BE SCHEME & SYLLABUS

First Year (I and II Semester)

With effect from 2022-23

Electrical and Electronics Engineering Stream (Applicable to E&C and E&E Engineering)



ST JOSEPH ENGINEERING COLLEGE

AN AUTONOMOUS INSTITUTION Vamanjoor, Mangaluru - 575028



Service & Excellence

VISION

To be a global premier Institution of professional education and research.

MISSION

- Provide opportunities to deserving students of all communities, the Christian students in particular for quality professional education.
- Design and deliver curricula to meet the national and global changing needs through student-centric learning methodologies.
- Attract, nurture and retain the best faculty and technical manpower.
- Consolidate the state-of-art infrastructure and equipment for teaching and research activities.
- Promote all round personality development of the students through interaction with alumni, academia and industry.
- Strengthen the Educational Social Responsibilities (ESR) of the institution.



ST JOSEPH ENGINEERING COLLEGE

An Autonomous Institution Vamanjoor, Mangaluru - 575028

Affiliated to VTU – Belagavi & Recognized by AICTE New Delhi NBA – Accredited: B.E.(CSE,ECE,EEE, ME and CIV) & MBA NAAC – Accredited with A+

B.E. SCHEME & SYLLABUS

(With effect from 2022-23)

Electrical and Electronics Engineering Stream

(Applicable to E&C and E&E Engineering)

First Year (I and II Semester)

AUTONOMY AND ACCREDITATION

St Joseph Engineering College (SJEC) is an Autonomous Institute under Visvesvaraya Technological University (VTU), Belagavi, Karnataka State, and is recognized by the All-India Council for Technical Education (AICTE), New Delhi. SJEC is registered under the trust "Diocese of Mangalore, Social Action Department".

The SJEC has been conferred Fresh Autonomous Status from the Academic Year 2021-22. The college was granted autonomy by the University Grants Commission (UGC) under the UGC Scheme for Autonomous Colleges 2018 and conferred by VTU. The UGC Expert Team had visited the college on 28-29 November 2021 and rigorously assessed the college on multiple parameters. The fact that only a handful of engineering colleges in the state have attained Autonomous Status adds to the college's credibility that has been on a constant upswing. Autonomy will make it convenient for the college to design curricula by recognizing the needs of the industry, offering elective courses of choice and conducting the continuous assessment of its students.

At SJEC, the Outcome-Based Education (OBE) system has been implemented since 2011. Owing to OBE practised at the college, SJEC has already been accredited by the National Board of Accreditation (NBA). Five of the UG programs, namely Computer Science & Engineering, Mechanical Engineering, Electronics and Communication Engineering, Electronics Engineering and MBA programs, have accreditation from the NBA.

Also, SJEC has been awarded the prestigious A+ grade by the National Assessment and Accreditation Council (NAAC) for five years. With a Cumulative Grade Point Average (CGPA) of 3.39 on a 4-point scale, SJEC has joined the elite list of colleges accredited with an A+ grade by NAAC in its first cycle. The fact that only a small percentage of the Higher Education Institutions in India have bagged A+ or higher grades by NAAC adds to the college's credibility that has been on a constant upswing.

The college is committed to offering quality education to all its students, and the accreditation by NAAC and NBA reassures this fact. True to its motto of "Service and Excellence", the college's hard work has resulted in getting this recognition, which has endorsed the academic framework and policies that the college has been practising since its inception. The college has been leveraging a flexible choice-based academic model that gives students the freedom to undergo learning in respective disciplines and a transparent and continuous evaluation process that helps in their holistic development.

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I Sen			Education (OBE) and Choice Based Cr ics Engineering Stream)			Teaching	Į		(P	hysics G	roup)	
Sl.No		nd Course ode	Course title	TD/PSB	Theory Lecture	Tutorial Tutorial	Practical/ Drawing	Duration in hours	CIE Marks	SEE Marks	Total Marks	Credits
					L	Т	Р	Γ				
1	*ASC(IC)	**22MATE11	Mathematics for EEE Stream -I	Maths	2	2	2	03	50	50	100	04
2	#ASC(IC)	22PHYE12	Physics for EEE stream	Physics	2	2	2	03	50	50	100	04
3	ESC	22EEE13/ 22BEE13	Elements of Electrical Engineering / Basic Electronics	EEE/ECE	3	0	0	03	50	50	100	03
4	ESC-I	22ESC14x	Engineering Science Course-I	Respective Engg Dept	3	0	0	03	50	50	100	03
5	ETC-I	22ETC15x	Emerging Technology Course-I	Any Dept	3	0	0	03	50	50	100	03
6	AEC	22ENG16	Communicative English	Humanities	1	0	0	01	50	50	100	01
7	HSMC	22KSK17 22KBK17	Samskrutika Kannada/ Balake Kannada	Humanities	1	0	0	01	50	50	100	01
8	AEC/SDC	22PFT18	Prototype Fabrication and Testing	Any Dept	0	0	2	03	50	50	100	01
9	AEC/SDC	22ITM19	Industry Oriented Training – Mathematical Aptitude Skills	СОМ	-	2	-	02	50	-	50	-
8	AEC/SDC	22PFT18	Prototype Fabrication and Testing Industry Oriented Training –	Any Dept	-	0	2	03	50			100

SEE- Semester End Examination, IC – Integrated Course (Theory Course Integrated with Practical Course)

Credit Definition:	04-Credits courses are to be designed for 50 hours of Teaching-Learning Session
1-hour Lecture (L) per week=1 Credit	04-Credits (IC) are to be designed for 40 hours' theory and 12-14 hours of practical sessions
2-hoursTutorial (T) per week=1 Credit	03-Credits courses are to be designed for 40 hours of Teaching-Learning Session
2-hours Practical / Drawing (P) per week=1 Credit	02- Credits courses are to be designed for 25 hours of Teaching-Learning Session
	01-Credit courses are to be designed for 12-15 hours of Teaching-Learning sessions

Student's Induction Program: Motivating (Inspiring) Activities under the Induction program – The main aim of the induction program is to provide newly admitted students a broad understanding of society, relationships, and values. Along with the knowledge and skill of his/her study, students' character needs to be nurtured as an essential quality by which he/she would understand and fulfill the responsibility as an engineer. The following activities are to be covered in 21 days. Physical Activity, Creative Arts, Universal Human Values, Literary, Proficiency Modules, Lectures by Eminent People, Visits to Local areas, Familiarization with Department/Branch and Innovation, etc

AICTE Activity Points to be earned by students admitted to BE/ B.Tech., / B. Plan day college program (For more details refer to Chapter 6, AICTE Activity Point Program, Model Internship Guidelines): Over and above the academic grades, every regular student admitted to the 4 years Degree program and every student entering 4 years Degree programs through lateral entry, shall earn 100 and 75 Activity Points respectively for the award of degree through AICTE Activity Point Program. Students transferred from other Universities to the fifth semester are required to earn 50 Activity Points from the year of entry to VTU. The Activity Points earned shall be reflected on the student's eighth semester Grade Card. The activities can be spread over the years, any time during the semester weekends, and holidays, as per the liking and convenience of the student from the year of entry to the program. However, the minimum hours' requirement should be fulfilled. Activity Points (non-credit) do not affect SGPA/CGPA and shall not be considered for vertical progression. In case students fail to earn the prescribed activity Points, an Eighth Semester Grade Card shall be issued only after earning the required activity points. Students shall be admitted for the award of the degree only after the release of the Eighth semester Grade Card.

