlara.files.wordpress.com/2015/09/managerial-economics-and-
	financial-analysis-aryasri.pdf
3	https://www.bput.ac.in/lecture-notes-
	download.php?file=lecture_note_302311150242400.pdf
ONI	LINE COURSES
1	https://www.edx.org/learn/economics/stanford-university-principles-of-economics
2	https://www.coursera.org/learn/principles-of-economics-intro
3	https://www.udemy.com/course/basics-of-accounting-indian/

#### **Bloom's level - Units catchment articulation matrix**

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

			ADERSHIP AND TEAM MANAGEM				T
R241	MMECT013	Total Contact	40  (L) + 2  (Introduction) + 6  (Case)	L	T	P	C
		Hours	Discussion)	2	0	Δ.	2
Carre	an Ohioativa	Pre-requisite	Nil	3	0	0	3
	rse Objective:	d at halming studen	ta				
		d at helping studen		ut fo	477104	J 1647	+la a
	scientific comr	-	o is and the various perspectives p	ut 10	rware	u by	ıne
	To understand leadership abil		lenges faced by the individual in his/	her d	evelo	pmer	nt of
• ′	-		lenges faced by the individual in disc	hargii	ng his	s/her	role
	se Outcomes:						
		urse, the student w	vill be able to:				
1			ership scenario and critique differen	t app	roach	nes ta	aken
	(BL5)		-				
2	Evaluate lead	ership styles and d	etermine applicability to various societ	tal co	ntexts	s (BI	<b>.</b> 5)
3	Evaluate abili	ty for self-awaren	ess and perception, mental and emotion	nal a	bility	, cou	rage
	and morality a	and followership (	BL5)				
4		•	empower others, communicate better,	, lead	team	ıs, ha	ndle
			rovide direction (BL5)				
5	Evaluate organization challenges (B		stem and develop a leadership styl	e to	mee	t cui	rrent
			SYLLABUS				
Unit	I		INTRODUCTION			8 ł	ır
	-		anisation- Forces of Change- New Rea				_
_			hip- Management and Leadership- Gre	eat M	an Tł	neory	and
			aws- Systemic Leadership				
Unit			CCTIVES ON LEADERSHIP			8 ł	
			s: Autocratic v/s Democratic, Ohi				
	•	_	eadership Grid- Individualised Lead	-	-	_	•
	•	Blanchard Theory-	Fiedler's Contingency Model-Path-Go	oal Th	neory	- Vro	om-
	Model	DEDGOMAL	CIDE OF LEADERCHIP				
Unit			SIDE OF LEADERSHIP	D.C.		8 l	
			Attitudes, Social Perception, Cognitive				
			1- Emotional Intelligence- Leading				
	•	- Morai Leadershij	p- Leading with Courage-Art of Follo	wers	шр- 3	oıraic	gies
	lanaging Up	I EADED	CHID AND DEL ATIONCHID			0 1	
Unit	L		RSHIP AND RELATIONSHIP	10 40	1/1-	81	
	-	·	es of Motivation- Empowering Peop				_
			tion, Channels of Communication-				
папо	ning Diversity	y- inclusive Lea	dership-Influential Leadership-Hard	and	201	ı 10	wer,

\*\*\*\*

LEADER AS A SOCIAL ARCHITECT Vision and Strategic Leadership-Themes of Vision, Mission-Strategic Direction- Organisational Culture- Competing Values Approach-Value-Based Leadership-Leading Change: Appreciative

Increasing Power

Inquiry- Implementing Change

Unit V

	LEARNING RESOURCES
TEXT B	SOOKS:
1	Richard L. Daft, "The Leadership Experience", 6 <sup>TH</sup> Edition, Cengage Learning,
	2015.
2	Annabel Beerel, "Leadership and Change Management", Sage Publication, 2009.
REFER	ENCE BOOKS:
1	Gary Yukl, "Leadership in Organizations", Eighth edition, Pearson, 2017.
ONLINI	E COURSES
1	https://hbsp.harvard.edu
2	https://www.coursera.org/learn/leading-diverse-teams-and-organizations
3	https://www.coursera.org/learn/leadershipskills
4	https://www.coursera.org/specializations/inspired-leadership

