ACADEMIC REGULATIONS & CURRICULUM

Applicable to the students admitted from the Academic Year 2020-2021



ELECTRICAL AND ELECTRONICS ENGINEERING (B.Tech. Programme)



MAHARAJ VIJAYARAM GAJAPATHI RAJ COLLEGE OF ENGINEERING (Autonomous)

(Approved by AICTE, New Delhi, and permanently affiliated to JNTUK, Kakinada) 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

Vision

Maharaj Vijayaram Gajapathi Raj College of Engineering strives to become a centre par excellence for technical education where aspiring students can be transformed into skilled and well-rounded professionals with strong understanding of fundamentals, a flair for responsible innovation in engineering practical solutions applying the fundamentals, and confidence and poise to meet the challenges in their chosen professional spheres.

Mission

The management believes imparting quality education in an atmosphere that motivates learning as a social obligation which we owe to the students, their parents/guardians and society at large and hence the effort is to leave no stone unturned in providing the same with all sincerity. Towards that end, the management believes special focus has to be on the following areas:

- M1: Have on-board staff with high quality experience and continuously updating themselves with latest research developments and sharing that knowledge with students.
- M2: Having a well stream-lined teaching learning process that is continuously assessed for effectiveness and fine-tuned for improvement.
- M3: Having state-of-the-art lab and general infrastructure that gives students the necessary tools and means to enhance their knowledge and understanding.
- M4: Having a centralized department focused on improving placement opportunities for our students directly on campus and coordinating the training programs for students to complement the curriculum and enhance their career opportunities.
- M5: Having advanced research facilities and more importantly atmosphere to encourage students to pursue self-learning on advanced topics and conduct research.

ABOUT THE INSTITUTION:

Maharajah Alak Narayan Society of Arts and Science (MANSAS) is an Educational Trust founded by Dr. (late) P.V.G Raju, Raja Saheb of Vizianagaram in the hallowed memory of his father Maharajah Alak Narayan Gajapati with a view to confound socio-economic inequalities in the Vizianagaram principality executing a trust deed on 12-11-1958 duly established Maharajah's College and other educational institutions in and around Vizianagaram. The Trust is a charitable one published under Section 6 a (1) of A.P Charitable and Hindu Religious Institutions and Endowment Act 30 of 1987.

The object of the Trust is to manage the properties of educational institutions under it and to promote and advance the cause of education in general, besides awarding scholarships to deserving students enabling them to undergo special training in science and industries in and out of India. The Trust has made an uncompromising contribution to the nation by presenting the stalwarts.

Trust offers KG to PhD level education in Arts, Sciences, Law, Pharmacy, Humanities Education, Engineering and Management and presently houses 13 Educational Institutions. MVGR College of Engineering is one of the 13 Institutes.

Other Institutions under MANSAS

- 1. M.R. HIGH SCHOOL 1857
- 2. M.R COLLEGE (NAAC ACCREDITED) 1879
- 3. M.R. COLLEGE OF EDUCATION 1950
- 4. M.R. WOMENS COLLEGE (NAAC ACCREDITED) 1962
- 5. M.R. GIRLS HIGH SCHOOL 1974
- 6. M.R. MODEL HIGH SCHOOL 1974
- 7. M.R. ENGLISH MEDIUM SCHOOL 1979
- 8. M.R.V.R.G.R LAW COLLEGE 1987
- 9. M.R. P.G. COLLEGE (NAAC ACCREDITED) 1987
- 10. M.R.SCHOOL OF MANAGEMENT STUDIES 1994
- 11. M.R.V.R.G.R II MEMORIAL JR. COLLEGE 1994
- 12. M.R. COLLEGE OF PHARMACY 2004

Maharaj Vijayaram Gajapathi Raj (MVGR) College of Engineering was established in the year 1997 by Maharaj Alak Narayan Society for Arts and Sciences (MANSAS) to impart quality technical education. The Institution is located in lush green, serene and pollution free environment spread over 60 acres of land in Chintalavalasa village situated in the outskirts of Vizianagaram, a fort city in the north coastal region of Andhra Pradesh.

Institution at a glance:

- > MVGR is a 23 years old institution, established in 1997
- All eligible UG Programs (CHEMICAL, CIV, CSE, ECE, EEE, IT & MECHANICAL) were reaccredited by NBA.
- > MBA program was also re-accredited by NBA.
- > Had been re-accredited with Grade 'A' by NAAC of UGC
- > Has Permanent affiliation with JN Technological University-Kakinada
- ➤ Listed under sections 2(f) & 12(b) of UGC act 1956.
- Approved by AICTE-New Delhi
- > EIGHT departments are recognized as RESEARCH CENTERS by JNTU-K
- ➢ Granted Autonomy by UGC in 2015
- ➢ Campus of 60 acre
- > Offering 7 UG and 5 M.Tech., and 1 MBA program
- > About 250 faculty of which 84 Ph.D. Degree holders
- ➢ 83 Laboratories with an investment of about 13 Crores
- > Total built up area of about 7 Lakh Sft
- About 42,000 volumes and Access to 8 international online journal packages like IEEE, SPRINGER, etc.
- > 1420 Systems & 395 Mbps band width internet facility
- > About Rs. 4 Crore worth of on-going R&D projects
- Actively involved in civil engineering consultancy work as Third Party Quality Auditor for Vizianagaram Municipality
- > WIPRO Recognized technology learning center and MISSION 10X partner institution
- Recognized National Instruments Academy for Training in LabView
- SIRO Recognition by DSIR
- > Recognized PTC Centre of Excellence for Creo Training
- Identified by MSME as Business Incubation Centre
- > APSSDC-Siemens Technical Skill Development Institute
- Recognized CMs SKILL EXCELLENCY CENTER (SEC)
- Microsoft Ed-vantage Platinum Partner
- ➢ Institutional member of IUCEE
- Institutional Member of CII
- Member, Chamber of Commerce, Vizianagaram
- ➢ Green Campus award by Govt. of AP

MVGR College of Engineering is rated as one among the best engineering colleges in the state of Andhra Pradesh as it set up highest standards in all areas of curricular, cocurricular and extra-curricular activities and in students' placements. Based on industry and expert's feedback, the college is updating the curriculum from time to time. The college offers many value added add-on courses students and conducts training programs to meet the industries' requirements.

Academic Regulations for B.Tech., Program

Applicable to the students admitted from the Academic year 2020-2021 onwards.

1. PROGRAM STRUCTURE:

B.Tech.:

Sl. No	Category			
1	Humanities and Social Sciences including Management courses			
2	Basic Science courses			
3	Engineering Science courses including workshop, drawing, basics of electrical/mechanical/computer etc.			
4	Professional core courses			
5	Professional Elective courses relevant to chosen specialization/branch			
6	Open subjects – Electives from other technical and /or emerging subjects			
7	Project work, seminar and internship in industry or elsewhere			
8	Mandatory Courses [Environmental Sciences, Induction training, Indian Constitution, Essence of Indian Traditional Knowledge]	0		
	Total	160		

- Open electives offered by the parent department are listed in the course structure and are offered to students of other programs. The students of parent departments may also opt the course, provided it shall not be listed in the curriculum.
- For audit course a student is deemed to satisfy the minimum contact hours, as prescribed by the department and shall also comply with the requirements for submission of assignments/projects. A student shall also opt for MOOCs and submit the certificate.

1. HSS Courses				
Sl. No.	Subject Credits			
1	English -1 3			
2	English -2 (Technical English) 3			
3	Elective-1 (Management Related course (MEFA or MS or Operations Research)	3		
4 Elective-2 (Professional Ethics and Human Values)		3		
	Total	12		

2. Basic Science Courses				
Sl. No.	Subject Credits			
1	Mathematics-I	3		
2	Mathematics-II	3		
3	Mathematics-III	3		
4	Mathematics-IV	3		
5	Applied / Engineering Physics	3		
6	Applied / Engineering Physics Lab	2		
7	Engineering Chemistry	3		
8	Engineering Chemistry Lab	2		
9	Biology for Engineers	3		
	Total	25		

3. Engineering Science Courses		
Sl. No.	Subject Cred	
1	Programming for Problem Solving 3	
2	Programming for Problem Solving Lab	2
3	Internet of Things (IOT) 3	
4	Computer aided Engineering Graphics	3
5	Basic Electrical Engineering 3	
6	Basic Electrical Engineering Lab	2
7	Department wise Engineering Science Course-I AI Tools, Techniques & Applications 3	
8	AI Tools, Techniques & Applications Lab	2
9	Department wise Engineering Science Course- II (Design thinking and Product Innovation) 3	
10	Workshop (Department Specific)2	
	Total	26

	Subjects	Credits
1	Professional Core Courses	54
2	Professional Elective Courses Relevant to Chosen Specialization/Branch	18

3	Open Subjects – Electives from other Technical and / or Emerging Subjects	12	
		84	

7. Project		
Sl. No.	Subject	Credits
1	Socially Relevant Project	1
2	Mini Project	2
3	Project Phase - I	2
4	Project Phase - II	8
	Total	13

8. Audit Courses (Non Credit Course)		
Sl. No.	Subject	
1	Induction Program	
2	Constitution of India	
3	Essence of Indian Traditional Knowledge	
4	Environmental Science	

BOS Chairman shall notify the list of MOOCs offered (Open Elective & Professional Elective) in the beginning of the semester.

2. PROGRAM PATTERN:

B.Tech.: The program is for 4 academic years / 8 semesters.

B.Tech. (Lateral Entry): The program is for 3 academic years / 6 semesters.

3. AWARD OF DEGREE:

B.TECH:

A student will be declared eligible for the award of degree if he/she fulfills the following academic regulations.

- a) A student shall be declared eligible for the award of degree, if he/she pursues a course of study for not less than four academic years and not more than eight academic years from the date of admission.
- b) The student shall register for 160 credits and secure all 160 credits.
- c) The medium of instruction for the entire under graduate program in Engineering & Technology will be in **English** only.
- d) Skill oriented courses are embedded with domain specific, communication and Advanced / elective courses.
- e) A student shall also register and successfully complete audit programs (Non-credit) as recommended by Academic Council.
- f) A student on completing 1st year class work may opt for a break of 1 year which shall

be deemed as GAP year, as recommended by APSCHE, for undertaking successful entrepreneurial ventures.

g) Students who fail to complete Four Years Course of study within 8 years shall forfeit their seat and their admission shall stand cancelled.

B.TECH. (Honors)/(Minors) :

B.Tech. with Honors or B.Tech. with Minor will be awarded if the student earns 20 additional credits as per the regulations/guidelines.

B.TECH (Lateral Entry):

A student will be declared eligible for the award of degree on fulfilling the following academic requirements.

- a) A student shall be declared eligible for the award of the degree, if he/she pursues a course of study for not less than three academic years and not more than six academic years.
- b) The student shall register for 126 credits and secure all 126 credits.
- c) A student shall also register and successfully complete audit programs (Non-credit) as recommended by Academic Council.
- d) Students who fail to complete their three Years Course of study within 6 years shall forfeit their seat and their admission shall stand cancelled.
- e) Student shall register for bridge programs, if any, as administered by the respective departments at the beginning of 2nd year and successfully complete as per the guidelines of the Institution.

B.TECH. (Honors)/(Minors) :

B.Tech. with Honors or B.Tech. with Minor will be awarded if the student earns 20 additional credits as per the regulations/guidelines.

Sl. No.	Dept.	Name of the Program
1	MECH	Windchill 10.2 PDM by Adroitec Engineering Solutions Pvt. Ltd., Hyderabad
2	MECH	Creo 2.0 by PTC
3	MECH	Edgecam by Verosoft, UK
4	MECH	ANSYS Training and Certification by Mechanical Department
5	MECH	AUTOCAD Training and Certification by Mechanical Department
6	MECH	Catia by APSSDC-Dassault Systems, CM's Center of Excellence
7	MECH	Delmia by APSSDC-Dassault Systems, CM's Center of Excellence
8	MECH	Simulia by APSSDC-Dassault Systems, CM's Center of Excellence
9	MECH	2-Wheeler Automobile Certification by APSSDC-SIEMENS
10	MECH	4-Wheeler Automobile Certification by APSSDC-SIEMENS

4. CERTIFICATION PROGRAMS:

11	MECH	Welding Certification by APSSDC-SIEMENS
12	MECH	CNC Certification by APSSDC-SIEMENS
13	MECH	Commercial Electrical Certification by APSSDC-SIEMENS
14	MECH	Solid Edge Certification by APSSDC-SIEMENS
15	CHEM	Chemical Process Design and Simulation by Simtech Simulations, Hyderabad
16	ECE	Embedded Systems by Think LABS, Mumbai
17	ECE	Labview by National Instruments Systems India Pvt. Ltd.
18	ECE	Unified Technology Learning Program (UTLP) by Wipro Mission 10X
19	CSE, IT	PEGA by Virtusa Corporation
20	CSE, IT	Microsoft technologies by Microsoft Corp.
21	CSE, IT	Ethical Hacking by EC-Council Academia
22	CSE, IT	Java and C by Talent Sprint
23	CSE, IT	Network Analyst (CCNA) by Cisco Systems Inc
24	CSE, IT	Java Programming (OCJP) and DBMS by Oracle
25	EEE	PLC, Drives and Automation by Siemens
26	EEE	PLC by New Dawn Automation
27	EEE	Home Electrical Certification by APSSDC-SIEMENS
28	Civil	Remote Sensing and GIS by Indian Institute of Remote Sensing

- a) The Institution shall offer the certification programs by itself or in collaboration with industry/such other Institutions deemed to have specialized expertise in the proposed area of training.
- b) Only students of the Institution shall be eligible to register on payment of prescribed fee.
- c) However, subject to availability of resources and the demand the Institution may offer the program to external candidates meeting the pre-qualification requirements and in the order of the merit.
- d) The duration of the course and design of the content shall be done by the respective departments of the Institution by themselves or in collaboration with industry/such other institutions deemed to have specialized expertise in the proposed area of training.
- e) If the duration of the course is less than or equal to 40 hours, it can be completed in one semester, otherwise, it can suitably distributed over a number of semesters.
- f) Mere enrolment/registration for the program shall not entitle any claim for award of certificate.
- g) A candidate shall be deemed eligible for the award of the certificate if he/she
 - Attends at least 75% of scheduled training sessions
 - Complies to all the requirements of submission of the assignments, presentations, seminars, projects, etc., and also appears for periodic tests.
 - Shall attain minimum levels of performance in tests as prescribed.
 - Shall remit such fee as deemed fit for the certification
 - A candidate registered and failed to meet the requirements shall be permitted to repeat the said training one another time after remitting 25% of the fee fixed for the program as re-registration fee.

If the student is absent for the periodic tests, the test shall be re-conducted on payment of

5. COURSES OFFERED:

Name of the Program	Degree
	B.Tech. (Civil)
UG	B.Tech. (EEE)
Programs	B.Tech. (Mech.)
(Engineering	B.Tech. (ECE)
&	B.Tech. (CSE)
Technology)	B.Tech. (CHEM)
	B.Tech. (IT)
PG	M.Tech. (Structural Engineering)
Programs	M.Tech. (Power Systems)
(Engineering	M.Tech. (PDM)
&	M.Tech. (VLSI)
Technology)	M.Tech. (CN&IS)
Other PG	MBA
Programs	MDA
Research Programs	Ph.D. in Civil, EEE, MECH, ECE, CSE, CHEM, MBA and MATHS

6. DISTRIBUTION AND WEIGHTAGE OF MARKS:

B.Tech.:

a). Theory :

All Theory courses will have 5 units and assessed for 100 marks, of which, 30 marks for internal assessment and 70 marks for semester end external examination.

Internal Assessment:

Subjective tests	- 15 Marks
Objective tests	- 10 Marks
Assignments	- 05 Marks

- Two Mid Term examinations (Cycle 1 and Cycle2) shall be conducted. One on first 50% of the syllabus and second on remaining 50% of the syllabus.
- Each Mid Term examination consists of a) Subjective test b) Objective test c) Assignment
- Each subjective test shall be conducted for 90 Minutes and have 3 questions each for 5 marks (No choice) and assessed for 15 marks
- Each objective test shall be conducted for 20 minutes and have 20 Multiple

Choice Questions each for 1/2 mark and assessed for 10 Marks.

- Assignments shall be assessed for 5 marks.
- The total marks assessed for each Mid Term examination (Cycle 1 or Cycle 2) is 30 marks.
- Final internal marks can be calculated with 80% weightage for the better of the two Mid-Term examinations and 20% weightage for other Mid-Term examination.

Example:

Mid-Term 1 (Cycle 1) Marks = Marks secured in (Subjective test-1 + Objective test-1 + Assignment-1)

Mid-Term 2 (Cycle 2) Marks = Marks secured in (Subjective test-2 + Objective test-2 + Assignment-2)

Final internal marks = [Best of (Mid term-1/Mid - Term-2) marks X 0.8 + Least of (Mid Term-1/Mid Term-2) marks X 0.2]

External Assessment:

• External examination is for 70 marks (180 min). Question paper contains 10 questions (2 questions from each unit) and each question carries 14 marks. Student shall answer 5 questions (1 question from each unit).

i) Design Thinking and Product Innovation - Evaluation pattern

Internal Assessment: 30 Marks

Project based learning	- 20 Marks
Assignments	- 10 Marks

Project based learning: The student has to identify a problem and provide a solution by

applying design thinking methodologies and submit a report, which is assessed for 20 Marks.

Assignments: The student has to submit 4 assignments (1 for each unit) and assessed for 10 marks. Each assignment shall consist of 4 questions (4X10 = 40 marks) and the same shall be scaled down to 10 marks. Average of 4 assignments shall be considered as final assignment marks.

External Assessment: 70 Marks

External examination is for 70 marks (180 min). Question paper contains 8 questions from first IV units (2 questions from each unit) and each question carries 12 marks. Student shall answer 4 questions from first IV units (1 question from each unit) and case study (22 Marks) from V unit.

ii) Internet of Things (IoT) , Surveying and Geomatics, MAT Lab Programming, Programming with Lab View, Embedded Processor - Evaluation pattern

Internal Assessment:	30 Marks
Subjective Test	- 15 Marks
Project based learning	- 15 Marks

- Two subjective tests shall be conducted.
- Each subjective test shall be conducted for 90 Minutes and have 3 questions each for 5 marks (No choice) and assessed for 15 marks
- Project based learning shall be assessed for 15 Marks.
- In Project based learning, a student has to identify a problem such that at least 3 or 4 modular learning of experiments shall be integrated and submit comprehensive report with solution at the end of the semester.
- Final internal marks (30 Marks) can be calculated with 80% weightage for the better of the two subjective tests (15 Marks) and 20% weightage for other subjective test plus + Project based learning (15 Marks)

External Assessment: 70 Marks

External examination is for 70 marks (180 min). Question paper contains 10 questions (2 questions from each unit) and each question carries 14 marks. Student shall answer 5 questions (1 question from each unit).

b). Laboratory/Practice:

All Laboratory/Practice courses are assessed for 50 marks, of which, 15 marks for internal assessment and 35 marks for semester end external examination.