*-22MATE11 Shall have the 03 hours of theory examination (SEE), however, practical sessions question shall be included in the theory question papers.

** The mathematics subject should be taught by a single faculty member per division, with no sharing of the course(subject)module-wise by different faculty members.

#-22PHYE12 SEE shall have the 03 hours of theory examination.

ESC or ETC of 03 credits Courses shall have only a theory component (L:T :P =3:0:0) or if the nature of course required practical learning then syllabus shall be designed as an Integrated course (L:T:P = 2:0:2).

All 01 Credit- courses shall have the SEE of 01 hours duration and the pattern of the question paper shall be MCQ.

	(ESC-I) Engineering Science Courses-I					(ETC-I) Emerging Technology Courses-I			
Code	Title	L	Т	Р	Code	Title	L	Т	P
22ESC141	Introduction to Civil Engineering	3	0	0	22ETC15A	Introduction to Nano Technology	3	0	0
22ESC142	Introduction to Electrical Engineering	3	0	0	22ETC15B	Renewable Energy Sources	3	0	0
22ESC143	Introduction to Electronics Engineering	3	0	0	22ETC15C	Emerging Applications of Biosensors	3	0	0
22ESC144	Introduction to Mechanical Engineering	3	0	0	22ETC15D	Introduction to Internet of Things (IOT)	3	0	0
22ESC145	Introduction to C Programming	2	0	2	22ETC15E	Waste Management	3	0	0
					22ETC15F	Introduction to Cyber Security	3	0	0
(PLC-I) Prog	gramming Language Courses-I							1	
Code	Title	L	Т	Р					
22PLC15A	Introduction to Web Programming	2	0	2					
22PLC15B	Introduction to Python Programming	2	0	2					
22PLC15C	Basics of JAVA programming	2	0	2					
22PLC15D	Introduction to C++ Programming	2	0	2					
The course 2	2ESC145/245, Introduction to C Programmir	ig, a	nd a	ll co	ourses under I	PLC and ETC groups can be taught by ANY DEP	ART	ME	NT

- The student has to select one course from the ESC-I group.
- EEE students shall opt for any one of the courses from the ESC-I group except, 22ESC142-Introduction to Electrical Engineering, Similarly ECE students shall opt for any one of the courses from ESC I group except, 22ESC143 Introduction to Electronics Engineering.
- The students have to opt for the courses from ESC group without repeating the course in either 1st or 2nd semester.
- The students must select one course from either ETC-I or PLC-I group.
- If students study the subject from ETC-I in 1st semester he/she has to select the course from PLC-II in the 2nd semester and vice-versa.

[Sen	nester EEE (El		scheme of Teachin used Education (OBE) and Choice Based C conics Engineering Stream)	ng and Examinations-2 redit System (CBCS) (Ef Chemistry Grou	ffective f					er Physic	s Group)
					• •	hing Hou	1		Examina	v		<u> </u>
SI. No	Course an Co		Course Title	TD/PSB	Theory Lecture	Tutorial	Practical/ Drawing	Duration in hours	CIE Marks	SEE Marks	Total Marks	Credits
		1			L	Т	Р	Π				J
1	*ASC(IC)	**22MATE21	Mathematics for EEE Stream-II	Maths	2	2	2	03	50	50	100	0
2	#ASC(IC)	22CHEE22	Chemistry for EEE Stream	Chemistry	2	2	2	03	50	50	100	(
3	ESC	22CED23	Computer-Aided Engineering Drawing	Civil/Mech Engg Dept	2	0	2	03	50	50	100	(
4	ESC-II	22ESC24x	Engineering Science Course-II	Respective Engg. Dept	3	0	0	03	50	50	100	(
5	PLC-II	22PLC25x	Programming Language Course-II	Any Dept	2	0	2	03	50	50	100	0
6	AEC	22PWS26	Professional Writing Skills in English	Humanities	1	0	0	01	50	50	100	(
7	HSMC	22ICO27	Indian Constitution	Humanities	1	0	0	01	50	50	100	0
8	HSMC	22SFH28	Scientific Foundations of Health	Any Dept	1	0	0	01	50	50	100	0
9	AEC/SDC	22ITP29	Industry Oriented Training – Problem Solving Skills	Any Dept	-	2	-	02	50	-	50	
				TOTAL	14	6	8		450	400	850	2

Enhancement Course, **HSMC**-Humanity and Social Science and Management Course, **SDC**- Skill Development Course, **CIE**–Continuous Internal Evaluation, **SEE**- Semester End Examination, **IC** – Integrated Course (Theory Course Integrated with Practical Course).

*-22MATE21 Shall have the 03 hours of theory examination (SEE), however, practical sessions question shall be included in the theory question papers. ** The mathematics subject should be taught by a single faculty member per division, with no sharing of the course(subject)module-wise by different faculty members. #-22CHEE22- SEE shall have the 03 hours of theory examination.

ESC or ETC of 03 credits Courses shall have only a theory component (L:T :P:S=3:0:0) or if the nature the of course required experimental learning, then syllabus shall be designed as an Integrated course (L:T:P = 2:0:2), **All 01 Credit-** courses shall have the SEE of 01 hours duration and the pattern of the question paper shall be MCQ.