#### **Bloom's level - Units Catchment Articulation Matrix**

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

	PRO	DUCT LIFECYCLE MANAGEM	ENT			
R24MMECT020	Total Contact Hours	40 (L) + 2 (Introduction) + 6 (Case Discussion)	L	T	P	C
	Pre-requisite	Nil	3	0	0	3
Course Objective	}					
This course is aime	ed at helping students:					
<ul> <li>To understa</li> </ul>	and the philosophy and	l methodology of product design				
	_	cycle and its management				
<ul> <li>To build a management</li> </ul>	_	eal world and the challenges relat	ted to	pro	duct	dat
Course Outcomes						
	ourse, the student will	be able to:				
1 Verify the	efficacy of a good eng	ineering design (BL 5)				
		rocess for an engineering product (BI	<b>L</b> 6)			
		strategy for a product company (BL	-			
1	<del>-</del>	ns of product data management require		nts (F	RL 5)	
1	<u> </u>	ess requirements for a product (BL 5)		1165 (1	<u> </u>	
		SYLLABUS				
Unit I	ENG	INEERING DESIGN			8 h	r
Design; Modelling	Design Thought; De The Design Process;	nce of the Engineering Design Prosign as a Problem-solving Methodol Codes/Standards and Review; Societ	ogy;	Cons	sidera	tion
Unit II	PROD	UCT DEVELOPMENT			8 h	r
the Generic Proce Markets and Ma	ess; Product and Pro	tors for Success, Static/Dynamic Process Cycles; Organisation for Procustomer's Needs; Kano Model, roduct Architecture.	duct	Dev	elopr	nent
Unit III	PRODUCT LIFE	CCYCLE MANAGEMENT			8 h	r
Environment Driv	ing PLM; PLM Eler	efinition of PLM; PLM Model, Cha ments; Developing PLM Strategy; apability Maturity Model.				
Unit IV	P	RODUCT IN PLM			8 h	r
Structure and Spec	rifications; Bill of Ma	rt 1; Collaborative Product Developm terial; Product Range, Instance, Iden tes of Product Data in PLM; Product	ntifie	; Pro	duct	
Unit V	P	ROCESS IN PLM			8 h	r
Process Mapping	and Modelling; Cha	Managing BoM; Engineering Change ange Management; Variant and Ve				

Configuration Management; PLM Integration with Other Applications.

\*\*\*\*

	LEARNING RESOURCES
TEXT E	BOOKS:
1	Dieter, George. E. and Schmidt, Linda. C., "Engineering Design", 4 <sup>th</sup> Edition, McGraw-Hill, 2009
2	Grieves, Michael, "Product Lifecycle Management", McGraw-Hill, 2006
3	Antti Saaksvuori, Anselmi Immonen, "Product Lifecycle Management", 1 <sup>st</sup> Edition, Springer-Verlag
4	Sark, John, "Product Lifecycle Management: 21st Century Paradigm for Product Realisation", 2nd Edition, Springer-Verlag, 2011
REFER	ENCE BOOKS:
1	https://books.google.co.in/books?id=q9AdtdDeuPsC&printsec=frontcover&source=gbs_ge_summary_r&cad=0#v=onepage&q&f=false
2	https://books.google.co.in/books?id=CiHbLm6twJMC&printsec=frontcover&source=gbs_ge_summary_r&cad=0#v=onepage&q&f=false
ONLIN	E RESOURCES
1	https://www.slideshare.net/anandsubramaniam/product-life-cycle-management
2	http://productlifecyclestages.com/
3	https://nxrev.com/2018/02/windchill-vs-enovia/
4	https://www.cimdata.com/en/education/plm-basics-e-learning-course
5	https://www.cimdata.com/en/education/plm-certificate-program