Internal Assessment : (15 Marks)

Continuous assessment	: 05 Marks
Project based learning	: 05 Marks
Internal test	: 05 Marks

- Continuous assessment for 05 marks for each experimental session finally averaged to 05 marks.
- Project based learning shall be assessed for 05 Marks.
- In Project based learning, a student has to identify a problem such that at least 3 or 4 modular learning of experiments shall be integrated and submit comprehensive report with solution at the end of the semester.
- An internal assessment test conducted at the end of the semester shall be assessed for 05 marks.

Semester End Assessment:

- Semester end examination is for 35 marks (180 min) conducted and assessed by both external and internal examiners.
- Both internal and external examination shall include assessment of the student on
 - a) Knowledge of principles/concepts involved
 - b) Experimental design

- c) Result interpretation and analysis
- d) Experimental report

c). Drawing/Design/Estimation:

i) Computer Aided Engineering Graphics:

Evaluation Procedure:

The course will have 5 units and assessed for 100 marks, of which, 30 marks for internal assessment and 70 marks for semester end external examination.

Internal Assessment : (30 Marks)

Continuous assessment: 10 MarksProject based learning: 10 MarksInternal Test: 10 Marks

Semester End Assessment:

- Semester end examination is for 70 marks (180 min) conducted and assessed by both external and internal examiners.
- Question paper contains 3 questions (with internal choice). Each question carries 20 marks (5 marks for free hand drawing and list of commands & 15 marks for final drawing prepared in AUTOCAD). A Student shall answer all questions.
- Viva Voce for 10 Marks.

ii) Computer Aided Geometric Design and Assembly:

Evaluation Procedure:

The course will have 5 units and assessed for 50 marks, of which, 15 marks for internal assessment and 35 marks for semester end external examination.

Internal Assessment : (15 Marks)

Continuous assessment : 10 Marks Project based learning : 05 Marks

Semester End Assessment:

- Semester end examination is for 35 marks (180 min) conducted and assessed by both external and internal examiners.
- Semester End Examination shall include assessment of the student on Final drawings like modeling, assembly and drafting.
- Student is expected to execute one exercise.
- Final drawings like modeling, assembly and drafting hard copies shall be evaluated by both internal and external examiners

Non Credit Mandatory Courses: The student has to secure 40% of the marks allotted in the internal evaluation for passing the course (Satisfactory or Not-

Satisfactory). No marks or letter grade shall be allotted.

Procedure for conduct and Evaluation of MOOCs.:

The student shall register for the (Minimum of 12 weeks) offered by SWAYAM/NPTEL as Program elective/Open elective with the approval of the Head of the Department. The Head of the Department shall appoint one mentor for each MOOC. The student has to register the course in SWAYAM/NPTEL portal. The student has to submit the pass certificate issued by SWAYAM/NPTEL after completion of the course.

Socially Relevant Project:

- A student shall identify and provide a solution to the problem relevant to society/Profession/Industry.
- A student shall engage at least 15 hours on socially relevant project. Socially relevant project shall be evaluated internally for 50 marks by Project Review Committee (PRC). PRC comprising of HoD, department Academic Coordinator, R&D member of the department, one senior faculty and guide shall review the progress.

Mini Project:

- A student shall undergo internship for a period of 4 weeks/provide solution to the problem relevant to Industry/ Modern tool during the vacation after VI semester and submit comprehensive report.
 - Mini project shall be evaluated internally for 50 marks by Project Review Committee (PRC).
 - PRC shall prepare rubrics for assessment.

Project Evaluation:

Project is divided into 2 phases – Phase I & Phase II and assessed for 200 Marks.

• Evaluation shall comprise of internal and external assessment.

Internal:	60 Marks
External:	140 Marks

• A project Review committee (PRC) comprising of HoD, department Academic Coordinator, R&D member of the department, one senior faculty and guide shall review the progress once in four weeks.

Project Phase I:

- Project Phase I shall be evaluated along with Project Phase II.
- A student shall undertake project phase I during the VII semester.

- A student shall report to the guide/external supervisor and work under his supervision at least 2 hours per week.
- Assessment shall be on
 - ➢ Literature review
 - ➢ Identification and statement of the Problem

Project Phase II:

- A student shall undertake project phase II during the VIII semester.
- A student shall report to the guide/external supervisor and work under his supervision at least 8 hours per week.
- Internal evaluation shall be done by HoD, department Academic Coordinator, R&D member of the department, one senior faculty and guide for 60 marks.
- External evaluation shall be done by HoD, Guide/Internal Examiner and External Examiner for 140 marks.
- Assessment shall be on
 - a) Review on fundamental knowledge involved
 - b) Inter disciplinary aspect
 - c) Experimental/methodology design
 - d) Result analysis and interpretations
 - e) Report writing
 - f) Team work
 - g) Presentation
 - h) Viva-voce

B.Tech. (Lateral Entry):

The rules and regulations for candidates admitted under lateral entry category for 2^{nd} , 3^{rd} and 4^{th} years of study shall be same as applicable to regular B.Tech students.

7. ATTENDANCE REGULATIONS:

B.Tech.:

- I. A student shall be eligible to appear for end semester examinations, if he or she acquires a minimum of 75% of attendance in aggregate of all the subjects (Theory & Lab.) for the semester.
- II. Condonation of shortage of attendance in aggregate up to 10% (65% and above and below 75%) in each semester may be granted by the college academic committee.
- III. Shortage of attendance below 65% in aggregate of all the subjects (Theory & Lab)

for the semester shall not be Condoned.

IV. Detained student shall seek re- admission for that semester when offered within 4 weeks from the date of commencement of class work.

PROMOTION RULE (Based on attendance):

• A Student shall be promoted to the next semester on fulfillment of minimum attendance requirement (75%) of current semester.

PROMOTION RULE (Based on credits):

- A student shall be promoted from IV semester to V semester if he fulfills the minimum attendance requirement (75%) and academic requirement of 40% of credits up to either III semester or IV semester from the following examinations irrespective of whether the candidate takes the examination or not.
 - > Two regular and Two supplementary examinations of I semester
 - > Two regular and One supplementary examinations of II semester
 - > One regular examination and One supplementary examination of III semester
 - > One regular examination of IV semester.
- A student shall be promoted from VI semester to VII semester if he fulfills the minimum attendance requirement (75%) and academic requirement of 40% of credits up to either V Semester or VI semester from the following examinations irrespective of whether the candidate takes the examination or not.
 - > Three regular and Three supplementary examinations of I semester
 - > Three regular and Two supplementary examinations of II semester
 - > Two regular and Two supplementary examinations of III semester
 - > Two regular and One supplementary examinations of IV semester
 - > One regular and One supplementary examination of V semester
 - > One regular examination of VI semester.

B.TECH (Lateral Entry):

PROMOTION RULE (Based on attendance):

A Student shall be promoted to the next semester on fulfillment of minimum attendance requirement of current semester.

PROMOTION RULE (Based on credits):

A student shall be promoted from VI semester to VII semester if he fulfills the minimum attendance requirement (75%) and academic requirement of 40% of credits up to either V semester or VI semester from the following examinations irrespective of whether the candidate takes the examination or not.

- > Two regular and Two supplementary examinations of III semester
- > Two regular and one supplementary examinations of IV semester
- > One regular and One supplementary examinations of V semester
- > One regular examination of VI semester.

B.Tech. (Lateral Entry):

The rules and regulations for candidates admitted under lateral entry category for 2^{nd} , 3^{rd} and 4^{th} years of study shall be same as applicable to regular B.Tech students.

8. MINIMUM ACADEMIC REQUIREMENTS:

B.Tech.: (Theory/Lab)

A student is deemed to have satisfied the minimum academic requirements for a course on securing minimum 35% of marks in the semester end exam and minimum 40% of marks in the sum total of the internal marks and semester end marks.

B.Tech. (Lateral Entry):

The rules and regulations for candidates admitted under lateral entry category for 2^{nd} , 3^{rd} and 4^{th} years of study shall be same as applicable to regular B.Tech students.

9. GRADING SYSTEM:

B.Tech. / B.Tech. (Lateral Entry)

Semester Grade Point Average (SGPA) for the current semester which is calculated on the basis of grade points obtained in all courses, except audit courses and courses in which satisfactory or course continuation has been awarded,

SGPA= Σ (course credits earned x Grade points) /

 Σ (Total course credits in the semester.

CGPA= Σ (course credits earned x Grade points) up to successfully completed semesters) / Σ (Total course credits up to successfully completed) The UGC recommends a 10-point grading system with the following letter grades as given below:

0	(Outstanding)	10
A+	(Excellent)	9
А	(Very Good)	8
B+	(Good)	7
В	(Above Average)	6
С	(Average)	5
Р	(Pass)	4
F	(Fail)	0
Ab	(Absent)	0

• iii. A student obtaining Grade F shall be considered failed and will be required to reappear in the examination.

Marks Range Theory (Max – 100)	Marks Range Lab (Max – 50)	Level	Letter Grade	Grade Point
≥90	≥45	Outstanding	A+	10
≥ 80 to < 89	≥40 to <44	Excellent	А	9
≥70 to <79	≥35 to <39	Very Good	В	8
≥60 to <69	≥30 to <34	Good	С	7
≥50 to <59	≥25 to <29	Fair	D	6
≥40 to <49	≥20 to <24	Satisfactory	Е	5
<40	<20	Fail	F	0
-		Absent	AB	0
•	•		•	

Illustration of Computation of SGPA and CGPA and Format for Transcripts

Computation of SGPA and CGPA

Illustration for SGPA

Course	Credit	Grade Letter	Grade point	Credit Point (Credit x Grade)
Course 1	3	А	8	3 X 8 = 24
Course 2	4	B+	7	4 X 7 = 28

Course 3	3	В	6	3 X 6 = 18
Course 4	3	0	10	3 X10 = 30
Course 5	3	С	5	3 X 5 = 15
Course 6	4	В	6	$4 \ge 6 = 24$
	20			139

Thus, **SGPA** =139/20 = 6.95

Illustration for CGPA

Semester 1	Semester 2	Semester 3	Semester 4	Semester 5	Semester 6
Credits: 16	Credits: 18	Credits: 25	Credits: 21	Credits: 23	Credits: 22
SGPA: 7.9	SGPA: 7.8	SGPA: 7.6	SGPA: 8.0	SGPA: 8.3	SGPA: 8.6
Semester 7 Credits: 21	Semester Credits:1	-			
SGPA: 8.2	SGPA: 8	.5			

Thus,

 $CGPA = \frac{16x7.9 + 18x7.8 + 25x7.6 + 21x8.0 + 23x8.3 + 22x8.6 + 21x8.2 + 14x8.5}{160} = 8.1$

10. ELIGIBILITY FOR AWARD OF DEGREE:

B.Tech:

A student shall be eligible for award of the degree if he/she fulfills the following conditions:

- 1) Successfully completes all the courses prescribed for the Program.
- 2) CGPA greater than or equal to 5.0 (Minimum requirement for Pass),

11. AWARD OF CLASS:

B.Tech:

Eligible Candidates for the award of B.Tech., Degree shall be placed in one of the following Classes based on CGPA.

CLASS	CGPA	Remarks

First Class with Distinction	≥ 7.75	From the CGPA
	(Without any Supplementary	secured from 126
	appearance)	credits from III
First Class	≥ 6.75	semester to VIII
Second Class	\geq 5.75 to < 6.75	semester
Pass Class	\geq 5.00 to < 5.75	

12. CURRICULAR FRAMEWORK FOR HONORS PROGRAMME:

The goal of introducing B.Tech (Hons) is to facilitate the students to choose additionally the specialized courses of their choice and build their competence in a specialized area in the UG level. The programme is a best choice for academically excellent students having good academic record and interest towards higher studies and research. All the students pursuing regular B.Tech with prerequisite CGPA are eligible to register for Honors degree course. A student has to acquire 20 more credits, in addition to 160 credits required, for the award of the B.Tech Honors degree ie 180 credits.. The additional courses shall be advanced subjects in the concerned department/discipline. The subjects in the Honor degree would be a combination of core (theory and lab) and some electives

OBJECTIVES:

The objectives of initiating the B. Tech (Honors) degree are:

- To encourage the undergraduate students towards higher studies and Research
- To prepare the students to acquire specialized knowledge in core Engineering streams
- To attain the high-level competence in the specialized area of Under Graduate program.
- To learn the best educational and professional skills in the specialized area.
- To provide the opportunity to learn the post graduate level courses in the specified undergraduate program.

Applicability and Enrolment:

> To all B. Tech (Regular and Lateral Entry) students admitted in Engineering &

Technology

- The Honors degree will be offered at all JNTUK affiliated colleges (Autonomous and Non-Autonomous).
- The department offering Honors shall have at least one M. Tech in concerned stream, for B.Tech (Honors) registration.
- Total number of seats offered for a Honor program shall be a maximum of 35% of sanctioned intake.
- The allotment of seat into Honors degree is based on the percentage of marks obtained up to III semester in case of regular entry students and only III semester in case of lateral entry students
- In the event of any tie during the seat allotment for a Honors degree, the concerned major degree department offering Honor shall conduct a test/interview on the prerequisite subjects of Honors degree and final decision shall be taken.
- For applicability of Honors degree, both regular B Tech and Honors degree courses shall be successfully completed with specified SGPA/GCPA
- Transfer of credits from a particular minor to regular B. Tech or another major degree and vice versa shall not be permitted
- Institutions having at least two NBA accredited B.Tech/M.Tech programs can offer B.Tech(Honors) The Program departments should have valid NBA accreditation at the time of registration of the student for B.Tech (Honors).

Entry level:

- The B. Tech students (both Regular and Lateral Entry) pursuing a major degree program can register for Honors degree.
- Students registering for Honors degree shall select the subjects from same branches/department based on the recommendations of BOS committee. For example, if a student pursumg major degree in Electrical & Electronics Engineering shall the selects subjects in Electrical & Electronics Engineering only and he/she will get major and Honors degree in Electrical & Electronics Engineering
- Only those students, who have a CGPA of 8.0 or above, without any backlog, will be permitted to register for a Honors degree
- An SGPA or CGPA in excess of 8.0 has to be maintained in the subsequent semesters in major as well as Honors degree without any backlogs in order to keep Honors degree registration active.

- Should both the SGPA and CGPA fall below 8.0 at any point after registering for the Honors, the Honors degree registration will cease to be active.
- A student registered for Honors degree in a discipline must register and pass in all subjects with a minimum GPA of 8.0 that constitute requirement for award of Honors degree.
- Separate SGPA/CGPA shall be shown on semester and final transcripts of regular B.Tech and Honor.
- Students shall not be permitted to register for Honors degree after completion of VI semester.
- Students shall be permitted to select a maximum of two subjects per semester from the list of subjects specified for Honors degree.
- The students shall complete Honors degree without supplementary appearance within stipulated period as notified by JNTUK for the completion of regular major B. Tech. program.
- Honors degree shall not be awarded at any circumstances without completing the regular major B Tech program in which a student got admitted
- If a student is detained due to lack of attendance, he/she shall not be permitted to register the courses for Honors degree
- If a student failed in any registered course of the Honors, he/she shall not be eligible to continue the B. Tech Honors. However, the additional credits and grades thus far earned - by the student shall be included in the grade card but shall not be considered to calculate the CGPA.
- The subjects completed under Honors degree program shall not be considered as equivalent subjects in case the student fails to complete the major degree program.
- Students completed their degree shall not be permitted to register for Honors degree

Structure of Honors in B. Tech. :

- The student shall earn at least 20 credits for award of Honors degree from same branch/department/discipline registered for major degree
- Students can complete Honors degree courses either in the college or online from platforms like NPTEL/SWAYAM etc.
- > Of the 20 additional Credits to be acquired, 16 credits shall be earned by

undergoing specified courses list in the departments, with four courses, each carrying 4 credits. The remaining 4 credits must be acquired through two NPTEL, which shall be domain specific, each with 2 credits and with a minimum duration of 8/12weeks as recommended by the Board of studies.

- The overall attendance in each semester of regular B. Tech courses and Honors degree courses shall be computed separately
- A student shall maintain an overall attendance of 75% in all registered courses of Honors to be eligible for attending semester end examinations However, condonation for shortage of attendance between 65-75% may be given as per University norms. On the recommendations of College Academic Council, the student concerned will be permitted to take the semester end examinations, Student having less than 65% attendance in Honors courses shall not be permitted for semester end examinations.
- A student detained due to lack of attendance in regular B Tech program shall not be permitted to continue Honors program
- The teaching, examinations (internal and external) and evaluation procedure of Honors degree courses offered in offline is similar to regular B. Tech courses
- Students may choose theory or practical courses to fulfil the minimum credit requirement.
- Students shall be allowed to take maximum two subjects per semester pertaining to their Honors degree
- The students registered for Honors shall not be permitted to register for B. Tech (Minors)

Credits requirement:

- A Student will be eligible to get B. Tech (Honors), if he/she completes an additional 20 credits. These may be acquired either in offline or online like NPTEL/SWAYAM
- The colleges offering Honors degree courses shall be ready teach the courses in offline at their college in the concerned departments. Curriculum and the syllabus of the courses shall be approved by the Board of Studies
- The online NPTEL/SWAYAM subjects selected by a student shall be approved by concerned BOS. The duration of courses shall be a minimum of 12 weeks.
- > The assessment and certification of the NPTEL shall be as per the prescribed

norms of the NPTEL

- Students shall produce a certificate issued by the NPTEL/SWAYAM conducting agency as a proof of credit attainment.
- The teaching and evaluation procedure of Honors courses offering in offline mode shall be similar to that of regular B. Tech courses
- After successful completion of all major and Honors degree courses with specified CGPA the University will award B. Tech (Honors)
- If a student fails to complete a course offered in online/offline, he/she will not be permitted to continue the Honors degree

Procedure to Applying for Honors degree:

- The department offering the Honors will announce courses required before the start of the session.
- The interested students shall apply for the Honors course to the HOD of the concerned department
- The concerned department will announce the list of the selected students for the Honors.
- The whole process should be completed within one week before the start of every session.
- > Selected students shall be permitted to register the courses for Honors degree.
- Each department offering the Honors degree shall submit the final list of selected students to the principal.
- The selected students shall submit a joining letter to the Principal through the concerned HOD.
- The department offering Honors shall maintain the record of student pursing the Honors degree
- With the approval of Principal and suggestion of advisor/mentor, students can choose courses from the approved list and shall register the courses within a week as per the conditions laid down in the structure for the Honor degree.

Allocation of seats for Honors:

- The University/institute/colleges will notify the number of the seats for Honor in the concerned department well in advance before the start of the semester
- Total number of seats offered for a Honor programme shall be a maximum of 35% of sanctioned intake.

The list of the elective for Honor will be offered from the list of running majors in the concerned subjects. Each department of concerned institute will notify the seats for the minor well before the start of each session as per the following Table

S. No	S. No Name of the course	Sanction major programme	degree	Seats offered for minor	Courses offered	Credits for each course

Course Fees for registration of subjects in Major degree :

There is no fee for registration of subjects for major degree program offered in offline at the respective colleges.