	(ESC-II) Engineering Science Courses-II					(ETC-II) Emerging Technology Courses-II			
Code	Title	L	Т	Р	Code	Title	L	Т	Р
22ESC241	Introduction to Civil Engineering	3	0	0	22ETC25A	Introduction to Nano Technology	3	0	0
22ESC242	Introduction to Electrical Engineering	3	0	0	22ETC25B	Renewable Energy Sources	3	0	0
22ESC243	Introduction to Electronics Engineering	3	0	0	22ETC25C	Emerging Applications of Biosensors	3	0	0
22ESC244	Introduction to Mechanical Engineering	3	0	0	22ETC25D	Introduction to Internet of Things (IOT)	3	0	0
22ESC245	Introduction to C Programming	2	0	2	22ETC25E	Waste Management	3	0	0
					22ETC25F	Introduction to Cyber Security	3	0	0
(PLC-II) Pro	gramming Language Courses-II								
Code	Title	L	Т	Р					
22PLC25A	Introduction to Web Programming	2	0	2					
22PLC25B	Introduction to Python Programming	2	0	2					
22PLC25C	Basics of JAVA programming	2	0	2					
22PLC25D	Introduction to C++ Programming	2	0	2					
The course	22ESC145/245, Introduction to C Programm	ning,	an	d a	ll courses un	der PLC and ETC groups can be taught	by	AN	Y
DEPARTME	ENT								

- The student has to select one course from the ESC-II group.
- EEE students shall opt for any one of the courses from the ESC-II group except, 22ESC242-Introduction to Electrical Engineering, Similarly ECE students shall opt for any one of the courses from ESC II group except, 22ESC243 Introduction to Electronics Engineering.
- The students have to opt for the courses from ESC group without repeating the course in either 1st or 2nd semester
- The students must select one course from either ETC-II or PLC-II group.
- If students study the subject from ETC-I in 1st semester he/she has to select the course from PLC-II in the 2nd semester and vice-versa.

l.No	Outcome-Based Education (OBE) and Choice Based Credit System (CBCS) (Effective from the academic year 2022-23) I Semester Electrical & Electronics Engineering Stream (Chemistry Grou Teaching Hours/Week Examination											
		nd Course ode	Course title	TD/PSB	Theory Lecture	Tutorial Tutorial	Practical/ Drawing	Duration in hours	CIE Marks	SEE Marks	Total Marks	Credits
					L	Т	Р					
1	*ASC(IC)	**22MATE11	Mathematics for EEE Stream -I	Maths	2	2	2	03	50	50	100	04
2	#ASC(IC)	22CHEE12	Chemistry for EEE stream	Chemistry	2	2	2	03	50	50	100	04
3	ESC	22CED13	Computer-Aided Engineering Drawing	Civil/Mech Engg dept	2	0	2	03	50	50	100	03
4	ESC-I	22ESC14x	Engineering Science Course-I	Respective Engg Dept	3	0	0	03	50	50	100	03
5	PLC-I	22PLC15x	Programming Language Course-I	Any Dept	3	0	0	03	50	50	100	03
6	AEC	22PWS16	Professional Writing Skills in English	Humanities	1	0	0	01	50	50	100	01
7	HSMC	22ICO17	Indian Constitution	Humanities	1	0	0	01	50	50	100	01
8	HSMC	22SFH18	Scientific Foundations of Health	Any Dept	1	0	0	02	50	50	100	01
9	AEC/SDC	22ITP19	Industry Oriented Training - Problem Solving Skills	СОМ	-	2	-	02	50	-	50	-

Ability Enhancement Course, **HSMC**-Humanity and Social Science and Management Course, **SDC**- Skill Development Course, **CIE**–Continuous Internal Evaluation, **SEE**- Semester End Examination, **IC** – Integrated Course (Theory Course Integrated with Practical Course)

Credit Definition:	04-Credits courses are to be designed for 50 hours of Teaching-Learning Session
1-hour Lecture (L) per week=1 Credit	04-Credits (IC) are to be designed for 40 hours' theory and 12-14 hours of practical sessions
2-hoursTutorial (T) per week=1 Credit	03-Credits courses are to be designed for 40 hours of Teaching-Learning Session
2-hours Practical / Drawing (P) per week=1 Credit	02- Credits courses are to be designed for 25 hours of Teaching-Learning Session
	01-Credit courses are to be designed for 12-15 hours of Teaching-Learning sessions

Student's Induction Program: Motivating (Inspiring) Activities under the Induction program – The main aim of the induction program is to provide newly admitted students a broad understanding of society, relationships, and values. Along with the knowledge and skill of his/her study, students' character needs to be nurtured as an essential quality by which he/she would understand and fulfill the responsibility as an engineer. The following activities are to be covered in 21 days. Physical Activity, Creative Arts, Universal Human Values, Literary, Proficiency Modules, Lectures by Eminent People, Visits to Local areas, Familiarization with Department/Branch and Innovation, etc.

AICTE Activity Points to be earned by students admitted to BE/ B.Tech., / B. Plan day college program (For more details refer to Chapter 6, AICTE Activity Point Program, Model Internship Guidelines): Over and above the academic grades, every regular student admitted to the 4 years Degree program and every student entering 4 years Degree programs through lateral entry, shall earn 100 and 75 Activity Points respectively for the award of degree through AICTE Activity Point Program. Students transferred from other Universities to the fifth semester are required to earn 50 Activity Points from the year of entry to VTU. The Activity Points earned shall be reflected on the student's eighth semester Grade Card. The activities can be spread over the years, any time during the semester weekends, and holidays, as per the liking and convenience of the student from the year of entry to the program. However, the minimum hours' requirement should be fulfilled. Activity Points (non-credit) do not affect SGPA/CGPA and shall not be considered for vertical progression. In case students fail to earn the prescribed activity Points, an Eighth Semester Grade Card shall be issued only after earning the required activity points. Students shall be admitted for the award of the degree only after the release of the Eighth semester Grade Card.

*-22MATE11 Shall have the 03 hours of theory examination (SEE), however, practical sessions question shall be included in the theory question papers.

** The mathematics subject should be taught by a single faculty member per division, with no sharing of the course(subject)module-wise by different faculty members.

#-22PCHEE12 SEE shall have the 03 hours of theory examination.

ESC or ETC of 03 credits Courses shall have only a theory component (L:T :P =3:0:0) or if the nature of course required practical learning then syllabus shall be designed as an Integrated course (L:T:P = 2:0:2).

All 01 Credit- courses shall have the SEE of 01 hours duration and the pattern of the question paper shall be MCQ.