#### **Bloom's level - Units Catchment Articulation Matrix**

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

			QUALITY MANAGEMENT				
R24MBMCT002		Total Contact Hours	40 (L) + 2 (Introduction) + 6 (Case Discussion)	L	T	P	C
		Pre-requisite	Nil	3	0	0	3
Course O	bjective:						
		d at helping students:					
		nd the philosophy of q	•				
			d its implementation tools/techniqu	es			
• To	understai	nd the Six Sigma meth	odology				
Course O			11 .				
		urse, the student will b					
		-	ality management perspective (BL 5				
			be implemented in a traditional orga	nisati	on (B	SL 5)	
		factory for JIT and TP	1 ( )				
4 De	ecide upo	n a Six Sigma project	and carry out suitable measurement	s (BL	(5)		
5 Ev	valuate hy	pothesis and present c	ontrol charts to ensure quality (BL	5)			
6 De	evelop an	action plan for quality	management (BL 6)				
			SYLLABUS				
Unit I		INTRODUCTION	TO QUALITY MANAGEMENT	•		8 h	r
	•	•	lity; Staffing and Motivating; Pione ity; The Juran Trilogy; Benchmarki		f Qua	lity; '	Tota
Unit II			LEAN PHILOSOPHY			8 h	r
	_		n, Muda, Mura, Muri; 5S, Value Stro yoke; Kaizen; Hoshin Kanri; Lean			ing;	
Unit III			JIT AND TPM			8 h	r
1. JIT Pro	duction S	ystem; Flow Production	on; Kanban; Visual Control, Heijun	ka; T	otal F	Produ	ctive
Maintenar Analysis	nce: Intro	duction; Overall Equ	uipment Efficiency; Autonomous	Mair	itenar	nce;	Faul
Unit IV		SIX SIGMA	METHODOLOGY: PART 1			8 h	r
Six Sigma	Methodo	ology; Define Phase: F	Project Identification, Voice of Cust	omer	; Def	ine P	hase
	_	•	anagement and Planning Tools; M				
		-	ethods; Measure Phase: Measureme	ent Sy	stem	Anal	lysis
	hase: Pro	cess and Performance	<u> </u>				
Unit V		SIX SIGMA	METHODOLOGY: PART 2			8 h	r
Phase: Te ANOVA,	sts for M Chi-Squa	leans, Variances and re Test; Improve Phas	Proportions, Analyse Phase: Paire e: Design of Experiments; Improve as Control: Control Phase: Control	ed Co e Pha	mpar se: R	ison	Test

Analysis; Control Phase: Statistical Process Control; Control Phase: Control Charts.

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	LEARNING RESOURCES
TEXT BO	OOKS:
1	Mouch, Peter. D., "Quality Management: Theory and Application", CRC Press, Taylor and Francis Group, 2010
2	Besterfield, Dale. H., Besterfield-Michna, Carol, Besterfield, Glen. H., Besterfield-Sacre, Mary., Urdhwareshe, Hemant., Urdhwareshe, Rashmi., "Total Quality Management", Revised Third Edition, Pearson, 2012
3	Dennis, Pascal., "Lean Production Simplified", Third Edition, CRC Press, Taylor and Francis Group, 2015
4	Hirano, Hiroyuki., "JIT Implementation Manual: A Complete Guide to Just-in-Time Manufacturing", Second Edition, CRC Press, Taylor and Francis Group, 2009
5	Borris, Steven., "Total Productive Maintenance", McGraw-Hill, 2006
6	Munro, Roderick. A., Govindarajan Ramu and Zrymiak, Daniel. J., "The Certified Six Sigma Green Belt Handbook", Second Edition, ASQ Quality Press, 2015