Examinations:

(a) The examination for the Honors degree courses offered in offline shall be conducted along with regular B. Tech program.

(b) The examinations (internal and external) and evaluation procedure of Honors degree courses offered in offline is similar to regular B. Tech courses.

(c) A separate transcript shall be issued for the Honor subjects passed in each semester

(d) There is no supplementary examination for the failed subjects in a Honors degree program..

Examination Fees :

Examination Fees will be as per the JNTUK norms.

13. CURRICULAR FRAMEWORK FOR MINOR PROGRAMME:

The goal of introducing B.Tech. Minor is to facilitate the students to choose additional courses from other branches and some advanced subjects of their respective branch in which they are perusing the degree. This gives a provision to the students to pursue minor other than the discipline in which student got admitted. An aspiring student can choose the courses and laboratories in any other discipline and can get a minor in the chosen specialization in addition to regular major B Tech degree. This way undergraduates are not restricted to learn about courses only in the discipline they get admitted to, but can choose courses of their interest to later on take up a career path of their interest. The students taking up a minor course will get additional credits. A student has to acquire 20 more credits, in addition to 160 credits required

for the award of the minor. The department concerned will determine the required courses for award of minor. The subjects in minor program would be a combination of mostly core and some electives of other departments..

OBJECTIVES:

The objectives of initiating the minor are.

- > To diversify the knowledge of the undergraduates
- > To make the undergraduates more employable.
- To have more educational and professional skills after the completion of his undergraduate courses
- To give a scope to specialize students in other streams of engineering in addition to the ones they are currently pursuing.

Applicability and Enrolment:

- To all B. Tech (Regular and Lateral Entry) students admitted in Engineering & Technology
- The minor will be offered at all J.N.T. University affiliated colleges (Autonomous and Non-Autonomous).
- There shall be no limit on the number of programs offered under Minor. The minor programs in emerging technologies based on expertise in the respective departments may be offered and minor can also be offered in collaboration with the relevant industries/agencies.
- Total number of seats offered for a minor program shall be a maximum of 35% sanctioned intake of major degree program.
- If a minimum enrolments criterion is not met, then the students may be permitted to register for the equivalent MOOC courses as approved by the concerned Head of the department in consultation with BoS.
- The allotment of seat into minor is based on the percentage of marks up to III semester in case of regular entry students and only III semester in case of lateral entry students
- For applicability of minor, both regular B Tech and minor courses shall be successfully completed with specified SGPA/CGPA
- Transfer of credits from a particular minor to regular B. Tech or another major degree and vice-versa shall not be permitted

Entry level:

- The B Tech students (both Regular and Lateral Entry) pursuing a major degree program can register for minor from III semester onwards.
- Students registering for minor shall select the subjects from other branches. For example, if a student pursuing major degree in Electrical & Electronics Engineering shall select the subjects specified for minor in Civil Engineering and he/she will get major degree of Electrical & Electronics Engineering with minor of Civil Engineering.
- Student pursuing major degree in any engineering branch is eligible to register for minor in any other engineering branch. However, students pursuing major degree in a particular Engineering are not allowed to register for minor in the same engineering branch.
- Only those students, who have a CGPA of 8.0 or above, without any backlog, will be permitted to register for a minor
- An SGPA or CGPA in excess of 8.0 has to be maintained in the subsequent semesters in major as well as minor without any backlogs in order to keep the minor registration active.
- Should both the SGPA and CGPA fall below 8.0 at any point after registering for the minor; the minor registration will cease to be active.
- A student registered for minor in a discipline must register and pass in all subjects with a minimum GPA of 8.0 that constitute requirement for award of minor.
- Separate CGPA shall be shown on semester and final transcripts of regular B. Tech and minor.
- Students shall not be permitted to register for minor after completion of VI semester.
- Students shall be permitted to select a maximum of two subjects per semester from the list of subjects specified for minor.
- The students shall complete minor without supplementary appearance within stipulated period as notified by JNTUK for the completion of regular major B. Tech program.
- Minor shall not be awarded at any circumstances without completing the regular major B Tech program in which a student got admitted
- If a student is detained due to lack of attendance, he/she shall not be permitted to register the courses of minor

- If a student failed in any registered course of the minor, he/she shall not be eligible to continue the B.Tech minor. However, the additional, credits and grades thus far earned by the student shall be included in the grade card but shall not be considered to calculate the CGPA
- The subjects completed under minor program shall not be considered as equivalent subjects in case the student fails to complete the major degree program
- > Students completed their degree shall not be permitted to register for minor

Structure of Minor in B. Tech:

- The student shall earn at least 20 credits for award of minor from other branch/department/discipline registered for major degree.
- Students can complete minor courses either in the college or in online from platforms like NPTEL/SWAYAM etc.
- The overall attendance in each semester of regular B. Tech courses and minor courses shall be computed separately
- A student shall maintain an overall attendance of 75% in all registered courses of minor to be eligible for attending semester end examinations. However, condonation for shortage of attendance between 65-75% may be given as per University norms. On the recommendations of College Academic Council, the student concerned will be permitted to take the semester end examinations Student having less than 65% attendance in minor courses shall not be permitted for end semester examinations
- A student detained due to lack of attendance in regular B. Tech program shall not be permitted to continue minor program
- The teaching, examinations (internal and external) and evaluation procedure of minor courses offered in offline is similar to regular B. Tech courses
- The students may choose theory or practical courses to fulfill the minimum credit requirement.
- The students may be allowed to take maximum two subjects per semester pertaining to their minor
- The students are permitted to opt for only a single minor course in his/her entire tenure of B.Tech (Engineering)
- The students registered for B. Tech (Hons) shall not be permitted to register for minor

The student is not permitted to take the electives courses from the parent department to fulfill the minimum credit requirement.

Credits requirement:

- A Student will be eligible to get minor along with major degree engineering, if he/she completes an additional 20 credits. These may be acquired either in offline or online like NPTEL/SWAYAM
- Of the 20 additional credits to be acquired, 16 credits shall be earned by undergoing specified courses of minor, with four courses, each carrying 4 credits. The remaining 4 credits must be acquired through two NPTEL, which shall be domain specific, each with 2 credits and with a minimum duration of 8/12 weeks as recommended by the Board of studies.
- Curriculum and the syllabus of the courses shall be approved by the Board of Studies
- The online NPTEL/SWAYAM subjects selected by student shall be approved by concerned BOS. The duration of courses shall be a minimum of 12 weeks.
- The teaching and evaluation procedure of minor courses offering in offline mode shall be similar to that of regular B. Tech courses
- Students shall produce a certificate issued by the NPTEL/SWAYAM conducting agency as a proof of credit attainment
- The assessment and certification of the NPTEL shall be as per the prescribed norms of the NPTEL.
- After successful completion of all major and minor courses with specified CGPA the University will award both major and minors
- If a student fails to complete a course offered in online/offline, he/she will not be permitted to continue the minor

Procedure to Applying for the Minor :

- The department offering the minor will announce specialization and courses before the start of the session.
- The interested students shall apply through the HOD of his/her parent department
- The concerned department will announce the list of the selected students for the minor.

- The whole process should be completed within one week before the start of every session.
- > Selected students shall be permitted to register the courses for minor

Registering for minor courses :

- Each department offering the minor will submit the final list of selected students to the principal.
- The selected students shall submit a joining letter to the Principal through the concerned HOD offering the minor. The student shall inform same to the HOD of his/her parent department.
- Both parent department and department offering minor shall maintain the record of student pursing the minor
- With the approval of Principal and suggestion of advisor, students can choose courses from the approved list and shall register the courses within a week as per the conditions laid down in the structure for the minor.
- If the student wishes to withdraw/change the registration of subject/course, he/she shall inform the same to advisor, subject teacher, HODs of minor department and parent department and Principal within two weeks after registration of the course.

Procedure for Monitoring the Progress of the Scheme:

The students enrolled in the minor courses will be monitored continuously at par with the prevailing practices and examination standards. An advisor/mentor from parent department shall be assigned to a group of students to monitor the progress.

Allocation of seats for minor

- The University/institute/colleges will notify the number of the seats for minor in the concerned department well in advance before the start of the semester
- Total number of seats offered for a minor programme shall be a maximum of 35% of sanctioned intake of major degree programme.
- The list of the elective for minor will be offered from the list of running majors in the concerned subjects. Each department of concerned institute will notify the seats for the minor well before the start of each session as per the following Table

S.	S. No Name	Sanction	seats	of	Seats offered	Courses	Credits for
No	of the course	major	degre	ee	for minor	offered	each
		programm	e				course

Course Fees for registration of subjects in Minor degree

There is no fee for registration of subjects for minor degree programme offered in offline at the respective colleges.

Examinations

- The examination for the minor courses offered in offline shall be conducted regular along with B. Tech programme.
- The examinations (internal and external) and evaluation procedure of minor courses offered in offline is similar to regular B. Tech courses.
- > A separate transcript shall be issued for the minor subjects passed in each semester
- > There is no supplementary examination for the failed subjects in a minor program

14. INSTRUCTION DAYS:

A semester shall have a minimum of 90 clear instruction days (including internal examinations).

15. Transfers from other Institutions shall not be permitted.

16. SUPPLEMENTARY EXAMINATIONS:

Supplementary examinations shall be conducted within 4 weeks from the date of announcement of results of regular examinations.

17. WITHHOLDING OF RESULTS: The result of a student shall be withheld

- If the student has not paid the dues, if any, to the institution
- If any case of pending disciplinary action,
- Involvement in any sort of malpractices etc.
- Involvement in ragging.

18. TRANSITORY REGULATIONS:

a) Detained candidates are eligible for re-admission as and when next offered.

b) The re-admitted candidate will be governed by the rules and regulations under which

the candidate has been admitted.

c) In case of transferred students from other Universities, credits shall be transferred to JNTUK as per the academic regulations and course structure of JNTUK.

d) The students seeking transfer to colleges affiliated to JNTUK from various other Universities/ Institutions have to obtain the credits of any equivalent subjects as prescribed by JNTUK. The transferred candidates have to write the backlogs/failed subjects, if any, in the same Institution where he/she was admitted.

19. AMENDMENTS **TO REGULATIONS:**

The Academic Council of MVGR College of Engineering (Autonomous) reserves the right to revise, amend, change or nullify the Regulations, Schemes of Examinations, and/ or Syllabi or any other such matter relating to the requirements of the program which are compatible to the contemporary/emerging trends effectively meeting the needs of society/industry/stake holding groups.

20. 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)	Expulsion from the examination hall and cancellation of the performance in that subject only. *
(b)	If the candidate gives assistance or guidance or receives it from any other candidate orally or by any other body language methods or communicates through cell phones with any candidate or persons in or outside the exam hall in respect of any matter.	Expulsion from the examination hall and cancellation of the performance in that subject only of all the candidates involved. In case of an outsider, he will be handed over to the police and a case is registered against him. *
2	If the candidate has copied in the examination hall from any paper, book, programmable calculators, palm computers or any other form of material relevant to the subject of the examination (theory or practical) in which the candidate is appearing.	Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted to appear for the remaining examinations of the subjects of that Semester/year. The Hall Ticket of the candidate is to be cancelled.

		*
3	If the candidate impersonates any other candidate in connection with the examination.	The candidate who has impersonated shall be expelled from examination hall. The candidate is also debarred and forfeits the seat. The performance of the original candidate, who has been impersonated, shall be cancelled in all the subjects of the examination (including practicals and project work) already appeared and shall not be allowed to appear for examinations of the remaining subjects of that semester/year. The candidate is also debarred for two consecutive semesters from class work and all 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. *
4	If the candidate mishandles the Answer book or additional sheet or takes out or arranges to send out the question paper during the examination or answer book or additional sheet, during or after the examination. Also if the answer script is mutilated / damaged disturbing the shape, of the script, answers, the bar code intentionally.	Expulsion from the examination hall and cancellation of performance in that subject and all the other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester. He shall be debarred from class work and all examinations and be allowed to reregistered for the next subsequent odd or even semester only. The continuation of the course by the candidate is subject to the academic regulations in connection with forfeiture of seat.*

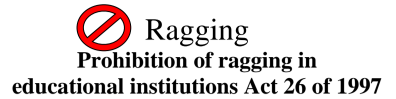
5.	Uses objectionable, abusive or offensive language in	The same should be brought to the
	the answer paper or in letters to the examiners or writes to the examiner requesting him to award pass marks.	notice of CE who in turn in consultation with malpractice committee makes decision for cancellation of the performance in that subject.*
6.	Refuses to obey the orders of the Chief Superintendent/Assistant – Superintendent / any officer on duty or misbehaves or creates disturbance of any kind in and around the examination hall or organizes a walk out or instigates others to walk out, or threatens the officer-in charge or any person on duty in or outside the examination hall of any injury to his person or to any of his relations whether by words, either spoken or written or by signs or by visible representation, assaults the officer-in-charge, or any person on duty in or outside the examination hall or any of his relations, or indulges in any other act of misconduct or mischief which result in damage to or destruction of property in the examination hall or any part of the College campus or engages in any other act which in the opinion of the officer on duty amounts to use of unfair means or misconduct or has the tendency to disrupt the orderly conduct of the examination.	In case of students of the college, they shall be expelled from examination halls and cancellation of their performance in that subject and all other subjects the candidate(s) has (have) already appeared and shall not be permitted to appear for the remaining examinations of the subjects of that semester. The candidates also are debarred and forfeit their seats. In case of outsiders, they will be handed over to the police and a police case is registered against them. *
7.	Leaves the exam hall taking away answer script or intentionally tears of the script or any part thereof inside or outside the examination hall.	Expulsion from the examination hall and cancellation of performance in that subject and all the other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year. The candidate is also debarred for two consecutive semesters from class work and all University examinations. The continuation of the course by the candidate is subject to the academic regulations in connection with forfeiture of seat. *
8.	Possess any lethal weapon or firearm in the examination hall.	Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year. The candidate is also debarred and forfeits the seat. *

9.	If student of the college, who is not a candidate for the particular examination or any person not connected with the college indulges in any malpractice or improper conduct mentioned in clause 6 to 8.	Student of the colleges expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester. The candidate is also debarred and forfeits the seat. Person(s) who do not belong to the College will be handed over to police and, a police case will be registered against them. *
10	Comes in a drunken condition to the examination hall.	Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester. *
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.*

21. General :

*

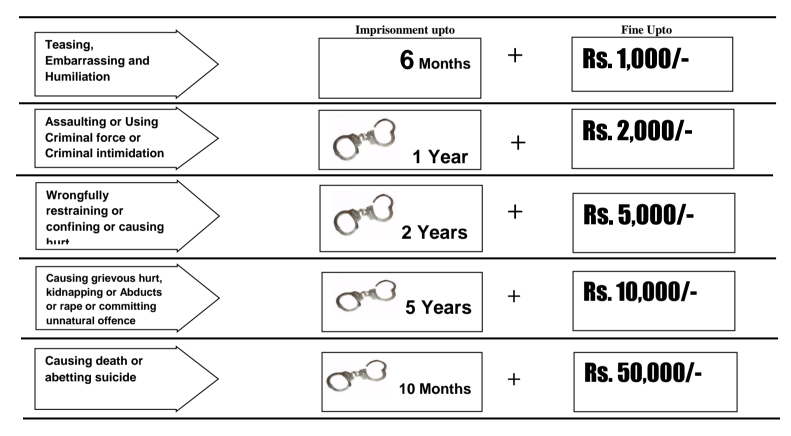
- Wherever the words "he", "him", "his", occur in the regulations, they include "she", "her", "hers".
- The academic regulation should be read as a whole for the purpose of any interpretation.
- In the case of any doubt or ambiguity in the interpretation of the above rules, the decision of the Vice-Chancellor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



Salient Features

Ragging within or outside any educational institution is prohibited.

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



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

LET US MAKE MVGR A RAGGING FREE CAMPUS



- 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.

PROGRAM STRUCTURE

B. TECH – ELECTRICAL AND ELECTRONICS ENGINEERING

(A3 Regulation)

	SEMESTER-I								
SI. No	Course Code	Course Title	L	Т	Ρ	Credits			
1	A3MAT101	Mathematics-I	3	0	0	3			
2	A3CYT101	Engineering Chemistry	3	0	3	3			
3	A3EET201	Basic Electrical Engineering	3	0	3	3			
4	A3EEW201	Workshop	0	0	3	2			
5	A3CYL101	Engineering Chemistry Laboratory	0	0	3	2			
6	A3EEL201	Basic Electrical Engineering Laboratory	0	0	3	2			
7	A3EHA701	Constitution of India	2	0	-	2			
Total number of Credits:						17			

	SEMESTER-II								
SI. No	Course Code	Course Title	L	Т	Ρ	Credits			
1	A3MAT102	Mathematics-II	3	-	-	3			
2	A3PYT102	Applied Physics	3	-	1	3			
3	A3CIT201	Programming for Problem Solving	3	-	-	3			
4	A3PYL102	Applied Physics Laboratory	-	-	3	2			
5	A3CIT201	Programming for Problem Solving Laboratory	-	-	3	2			
6	A3MED201	Computer Aided Engineering Graphics	-	-	3	2			
7	A3EHL001	Essential Communication in English	2	-	-	2			
Total number of Credits:						17			

		SEMESTER-III				
Sl. No	Course Code	Course Title	L	Т	Р	Credits
1	A3EHT001	Effective Technical Communication	2	-	2	3
2	A3MAT107	Mathematics-III	3	-	I	3
3	A3EET301	Electromagnetic Field Theory	3	-	I	3
4	A3EET302	Digital Electronics	3	-	-	3
5	A3EET202	AI Tools, Techniques and Applications	3	-	-	3
6	A3EET301	Electrical Circuit Analysis	3	-	-	3
7	A3EET302	Analog Electronic Circuits	3	-	-	3
5	A3EEL202	AI Tools, Techniques and Applications	-	-	3	2
6	A3EEL301	Electrical Circuit Analysis	-	-	3	2
7	A3EEL302	Analog Electronic Circuits	-	-	3	2
8	A3EHA702	Essence of Indian Traditional Knowledge	2	-	-	0
Total number of Credits:						<mark>27</mark>

	SEMESTER-IV									
Sl. No	Course Code	Course Title	L	Т	P	Credits				
1	A3CHT101	Biology for Engineers	3	-	-	3				
2	A3MAT109	Mathematics-IV	3	-	-	3				
3	A3EET202	Design Thinking and Product Innovation	3	-	-	3				
4	A3EET303	Power Transmission and Distribution	3	-	-	3				
5	A3EET304	Electrical Machines-I	3	-	-	3				
6	A3EEI305	Control Systems	3	-	-	3				
7	A3EEL303	Electrical Machines-I Laboratory	-	-	2	1				
8	A3EEL304	Control Systems Laboratory	-	-	2	1				
9	A3CHA701	Environmental Science	2	-	-	0				
	Total number of Credits:									