	(ESC-I) Engineering Science Courses-I					(ETC-I) Emerging Technology Courses-I			
Code	Title	L	Т	Р	Code	Title	L	Τ	P
22ESC141	Introduction to Civil Engineering	3	0	0	22ETC15A	Introduction to Nano Technology	3	0	0
22ESC142	Introduction to Electrical Engineering	3	0	0	22ETC15B	Renewable Energy Sources	3	0	0
22ESC143	Introduction to Electronics Engineering	3	0	0	22ETC15C	Emerging Applications of Biosensors	3	0	0
22ESC144	Introduction to Mechanical Engineering	3	0	0	22ETC15D	Introduction to Internet of Things (IOT)	3	0	0
22ESC145	Introduction to C Programming	2	0	2	22ETC15E	Waste Management	3	0	0
					22ETC15F	Introduction to Cyber Security	3	0	0
(PLC-I) Prog	gramming Language Courses-I								1
Code	Title	L	Т	Р					
22PLC15A	Introduction to Web Programming	2	0	2					
22PLC15B	Introduction to Python Programming	2	0	2					
22PLC15C	Basics of JAVA programming	2	0	2					
22PLC15D	Introduction to C++ Programming	2	0	2					
The course 2	2ESC145/245, Introduction to C Programmin	ng, a	nd a	ll c	ourses under l	PLC and ETC groups can be taught by ANYDEPA	ART	MEI	NT

- The student has to select one course from the ESC-I group.
- EEE students shall opt for any one of the courses from the ESC-I group except, 22ESC142-Introduction to Electrical Engineering, Similarly ECE students shall opt for any one of the courses from ESC I group except, 22ESC143 Introduction to Electronics Engineering.
- The students have to opt for the courses from ESC group without repeating the course in either 1st or 2nd semester.
- The students must select one course from either ETC-I or PLC-I group.
- If students study the subject from ETC-I in 1st semester he/she has to select the course from PLC-II in the 2nd semester and vice-versa.

			Scheme of Teachir sed Education (OBE) and Choice Based Cr	nous Institution ng and Examinations-2 redit System (CBCS) Æ		from the	academic	year 20)22-23)			
II Sem	ester Electrica	& Electronics I	Engineering Stream			Teaching	σ			````	Physics	Grouj
				~]	Hours/We			Examina	tion	100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 50 0	_
Sl.No	Course and	Course Code	Course Title	TD/PSB	Theory Lecture	Tutorial	Practical/ Drawing	Duration in hours	CIE Marks	SEE Marks		Credits
		Γ			L	Т	Р	Q				
1	*ASC(IC)	**22MATE21	Mathematics for EEE Stream-II	Maths	2	2	2	03	50	50	100	04
2	#ASC(IC)	22PHYE22	Physics for EEE Stream	Physics	2	2	2	03	50	50	100	04
3	ESC	22EEE13/ 22BEE13	Elements of Electrical Engineering / Basic Electronics	EEE/ECE	3	0	0	03	50	50	100	03
4	ESC-II	22ESC24x	Engineering Science Course-II	Respective Engg. Dept	3	0	0	03	50	50	100	03
5	ETC-II	22ETC25x	Emerging Technology Course-II	Any Dept	2	0	2	03	50	50	100	03
6	AEC	22ENG26	Communicative English	Humanities	1	0	0	01	50	50	100	01
7	HSMC	22KSK27/ 22KBK27	Samskrutika Kannada/ BalakeKannada	Humanities	1	0	0	01	50	50	100	01
8	AEC/SDC	22PFT28	Prototype Fabrication and Testing	Any Dept	0	0	2	03	50	50	100	01
9	AEC/SDC	22ITM29	Industry Oriented Training - Mathematical Aptitude Skills	Any Dept	-	2	-	02	50	-	50	-
				TOTAL	14	6	8		450	400	850	20

Enhancement Course, **HSMC**-Humanity and Social Science and Management Course, **SDC**- Skill Development Course, End Examination, **IC** – Integrated Course (Theory Course Integrated with Practical Course)

*-22MATE21 Shall have the 03 hours of theory examination (SEE), however, practical sessions question shall be included in the theory question papers. ** The mathematics subject should be taught by a single faculty member per division, with no sharing of the course(subject)module-wise by different faculty members. #-22PHYE22- SEE shall have the 03 hours of theory examination.

ESC or ETC of 03 credits Courses shall have only a theory component (L:T : P = 3:0:0) or if the nature the of course required experimental learning, then syllabus shall be designed as an Integrated course (L:T:P = 2:0:2), **All 01 Credit-** courses shall have the SEE of 01 hours duration and the pattern of the question paper shall be MCQ.

	(ESC-II) Engineering Science Courses-II					(ETC-II) Emerging Technology Courses-II			
Code	Title	L	Τ	P	Code	Title	L	Т	Р
22ESC241	Introduction to Civil Engineering	3	0	0	22ETC25A	Introduction to Nano Technology	3	0	0
22ESC242	Introduction to Electrical Engineering	3	0	0	22ETC25B	Renewable Energy Sources	3	0	0
22ESC243	Introduction to Electronics Engineering	3	0	0	22ETC25C	Emerging Applications of Biosensors	3	0	0
22ESC244	Introduction to Mechanical Engineering	3	0	0	22ETC25D	Introduction to Internet of Things (IOT)	3	0	0
22ESC245	Introduction to C Programming	2	0	2	22ETC25E	Waste Management	3	0	0
					22ETC25F	Introduction to Cyber Security	3	0	0
(PLC-II) Pro	gramming Language Courses-II								
Code	Title	L	Τ	P					
22PLC25A	Introduction to Web Programming	2	0	2					
22PLC25B	Introduction to Python Programming	2	0	2					
22PLC25C	Basics of JAVA programming	2	0	2					
22PLC25D	Introduction to C++ Programming	2	0	2					
The course	22ESC145/245, Introduction to C Program	ning	, aı	nd a	ll courses un	der PLC and ETC groups can be taught	by	AN	Y
DEPARTME	ENT	_							

- The student has to select one course from the ESC-II group.
- EEE students shall opt for any one of the courses from the ESC-II group except, 22ESC242-Introduction to Electrical Engineering, Similarly ECE students shall opt for any one of the courses from ESC II group except, 22ESC243 Introduction to Electronics Engineering.
- The students have to opt for the courses from ESC group without repeating the course in either 1st or 2nd semester
- The students must select one course from either ETC-II or PLC-II group.
- If students study the subject from ETC-I in 1st semester he/she has to select the course from PLC-II in the 2nd semester and vice-versa.