#### **Bloom's level - Units Catchment Articulation Matrix**

CO	<b>Blooms Level</b>	Unit I	Unit II	Unit III	Unit IV	Unit V
CO1	BL5	X				
CO2	BL5		X			
CO3	BL5			X		
CO4	BL5				X	
CO5	BL5					X
CO6	BL6		X	X	X	X

		COMPUTER AIDI	ED GEOMETRIC DESIGN A	ND A	ASSE	MBI	Y
R24MN	AECL001	Total Contact Hours	LAB 42 (P)	L	Т	P	С
K24WWECEOUT		Pre-requisite	Computer Aided	0	0	3	2
~		Tre requisite	Engineering Graphics	Ů			
	<b>Objective</b>		1.11		• •	1 1	
			skills to proficiently utilize con				
			geometric design and assembly				
		analyze complex geor	metric models and assemblies	for a	pplic	ation	s in
	ndustries.	A 4 41	- 4h - 24m d - 24m t - 21m h - 21m t - 2				
			e, the student will be able to				
$\frac{1}{2}$		2-D drawings of differen		rin a	onnli.	notion	<b>2</b> C
3	_		nents used for different enginee				
3			bly drawings and prepare the as into 2-D drawings by using d				
4	tools	the assembly drawings	into 2-D drawings by using C	mere	ent ai	raugn	ung
List of E							
1		atahing: Craating 2D ak	etches, applying constraints and	1 dim	oncio	ng	
2	Advance	d Skatching: Compley of	sketch constraints, relations	ullili	C11810.	115.	
			strusions, revolve, Hole and ba	ocio c	مانا ،	mode	lina
3	operation		diusions, revolve, riole and ba	1510 5	ona	mode	nnig
			btract, Intersect), Creation of	Dati	ım c	oordi	nate
4		xis and planes	oraci, microcci), creation or	Dan	1111 C	Joiai	пасс
		*	g and modifying features such	h as	Move	. De	lete.
5		Offset etc	g and modifying reacures such	II <b>u</b> b .	111011	, 50	1010,
6			Blend, Chamfer, shell, patterns, 1	mirro	r.		
			Applying constraints (Touch, A			allel	and
7		cular) for defining relati			,		
0			plying constraints (Bond, Distar	ice, C	Conce	ntric	) for
8		relationships.	,			,	,
9	Creating	and managing sub-asse	mblies.				
10			awings, annotations, and part lis	sts.			
Addition	nal Exercise	es					
1	Surface N	Modeling: Creating and	editing surfaces				
_	Sheet Mo	etal Design: Creating s	heet metal parts, Bending, flar	nging	, and	forn	ning
2		ttening and exporting sl	1		,,		υ
LEARN	ING RESOU		<u>.</u>				
TEXT B							
1	_	koo, CATIA V5R14 for	Designers, Cadcim Technologi	ies, 2	005		
2		· ·	tric 2.0, CL Engineering, 2013	, =			
			ter Integration Student Guide O	ctobe	r 201	1	
3		3 TC S—NX 8	5				
4		orks Users Manual					