	SEMESTER-V									
Sl. No	Course Code	Course Title	L	Т	Р	Credits				
1	A3EET201	Internet of Things	2		2	3				
2	A3EET401	Signals and Systems	3		-					
2 (PE-1)	A3EET402	MATLAB Programming	2	-	2	3				
(FE-1)	A3EET403	Electrical Wiring Design and Estimation	3		-					
3 (OE-1)	A3MST002	OE-I: Human Resources Development and Organizational Behavior	3	-	-	3				
4 (OE-2)	A3XXT5XX		3	-	-	3				
5	A3EET306	Electrical Machines – 2	3	-	-	3				
6	A3EET307	Power Electronics	3	-	-	3				
5	A3EEL305	Electrical Machines – 2 Laboratory	-	-	3	1.5				
6	A3EEL306	Power Electronics Laboratory	-	-	3	1.5				
7	A3EEP601	Socially Relevant Project				1				
		Total number of Credits:				22				

	SEMESTER-VI									
SI. No	Course Code	Course Title	L	Т	Ρ	Credits				
1	A3MST001	Managerial Economics and Financial Analysis	3	-	-	3				
2	A3EET308	Power System Analysis	3	-	-	3				
3	A3EET404	Utilization of Electrical Energy								
3 (PE-2)	A3EET405	Linear System Analysis	3	-	-	3				
(I L-2)	A3EET406	Advanced Control Systems								
4	A3EET407	Digital Signal Processing								
4 (PE-3)	A3EET408	HVDC Transmission	3	-	-	3				
(FE-3)	A3EET409	Energy Audit, Conservation and Management								
5	A3EET309	Microprocessors and Microcontrollers	3		-	3				

6	A3EET310	Electrical Measurements and Instrumentation	3		-	3
7	A3EEL307	Microprocessors and Microcontrollers Laboratory	3		3	4.5
8	A3EEL308	Electrical Measurements and Instrumentation Laboratory	3		3	4.5
7	A3EEP602	Mini Project	-	-	4	2
	Total number of Credits:					

	SEMESTER-VII								
Sl. No	Course Code	Course Title	L	Τ	Р	Credits			
1	A3EHT002	Professional Ethics and Human Values	3		-	3			
2	A3EET305	Switchgear and Protection	3		-	3			
3	A3EET311	Power Semiconductor Drives	3	-	-	3			
	A3EET410	Programming with Lab VIEW	2		2				
4	A3EET411	Renewable Energy Systems and Integration	3		-	3			
(PE-4)	A3EET412	Special Electrical Machines	3		-	3			
	A3EET413	Embedded Processor	2		2				
F	A3EET414	Advanced Power Electronic Converters				3			
5 (PE-5)	A3EET415	FACTS	3		-				
(FE-3)	A3EET416	Power System Operation and Control							
	A3EET417	Electrical Distribution Systems							
6 (PE-6)	A3EET418	Electrical Vehicle Technology	3		-	3			
(FE-0)	A3EET419	Condition Monitoring of Electrical Systems							
7	A3EEL309	Power Semiconductor Drives	-	-	3	1			
8	A3EEP603	Project (Phase – I)				2			
		Total number of Credits:				21			

	SEMESTER – VIII								
S.No	Course Code	Course Title	L	Т	Р	Credits			
		Distribution System Planning & Automation							
1	A3XXT5XX State Estimation: Theory and Applications VLSI Technology MOOCs	State Estimation: Theory and Applications	3		-	3			
1		VLSI Technology							
		MOOCs							
		Static VAR Compensation and Harmonic Filtering							
2	A3XXT5XX	Smart Grid	3		-	3			
2	Ασλαισλα	Power Quality							
		MOOCs							
3	A3EEP604	Project Phase - II	0			8			
		Total Number of Credits				14			

Note: Each department is offering 4 open elective courses. One elective course is from Humanities (Human Resources Development and Organizational Behavior) which is common to all Engineering departments. 2nd Open elective course should be opted from the other departments (List of Open elective courses offered by various departments are given below). 3rd and 4th Open elective courses (Emerging subjects) should be discipline centric.

		OPEN ELECTIVES				
	Ol	PEN ELECTIVE COURSES OFFERED BY TH	ΗE			
	0 0 1	DEPARTMENT OF CIVIL ENGINEERING	T	m	р	
Sl. No	Course Code	Course Title	L	T	P	Credits
1	A3CET501	Remote Sensing and GIS	3	-	-	3
2	A3CET502	Project Planning and Management	3	-	-	3
3	A3CET503	Road Safety Engineering	3	-	-	3
4	A3CET504	Geomatics	3	-	-	3
5	A3CET505	Building Services	3	-	-	3
6	A3CET506	Water Power Engineering	3	-	-	3
	O	PEN ELECTIVE COURSES OFFERED BY TH DEPARTMENT OF EEE	IE			
Sl. No	Course Code	Course Title	L	Т	Р	Credits
1	A3EET501	Basic Control Systems				
2	A3EET502	Applied Electrical Engineering				
3	A3EET503	Electrical Safety				
4	A3EET504	Concepts of Electrical Wiring				
5	A3EET505	Basic Automation Course				
6	A3EET506	Illumination Engineering				
-	Ol	PEN ELECTIVE COURSES OFFERED BY TH	IE			
		PARTMENT OF MECHANICAL ENGINEER				
Sl. No	Course Code	Course Title	L	Τ	Р	Credits
1	A3MET501	Introduction to Robotics	3	-	-	3
2	A3MET502	Solar and Wind Energy	3	-	-	3
3	A3MET503	Production and Operations Management	3	-	-	3
4	A3MET504	Micro Electromechanical Systems	3	-	-	3
5	A3MET505	Product Lifecycle Management	3	-	-	3
6	A3MET506	Foundation of Computational Fluid Dynamics	3	-	-	3
	Ol	PEN ELECTIVE COURSES OFFERED BY TH	IE		1	
		DEPARTMENT OF ECE			I	
Sl. No	Course Code	Course Title	L	Τ	Р	Credits
1	A3ECT501	Principles of Communication Engineering	3	-	-	3
2	A3ECT502	Electronic Instrumentation	3	-	-	3
3	A3ECT503	Biomedical Engineering	3	-	-	3
4	A3ECT504	Modern Communication Systems	3	-	-	3
5	A3ECT505	Transducers and Sensors	3	-	-	3
6	A3ECT506	Principles of Mobile Communications	3	-	-	3
	Ol	PEN ELECTIVE COURSES OFFERED BY TH DEPARTMENT OF CSE & IT	ΗE			
Sl. No	Course Code	Course Title	L	Т	Р	Credits
DI 110		Fundamentals of Data Structures	3		-	3
1	A3CIT501	Fundamentals of Data Structures	5	-	-	0
			3	-	-	3
1	A3CIT501 A3CIT502 A3CIT503	Object Oriented Programming with JAVA Web Design and Development		-	-	

5	A3CIT505	NoSQL Databases	3	-	-	3			
6	A3CIT506	Data Analytics	3	-	-	3			
	OPEN ELECTIVE COURSES OFFERED BY THE								
	DF	EPARTMENT OF CHEMICAL ENGINEERING	r T						
Sl. No	Course Code	Course Title	L	Т	Р	Credits			
1	A3CHT501	Computational Fluid Dynamics	3	-	1	3			
2	A3CHT502	Non-Conventional Sources of Energy	3	-	-	3			
3	A3CHT503	Design & Analysis of Experiments	3	-	-	3			
4	A3CHT504	Industrial Waste Water Engineering	3	-	-	3			
5	A3CHT505	Green Chemistry & Technology	3	-	-	3			
6	A3CHT506	Air Pollution Control and Design of Equipment	3	-	-	3			

	SEMESTER - I	L	Т	P	C
A3MAT101	MATHEMATICS-I	4			2
ASMATIUI	(common to ALL branches)	4	-	-	3
	Total Contact Hours –	- 48			

UNIT-I: LINEAR ALGEBRA-1

Rank of a matrix: Elementary row and column transformations, equivalent matrices, Echelon form of a matrix, calculation of rank by reducing the matrix to Echelon form. System of equations: Linear system of equations, homogeneous and non-homogeneous system of equations, consistency criteria, trivial and non-trivial solutions, solving system of equations by Rank method; Eigenvalues and Eigenvectors: Finding Eigenvalues and Eigenvectors, properties of Eigenvalues and Eigenvectors (statements) including spectral mapping theorem.

UNIT- II: LINEAR ALGEBRA-2

Cayley-Hamilton Theorem: Statement of the theorem and its verification. Applications: Finding higher powers of a matrix, finding matrix polynomials, finding inverse of matrix. Diagonal form of a matrix: Reduction to diagonal form, spectral and modal matrices, finding higher powers of a matrix using diagonalization, Quadratic forms: Matrix form of quadratic forms, orthogonal transformation, canonical form, reduction of quadratic form to canonical form by orthogonal transformation method, rank, index, signature and nature (definiteness) of a quadratic form.

UNIT-III: FIRST ORDER DIFFERENTIAL EQUATIONS & APPLICATIONS

Outlines: Differential Equations(DEs), Order and degree of a DE, Formation of DEs, general solutions of a DE; Solving first order and first degree DEs: linear DEs, Bernoulli's DEs (reducible to linear), exact DEs, integrating factors, non-exact DEs (reducible to exact).

Applications to real world problems: Newton's law of cooling, laws of growth and decay, family of curves, orthogonality of families curves, orthogonal trajectories (Cartesian and polar curves).

UNIT-IV: HIGHER ORDER DIFFERENTIAL EQUATIONS

Differential equations of higher order: Linear differential equations of higher order, its operator form. Solution concepts: General (complete) solution, particular solution. Solution of linear differential equations of higher order: Auxiliary equations, rules for finding complementary functions, rules for finding particular integrals (general and special methods).

UNIT-V: LAPLACE TRANSFORMS

Laplace transformation: Laplace transformation of elementary functions, Properties: Linearity, change of scale, first shifting properties, finding Laplace transformations using properties, Advanced properties: Laplace transformations of derivatives and integrals, multiplication by tⁿ, division by t (statements), finding Laplace transformations using advanced properties; Inverse Laplace transformations: Finding inverse Laplace transformations using partial fractions, statement of Convolution theorem, finding inverse Laplace transformations by Convolution theorem; Applications: Solving Initial Value Problems by using Laplace transformations.

TEXT BOOKS:

- 1. B.S. Grewal, Higher Engineering Mathematics, 44/e, Khanna Publishers, 2017
- 2. T.K.V. Iyengar et al, Engineering Mathematics, S. Chand Publishers, Revised edition

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

COURSE OUTCOMES: Learners at the end of this course will be able to

CO 1	Recall the concepts of Linear algebra							
CO 2	Recall the solution methods and applicability of first order differential							
02	equations							
CO 3	Recall the solution methods of higher order differential equations and the							
005	concepts of Laplace transforms							
CO 4	Use and interpret the concepts of linear algebra							
CO 5	Use and interpret solution methods and applicability of first order differential							
05	equations							
CO 6	Use and interpret solution methods of higher order differential equations and							
000	the concepts of Laplace transforms							
CO 7	Apply the concepts of linear algebra, differential equations and Laplace							
	transformation to model and solve real world problems							

Course Title:				Mathematics-I (Common to ALL Branches)												
Cours	Course Code:				A3MAT101											
Cours	e Desig	gned by	у	Dept. c	Dept. of Mathematics											
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2		
CO1	3	3		2							2					
CO2	3	3		2							2					
CO3	3	3		2							2					
CO4	3	3		2							2					
CO5	3	3		2							2					
CO6	3	3		2							2					
CO7	3	3		2							2					

Course designed by	DEPARTMENT OF MATHEMATICS
Annoval	Approved by: Meeting of Board of Studies held on 06.07.2019
Approval	Ratified by: 5 th Meeting of Academic Council, 13-07-2019.

	SEMESTER - I	L	Т	Р	С
A3CYT101	ENGINEERING CHEMISTRY	4			2
ASCIII01	(Common to all branches)	4	-	-	3
	Total Contact Hours – 48				

UNIT 1: WATER TECHNOLOGY

Introduction –Soft Water and hardness of water, Estimation of hardness by EDTA Method -Boiler troubles - Industrial water treatment – specifications for drinking water, Bureau of Indian Standards(BIS) and World health organization(WHO) standards, zeolite and ionexchange processes - desalination of brackish water, reverse osmosis (RO) and electro dialysis.

UNIT 2: POLYMERS

Introduction to polymers, functionality of monomers, addition and condensation polymerization, copolymerization, stereospecific polymerization with specific examples. Thermoplastics and Thermo-sets – their differences.

Elastomers – applications with specific examples- Preparation, properties and uses of PVC, Bakelite, Teflon and Nylon-6, 6, Buna-S and Thiokol rubber- Fibre reinforced plastics – carbon fibre, glass fibre and aramids.

UNIT 3: ELECTROCHEMISTRY AND APPLICATIONS

Electrodes – concepts, electrochemical cell, Nernst equation, cell potential calculations.

Primary cells –dry cell- Secondary cells – lead acid, nickel-cadmium and lithium ion batteries- working of the batteries including cell reactions- Fuel cells, hydrogen-oxygen, and methanol fuel cells – working of the cells.

Corrosion: Introduction to corrosion, mechanism of dry and wet corrosion, Pilling Bedworth ratios and uses, Types of corrosion – Differential aeration corrosion, galvanic corrosion, pitting corrosion, waterline corrosion and stress corrosion, Factors affecting the rate of corrosion – metal based factors and environmental based factors, protection techniques – metal coatings – galvanization and tinning, cathodic protection, inhibitors – cathodic and anodic, organic coatings – paints – constituents and their functions.

UNIT-4: CHEMISTRY OF ADVANCED MATERIALS

NANOMATERIALS: introduction- synthesis of Nano material by sol gel method- CVDengineering applications of Nano materials

CEMENT: Introduction to ordinary Portland cement- manufacturing of OPC- setting and hardening of cement- decay of cement.

FUELS: Introduction- classification- liquid fuels- cracking- knocking- octane number and cetane number; Lubricants- definition- mechanism and properties of lubricants

UNIT 5: INSTRUMENTAL METHODS AND APPLICATIONS

Electromagnetic spectrum. Absorption of radiation: Beer-Lambert's law. Principle, instrumentation (Block diagram and working), applications of UV, IR and NMR spectroscopic methods. Chromatography- introduction- Ion exchange chromatography-applications

Text books:

- 1. Jain and Jain, Engineering Chemistry, 16/e, Dhanpat Rai, 2013.
- 2. Skoog and West, Principles of Instrumental Analysis, 6/e, Thomson, 2007.

Reference books:

- 1. H.F.W. Taylor, Cement Chemistry, 2/e, Thomas Telford Publications, 1997.
- 2. H.Kaur, Instrumental Methods of chemical analysis, Pragathi Prakashan, 2012.
- 3. Chemistry for Engineers, Teh Fu Yen, Imperial college press, London

COURSE OUTCOMES:

CO1	The student will have the ability to describe softening methods and desalination processes. He/ She will be able to explain various types of polymers; preparation, properties and engineering applications of thermoplastic, thermosetting plastics, rubbers and FRP's.
CO2	The student will have the ability to describe electrochemical reactions, principles of batteries, fuel cell and corrosion.
СО3	The student will have the ability to outline electromagnetic spectrum and explain the working principles of IR, UV, NMR and chromatographic techniques. The student describes the synthesis, properties and applications of nanomaterials, cement. HE/ She Outlines the cracking methods, knocking of fuels.
CO4	The student will have the ability to differentiate between hard and soft water, demineralization and deionization processes and thermosetting – thermoplastic materials.
CO5	The students will have the ability to give examples on primary and secondary batteries, various types of corrosion, methods of corrosion prevention.
CO6	The student will have the ability to draw inferences on the principles and applications of various instrumental methods and also can compare and contrast between cracking methods.
CO7	The student will have the ability to analyze water samples and validate the results obtained and apply their knowledge on polymers, batteries, materials and instrumentation.

Course Title:				Engi	Engineering Chemistry											
Course Code:			A3C	A3CYT101												
Course Designed by					hemis											
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2		
CO1	3								2			1				
CO2	3								2			1				
CO3	3								2			1				
CO4	3								2			1				
CO5	3								2			1				
CO6	3								2			1				
CO7	3								2			1				

Course designed by	DEPARTMENT OF CHEMISTRY
Ammorial	Approved by: Meeting of Board of Studies held on 29.06.2019
Approval	Ratified by: 5 th Meeting of Academic Council, 13-07-2019.

	SEMESTER – I	L	Т	Р	С
A3EET201	Basic Electrical Engineering (Common to all branches)	4	-	-	3
	Total Contact Hours – 50				

UNIT 1: D.C. CIRCUITS

Electrical circuit elements (R, L and C), voltage and current sources, Kirchhoff's current and voltage laws, Analysis of simple circuits with DC excitation, Superposition, Thevenin's and Norton's Theorems, Time-domain analysis of first-order RL and RC circuits.

UNIT 2: A.C. CIRCUITS

Representation of sinusoidal waveforms, Average and RMS values, phasor representation, real power, reactive power, apparent power, power factor, Analysis of single-phase AC circuits (Series & Parallel), Resonance, Three-phase balanced circuits, voltage and current relations in star and delta configurations.

UNIT 3: DC & AC MACHINES [ELEMENTARY TREATMENT ONLY]

Principle and operation of DC Generator - EMF equation – open circuit characteristic of DC shunt generator – principle and operation of DC Motor – Types of DC Motors – Performance Characteristics of DC Motor - Speed control of DC Motor – Principle and operation of single-phase Transformer - OC and SC tests on transformer - principle and operation of single phase & Three phase Induction Motors, construction and working of synchronous motors

UNIT 4: BASICS OF POWER SYSTEMS:

Layout & operation of Hydro, Thermal, Nuclear Stations - Solar & wind generating stations – Typical AC Power Supply scheme – Elements of Transmission line – Types of Distribution systems: Primary & Secondary distribution systems.

UNIT 5: ELECTRICAL INSTALLATIONS

Components of LT Switchgear: Switch Fuse Unit (SFU), MCB, ELCB, MCCB, Types of Wires and Cables, Earthing, Types of Batteries, Characteristics of Batteries. Elementary calculations for energy consumption, power factor improvement, battery backup.

TEXT BOOK/ REFERENCES:

- 1. D. P. Kothari and I. J. Nagrath, "Basic Electrical Engineering", Tata McGraw Hill, 2010
- 2. E. Hughes, "Electrical and Electronics Technology", Pearson, 2010.
- 3. Vincent Del Toro, "Electrical Engineering Fundamentals", Pearson, 2015.