Mathematics for	r Electrical & Electronics Engine	ering Stream - I	
Course Code:	22MATE11	CIE Marks	50
Course Type	Integrated	SEE Marks	50
(Theory/Practical/Integrated)		Total Marks	100
Teaching Hours/Week	2:2:2	SEE Hours	03
(L:T:P)			
Total Hours of Pedagogy	40 hours Theory + 10 Lab slots	Credits	04
Course objectives: The goal of	•		
• •	of calculus associated with one var	iable and multivaria	able
for computer science and			uoie
1	e and engineering problems applying	ng Ordinary	
Differential Equations.		0	
• Apply the knowledge of	modular arithmetic to computer alg	orithms.	
• Solve the system of equat	tions using the knowledge of Linea	r Algebra to solve t	he system
of equations.			
Module-1 Calculus		(8 h	ours)
Introduction to polar coord	inates and curvature relating to		,
applications. Polar coordinate	s, Polar curves, angle between the	e radius vector and	tangent,
angle between two curves. Pe	dal equations. Curvature and Radi	us of curvature - C	Cartesian,
Parametric, Polar and Pedal fo	rms. Problems.		
	signals, Manufacturing of microph		
Module-2 Series Expansion a		· · · ·	hours)
	nsion and partial differentiation		0
	claurin's series expansion for one		
-	s - L'Hospital's rule. Problems (res		
	erivative - differentiation of compo		obian and
-	a for a function of two variables. Proof on in communication signals, Error		ions and
vector calculus.	on in communication signals, Enc	ns and approximat	ions, and
	ntial Equations (ODEs) of first or	der (8 hours)
	ordinary differential equations p		· · · · · · · · · · · · · · · · · · ·
for EC & EE engineering.	promuty universitian equations p	cruining to the u	ppiicution
8 8	tions. Exact and reducible to e	xact differential e	quations -
	$\left(\frac{d}{dx} - \frac{\partial N}{\partial x}\right)$ and $\frac{1}{M}\left(\frac{\partial N}{\partial x} - \frac{\partial M}{\partial y}\right)$. Applied		
	5	actions of ODE s	Onnogona
Trajectories (only polar form)	e e e e e e e e e e e e e e e e e e e	in an long a lution of	lalvahla fa
-	tions: Introduction to general and s educible to Clairaut's equations. Pr	•	solvable for
	ferential equations: L-R and C-H		Growth or
Decay, Conduction of heat.	terentur equations. E it and e i	concents, reale of	Olowin of
•			(0 b arms)
Module-4 Integral Calculus	aulus in EC & EE anginaaring an		(8 hours)
6	culus in EC & EE engineering ap on of double and triple integrals, ev	-	integrals
	on, changing into polar coordinates		integrais
	: Definitions, properties, relation		Gamma
functions. Problems.		seemeen Deu ullu	Jummu
Applications: To find Area an	d Volume by double integral.		
Module-5 Linear Algebra	,	()	8 hours)
	related to EC & EE engineering		,
Elementary row transformation	on of a matrix, Rank of a matrix. (- Gauss-elimination method,	Consistency and Sc	

approximate solution by Gauss-Seidel method. Eigenvalues and Eigenvectors, Rayleigh's power method to find the dominant Eigenvalue and Eigenvector. Problems **Applications of Linear Algebra:** Network Analysis, Markov Analysis, Critical point of a network system. Optimum solution.

List of Laboratory experiments (2 hours/week) 10 lab sessions + 2 Lab Assessment Suggested software: MATLAB

- 1. 2D plots for Cartesian and polar curves
- 2. Finding angle between polar curves, curvature and radius of curvature of a given curve
- 3. Finding partial derivatives, Jacobian
- 4. Application of Maxima and Minima of two variable.
- 5. Taylor and Maclaurin Series and plotting the graph
- 6. Solution of first order differential equation and plotting the graphs
- 7. Multiple Integrals
- 8. Improper Integrals (beta and gamma functions)
- 9. Numerical solution of system of linear equations, test for consistency, Solution of system of linear equations using Gauss-Seidel iteration.
- **10.** Compute eigenvalues and eigenvectors and find the largest and smallest eigenvalue by Rayleigh power method.

Course Outcor	Course Outcomes: At the end of the course the student will be able to:				
22MATE11.1	Apply the knowledge of calculus to solve problems related to polar curves.				
22MATE11.2	Compute Taylor's, Maclaurin's series expansion for function of single variable				
22MATE11.3	Use the notion of partial differentiation to compute rate of change multivariate functions				
22MATE11.4	Solve the given first order differential equations and apply it to find orthogonal trajectories.				
22MATE11.5	Demonstrate the concept of change of order of integration and variables to evaluate multiple integral and their usage in computing area and volume.				
22MATE11.6	Apply of matrix theory for solving for system of linear equations and compute eigenvalues and eigenvectors				

Semester End Examination(SEE):

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- The question paper shall be set for 100 marks. The medium of the question paper shall be English/Kannada). The duration of SEE is 03 hours.
- The question paper will have 10 questions. Two questions per module. Each question is set for 20 marks. The students have to answer 5 full questions, selecting one full question from each module. The student has to answer for 100 marks and **marks** scored out of 100 shall be proportionally reduced to 50 marks.
- There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module

Sl. No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Text	tbooks			
1	Higher Engineering Mathematics	B. S. Grewal	Khanna Publishers	44 th Ed., 2021

2	Advanced Engineering Mathematics	E. Kreyszig	John Wiley & Sons	10 th Ed., 2018.
Refe	rence Books			
1	Higher Engineering Mathematics	V. Ramana	McGraw-Hill Education	11 th Ed., 2017
2	Engineering Mathematics	Srimanta Pal & Subodh C. Bhunia	Oxford University Press	3 rd Ed., 2016.
3	A textbook of Engineering Mathematics	N.P Bali and Manish Goyal	Laxmi Publications	10 th Ed., 2022
4	Advanced Engineering Mathematics	C. Ray Wylie, Louis C. Barrett	McGraw – Hill Book Co., Newyork	6 th Ed., 2017
5	Engineering Mathematic for Semester I and II	Gupta C.B, Sing S.R and Mukesh Kumar	Mc-Graw Hill Education(India) Pvt. Ltd	1 st Ed., 2015.
6	Higher Engineering Mathematics	H. K. Dass and Er. Rajnish Verma	Chand Publication	3 rd Ed., 2014
7	Calculus	James Stewart	Cengage Publications	7 th Ed., 2019
8	Linear Algebra and its Applications	David C Lay	Pearson Publishers	4 th Ed., 2018
9	Linear Algebra with applications	Gareth Williams	Jones Bartlett Publishers Inc	6 th Ed., 2017.

Web links and Video Lectures (e-Resources):

https://www.youtube.com/watch?v=ixDGaEqWuA0 https://www.youtube.com/watch?v=yke7y7lMqss https://www.youtube.com/watch?v=kmsmhnlJ5UI https://www.youtube.com/watch?v=X6kp2o3mGtA https://youtu.be/_Ob7BW7Mo-A https://youtu.be/aYrsPeE7NLQ https://www.youtube.com/watch?v=85zGYB-34jQ https://www.youtube.com/watch?v=dsRQgocf20 https://www.youtube.com/watch?v=TdLD2Zh-nUQ https://www.youtube.com/watch?v=JaCJyfk67dA https://www.youtube.com/watch?v=HOXWRNuH3BE https://www.youtube.com/watch?v=oPkTasoJngA

Course	Program Outcomes ((POs)							
Outcomes (COs)	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
22MATE11.1	3				2							
22MATE11.2		2			2							
22MATE11.3	3				2							
22MATE11.4		2			2							
22MATE11.5	3				2							
22MATE11.6		2			2							