		FI	NANCIAL ACCOUNTING LA	В			
R24MI	BMCL001	Total Contact Hours	42(P)	L	T	P	C
		Pre-requisite	Nil	0	0	3	2
Course	e Objective			_l			
	•	onal Finance Fundamen	tals aims to equip students with	the s	kills	to a	nalyz
			Excel, encompassing budgeting				•
		s, capital budgeting, and					
	Outcomes	- 1	<u> </u>				
		nnly financial goals and	budgets using Excel, and analyze	finar	cial s	state	—— ments
-			e performance metrics, and cons				
	financial char		e performance metries, and cons	uct	ana n	itti	pret
1			investment types, and develop ar	nd ass	ess ha	asic	
<b>1</b>	investment st	-	investment types, and develop an	ia ass		1510	
(			riod using Excel, and evaluate ar	nd sele	ect nr	oieci	ts
		ncial analysis.	frod using Exect, and evaluate an	ia sei	et pr	ojee.	
4			nd design and implement financ	ial nla	nnin	σ ลท	d
	etirement str		na uesign ana impiement imane	iui pii		5 411.	
	Experiment						
		sonal Finance Fundame	entals				
-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		etting and budgeting using Exc	el			
I	Experiment 1	: Creating a Personal Bud					
		: Building and Analyzing					
		sonal Finance Fundame					
			atements (balance sheet, incom	e state	emen	t)	
I			zing an Income Statement			- /	
		: Creating a Cash Flow S					
3	Week 3: Fina	ancial Analysis using Ex	cel				
		· ·	nd financial performance metri	cs			
I	Experiment 1	: Calculating Liquidity R	atios				
	_	: Analyzing Profitability					
4	Week 4: Fina	ancial Analysis using Ex	cel				
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	·	nd financial performance metri	cs			
I	Experiment 1	: Assessing Solvency Rat					
		: Visualizing Financial R					
	-	ancial Analysis using Ex					
			aphing financial data using Exc	el			
H	Experiment 1	: Creating Bar Charts for					
I	Experiment 2	: Constructing Line Grap	ohs for Trend Analysis				
6	Week 6: Fina	ancial Analysis using Ex	ccel				
		Charting and gra	aphing financial data using Exc	el			
I	Experiment 1		strate Financial Composition				
I	Experiment 2	: Building a Financial Da	ashboard				
7	Week 7: Inve	estment Basics					
		Underst	anding stocks and bonds				
	•	: Analyzing Stock Perfor					
	-	: Evaluating Bond Prices					
lt.	Experiment 3	: Comparing Stocks and	Bonds				

#### **8** Week 8: Investment Basics

#### Basic investment strategies and risk management

Experiment 1: Understanding Risk and Return

Experiment 2: Diversification Strategies

#### 9 Week 9: Capital Budgeting Basics

#### Understanding capital budgeting decisions using Excel (NPV, IRR, Payback Period)

Experiment 1: Calculating Net Present Value (NPV)

Experiment 2: Determining Internal Rate of Return (IRR)

Experiment 3: Analyzing Payback Period

#### 10 Week 10: Capital Budgeting Basics

#### Project evaluation and selection using Excel formulas

Experiment 1: Evaluating Investment Projects

Experiment 2: Decision Criteria and Project Selection

#### 11 Week 11: Taxation and Financial Planning

**Income tax calculations using Excel (personal and business)** 

#### Basic financial planning and retirement savings strategies

Experiment 1: Personal Income Tax Calculations

Experiment 2: Business Income Tax Calculations

#### 12 Week 12: Taxation and Financial Planning

#### Basic financial planning and retirement savings strategies

Experiment 1: Personal Financial Planning

Experiment 2: Retirement Savings Strategies

#### **LEARNINGRESOURCES**

#### TEXTBOOKS:

- Gitman, L. J., Juchau, R., & Flanagan, J. (2015). *Principles of managerial finance* (7th ed.). Pearson Education Australia.
- 2 Brigham, E. F., & Houston, J. F. (2016). Fundamentals of financial management (14th ed.). Cengage Learning.

#### REFERENCEBOOKS:

- Ross, S. A., Westerfield, R. W., & Jordan, B. D. (2019). Fundamentals of corporate finance (12th ed.). McGraw-Hill Education.
- Brealey, R. A., Myers, S. C., Allen, F., & Mohanty, P. (2017). *Principles of corporate finance* (13th ed.). McGraw-Hill Education.
- Brigham, E. F., & Ehrhardt, M. C. (2016). *Financial management: Theory & practice* (15th ed.). Cengage Learning.

#### ADDITIONAL REFERENCE MATERIAL

- 1 https://www.investopedia.com/financial-planning-beginners
- 2 https://www.financialplanning.org/retirement-tips
- 3 https://openstax.org/books/intro-financial-markets