COURSE OUTCOMES:

At the end of the course, Student will be able to

CO1	To recall fundamental concepts of electrical circuits such as charge, voltage, current and power.
CO2	Describe the principle of operation of D.C. & A.C. machines.
CO3	Outline the working operation of various generating stations.
CO4	Explain the procedure for solving circuits with A.C and D.C. Excitation
CO5	Summarize the performance characteristics of different machines
CO6	Explain about different equipment used in power industry
CO7	Apply the fundamental laws, associated with Basic Electrical Engineering to solve real world problems in the field of Engineering

CO / PO		Program Outcomes												
mapping	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2
CO1	3	3	1	1			3			1			1	1
CO2	3	2	2	2	2					1			1	1
CO3	3	3	3	1	1		1			1			1	1
CO4	3	3	2	1	1		2			1			1	1
CO5	3	3	2	1	1	3	1			1			1	1
CO6	3	3	2	1		2	2			1		1	3	2
CO7	3	3	3	3	3	2	2			2		3	3	3

Course designed by	Department of Electrical & Electronics Engineering
Approval	Approved by: Meeting of Board of Studies held on 29.06.19
Approval	Ratified by: 5 th Meeting of Academic Council, 13-07-2019.

	SEMESTER - I	L	Т	Р	С
A3EEW201	ENGINEERING WORKSHOP (Electrical)	0	-	3	2
	Total Contact Hours – 45				

- 1. Introduction to Electrical quantities, tools, symbols and elements.
- 2. Study of different sizes of wires and their current ratings.
- 3. Identification of colour code, resistors, ICs, Transistors, capacitors, diodes, SCRs, IGBTs etc.
- 4. To perform Stair case wiring
- 5. Load calculation for an Installation & Design of residential house wiring using fuse, switch, lamp and MCB.
- 6. Practice of Soldering and De-soldering.
- 7. Fluorescent Lamp Wiring
- 8. Ceiling Fan Wiring and Capacitor testing.
- 9. Simple relay connection using push buttons, NO, NC contacts
- 10. Measurement of Amplitude, Time Period and Frequency using CRO.
- 11. Measurement of Effective Voltage and Currents in Series and Parallel connected Batteries.
- 12. Measurement of Voltage, Current and Power

Course Outcomes Student will be able to

CO1	List different tools used in electrical workshop and learn the usage of tools (L1)
CO2	Demonstrate soldering and desoldering (L2)
CO3	Check ratings of commonly used house hold electrical appliances. (L3)
CO4	Analyze the load pattern for a building consisting of lamp, fan etc., (L4)
CO5	Design wiring schemes for various schemes such as staircase, residential building
	(L6)

CO / PO						Pr	ogran	n Outc	comes					
	PO	PO	PO	PO1	PO1	PO1	PSO	PSO2						
mapping	1	2	3	4	5	6	7	8	9	0	1	2	1	
CO1	3	3		1	3		1				1	1	2	2
CO2					3		2		3			3	1	1
CO3	3	3	3	3	2		1		2	2	3	2	3	2
CO4	3	3	3	3	2	1	1		2	1	2	2	2	2
CO5	3	3	3	2	2	1	1		2	1	2	2	3	2

Course designed by	Department of Electrical & Electronics Engineering
Anneval	Approved by: Meeting of Board of Studies held on 29.06.19
Approval	Ratified by: 5 th Meeting of Academic Council, 13-07-2019.

	SEMESTER - I	L	Т	P	C
	ENGINEERING CHEMISTRY				
A3CYL101	LABORATORY	-	-	3	2
	(Common to all branches)				
	Total Contact Hours – 36				

List of Experiments:

- 1. Determination of HCl using sodium carbonate
- 2. Determination of Hardness of a groundwater sample.
- 3. pH metric titration of strong acid vs. strong base
- 4. Condcutometric titration of Strong acid VS Strong base
- 5. Condcutometric titration of Weak acid VS strong base
- 6. Potentiometric titration of Fe(II) with potassium dichromate
- 7. Determination of Strength of an acid in Pb-Acid battery
- 8. Preparation of a polymer
- 9. Determination of viscosity of polymer solution using survismeter
- 10. Determination of percentage of Iron in Cement sample by colorimetry
- 11. Estimation of Calcium oxide in port land Cement
- 12. Preparation of Nanomaterials (ex: Fe/ Zn/ Ferrite)
- 13. Adsorption of acetic acid by charcoal
- 14. Determination of acid value and saponification value of a given lubricant
- 15. Project based learning (Mandatory for all students)

Course Outcomes:

CO1	The student will be able to determine total hardness, strength of acid in a lead
	acid battery, calcium in Portland cement using volumetric analysis
CO2	The student will be able to explain condcutometric, potentiometric, pH metric
	titrations and colorimetric determination
CO3	The student will be able to explain the synthesis of a polymer, nanomaterials

Course	e Title	:		Engin	Engineering Chemistry									
Cours	e Code	:		АЗСУ	3CYL101									
Course	e Desig	gned b	у	Dept.	of Ch	emistr	у							
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3		1			1				1	1	2		
CO2	3		1	1						1	1	1		
CO3	3		1											

Course designed by	DEPARTMENT OF CHEMISTRY
Annoval	Approved by: Meeting of Board of Studies held on 29.06.2019
Approval	Ratified by: 5 th Meeting of Academic Council, 13-07-2019.

	SEMESTER - I	L	Т	Р	С
	BASIC ELECTRICAL ENGINEERING				
A3EEL201	LABORATORY	-	-	3	2
	(Common to all branches)				
	Total Contact Hours – 36				

LIST OF EXPERIMENTS

Basic safety precautions, Introduction and use of measuring instruments – voltmeter, ammeter, multi-meter, oscilloscope, resistors, capacitors and inductors.

- 1. Verification of Kirchhoff laws.
- 2. Verification of Network Theorems.
- 3. Magnetization characteristics of a DC Shunt Generator.
- 4. Speed control of DC Shunt Motor.
- 5. Predetermination of performance parameters of 1 Phase Transformer.
- 6. I V Characteristics of Solar PV cell
- 7. Brake test on DC Shunt Motor.
- 8. Measurement of earth resistance.
- 9. Measurement of reactive power in three phase balanced circuit.
- 10. Measurement of Choke coil parameters
- 11. Brake test on 3 Phase Induction Motor.
- 12. Determination of AC quantities using CRO/DSO.
- 13. I V characteristics of battery.

COURSE OUTCOMES:

At the end of the course, Student will be able to

CO1	Identify common electrical equipment used in laboratory.(L1)
CO2	Estimate the ratings of different equipment used to perform an experiment. (L2)
CO3	Demonstrate the usage of various electrical measuring instruments.(L3)
CO4	Analyze the characteristics of rotating & stationery electrical machines (L4).
CO5	Interpret the characteristics of PV cell and Battery.(L5)

CO / PO		Program Outcomes														
Mapping	1	2	3	4	5	6	7	8	9	10	11	12	PSO	PSO		
		_	-	-	-	-	-	•	-				1	2		
CO1	3		1	1	3	1			3	2	2	2	2	1		
CO2	3	2	3	3	3	2	1		3	3	2	2	2	3		
CO3	2	2	2	2	3	1			3	3	1	2	2	1		
CO4	3	3	3	3	2				3	3		2	3	2		
CO5	3	3	3	3	3		1		3	3	2	2	3	3		

Course designed by	Department of Electrical & Electronics Engineering
Approval	Approved by: Meeting of Board of Studies held on 29.06.19
Approva	Ratified by: 5 th Meeting of Academic Council, 13-07-2019.

	SEMESTER - I	L	Т	P	С
A3EHA701	CONSTITUTION OF INDIA	2	-	-	2
	Total Contact Hours – 30				

UNIT – I: HISTORY OF MAKING OF THE INDIAN CONSTITUTION History - Drafting Committee, (Composition & Working)

UNIT – II: PHILOSOPHY OF THE INDIAN CONSTITUTION: Preamble - Salient Features

UNIT-III: CONTOURS OF CONSTITUTIONAL RIGHTS & DUTIES: Fundamental Rights -Right to Equality -Right to Freedom -Right against Exploitation -Right to Freedom of Religion -Cultural and Educational Rights -Right to Constitutional Remedies ; Directive Principles of State Policy ; Fundamental Duties.

UNIT-IV: ORGANS OF GOVERNANCE: Parliament -Composition - Qualifications and Disqualifications - Powers and Functions - Executive - President - Governor - Council of Ministers; Judiciary, Appointment and Transfer of Judges, Qualifications.

UNIT – V: LOCAL ADMINISTRATION: District's Administration head: Role and Importance, Municipalities: Introduction, Mayor and role of Elected Representative, CEO of Municipal Corporation. Panchayati raj: Introduction, PRI: Zila Panchayat. Elected officials and their roles, CEO Zila Panchayat: Position and role. Block level: Organizational Hierarchy (Different departments), Village level: Role of Elected and Appointed officials, Importance of grass root democracy

TEXT BOOK:

Reference Source compilation

REFERENCES:

- 1. The Constitution of India, 1950 (Bare Act), Government Publication.
- 2. Dr. S. N. Busi, Dr. B. R. Ambedkar framing of Indian Constitution, 1st Edition, 2015.
- 3. M. P. Jain, Indian Constitution Law, 7th Edn., Lexis Nexis, 2014.

COURSE OUTCOMES:

CO1	Students will be able to discuss the growth of the demand for civil rights in India for the bulk of Indians before the arrival of Gandhi in Indian politics.
CO2	Students will be able discuss the intellectual origins of the framework of argument that informed the conceptualization of social reforms leading to revolution in India.
CO3	Students will be able to discuss the circumstances surrounding the foundation of the Congress Socialist Party [CSP]under the leadership of Jawaharlal Nehru and the eventual failure of the proposal of direct elections through adult suffrage in the Indian Constitution.
CO4	Students will be able to discuss the passage of the Hindu Code Bill of 1956.
CO5	Students will be able to discuss the powers of Executive, Judiciary and Legislature.

Course Title:				Consti	Constitution of India (Common to ALL Branches)										
Course Code:			A3EH	A3EHA701											
Course Designed by			у	Dept.	of Engl	ish &	Huma	nities							
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO1						2									
CO2						2									
CO3						2									
CO4						2									
CO5						2									

Course designed by	DEPARTMENT OF ENGLISH & HUMANITIES
A mmarual	Approved by: Meeting of Board of Studies held on 23.06.15
Approval	Ratified by: 5 th Meeting of Academic Council, 13-07-2019.

	SEMESTER - II	L	Т	Р	С
A3MAT102	MATHEMATICS-II	1		_	3
	(MEC,ECE,EEE,CHE & CIV)	-	-	-	5
	Total Contact Hours	- 48			

UNIT-I: NUMERICAL METHODS-1

Solving Algebraic and Transcendental Equations: Intermediate value theorem (statement), solution concepts, error in solution, measure of accuracy, approximate and exact solutions, Solution methods: Bisection method, Regula-Falsi method and Newton-Raphson Iterative method; Finite differences: Forward, backward and shift operators, relations among operators, Interpolation: Interpolation and extrapolation, data of equal and unequal intervals, Newton's forward and backward Interpolation formulae, Lagrange's interpolation formula, Fitting polynomials to the data by using Newton's and Lagrange's formulae, Inverse Interpolation by Lagrange's formulae.

UNIT- II: NUMERICAL METHODS-2

Numerical Integration: Simpson's and Trapezoidal rules, Weddle's and Boole's rules of integrations; Numerical solutions of ordinary differential equations: Concepts of Initial Value Problem, Taylor's series method, Euler's method, Runge - Kutta method of fourth order; Predictor-corrector method: Milne's method to solve initial value problems.

UNIT-III: MULTIVARIABLE CALCULUS

Overview: Functions of two variables, limit and continuity, partial derivative and its geometrical meaning; Functions of several variables: Partial differential coefficients of higher order, total derivatives, Chain rules for partial differentiation, partial differentiation of Implicit functions; Jacobians: Jacobian and properties, chain rule, functional dependence, Jacobian of implicit functions

Maxima and Minima: Maxima and minima of a function of two variables, constrained maxima and minima, Lagrange's method of undetermined multipliers.

UNIT-IV: PARTIAL DIFFERENTIAL EQUATIONS -FIRST ORDER

Formation of PDEs: Elimination of arbitrary constants, Elimination of arbitrary functions; Solution concepts of PDEs: Complete solution / integral, particular integral, general integral and singular integral, PDEs solvable by direct integration; Linear PDEs of first order (Lagrange's linear equation): Method of grouping and method of multipliers; Nonlinear PDEs of first order: Solution methods of solving PDEs in standard forms I, II, III & IV (as is specified in Text Book 1).

UNIT-V: PARTIAL DIFFERENTIAL EQUATIONS -HIGHER ORDER

Homogeneous Linear Partial Differential Equations of second and higher order with constant coefficients: Symbolic form, Rules for finding complementary function, Rules for finding particular integral, working procedure to get complete solution; Solving nonhomogeneous linear PDEs of second and higher order with constant coefficients; Method of separation of variables: concept of boundary value problem, solving boundary value problems by separating variables.

TEXT BOOKS:

- 1. B.S. Grewal, Higher Engineering Mathematics, 44/e, Khanna Publishers, 2017
- 2. T.K.V. Iyengar et al, Engineering Mathematics, S. Chand Publishers, Revised edition

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

COURSE OUTCOMES: At the end of course, students shall be able to

CO1	Recall the concepts of numerical methods
CO2	Recall the concepts of multivariable calculus.
CO3	Recall solution methods of PDEs
CO4	Use the concepts of numerical methods to solve equations, do interpolation & numerical integration and also to solve ODEs numerically.
CO5	Use the concepts of multivariable calculus to find maxima & minima of a multivariable function.
CO6	Use solution methods of PDEs to solve BVPs.
CO7	Apply the concepts of numerical methods, multivariable calculus and PDEs to solve real world problems including BVPs.

(Course Title:				MATHEMATICS-II (MEC,ECE,EEE,CHE & CIV)										
Cours	e Code	e:		A3MA	A3MAT102										
Cours	e Desi	gned b	y	Dept. o	Pept. of Mathematics										
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO1	3	3		2							2				
CO2	3	3		2							2				
CO3	3	3		2							2				
CO4	3	3		2							2				
CO5	3	3		2							2				
CO6	3	3		2							2				
CO7	3	3		2							2				

Course designed by	DEPARTMENT OF MATHEMATICS
Approval	Approved by: Meeting of Board of Studies held on 06.07.2019
Approval	Ratified by: 5 th Meeting of Academic Council, 13-07-2019.

	SEMESTER – II	L	Т	Р	С
A3PYT102	APPLIED PHYSICS	2			2
A3F 1 1 102	(Common to EEE,ECE,CSE & IT)	3	-	-	3
	Total Contact Hours – 48				

UNIT-I: WAVE OPTICS

Interference: Introduction- Coherence- Young's double slit experiment- Theory of interference fringes- Interference in thin parallel film by reflection (under reflected light)-Newton's Rings- Applications.

Diffraction: Introduction - Fraunhofer diffraction at- Single slit– Double slit (qualitative)-Diffraction Grating.

Polarization: Introduction– Polarization by refection– Brewsters law- Double refraction– Nicol Prism– Theory of Plane, circular and elliptically polarized light – Quarter wave & Half wave plate

UNIT-II: MAGNETIC PROPERTIES OF MATERIALS

Introduction– Origin of Magnetic moment in atom– Classification of magnetic materials– Ferromagnetism- Weiss theory (qualitative)- Domain theory- Hysteresis- Soft & Hard magnetic materials- Ferrites- Garnets- Applications.

UNIT-III: DIELECTRIC PROPERTIES OF MATERIALS

Introduction– Types of Polarization- Electronic- Ionic- Orientation polarization– Internal field- Clausius Mossoiti relation- Frequency dependency of polarization- Dielectric loss-Loss Tangent- Ferro electricity- Piezoelectricity- P-E loop- Applications.

UNIT-IV: HEAT TRANSFER

Transfer of heat energy- conduction, convection and radiation and their fundamental laws. Thermal expansion of solids and liquids - expansion joints -bimetallic strips. Heat conductions in solids- thermal conductivity - Forbe's and Lee's disc method: theory and experiment - applications (qualitative). Working principles of heat exchangers- refrigeratorsovens- solar water heaters.

UNIT-V: QUANTUM PHYSICS & SEMICONDUCTORS

Quantum Physics: Introduction- Matter wave- Davisson Germer Experiment-Schrodinger's wave equations- Wave function- Particle in potential box- Origin of energy bands.

Introduction- Intrinsic semiconductors- Carrier concentration (qualitative)- Electrical conductivity- Extrinsic semiconductors- Carrier concentration (qualitative)- Drift and Diffusion currents- Direct and Indirect band gap semiconductors- Light emitting diode- Solar cell- Hall effect- Applications.

TEXTBOOKS:

1. R.K.GAUR and S.L.GUPTA, Engineering Physics, Dhanpat Rai Publications

REFERENCES:

- 1. RESNICK, HALLIDAY and WALKER, Principles of Physics, Wiley Publishers
- 2. P.K. NAG, Heat and Mass Transfer, Mc Graw Hill Publishers.
- 3. B.K. PANDEY and S. CHATURVEDI, Engineering Physics, Cengage Learning Publishers.

COURSE OUTCOMES:

C01	Student will be able to gain knowledge on basics of interference, diffraction							
COI	and polarization of light.							
CO2	Student will be able to gain knowledge on fundamentals of magnetic properties							
002	of materials and the polarization mechanisms of dielectrics.							
CO3	Student will be able to gain knowledge on modes of heat transfer and the							
005	essentials of quantum physics & semiconductors for engineers.							
CO4	The students will be able to understand and recognize the principle behind							
04	working of optical devices.							
CO5	The students will be able to understand and recognize the underlying property							
COS	behind working of electric and magnetic components in devices.							
CO6	The students will be able to understand and recognize the importance of heat							
000	transfer and quantum mechanics based semiconductor devices.							
	The students will have the ability to apply the conceptual knowledge of							
CO7	principles of quantum physics in designing and developing engineering							
	applications.							

CO/PO MAPPING:

Course Title:				Applie	Applied Physics (EEE)											
Cours	se Cod	le:		A3PY	A3PYI102											
Cours					ept. of Physics											
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1	PO1	PO1	PSO	PSO		
										0	1	2	1	2		
CO1	3	3						1				1				
CO2	3	3						1				1				
CO3	3	3						1				1				
CO4	3	3						1				1				
CO5	3	3						1				1				
CO6	3	3						1				1				
CO7	3	3						1				1				

Course designed by	DEPARTMENT OF PHYSICS
Approval	Approved by: Meeting of Board of Studies held on 29.06.2019
Approval	Ratified by: 5 th Meeting of Academic Council, 13-07-2019.

SEMESTER - II PROGRAMMING FOR PROBLEM SOLVING

С L Т Р 4 -_ 3

Total Contact Hours : 54

Prerequisites: Mathematics

SYLLABUS

UNIT – I:

INTRODUCTION: Introduction to Programming, Computer System, Hardware and Software concepts.

PROBLEM SOLVING: Algorithm, Pseudo-code, flow-chart, program development steps, high-level, Assembly and machine languages.

BASICS OF C PROGRAMMING: Structure of C program, identifier, basic data types and sizes, constants, variables, arithmetic operators, relational operators, logical operators, increment and decrement operators, assignment operator, conditional operator, scanf and printf built-in functions, Creating and running programs.