1: Low 2: Medium 3: High

Mathematics for	· Electrical & Electronics Engineer	ing Stream - m		
Course Code:	22MATE21	CIE Marks	50	
Course Type	Integrated	SEE Marks	50	
(Theory/Practical/Integrated)		Total Marks	100	
Teaching Hours/Week (L:T:P)	2:2:2	SEE Hours	03	
Total Hours of Pedagogy	40 hours Theory + 10 Lab slots	Credits	04	
Course objectives: The goal of				
• Familiarize the importar	nce of Integral calculus and Vector ca	alculus essential fo	r	
electronicsand electrical	engineering.			
• Analyze electronics and	electrical engineering problems apply	ying Partial		
DifferentialEquations.				
• Develop the knowledg	e of solving electronics and el	lectrical engineeri	ing	
problems				
numerically.				
Module-1 Vector Calculus		(8 h	ours)	
	is in EC & EE engineering applica			
Vector Differentiation: Scalar	and vector fields. Gradient, direct	ctional derivative,	curl and	
divergence, solenoidal and irrota	tional vector fields. Problems.			
	egrals, Surface integrals. Statemen	nt of Green's the	orem and	
Stoke's theorem. Problems.				
	force and flux. Conservation of law	vs, Electrostatics, A	Analysis of	
stream lines and electric potentia	lls.			
Module-2 Vector Space and Linear Transformations (8 hours)				
woodule-2 vector space and Li	inear 1 ransformations	3)	S nours)	
Importance of Vector Space and	nd Linear Transformations in the		,	
Importance of Vector Space an engineeringapplications.	nd Linear Transformations in the	field of EC & EE	, ,	
Importance of Vector Space an engineeringapplications. Vector spaces & subspaces, m	nd Linear Transformations in the null spaces, Column spaces & line	field of EC & EE	ns, linearly	
Importance of Vector Space an engineeringapplications. Vector spaces & subspaces, n independent sets; basis, Coordin	nd Linear Transformations in the	field of EC & EE	ns, linearly	
Importance of Vector Space an engineeringapplications. Vector spaces & subspaces, n independent sets; basis, Coordin nullity theorem (without proof).	nd Linear Transformations in the null spaces, Column spaces & line nate systems, the dimension of a ve	field of EC & EE ear transformation ector space, Rank:	ns, linearly	
Importance of Vector Space an engineeringapplications. Vector spaces & subspaces, n independent sets; basis, Coordin nullity theorem (without proof). Applications: Image processing	nd Linear Transformations in the null spaces, Column spaces & line nate systems, the dimension of a ve , AI & ML, Graphs and networks, co	field of EC & EE ear transformatior ector space, Rank: omputer graphics.	ns, linearly Rank and	
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Importance of Vector Space an engineeringapplications. Vector spaces & subspaces, m independent sets; basis, Coordin nullity theorem (without proof). Applications: Image processing Module-3 Laplace Transform Importance of Laplace Transform Laplace Transform: Definition functions, Linearity and Sh differentiation, and Integration functions (no derivation of form Inverse Laplace Transform: D Solution of linear differential eq Applications: Signals and syste Module-4 Numerical Methods	nd Linear Transformations in the null spaces, Column spaces & line nate systems, the dimension of a ver- , AI & ML, Graphs and networks, con orm for EC & EE engineering app on and Existence conditions. Lapla hifting properties (statements on of transform (statements only). LT ula) Laplace transforms unit – step f Definition and problems [completing uations using Laplace transforms. ms, Control systems, LR, CR & LCF s -1	field of EC & EE ear transformation ector space, Rank: omputer graphics. (8) lications. ce transforms of nly). Properties: of special functio unction – problems the square, Partial C circuits. (8 hours)	ns, linearly Rank and hours) elementary s-shifting, ons-periodic s. I Fraction].	
Importance of Vector Space an engineeringapplications. Vector spaces & subspaces, m independent sets; basis, Coordin nullity theorem (without proof). Applications: Image processing Module-3 Laplace Transform Importance of Laplace Transform Laplace Transform: Definition functions, Linearity and Sh differentiation, and Integration functions (no derivation of form Inverse Laplace Transform: In Solution of linear differential eq Applications: Signals and syste Module-4 Numerical Methods	nd Linear Transformations in the null spaces, Column spaces & line nate systems, the dimension of a ver- , AI & ML, Graphs and networks, co- n orm for EC & EE engineering app on and Existence conditions. Lapla nifting properties (statements or of transform (statements only). LT ula) Laplace transforms unit – step f Definition and problems [completing uations using Laplace transforms. ms, Control systems, LR, CR & LCF	field of EC & EE ear transformation ector space, Rank: omputer graphics. (8) lications. ce transforms of nly). Properties: of special functio unction – problems the square, Partial C circuits. (8 hours)	ns, linearly Rank and hours) elementary s-shifting, ons-periodic s. I Fraction].	
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Importance of Vector Space an engineeringapplications. Vector spaces & subspaces, m independent sets; basis, Coordin nullity theorem (without proof). Applications: Image processing Module-3 Laplace Transform Importance of Laplace Transform Importance of Laplace Transform functions, Linearity and Sh differentiation, and Integration functions (no derivation of form Inverse Laplace Transform: In Solution of linear differential eq Applications: Signals and syste Module-4 Numerical Methods Importance of numerical met applications. Solution of polynomial and tran method (only formulae). Problem	nd Linear Transformations in the null spaces, Column spaces & line nate systems, the dimension of a ver- , AI & ML, Graphs and networks, con orm for EC & EE engineering app on and Existence conditions. Lapla hifting properties (statements on of transform (statements only). LT ula) Laplace transforms unit – step f Definition and problems [completing uations using Laplace transforms. ms, Control systems, LR, CR & LCF 5-1 hods for discrete data in the field scendental equations: Regula-Falsi 1	field of EC & EE ear transformation ector space, Rank: omputer graphics. (8) lications. ce transforms of nly). Properties: of special function unction – problems the square, Partial circuits. (8 hours) d of EC & EE en method and Newton	ns, linearly Rank and hours) elementary s-shifting, ns-periodic s. I Fraction]. ngineering on-Raphson	
Importance of Vector Space an engineeringapplications. Vector spaces & subspaces, m independent sets; basis, Coordin nullity theorem (without proof). Applications: Image processing Module-3 Laplace Transform Importance of Laplace Transform Importance of Laplace Transform functions, Linearity and Sh differentiation, and Integration functions (no derivation of form Inverse Laplace Transform: In Solution of linear differential eq Applications: Signals and syste Module-4 Numerical Methods Importance of numerical met applications. Solution of polynomial and tran method (only formulae). Problem Finite differences, Interpolation	nd Linear Transformations in the null spaces, Column spaces & line nate systems, the dimension of a ver- , AI & ML, Graphs and networks, con- networks, con-networks, con- networks, con- networks, con- networks, con-n	field of EC & EE ear transformation ector space, Rank: omputer graphics. (8) lications. ce transforms of hly). Properties: of special function unction – problems the square, Partial <u>R circuits. (8 hours)</u> d of EC & EE en method and Newton	ns, linearly Rank and hours) elementary s-shifting, ns-periodic s. I Fraction]. ngineering on-Raphson	
Importance of Vector Space an engineeringapplications. Vector spaces & subspaces, m independent sets; basis, Coordin nullity theorem (without proof). Applications: Image processing Module-3 Laplace Transform Importance of Laplace Transform Importance of Laplace Transform functions, Linearity and Sh differentiation, and Integration functions (no derivation of form Inverse Laplace Transform: In Solution of linear differential eq Applications: Signals and syste Module-4 Numerical Methods Importance of numerical met applications. Solution of polynomial and tran method (only formulae). Problem Finite differences, Interpolation Newton's divided difference form	nd Linear Transformations in the null spaces, Column spaces & line nate systems, the dimension of a vol- , AI & ML, Graphs and networks, co- n orm for EC & EE engineering app on and Existence conditions. Lapla hifting properties (statements or of transform (statements only). LT ula) Laplace transforms unit – step f Definition and problems [completing uations using Laplace transforms. ms, Control systems, LR, CR & LCF i -1 hods for discrete data in the field scendental equations: Regula-Falsi in ns. n using Newton's forward and bac	field of EC & EE ear transformation ector space, Rank: omputer graphics. (8) lications. ce transforms of hly). Properties: of special functio unction – problems the square, Partial <u>R circuits. (8 hours)</u> d of EC & EE en method and Newto ckward difference problems.	ns, linearly Rank and hours) elementary s-shifting, ons-periodic s. I Fraction]. ngineering on-Raphson formulae,	
Importance of Vector Space an engineeringapplications. Vector spaces & subspaces, n independent sets; basis, Coordin nullity theorem (without proof). Applications: Image processing Module-3 Laplace Transform Importance of Laplace Transform Importance of Laplace Transform functions, Linearity and Sh differentiation, and Integration functions (no derivation of form Inverse Laplace Transform: Inverse Laplace Transform: In Solution of linear differential eq Applications: Signals and syste Module-4 Numerical Methods Importance of numerical met applications. Solution of polynomial and tran method (only formulae). Problem Finite differences, Interpolation Newton's divided difference form	nd Linear Transformations in the null spaces, Column spaces & line nate systems, the dimension of a vol- , AI & ML, Graphs and networks, co- n orm for EC & EE engineering app on and Existence conditions. Lapla hifting properties (statements or of transform (statements only). LT ula) Laplace transforms unit – step f Definition and problems [completing uations using Laplace transforms. ms, Control systems, LR, CR & LCF 5-1 hods for discrete data in the field scendental equations: Regula-Falsi n ns. n using Newton's forward and bac mula (All formulae without proof). P	field of EC & EE ear transformation ector space, Rank: omputer graphics. (8) lications. ce transforms of hly). Properties: of special functio unction – problems the square, Partial <u>R circuits. (8 hours)</u> d of EC & EE en method and Newto ckward difference problems.	ns, linearly Rank and hours) elementary s-shifting, ons-periodic s. I Fraction]. ngineering on-Raphson formulae,	