UNIT – II:

BIT-WISE OPERATORS: logical, shift, rotation, masks.

EXPRESSIONS: expressions, type conversions, conditional expressions, precedence and order of evaluation.

SELECTION: Two-way selection: if-else, nested if, examples, multi-way selection: switch, else-if, examples.

ITERATIVE: loops - while, do-while and for statements, break continue, event and counter controlled loops.

UNIT – III:

Part – I:

ARRAYS: Arrays (1-D, 2-D), Character arrays and Strings, Searching (Linear Search and Binary Search).

Part – II: [9 HOURS]

BASIC ALGORITHMS: Basic Sorting Algorithms (Bubble, Insertion and Selection), comparing algorithms for complexity.

FUNCTIONS: Functions, Scope and Extent of Variables, Function Parameters, parameter passing using call-by-value, sub-routines, Storage Classes,#define,#ifdef, #ifndef preprocessor directives.

UNIT – IV:

RECURSION: Definition of Recursion, example programs using recursion like finding Factorial, Fibonacci series, Quick sort, puzzle solving using recursive functions (towers of hanoi. ackerman function).

POINTERS: Definition of Pointers, Pointer Type, Pointer Arithmetic, Function parameter passing using call-by-reference.

MEMORY ALLOCATION: Difference between static and dynamic memory allocation, dynamic memory allocation using built-in functions, dangling pointer, unreferenced memory problem.

UNIT - V:

ENUMERATED, STRUCTURE AND UNION TYPES: Derived types- structuresdeclaration, definition and initialization of structures, accessing structures, nested structures, arrays of structures, structures and functions, pointers to structures, self-referential structures, unions, typedef, bit-fields, concept of linked list, program applications.

FILE-HANDLING: Input and output- concept of a file, text files and binary files, Formatted I/O, File I/O operations, command line arguments.

Text Books

- 1. Programming For Problem Solving, Behrouz A.Forouzan & Richard F.Gilberg, Cengage Publishers, 3rd Edition
- 2. Programming In C:A Practical Approach, Ajay Mittal, Pearson Education

Reference Books

- 1. Brian W. Kernighan And Dennis M. Ritchie, The C Programming Language, Prentice Hall Of India
- 2. Introduction To C Programming, Reema Thareja, Oxford University Press
- 3. E. Balaguruswamy, Programming In Ansi C, Tata Mcgraw-Hill

COURSE OUTCOMES

The student will

CO1	Have the ability to describe a formal algorithmic solution for the given problem, list the features of C including scalar & vector data types, operators, Outline expressions, expression evaluation, operator precedence, sequential, conditional & iterative constructs.
CO2	Have the ability to describe one and two-dimensional arrays, outline loops and arrays for searching and describe various sorting techniques.
CO3	Have the ability to outline the purpose of functions, pointers, command line arguments, dynamic memory allocation. Define storage classes. Describe command like arguments, structures, unions, and enumeration. Have knowledge of handling files.
CO4	Have the ability to solve complex expressions, design algorithms and develop programs in C language using the basic constructs, data types, operators, control & iterative statements, and arrays.
CO5	Have the ability to apply arrays to solve complex matrix related problems and strings. Compare and contrast various searching and sorting techniques for complexity.
CO6	Have the ability to distinguish between function call types. Draw inferences on command line arguments, storage classes, and pre-processor directives. Use pointers with functions, arrays, strings, to solve complex problems. Give example and solve classical recursion problems. Compare and contrast static and dynamic memory allocation, and apply them. Use structures and unions to implement and solve real-time problems. Apply file related functions to process files.
CO7	Have the ability to Fully appreciate the art of procedural programming in C and develop programs optimally using the full feature set of C language.

Cours	e Titl	e:]	Programming for problem solving (Common to ALL Branches)											
Course Code: A3CIT201															
Cours	Course Designed by Dept. of Computer Science and Engineering														
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSOM	PSON	PSOO
CO1	3	3						3	2	1		2	1	1	1
CO2	3	3						3	2	1		2	1	1	1
CO3	3	3						3	2	1		2	1	1	1
CO4	3	3	3	3	3	3	3	3	2	1	1	2	3	3	3
CO5	3	3	3	3	3	3	3	3	2	1	1	2	3	3	3
C06	3	3	3	3	3	3	3	3	3	1	1	2	3	3	3
CO7	3	3	3	3	3	3	3	3	3	1	1	3	3	3	3

Levels of Correlation: High-3, Medium-2, Low-1

APPLIED PHYSICS LAB Total Contact Hours – 42

LIST OF EXPERIMENTS

SEMESTER – II

1. Determination of the radius of curvature of the plano-convex lens by Newton's Rings method.

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- 2. Determination of the thickness of the thin object (hair/paper) by Wedge method.
- 3. Determination of the prominent spectral line wavelengths in mercury spectrum by normal incidence method.
- 4. Obtain the signature variation of the axial magnetic field for a circular coil carrying current.
- 5. Estimation of the hysteresis loss for a ferromagnetic material.
- 6. Determination of thermal conductivity coefficient of the disc shaped material.
- 7. Determination of energy band gap of the semiconductor by using junction diode.
- 8. To plot I/V Characteristics of Zener diode.
- 9. Determination of temperature coefficient of the thermistor.
- 10. To plot frequency response characteristics of the L.C.R series circuit.

TEXTBOOKS:

BALASUBRAMANIAN.S, SRINIVASAN.M..N, A Text book of Practical Physics, S Chand Publishers, 2017

REFERENCES:

https://vlab.amrita.edu.

COURSE OUTCOMES:

CO1	Design experiments to demonstrate and investigate the interference and										
	diffraction patterns of light.										
CO2	Design experiments for signature variation of magnetic field due to current and										
	the hysteresis loss in magnetic materials.										
CO3	Design experiment to determine the thermal conductivity coefficient (K) of a										
	material.										
CO4	Design L.C.R series circuits for desired applications based on their frequency										
	response characteristics.										
CO5											
	devices like the energy band gap, breakdown voltage and coefficient of										
	resistance.										

CO/PO MAPPING:

Course Title:				Applied Physics Lab										
Cours	Course Code:				A3PYL102									
Cours	se Des	igned	by 1	Dept. c	Pept. of Physics									
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1	PO1	PO1	PSO	PSO2
										0	1	2	1	
CO1	3	3						1	2	1		1		
CO2	3	3						1	2	1		1		
CO3	3	3						1	2	1		1		
CO4	3	3						1	2	1		1		
CO5	3	3						1	2	1		1		

Course designed by	DEPARTMENT OF PHYSICS
Ammorial	Approved by: Meeting of Board of Studies held on 29.06.2019
Approval	Ratified by: 5 th Meeting of Academic Council, 13-07-2019.

	SEMESTER – II	L	Τ	Р	С			
A3CIL201	PROGRAMMING FOR PROBLEM SOLVING	-	-	3	2			
	LABORATORY							
	Total Contact Hours : 42							
	Prerequisites: Mathematics							

WEEK 1:

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

Suggested Experiments/Activities:

Tutorial 1: Problem-solving using computers

Lab1: Familiarization with programming environment

- i) Exposure to Turbo C, gcc, Code Blocks IDE
- ii) Writing simple programs using printf(), scanf()

WEEK 2:

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

Suggested Experiments/Activities:

Tutorial 2: Problem-solving using Algorithms and Flow charts

Lab1: Converting algorithms/flowcharts into C Source code

Developing the algorithms/flowcharts for the following sample programs

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

WEEK 3:

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

Suggested Experiments/Activities:

Tutorial 3: Variable types and type conversions:

Lab 3: Simple computational problems using arithmetic expressions

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

WEEK 4:

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

Suggested Experiments/Activities:

Tutorial 4: Operators and their precedence and associativity:

Lab 4: Simple computational problems using the operator's precedence and associativity

- i) Evaluate the following expressions
 - a. A+B*C+(D*E)+F*G
 - b. A/B*C-B+A*D/3

ii) a. A + + + B - - - A

b. J=(i++)+(++i)

- iii) Find the maximum of three numbers using conditional operator
- iv) Take marks of 5 subjects in integers, and find the total, average in float

WEEK 5:

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

Suggested Experiments/Activities:

Tutorial 5: Branching and logical expressions:

Lab 5: Problems involving if-then-else structures

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

WEEK 6:

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

Suggested Experiments/Activities:

Tutorial 6: Loops, while and for loops:

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

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

WEEK 7:

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

Suggested Experiments/Activities:

Tutorial 7: 1D Arrays: searching **Lab 7:** 1D Array manipulation, linear search

- i) Find the min and max of a 1-D integer array
- ii) Perform linear search on1D array
- iii) The reverse of a 1D integer array
- iv) Find 2's complement of the given binary number
- v) Eliminate duplicate elements in an array

WEEK 8:

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

Suggested Experiments/Activities:

Tutorial 8: 2D arrays, Sorting and Strings

Lab 8: Matrix problems, String operations, Bubble sort

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

WEEK 9:

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

Suggested Experiments/Activities:

Tutorial 9: Functions, call by value, scope and extent,

Lab 9: Simple functions using call by value, Solving differential equations using Eulers theorem

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

WEEK 10:

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

Suggested Experiments/Activities:

Tutorial 10: Recursion, the structure of recursive calls **Lab 10:** Recursive functions

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

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

Tutorial 11: Call by reference, dangling pointers

Lab 11: Simple functions using Call by reference, Dangling pointers

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

UNIT – V

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

Suggested Experiments/Activities:

Tutorial 12: Pointers, structures and dynamic memory allocation

Lab 12: Pointers and structures, memory dereference

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

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

Suggested Experiments/Activities:

Tutorial 12: Bitfields, Self-Referential Structures, Linked lists

Lab 12: Bitfields, linked lists

- i) Read and print a date using dd/mm/yyyy format using bit-fields and differentiate the same without using bit-fields
- ii) Create and display a singly linked list using self-referential structure
- iii) Demonstrate the differences between structures and unions using a C program
- iv) Write a C program to shift/rotate using bitfields
- v) Write a C program to copy one structure variable to another structure of the same type.

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

Suggested Experiments/Activities:

Tutorial 14: File handling:

Lab 14: File operations

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

vi) Write a C program to print last n characters of a given file.

TEXTBOOKS:

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

REFERENCES:

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

COURSE OUTCOMES

CO1.	Demonstrate the ability to write a formal algorithmic solution for the given problem, name & explain the features of C like types including scalar & vector types, operators, expressions, expression evaluation, operator precedence, sequential, conditional & iterative constructs.							
CO2.	Implement one and two-dimensional arrays to solve simple mathematical and matrix related problems. Make use of loops and arrays for searching and Compare various sorting techniques.							
CO3.	Identify the purpose of functions, pointers, command line arguments, dynamic memory allocation. Define storage classes. Understand command like arguments, structures and unions. Have knowledge of handling files.							
CO4.	Design algorithms and develop programs in C language using the basic constructs, data types, operators, control statements, and arrays.							
CO5	Apply pointers, functions, derived data types, and dynamic memory allocation, design solutions to challenging problems.							
CO6	Illustrate the art of procedural programming in C and develop programs optimally using the full feature set of C language.							

Course Title:				Programming for problem solving lab											
Course Code:				A3CIL201											
Cours	e Desi	gned	by	Dept. c	Dept. of CSE & IT										
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO	PSO	PSO
													1	2	3
CO1	3	3	1	2	3	1	1	1	2	2			2	2	2
CO2	3	3	1	2	3	1	1	1	2	2			2	2	2
CO3	3	3	2	3	3	2	1	1	2	2			3	3	3
CO4	3	3	2	3	3	3	1	1	2	2			3	3	3
CO5	3	3	3	3	3	3	1	1	2	2			3	3	3
CO6	3	3	3	3	3	3	1	1	3	3	3		3	3	3

Levels of Correlation: High-3, Medium-2, Low-1

Course designed by	DEPARTMENTS OF CSE & IT
Approval	Approved by: Meeting of Board of Studies held on 29-06-2019
Approval	Ratified by: 5 th Meeting of Academic Council, 13-07-2019

	SEMESTER - II	L	Т	Р	С
A3MED201	COMPUTER AIDED ENGINEERING GRAPHICS	-	-	3	2
	Total Contact Hours – 60				

UNIT-I

Overview of Computer Graphics:

Computer technologies that impact on graphical communication, Demonstrating knowledge of CAD software [such as: The Menu System, Toolbars (Standard, Object Properties, Draw, Modify and Dimension), Drawing Area (Background, Crosshairs, Coordinate System), Dialog boxes and windows, Shortcut menus (Button Bars), The Command Line, The Status Bar, Different methods of zoom as used in CAD, Select and erase objects.

Set up of the drawing page and the printer, Scale settings, Setting up of units and drawing limits; ISO and ANSI standards for coordinate dimensioning and tolerancing. Applying dimensions to objects, applying annotations to drawings;

UNIT-II

Layers: Setting up and use of Layers, layers to create drawings, create, edit and use customized layers, concept of view ports.

Introduction to Orthographic Projections: Projections of Points; Projections of Straight Lines parallel to both planes; Projections of Straight Lines-Parallel to one and inclined to other plane.

UNIT-III

Projections of Straight Lines and Planes: Lines inclined to both planes, determination of true lengths, angle of inclinations and traces, Projections of Planes

UNIT-IV

Projections and sections of solids: Projections of simple solids- Sections of solids

UNIT -V

Development of surfaces, Isometric Projection and Conversion of Isometric Views to Orthographic Views: Principles of Isometric projection – Isometric Scale, Isometric Views, Conventions; Isometric Views of lines, Planes, Simple and compound Solids; Conversion of Isometric Views to Orthographic Views and Vice-versa

TEXT BOOKS

- 1. DM Kulkarni, AP Rastogi, AK Sarkar "Engineering graphics with Auto CAD" PHI Publishers
- 2. Bhatt N.D., Panchal V.M. & Ingle P.R "Engineering Drawing" Charotar Publishing House.

REFERENCE BOOKS

- 1. Shah, M.B. & Rana B.C "Engineering Drawing and Computer Graphics", Pearson Education.
- 2. Agrawal B. & Agrawal C. M "Engineering Graphics", TMH Publication.
- 3. Narayana, K.L. & P Kannaiah "Engineering Drawing", SciTech Publishers.
- 4. CAD Software Theory and User Manuals.

COURSE OUTCOMES

At the end of the course the students will be able to:

CO1	Prepare two dimensional drawings using draw and modify commands in
	Auto CAD software and represent dimensions to the drawings
CO2	Clearly differentiate different types of projections and get solutions to
	projections of points in Auto CAD by applying the layers concept
CO3	Solve problems related to projections of straight lines and planes
CO4	Prepare simple solids in CAD software and obtain solutions to projections
	and sections of solids
CO5	Develop the surfaces of simple solids, prepare Isometric drawings and
	convert isometric drawings into orthographic views

Course Title:			Computer Aided Engineering Graphics											
Course Code:			A3MED201											
Course Designed by			Dept. of Mechanical Engineering											
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	2		3	1		1	2	3	2	2	3	2
CO2	3	2	2		3	1		1	2	3			2	1
CO3	3	2	2		3	1		1	2	3			2	1
CO4	3	2	3		3	1		1	2	3	2	2	3	1
CO5	3	2	3		3	1		1	2	3	2	2	3	1

Course designed by	DEPARTMENT OF MECHANICAL ENGINEERING					
A.m.m.o.v.o.1	Approved by: Meeting of Board of Studies held on 29-06-2019					
Approval	Ratified by: 5 th Meeting of Academic Council, 13-07-2019.					

	SEMESTER - III	L	Т	Р	С				
	EFFECTIVE TECHNICAL								
A3EHT001	COMMUNICATION	2	-	2	3				
	(Skill Oriented Course)								
	Total Contact Hours – 48								

UNIT - I: PROFICIENCY SKILLS IN COMMUNICATION

Listening Comprehension (Basic Level):

• Working memory – attention –Vocabulary – Inference- comprehension monitoring.

Elocution:

• Composition of words in phrases and clauses – Collocation of words – patterns of sentences – proper use of conjunctions.

Reading Comprehension Practice – I:

• Reading Passages for Enrichment of Vocabulary and Sentence Improvement.

Sentence Completion:

• Concepts & Rules

UNIT - II: COMMUNICATION FOR COMPETITIVE WORLD

Listening Comprehension- (Advanced):

TOEFL – GRE - IELTS Orientation, Mock Tests.

Group Discussion:

• Purpose – Planning –Participation. Etiquette – reaching consensus in group work

Reading Comprehension Practice – II:

•

Skimming & Scanning Techniques

Idiomatic expressions & Foreign Expressions and their usage

UNIT-III: COMMUNICATION FOR PROFESSIONAL OUTREACH

Interview Skills:

• Watching Mock Interviews, Interview Training Sessions,

Mock Interviews :

• Facing Interviews, Prerequisites and practice

Cloze Passages :

• *Reading & Understanding the sequence of sentences in passages*

Syllogisms:

• Major Premise – Minor premise – Conclusion

Analogies:

• Types of Analogies

UNIT-IV: CAREER PLANNING & GUIDANCE

Video Profile:

- Preparation Planning Execution
- **Presentation Skills:**
 - Making an oral Presentation -Structuring ideas Power Point Presentation etiquette –Practice

Reading Comprehension – III (Practice)

• (*Passages culled from model papers of competitive and qualifying examinations*)

Resume Writing & Cover Letter writing

UNIT – V: ENGLISH & PROFESSIONAL ETIQUETTE

Learning through Visuals:

• Body Language Gestures & Postures.

Debating Skills:

• Making an opening statement – rebuttals – Closing statement, Debate etiquette

Logic based English Language Tests – Practice Penart Writing:

Report Writing:

• Types of Reports – Writing a Technical Report

TEXT BOOK:

Open Source Compilation

REFERENCES:

- 1. Basic Communication Skills for Technology by Andrea J.Rutherfoord, Pearson Publications.
- **2.** Business Communication Today Courtland L. Bovee, John V. Thill Abha Chatterjee, Pearson Publications.
- 3. How to Do Well in GDs and Interviews by Pearson Publications.

COURSE OUTCOMES:

CO1	Student will be able to develop proficiency in Communication in English.						
CO2	Student understands the structure and pattern of various competitive and						
02	qualifying examinations for higher studies and employment.						
CO3	Student will be able to express professionally his/her views to the context.						
CO4	Student will be able to understand the need and concept of professional						
04	etiquette as a prerequisite for written and spoken communication.						
CO5	Student shall be able to hone his/her analytical thinking skills.						
CO6	Student will be able to acquire the employability skills needed.						

Course Title: Effective Technical Communication														
Course Code: A3EHT001														
Course Designed by				Dept. d	Pept. of English & Humanities									
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1						2		2	3	3		3		
CO2						2		2	3	3		3		
CO3						2		2	3	3		3		
CO4						2		2	3	3		3		
CO5						2		2	3	3		3		
C06						2		2	3	3		3		

Course designed by	DEPARTMENT OF EHGLISH & HUMANITIES
Approval	Approved by: Meeting of Board of Studies held on 29.06.19
Аррготаг	Ratified by: 5 th Meeting of Academic Council, 13-07-2019.

	SEMESTER - III	L	Т	Р	С					
A3MAT107	MATHEMATICS-III (common to EEE & ECE)	3	0	-	3					
	Total Contact Hours – 48									

<u>Syllabus</u>

08 Hours

09 Hours

Outlines: Periodic function, even and odd functions, generalized rule of integration by parts, special wave forms like square wave, half wave rectifier, full wave rectifier, saw-toothed wave, triangular wave; Fourier Series expansions: Euler's formulae for Fourier series, Dirichlet's conditions, Fourier series expansions for functions of period 2π , functions having points of discontinuity, Change of interval, Fourier series expansions for functions of period 2L, Fourier series of odd and even functions; Half range Fourier Series: Half range sine and cosine series.

Unit-II: Fourier Transformations

Unit-I: Fourier Series

Fourier Integral: Fourier integral theorem and its complex, sine and cosine forms (statements only); Fourier Transformations (FTs): Concepts of integral transforms and its Kernels, Complex Fourier transformation, Fourier sine transformation & Fourier cosine transformations and their inverse transforms, Properties of Fourier transforms, Computation of Fourier, Fourier sine and Fourier cosine transformations using properties, evaluation of integrals, deductions of identities, Applications of FTs to solve integral equations.

Unit-III: Multiple Integrals

Double Integral: Concept of double integration, properties, evaluation procedures, change of order of integration, double integrals in polar coordinates; Change of variables: Jacobian of transformations, Change of Cartesian coordinates to polar coordinates in double integrals, Applications of double integrals: Calculation of areas enclosed by plane curves (Cartesian and polar coordinates);

Triple Integrals: Evaluation procedures of triple integrals; Change of variables: Jacobian of transformations, Change of rectangular coordinates to Cylindrical and Spherical polar coordinates in triple integrals; Applications of triple integrals: Volumes of solids.

Unit-IV: Differential Calculus of Vectors

Gradient: Scalar and vector point functions, scalar and vector fields, vector operator 'del', Gradient of a scalar point function (Grad Φ), geometrical interpretation of Grad Φ , directional derivative, maximum directional derivative, evaluation of scalar potential of an irrotational field; Divergence: Divergence of a vector point function, physical interpretation of divergence, solenoidal vector function; Curl: Curl of a vector point function, physical interpretation of curl, Rotational and Irrotational fields.

Unit-V: Integral Calculus of Vectors

Line integral of a vector function: Line integral and its types, applying line integral to calculate 'circulation' of a fluid particle and total work done by a force; Surface integral of a vector function: Surfaces, types of surfaces, surface integral and its types, evaluation of surface integrals; Volume integral of a vector function: Evaluation of volume integrals; Integral theorems relating line, surface and volume integrals: Green's theorem in a plane, Stoke's theorem and Gauss divergence theorem (all statements), Verification of theorems.

07 + 07 Hours

08 Hours

09 Hours

//Topics prefixed with 'Outlines' are not for assessment//

Text Books:

TB1 B. S. Grewal, Higher Engineering Mathematics, 44/e, Khanna Publishers, 2017

TB2 T.K.V. Iyengar et al, Engineering Mathematics, S. Chand Publications, Revised edition.

Reference Books:

- RBI Erwin Kreyszig, Advanced Engineering Mathematics, 10/e, John Wiley & Sons, 2011.
- RB2 B.V. Ramana, Higher Engineering Mathematics, Tata McGraw Hill New Delhi,11th Reprint, 2010.
- RB3 T. Veerarajan, Higher Engineering Mathematics, Tata McGraw-Hill, 2008

Course Outcomes

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

CO 1	KO#1	Recall the concepts of Fourier Series and Fourier Transforms
CO 2	KO#2	Recall the concepts of Multiple Integrals
CO 3	KO#3	Recall the concepts of Vector Calculus
CO 4	UO#1	Use and Interpret the concepts of Fourier Series and Fourier Transforms
CO 5	UO#2	Use and interpret the concepts of Multiple Integrals
CO 6	UO#3	Use and interpret the concepts of Vector Calculus
CO 7	AO#1	Apply the concepts of Fourier Series and Fourier Transforms, Multiple Integrals and Vector Calculus to model and solve real world problems.

Cours	se Title: Mathematics-III (EEE & ECE)													
Cours	e Cod	e:		A3MAT107										
Course Designed by Dept. of Mathematics														
СО					Progr	am Ot	itcome	e (PO)					PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	3	3		2							2			
2	3	3		2							2			
3	3	3		2							2			
4	3	3		2							2			
5	3	3		2							2			
6	3	3		2							2			
7	3	3		2							2			

Course Designed by	Dept. of Mathematics								
Approval	Approved by Board of Studies (BoS) of Department of Mathematics in its 4 th meeting held on 06.07.2019.								
Approval	Ratified by Academic Council in its 5 th meeting held on 13.07.2019.								

	SEMESTER - III	L	Т	P	С
A3EET301	ELECTROMAGNETIC FIELD THEORY	3	-	0	3
	Total Contact Hours – 45				

Unit-I: Vector analysis and Electrostatic fields

Review of vector algebra – Coordinate systems – Line, Surface & Volume integrals – Gradient – Divergence – Curl – Stoke's theorem

Coulomb's law – Electric field intensity – EFI for different charge distributions – Electric flux density – Gauss's law – Applications – Divergence theorem

Unit-II: Energy & Potential in electrostatic field

Work done – Potential – Potential difference – Potential gradient – Energy density in electrostatic field – Electric dipole – Dipole moment – EFI due to dipole – Torque on a dipole in electric field

Unit-III: Electric fields in material space - Boundary-value problems

Properties of materials – Current and current density – Conductors – Ohm's law – Polarization in dielectrics- Dielectric constant and strength - Linear, Isotropic, and Homogeneous Dielectrics - Continuity equation - Relaxation time – Kirchhoff's laws Boundary conditions - Poisson's and Laplace's equations - Uniqueness theorem – Capacitance calculation – Energy stored in a capacitor

Unit-IV: Magnetostatic fields & Magnetic force

Biot – Savart's law – Magnetic field intensity – Magnetic flux density – Ampere's circuital law – Applications – Stoke's theorem – Force due to magnetic fields – Magnetic torque and dipole moment – Force and torque on closed circuits – Magnetic boundary conditions

Unit-V: Inductance & Time varying fields

Self and mutual inductance – Calculation of self and mutual inductances for various arrangements – Energy density in magnetic field – Faraday's law – transformer and motional EMFs – Maxwell's equations – Power and Poynting theorem

Text Books:

- 1. Matthew N O Sadiku, " Elements of Electromagnetics", Oxford university Press, Third Edition, 2005
- 2. William H Hayt Jr., John A Buck, 'Engineering Electromagnetics', Tata Mc Graw Hill edition, New Delhi, Third Edition, 2007.

References:

- 1. Joseph A Edminister, 'Thoery and Problems of Electromagnetics', Second edition, Schaum's outline series, Tata McGraw Hill, New Delhi, 2005.
- 2. Gangadhar K A, Field Thoery, Khanna publishers, Fifteenth Edition, Third Reprint 2004.

CO 1	KO#1	Define and recognize different coordinate systems to describe the spatial variations of the physical quantities dealt in electromagnetic field theory such as Electric Field Intensity, Potential etc.,
CO 2	KO#2	To describe static electric and magnetic fields, their behavior in different media, associated laws, boundary conditions and electromagnetic potentials.
CO 3	KO#3	Define the concepts of magneto statics, magnetic flux density, scalar and vector potential and its applications in problems relating to magnetic field and magnetic potential, boundary conditions and magnetic energy density.
CO 4	UO#1	Explain fundamental laws governing electromagnetic fields and evaluate the physical quantities of electromagnetic fields (Field intensity, Flux density etc.) in different media using the fundamental laws.
CO 5	UO#2	Identify the electrostatic boundary-value problems by application of Poisson's and Laplace's equations.
CO 6	UO#3	Illustrate the concepts of Faraday's law, induced emf and Maxwell's equations to analyze the electrodynamics fields
CO 7	AO#1	Design electromagnetic energy storage devices like capacitor, inductor which are frequently used in electrical systems and choose suitable materials required to assemble such electromagnetic energy storage devices.

Course Title: Electro Magnetic Field Theory																
Course Code: A3EET301																
Course	e Desi	gned b	у	Depa	Department of Electrical & Electronics Engineering											
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2		
CO1	3	2										2	3	1		
CO2	3	1											3	1		
CO3	3	1										1	3	1		
CO4	3	2	1	1								1	3	1		
CO5	3	2	2	1								1	3	2		
CO6	2	2	1	1	2							1	3	1		
CO7	3	2	2	2	2	1	1					1	3	2		

Course designed by	DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING
Anneval	Approved by: Meeting of Board of Studies held on 29.08.20
Approval	

A3EET302	SEMESTER - III	L	Т	Р	С			
	Digital Electronics	3	-	0	3			
	Total Contact Hours – 45							

UNIT-I: Number system and Boolean algebra

Number systems, Base conversion methods, Complements of numbers, Codes- Binary codes, Binary coded decimal code and its properties, Unit distance codes, Excess 3 code, Gray code, Alphanumeric codes, Error detecting and correcting codes, Weighted and unweighted Codes, Boolean algebra, postulates, Boolean theorems, De Morgan's laws, Basic logic gates, Universal gates.

UNIT-II: Minimization of switching functions

Switching functions, Minimization of switching functions using theorems, Canonical and standard form, Two level and Multi-level implementation, Karnaugh map up to 5-variables, Prime and Essential implications, Don't Care map entries, Minimization of switching functions using K-map, Tabular minimization, Minimal SOP and POS Realization.

UNIT-III: Combinational circuits and programmable logic devices

Design of Adder, Subtractor, Applications of adder, Decoder, Encoder, Priority encoder, Multiplexer, De-multiplex, Realization of switching functions using decoders and multiplexers. Code converters, Look ahead adder, Binary multiplier, Magnitude comparator, TTL and CMOS logic.

Programmable logic devices

ROM, PLA, PAL, Realization of switching functions using PROM, PLA and PAL, Comparison of PROM, PLA and PAL, Programming tables of PROM, PLA and PAL.

UNIT-IV: Sequential circuit - I

Classification of sequential circuits, basic flip-flops, truth tables and excitation tables (NAND RS latch, NOR RS latch, RS flip-flop, JK flip-flop, T flip-flop, D flip-flop with reset and clear terminals), Conversion of flip-flops, Design of ripple counter, synchronous counter, Johnson and ring counter, Registers, Shift register, Bidirectional shift register, Universal shift register.

UNIT-V: Sequential circuit – II

Analysis and design of clocked sequential circuits, State assignment and sate reduction, state reduction using partition method, Mealy and Moore models, capabilities and limitations of finite state machines, conversion from Moore to Mealy and vice-versa.

TEXT BOOKS:

- 1. A. Anand Kumar, "Switching Theory & Logic Design", PHI Learning Pvt.Ltd., 2010.
- **2.** Morris-Mano, "Digital Design", Pearson Education Pte. Ltd, 5th Edition.

REFERENCE BOOKS:

- **1.** R. P. Jain, "Modern Digital Electronics", Tata McGraw Hill Education Pvt. Ltd, 4th Edition.
- 2. ZVI Kohavi and Niraj K. Jha , "Switching and Finite Automata Theory ", Cambridge University Press, 4th Edition.

Course Outcomes (COs):

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

CO 1	KO#1	Describe the minimization techniques to simplify the given digital circuits										
CO 2	KO#2	Identify the appropriate logic gates for designing combinational switching circuits										
CO 3	KO#3	now the design procedure of various flip – flops										
CO 4	UO#1	Interpret, convert and represent different number systems										
CO 5	UO#2	Analyse digital system using PLD										
CO 6	UO#3	Design and analyse finite state machines										
CO 7	AO#1	Apply the fundamental Boolean laws and minimization techniques to design digital circuits used for processing and transmission of data.										

Cours	Course Title:				Digital Electronics										
Cours	e Code	e:		A3EET302											
Course Designed by			Elect	Electrical & Electronics Engineering Department											
	PO1	PO2	PO3	PO4	O4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO1							PO12	PSO1	PSO2	
CO1	3	3											3		
CO2	3	2											3		
CO3	3	3											3		
CO4	3	1											3		
CO5	3	3											3		
CO6	3	3											3		
CO7	3	3											3		

Course designed by	DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING
Approval	Approved by: Meeting of Board of Studies held on 29.08.20
Approval	

	SEMESTER - III	L	Т	Р	С
A3EET202	AI Tools, Techniques and Applications	3	-	-	3
	Total Contact Hours - 50				

UNIT – I: INTRODUCTION TO ARTIFICIAL INTELLIGENCE

8hrs

Concept of AI, history, Turing test, current status, scope, agents, environments, Heuristic search, Depth First search, breadth first search, Difference between convention and Artificial Intelligence Technique with example, Hill climbing, Branches of Artificial intelligence, Knowledge Representation, Major components of AI systems, Expert systems, Classification of different search methods, Production system characteristics.

UNIT – II: BASICS OF FUZZY LOGIC AND GENETIC ALGORITHM 12hrs

Crisp & fuzzy sets- properties and operations, Fuzzification, Membership functions and Defuzzification methods, Fuzzy rule-based system, Fuzzy toolbox using MATLAB, Fuzzy based PID controller and Speed control of DC motor, Basics of genetics and fitness function, Terminology in Genetic Algorithm, GA toolbox using MATLAB, Minimization/maximization function, Design of Power System Stabilizers using Genetic Algorithm.

UNIT-III: BASICS OF NEURAL NETWORK AND ARTIFICIAL NEURAL NETWORK LEARNING & TRAINING 12hrs

Biological neural networks, Artificial Neural network Model of an artificial neuron Activation functions Architectures of Neural network Characteristics-learning methods McCulloch & Pitts model Perceptron, ADALINE, MADALINE Hopfield Network Radial Basis function Widrow Hoff /LMS Learning rule Application of Neural Network.

Back-propagation networks: architecture, Back propagation learning, Multilayer perceptron, BP algorithm and effect of tuning parameters of BP algorithm, Backpropagation learninginput layer, Momentum and learning rate, Calculation of error, Selection of various parameters in BP networks, Training of ANN, Application of BP algorithm and its limitations.

UNIT-IV: MACHINE LEARNING

Introduction to Machine Learning, Regression (Simple Linear) and Evaluation metrics in regression models, Model Evaluation in Regression, Multiple Linear regression and Non-Linear Regression, Introduction to classification, KNN and Evaluation metrics. Decision Trees and Support Vector, Machine Logistic Regression, Introduction to clustering-K-Means Clustering, Hierarchical Clustering, Density-Based Clustering, Recommendation systems-Content-based recommender systems Collaborative Filtering.

Decision Trees and Support Vector Machine, Logistic Regression, Introduction to clustering-K-Means Clustering, Hierarchical Clustering, Density-Based Clustering, Recommendation systems- Content-based recommender systems, Collaborative Filtering

UNIT – V: BASICS OF PYTHON AND ML USING PYTHON: 8hrs Introduction to Python and Basic syntax, Variables and Basic Operators, Decision Making and Looping, Strings, Tuples, Lists and Dictionary, Modules, Functions and File I/O, Numpy & Pandas Libraries, Scikit-learn Library, Regression using Python, Classification using Python, Clustering using Python.

10hrs

TEXT BOOK:

- 1. Stuart Russell, Peter Norvig, Artificial Intelligence: A Modern Approach, 3rd Ed., Prentice Hall, 2009.
- 2. Rajasekaran and G.A. Vijayalakshmi Pai Neural Networks, Fuzzy Logic and Genetic Algorithms Synthesis and Applications by S., PH India publication.
- 3. Tom M. Mitchell Machine Learning, McGraw-Hill

REFERENCES:

- 1. Timothy J. Ross, Fuzzy Logic with Engineering Applications by, Wiley India, 3rd edition.
- 2. S. N. Sivanandam, Sumati.S, S.N. DEEPA, Introduction to fuzzy logic using MATLAB by Springer
- 3. S. N. Sivanandam, Sumati.S, S.N. Deepa, Introduction to Genetic algorithm by, Springer
- 4. S. N. Sivanandam, Sumati.S, S.N. Deepa Introduction Neural Networks using MATLAB 6 by McGraw-hill companies
- 5. Simon Haykins Neural Networks 3rd ed by PHI
- 6. Manohar Swamynathan Mastering Machine Learning with Python in six Steps by APRESS
- 7. Sebastian Raschka Python Machine learning by PACKT Publishing- 2015

Course Outcomes (COs)

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

CO 1	KO#1	Illustrate the basics AI tools and techniques
CO 2	KO#2	To state the concept of fuzzy and genetic algorithms
CO 3	KO#3	Know the importance of neural network and its various functions and models.
CO 4	UO#1	Classify the training and learning algorithms for various networks.
CO 5	UO#2	Illustrate the steps of genetic algorithms and evaluation of fitness function for a given problem.
CO 6	UO#3	Explain the importance of Machine Learning and to learn about the Theoretical/ Practical understanding techniques of machine learning algorithms.
CO 7	AO#1	Application of machine learning algorithms with python

Course							ques a	and Applications (Integrated Course)									
Course	e Code	e:		A3EI	EI202												
Course	e Desi	gned b	у	Electrical & Electronics Engineering Department													
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2			
CO1	3	2	1	1	3				1		1	1	2	1			
CO2	3	1	1	1	3				1		1	1	2	2			
CO3	3	1	2	1	3				2		1	2	2	1			
CO4	2	1	2	1	3				1		1	1	1	1			

CO5 3 2	1	1	3		1	1	1	2	1
CO6 2 1	1	1	3		1	2	2	2	2
CO7 3 2	1	1	3		2	2	2	2	2

Course designed by	DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING
Approval	Approved by: Meeting of Board of Studies held on 29.08.20
Approval	

A3EEL202	SEMESTER - III	L	Т	Р	С
	AI Tools, Techniques and Applications Laboratory	-	-	3	2
	Total Contact Hours – 48				

List of Experiments:

- 1. Implementation of Fuzzy Relations (Max-min Composition)
- 2. Design of aircraft controller using Fuzzy Logic toolbox
- 3. Speed control of Electrical machine using using fuzzy logic toolbox
- 4. Programming the different steps in Genetic algorithm
- 5. Implementation of Simple Genetic algorithm with toolbox for DC motor application
- 6. Write a program to implement XOR logic using matlab
- 7. Write a program for Heb net to classify two Dimensional input pattern
- 8. Write a MATLAB program for perceptron net for an AND function with bipolar inputs and targets.
- 9. Perform different Matrix operation for a 3 by 3 matrix using numpy
- 10. Read a csv file using Pandas and calculate the statistical parameters.
- 11. Download the Iris data set and predict the class using linear regression
- 12. Perform Text classification using backpropagation based neural network
- 13. Face recognition using machine learning dimensionality reduction and classification.
- 14. Perform Inverse kinematics using neural network