Module-5 Numerical Methods -2

Introduction to various numerical techniques for handling EC & EE applications.Numerical Solution of Ordinary Differential Equations (ODE's):

Numerical solution of ordinary differential equations of first order and first degree - Taylor's series method, Modified Euler's method, Runge-Kutta method of fourth order and Milne's predictor-corrector formula (No derivations of formulae). Problems.

Applications: Estimating the approximate solutions of ODE for electric circuits.

List of Laboratory experiments (2 hours/week per)10 lab sessions + 2 Lab Assessment Suggested software : MATLAB

- 1. Finding velocity, acceleration of a vector & amp; gradient of a scalar function
- 2. Divergence & curl of a vector field
- 3. Integration, double & triple integrals
- 4. Change of order of integration and beta, gamma functions.
- 5. Introduction to programming (if statement, for & amp; while loop)
- 6. Programme using function command
- 7. Solving transcendental equations using Regula Falsi & amp; Newton Raphson method
- 8. Numerical solution of first order ODE by Modified Euler's method
- 9. Numerical solution of first order ODE by 4 th order Runge-Kutta method
- 10. Solution of ODE of first order and first degree by Milne's predictor-corrector method

Course Outcomes: At the end of the course the student will be able to:				
22MATE21.1	2MATE21.1 Apply the knowledge applications of vector calculus refer to solenoidal, irrotational vectors, line integral and surface integral.			
22MATE21.2	Demonstrate the idea of Linear dependence and independence of sets in the vector space, and linear transformation			
22MATE21.3	Relate the concept of Laplace Transforms with differential equations.			
22MATE21.4	Apply the concept of Laplace transform and to solve initial value problems.			
22MATE21.5	Employ the knowledge numerical methods in solving physical and engineering phenomena.			
22MATE21.6	Summarize the knowledge of numerical methods to solve first order differential equations arising in engineering problems.			

Semester End Examination(SEE):

The SEE question paper will be set for 100 marks and the marks will be proportionately reduced to 50

- The question paper will have Part A and Part B. Part A is Mandatory
- Part A has 10 short answer type questions of two mark each
- Part B has 10 Full questions. Each full question carries 16 marks.
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module. Students will have to answer 5 full questions, selecting one full question from each Module

Sl. No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Tex	tbooks			•
1	Higher Engineering Mathematics	B. S. Grewal	Khanna publishers	44 th Ed., 2021
2	Advanced Engineering Mathematics	E. Kreyszig	John Wiley & Sons	10 th Ed., 2018
Refe	erence Books			
1	Higher Engineering Mathematics	V. Ramana	McGraw-Hill Education	11 th Ed., 2017
2	Engineering Mathematics	Srimanta Pal & Subodh C. Bhunia	Oxford University Press	3 rd Ed., 2016
3	A textbook of Engineering Mathematics	N.P Bali and Manish Goyal	Laxmi Publications	10 th Ed., 2022.
4	Advanced Engineering Mathematics	C. Ray Wylie, Louis C. Barrett	McGraw – HillBook Co., Newyork	6 th Ed., 2017
5	Engineering Mathematic for Semester I andII	Gupta C.B, Sing S.R and Mukesh Kumar	Mc-Graw Hill Education (India)	Pvt. Ltd 2015
6	Higher Engineering Mathematics	H. K. Dass and Er. Rajnish Verma	S. ChandPublication	3 rd Ed., 2014
7	Calculus	James Stewart	Cengage Publications	7 th Ed., 2019
8	Linear Algebra and its Applications	David C Lay	Pearson Publishers	4 th Ed., 2018
9	Linear Algebra with applications	Gareth Williams	Jones Bartlett Publishers Inc	6 th Ed., 2017