TEXT BOOK:

- 4. Stuart Russell, Peter Norvig, Artificial Intelligence: A Modern Approach, 3rd Ed., Prentice Hall, 2009.
- 5. Rajasekaran and G.A. Vijayalakshmi Pai Neural Networks, Fuzzy Logic and Genetic Algorithms Synthesis and Applications by S., PH India publication.
- 6. Tom M. Mitchell Machine Learning, McGraw-Hill

REFERENCES:

- 8. Timothy J. Ross, Fuzzy Logic with Engineering Applications by, Wiley India, 3rd edition.
- 9. S. N. Sivanandam, Sumati.S, S.N. DEEPA, Introduction to fuzzy logic using MATLAB by Springer
- 10. S. N. Sivanandam, Sumati.S, S.N. Deepa, Introduction to Genetic algorithm by, Springer
- 11. S. N. Sivanandam, Sumati.S, S.N. Deepa Introduction Neural Networks using MATLAB 6 by McGraw-hill companies
- 12. Simon Haykins Neural Networks 3rd ed by PHI
- 13. Manohar Swamynathan Mastering Machine Learning with Python in six Steps by APRESS
- 14. Sebastian Raschka Python Machine learning by PACKT Publishing- 2015

Course Outcomes (COs)

CO 1	KO#1	Illustrate the basics AI tools and techniques
CO 2	KO#2	To state the concept of fuzzy and genetic algorithms
CO 3	KO#3	Know the importance of neural network and its various functions and models.
CO 4	UO#1	Classify the training and learning algorithms for various networks.
CO 5	UO#2	Illustrate the steps of genetic algorithms and evaluation of fitness function for a given problem.
CO 6	UO#3	Explain the importance of Machine Learning and to learn about the Theoretical/ Practical understanding techniques of machine learning algorithms.
CO 7	AO#1	Application of machine learning algorithms with python

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

Course	e Title	:		AIT	ools, 7	Гechni	ques a	and Aj	oplicat	ions (In	tegrate	ed Cou	rse)		
Course	e Code	e:		A3EI	A3EEL202										
Course Designed by				Elect	Electrical & Electronics Engineering Department										
	PO1	PO2	PO3	3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12							PSO1	PSO2			
CO1	3	2	1	1	3				1		1	1	2	1	
CO2	3	1	1	1	3				1		1	1	2	2	
CO3	3	1	2	1	3				2		1	2	2	1	
CO4	2	1	2	1	3				1		1	1	1	1	
CO5	3	2	1	1	3				1		1	1	2	1	
CO6	2	1	1	1	3				1		2	2	2	2	
CO7	3	2	1	1	3				2		2	2	2	2	

Course designed by	DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING
Approval	Approved by: Meeting of Board of Studies held on 29.08.20

	SEMESTER - III	L	Т	P	С
A3EET301	Electrical Circuit Analysis	3	1	2	5
	Total Contact Hours – 45				

UNIT-I: Basic concepts of DC & Single phase AC circuits

Circuit concepts –Source transformation technique – V-I relationship among Passive bilateral elements (for different input signals – Square, Ramp, Saw tooth, Triangular) –Nodal analysis and Mesh analysis – Super node and Super mesh analysis, Millman's theorem, Maximum power transfer theorem, Thevenin's and Norton's theorems; Sinusoidal steady state analysis, resonance;

UNIT-II: Transient analysis of DC & AC circuits

Transients in DC & AC circuits, transient response of RL, RC and RLC systems using differential equations and Laplace transforms.

UNIT-III: Three Phase Systems: Balanced and Unbalanced

Phase sequence – Star and Delta connections – Relation between Line and Phase voltages and currents in balanced systems – Analysis of Balanced three-phase circuits – Measurement of Active and Reactive powers in balanced three-phase systems.

Analysis of Three-phase unbalanced circuits: Loop method – Millman's method - Twowattmeter method for measurement of Three-phase power.

UNIT-IV: Two Port Networks

Two-port Network parameters -Z, Y, ABCD and Hybrid parameters and their relations. Cascaded Networks - Poles and Zeros of Network functions.

UNIT-V: Network Topology & Magnetic coupled circuits

Definitions of Graph and Tree – Basic Cut set and Tie set matrices for planar networks – Incidence matrix, Analogy between Electrical and Magnetic circuits – Faraday's laws of Electromagnetic induction – Lenz's law, Concept of Self and Mutual inductances – Dot convention – Analysis of Composite Magnetic circuits.

TEXT BOOKS:

- 1. William Hayt and Jack E.Kemmerley, '*Engineering Circuit Analysis*', McGraw Hill company, 6th edition.
- 2. Van Valkenburg, 'Network Analysis', Prentice-Hall of India Private Ltd.

REFERENCE BOOKS:

- 1. Joseph Edminister, 'Electrical Circuits', McGraw Hill International Book Company, Singapore.
- 2. A.Chakrabarthi, 'Circuit Theory (Analysis and Synthesis)', Dhanpat Rai & co.
- 3. Smarajit Ghosh, 'Network Theory Analysis and Synthesis', PHI Publications.
- 4. D. Roy Choudhury, 'Networks and Systems', New Age International Publishers.

List of Experiments:

- 1. Verify the Maximum power transfer theorem
- 2. Verify the Thevenin's and Norton's theorem.
- 3. Verify the Millman's theorem.
- 4. VI characteristics of R, L and C. Elements.
- 5. Measurement of three phase active power for unbalanced Star load.
- 6. Measurement of three phase active power for unbalanced delta load.

- 7. Measurement of three phase active power for balanced load using two watt meter method.
- 8. Find the Z & amp; Y parameters for given two-port network.
- 9. Find the H & amp; T parameters for given two-port network.
- 10. Understanding of DOT convention in coupled coils.
- 11. Calculate the coefficient of coupling for given coupled coil.
- 12. Analysis of Transient behavior of RLC network

TEXT BOOKS:

- 3. William Hayt and Jack E.Kemmerley, '*Engineering Circuit Analysis*', McGraw Hill company, 6th edition.
- 4. Van Valkenburg, 'Network Analysis', Prentice-Hall of India Private Ltd.

REFERENCE BOOKS:

- 5. Joseph Edminister, 'Electrical Circuits', McGraw Hill International Book Company, Singapore.
- 6. A.Chakrabarthi, 'Circuit Theory (Analysis and Synthesis)', Dhanpat Rai & co.
- 7. Smarajit Ghosh, 'Network Theory Analysis and Synthesis', PHI Publications.
- 8. D. Roy Choudhury, 'Networks and Systems', New Age International Publishers.

Course Outcomes (COs):

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

CO 1	KO#1	Describe the methods of network reduction techniques and the concept of resonance.
CO 2	KO#2	Outline the concept of line and phase quantities, different types of powers in a three phase system
CO 3	KO#3	Recall the concepts of coupled circuits, two port network parameters and network topology
CO 4	UO#1	Explain the procedure for solving circuits by applying network theorems and techniques during transient and steady state conditions.
CO 5	UO#2	Summarize different methods for the measurement of three phase power during balanced and unbalanced loading conditions.
CO 6	UO#3	Explain the simplification of magnetic circuits, measurement of network parameters and the application of network topology to electrical circuits.
CO 7	AO#1	Develop problem solving skills through the application of techniques and principles of electrical circuit analysis to common circuit problems

Course	ourse Title:				Electrical Circuit Analysis									
Course	e Code	e:	A3EI	EI301										
Course	rse Designed by Electrical & Electronics Engineering Department													
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2										2	3	1
CO2	3	3	1	1	1								3	1
CO3	2	2		1	1							1	3	1

CO4	3	3	1							1	3	2
CO5	3	2	2								3	2
CO6	2	2	1	1	2					1	3	1
CO7	3	2	2	2	2	1	1			1	3	2

Course designed by	DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING
Ammarial	Approved by: Meeting of Board of Studies held on 29.08.20
Approval	

	SEMESTER - III	L	Т	Р	С
A3EEL301	Electrical Circuit Analysis Laboratory	3	1	2	5
	Total Contact Hours – 45				

List of Experiments:

- 1. Verify the Maximum power transfer theorem
- 2. Verify the Thevenin's and Norton's theorem.
- 3. Verify the Millman's theorem.
- 4. VI characteristics of R, L and C. Elements.
- 5. Measurement of three phase active power for unbalanced Star load.
- 6. Measurement of three phase active power for unbalanced delta load.
- 7. Measurement of three phase active power for balanced load using two watt meter method.
- 8. Find the Z & amp; Y parameters for given two-port network.
- 9. Find the H & amp; T parameters for given two-port network.
- 10. Understanding of DOT convention in coupled coils.
- 11. Calculate the coefficient of coupling for given coupled coil.
- 12. Analysis of Transient behavior of RLC network

Course Outcomes (COs):

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

CO 1	KO#1	Describe the methods of network reduction techniques and the concept of resonance.
CO 2	KO#2	Outline the concept of line and phase quantities, different types of powers in a three phase system
CO 3	KO#3	Recall the concepts of coupled circuits, two port network parameters and network topology
CO 4	UO#1	Explain the procedure for solving circuits by applying network theorems and techniques during transient and steady state conditions.
CO 5	UO#2	Summarize different methods for the measurement of three phase power during balanced and unbalanced loading conditions.
CO 6	UO#3	Explain the simplification of magnetic circuits, measurement of network parameters and the application of network topology to electrical circuits.
CO 7	AO#1	Develop problem solving skills through the application of techniques and principles of electrical circuit analysis to common circuit problems

Course	e Title	:		Elect	Electrical Circuit Analysis									
Course	Course Code:			A3EI	EL301	-								
Course Designed by Electrical & Electronics Engineer								ineerir	ig Depa	rtment				
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2										2	3	1
CO2	3	3	1	1	1								3	1
CO3	2	2		1	1							1	3	1
CO4	3	3	1									1	3	2

CO5	3	2	2								3	2
CO6	2	2	1	1	2					1	3	1
CO7	3	2	2	2	2	1	1			1	3	2

Course designed by	DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING
Annaval	Approved by: Meeting of Board of Studies held on 29.08.20
Approval	

	SEMESTER - III	L	Т	Р	С
A3EET302	Analog Electronic Circuits	3	0	2	4
	Total Contact Hours – 45				

Unit 1: Diode circuits

PN junction diode – structure, operation and Diode equation. V-I characteristics, Half wave rectifier, full wave rectifier – Center tapped and Bridge type. Zener diode – structure, operation, Characteristics, Zener diode as a regulator. Clipping and clamping circuits.

Unit 2: Bipolar Junction Transistor

BJT construction, operation, transistor current components, transistor as an amplifier. Transistor configurations - CB, CC, CE and characteristics. Small signal equivalent circuits. Transistor biasing – fixed bias, collector feedback bias, emitter feedback bias, collector-emitter feedback bias, voltage divider bias.

Unit 3: JFET, Feedback amplifiers and Basics of Op-amp

Comparison between BJT and JFET, JFET construction, Operation. JFET- Characteristics and Parameters. JFET biasing. Feedback amplifiers classification, transfer gain, negative feedback amplifier characteristics, effect of feedback on input and output resistance, methods of analysis of feedback amplifiers.

Basic information about op-amps – Ideal Operational Amplifier – General operational amplifier stages (Block Diagram), Parameters. Open and close loop configurations. Linear applications: DC sources, Sign Changer, Scale Changer, Phase Shift Circuits, Voltage Follower, adder, Subtractor, V-to-I and I-to-V converters, Instrumentation amplifier

Unit 4: Non-linear Applications of Op-amp, 555 Timer and VCO

Logarithmic amplifier, Antilogarithmic amplifier, Precision rectifier, peak detector, Comparators, RC phase shift, Wein bridge, colpitts, Hartley oscillators. Introduction to 555 timer, functional diagram. PLL - introduction, Block Diagram, Principles and description of individual blocks, VCO.

Unit 5: Voltage Regulators and Waveform Generators

IC Voltage regulators – Three terminal fixed and adjustable voltage regulators – IC 723 general purpose regulator. Multivibrators, Triangular wave generator, Saw-tooth wave generator, Schmitt trigger, ICL8038 function generator.

TEXT BOOK:

- **1.** J.Millman, C.C.Halkias, "Electronic Devices And Circuits "Tata Mc Graw Hill,2nd Edition.
- 2. OP-AMPS and linear integrated circuits by Ramakanth A. Gayakwad (PHI).

REFERENCES:

- 1. Op-amp and linear integrated circuits by Sanjaysharma, S.K.Kataria & amp; son's New Delhi.
- 2. Electronic Devices And Circuits by J.B. Gupta, Dhanpat Rai Publications

LIST OF EXPERIMENTS:

- 1. V-I characteristics of P-N junction Diode
- 2. V-I characteristics of Zener diode
- 3. Transistor biasing
- 4. Drain and Transfer of characteristics of JFET
- 5. Frequency response of CE amplifier
- 6. IC 741 op amp applications: adder, subtractor
- 7. Active filters: low pass filter, integrator circuit
- 8. Active filters: high pass filter, differentiator circuit
- 9. IC555 mono-stable circuit, Astable circuit
- 10. Schmitt trigger using IC 741 Op-Amp
- 11. Study of logic gates
- 12. 4-bit DAC using 741 Op-Amp

Course Outcomes (COs)

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

CO 1	KO#1	To recall fundamental concepts of electronic devices such as diodes and transistors
CO 2	KO#2	Describe the principle of operation of JFET, Operational amplifier.
CO 3	KO#3	Outline the working operation of 555 timer and voltage regulators.
CO 4	UO#1	Explain the procedure for clipping and clamping circuits using diodes.
CO 5	UO#2	Summarize the applications of operational amplifiers.
CO 6	UO#3	Explain about different waveform generators.
CO 7	AO#1	Apply the insight fundaments of electronic components to solve real world problems in the field of Engineering

Course Title:			Analog Electronic Circuits (Integrated Course)												
Course Code:			A3EEI302												
Cours	e Desi	gned b	у	Department of Electrical & Electronics Engineering											
PO1 PO2 PO3			PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2		
CO1	3	1		1							2				
CO2	3	1		1							2		2		
CO3	3	2		3	3						2				
CO4	3	1									2				
CO5	3	3		3							2		3		
CO6	3				3								2		
CO7	3	3		2	3										

Course designed by	DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING
Ammorral	Approved by: Meeting of Board of Studies held on 29.08.20
Approval	

	SEMESTER - III	L	Т	Р	С
A3EEL302	Analog Electronic Circuits Laboratory	3	0	2	4
	Total Contact Hours – 45				

LIST OF EXPERIMENTS:

- 1. V-I characteristics of P-N junction Diode
- 2. V-I characteristics of Zener diode
- 3. Transistor biasing
- 4. Drain and Transfer of characteristics of JFET
- 5. Frequency response of CE amplifier
- 6. IC 741 op amp applications: adder, subtractor
- 7. Active filters: low pass filter, integrator circuit
- 8. Active filters: high pass filter, differentiator circuit
- 9. IC555 mono-stable circuit, Astable circuit
- 10. Schmitt trigger using IC 741 Op-Amp
- 11. Study of logic gates
- 12. 4-bit DAC using 741 Op-Amp

TEXT BOOK:

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- 4. OP-AMPS and linear integrated circuits by Ramakanth A. Gayakwad (PHI).

REFERENCES:

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- 4. Electronic Devices And Circuits by J.B. Gupta, Dhanpat Rai Publications

Course Outcomes (COs)

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

CO 1	KO#1	To recall fundamental concepts of electronic devices such as diodes and transistors
CO 2	KO#2	Describe the principle of operation of JFET, Operational amplifier.
CO 3	KO#3	Outline the working operation of 555 timer and voltage regulators.
CO 4	UO#1	Explain the procedure for clipping and clamping circuits using diodes.
CO 5	UO#2	Summarize the applications of operational amplifiers.
CO 6	UO#3	Explain about different waveform generators.
CO 7	AO#1	Apply the insight fundaments of electronic components to solve real world problems in the field of Engineering

Course Title:			Analog Electronic Circuits (Integrated Course)											
Course Code:			A3EEL302											
Cours	Course Designed by		Department of Electrical & Electronics Engineering											
PO1 PO2 PO3			PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO1	3	1		1							2			
CO2	3	1		1							2		2	
CO3	3	2		3	3						2			
CO4	3	1									2			
CO5	3	3		3							2		3	
CO6	3				3								2	
CO7	3	3		2	3									

Course designed by	DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING
Ammorral	Approved by: Meeting of Board of Studies held on 29.08.20
Approval	

	SEMESTER - III	L	Т	P	С
A3EHA702	Essence of Indian Traditional Knowledge	2	-	-	0
	Total Contact Hours – 30				

Course Content

- □ Basic Structure of Indian Knowledge System *i*) *Ashtadasa vidya(ii) Veda, Upavedha, Ayurvedha, Dhanurvedha, Ghaandravedha) iii)Vedang (Shiksha,Kalp, Nirutha, Vyakaran, Jyotishya) iv)Shastra (Meemamsha, Purana, Tarka Shasthra.)*
- □ Modern Science and Indian Knowledge System
- \Box Yoga and Holistic Health care
- □ Case Studies.

Suggested Text/Reference Books

- 1. V. Sivaramakrishna (Ed.), Cultural Heritage of India-Course Material, Bharatiya Vidya Bhavan, Mumbai, 5th Edition, 2014
- 2. Swami Jitatmanand, Modern Physics and Vedant, Bharatiya Vidya Bhavan
- 3. Fritzof Capra, Tao of Physics
- 4. Fritzof Capra, The wave of Life
- 5. V N Jha (Eng. Trans,), Tarkasangraha of Annam Bhatta, Inernational Chinmay Foundation, Velliarnad, Amaku,am
- 6. Yoga Sutra of Patanjali, Ramakrishna Mission, Kolkatta
- 7. GN Jha (Eng. Trans.) Ed. R N Jha, Yoga-darshanam with Vyasa Bhashya, Vidyanidhi Prakasham, Delhi, 2016
- 8. RN Jha, Science of Consciousness Psychotherapy and Yoga Practices, Vidyanidhi Prakasham, Delhi, 2016
- 9. P R Sharma (English translation), Shodashang Hridayam

COURSE OUTCOMES

- CO-1: The students will be able to comprehend the concepts of Indian Traditional Knowledge.
- CO-2: The Students will be able to connect themselves with Knowledge from the modern scientific perspective.
- CO-3: The students will be able to connect the past with the present advancements in Technology.
- CO-4: The students will be to come to terms with the holistic health care system.
- CO-5: The students will be able to develop critical thinking skills.
- CO-6: The students will be able to comprehend the principles enshrined in ancient Sanskrit Literature

Course Title:				ESSI	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE											
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2		
CO1						2										
CO2						2										
CO3						2										
CO4						2										
CO5						2										
C06						2										

Course designed by	DEPARTMENT OF ENGLISH & HUMANITIES
Approval	Approved by: Meeting of Board of Studies held on 23.06.2019
Approval	Ratified by: 5 th Meeting of Academic Council, 13-07-2019.