Web links and Video Lectures (e-Resources):

- https://www.youtube.com/playlist?list=PLVCBPCYGv7bA4lGJO1tUEKqB1thieCcLc https://youtu.be/v3ZC4Mo1fS0-
- https://www.youtube.com/watch?v=q3xj16shDuw
- https://www.youtube.com/watch?v=ZLh4Ud_vjB8
- <u>https://www.youtube.com/watch?v=d7NF-</u> <u>8vVv4&list=PLyqSpQzTE6M8gnapvdLN92hs_4F75OSuH</u>
- <u>https://www.youtube.com/watch?v=E1UwJDHGQEI&list=PLyqSpQzTE6M8gnapvdLN92h</u> <u>s_4F75OSuH&index=6</u>
- https://www.youtube.com/watch?v=35UcLOTWSvI
- https://www.youtube.com/watch?v=f_EqOpgRwRM
- https://www.youtube.com/watch?v= 1bw2czTYgo
- https://www.youtube.com/watch?v=IHcr3Vu_zsw

Course Program Outcomes (POs) Outcomes (COs)												
	PO 1	PO 2	РО 3	PO 4	РО 5	PO 6	PO 7	PO 8	PO 9	РО 10	РО 11	РО 12
22MATE21.1	3				2							
22MATE21.2		2			2							
22MATE21.3	3				2							
22MATE21.4		2			2							
22MATE21.5	3				2							
22MATE21.6		2			2							

Course Articulation Matrix

1: Low 2: Medium 3: High

Physics for Electrical and Electronics Engineering Stream				
Semester	I/II	CIE Marks	50	
Course Code	22PHYE12/22	SEE Marks	50	
Teaching hours/Week (L:T:P)	2:2:2	Exam hours	03	
Total Hours/Semester	40 hours Theory + 10-12 Lab slots	Credits	04	
COURSE OBJECTIVES:				
$T_{1} = 1$				

The objectives of this course is to

- 1. Demonstrate competency and understanding of the basic concepts in Physics.
- 2. Develop problem solving skills and implementation in technology.
- 3. Develop team spirit and experimentation skills in Physics

Module 1: Quantum Mechanics (8 Hours)

Quantum Mechanics: Introduction to blackbody radiation – Wein's displacement law, Planck's law, de Broglie hypothesis of matter waves, derivation of de Broglie wavelength, Phase velocity and Group velocity (qualitative), Heisenberg's Uncertainty Principle and its application (Non-existence of electron inside the nucleus-Non relativistic), Principle of Complementarity, Wave function, Time independent Schrodinger wave equation, Physical significance of a wave function and Born Interpretation, Expectation value, Eigen functions and Eigen values, Motion of a particle in a one dimensional potential well of infinite depth, Waveforms and Probabilities. Numerical problems.

Pre-requisite: Theory of light.

Self-learning: Applications of quantum mechanics.

Module 2: Lasers and Optical Fibers (8 Hours)

Lasers: Basic properties of a LASER beam, Interaction of radiation with matter, Einstein's A and B coefficients, laser action, Population inversion, Metastable state, Requisites of a laser system, CO_2 laser. Applications: LIDAR, Road profiling, Barcode scanner, Laser printing. Numerical problems.

Optical Fibers: Introduction, Propagation mechanism, TIR, angle of acceptance, Numerical aperture (derivation), Fractional index change, Modes of propagation, Number of modes and V parameter, Types of optical fibers. Attenuation and mention of expression for attenuation coefficient. Discussion of block diagram of point-to-point communication, Intensity based fiber optic displacement sensor, Merits and demerits, Numerical problems.

Pre-requisite: Properties of light

Self-learning: Semiconductor Diode Laser and other laser applications.

Module 3: Electrical Properties of Materials and Applications (8 Hours)

Quantum free electron theory of metals: Review of Classical free electron theory-mention of failures. Assumptions of Quantum free electron theory. Mention of expression for density of states, Fermi–Dirac Statistics (qualitative), Fermi factor, Fermi level. Derivation of the expression for Fermi energy at 0 K, Success of Quantum free electron theory.

Superconductors: Introduction to Superconductors, Temperature dependence of resistivity, Meissner effect, Critical field, Temperature dependence of Critical field, Types of Superconductors, BCS theory (Qualitative), Quantum tunneling. High temperature superconductivity. Josephson junction. Applications-Lossless power transmission, MAGLEV, SQUIDs, Numerical problems.

Pre requisites: Classification of materials.

Self-learning: Dielectrics and applications

Module 4: Semiconductors and Devices (8 Hours)

Semiconductors: Introduction to semiconductors. Fermi energy and Fermi level, Fermi level in intrinsic semiconductors, Expression for concentration of electrons in conduction band & holes concentration in valance band (qualitative), Law of mass action, Electrical conductivity of a semiconductor (derivation), Hall effect, Expression for Hall coefficient (derivation) and its application.

Devices: Photodiode and Power responsivity, LEDs, Four probe method to determine resistivity, solar cell, Phototransistor, Numerical problems.

Pre-requisite: Basics of semiconductors, photoelectric effect

Self-learning: Diodes and transistors.

Module 5: Maxwell's Equations and Electromagnetic Waves (8 Hours)

Maxwell's Equations: Fundamentals of vector calculus. Divergence and curl of electric field and magnetic field (static), Gauss' divergence theorem and Stokes' theorem. Description of laws of electrostatics, magnetism and Faraday's laws of Electromagnetic induction. Current density & Equation of continuity; displacement current (with derivation) Maxwell's equations in vacuum **EM Waves:** Wave equation in differential form in free space (Derivation of the equation using Maxwell's equations), Plane electromagnetic waves in vacuum, their transverse nature, Numerical problems.

Pre-requisite: Electricity and Magnetism

Self-learning: Types and applications of polarisation.

List of Experiments:

Exercise

1.Transistor Characteristics

2.Photo-Diode Characteristics

3.Magnetic field at any point along the axis of a circular coil

Demonstration

4. Verification of Stefan's law

5.Series LCR Resonance

6.Planck's constant using LEDs.

Structured Inquiry

7.Wavelength of LASER using Grating

8. Dielectric Constant

9.Numerical Aperture using optical fiber

Open Ended

10. PHET Interactive Simulations

Web links and Video Lectures (e-Resources):

Laser: https://www.britannica.com/technology/laser

Laser: https://nptel.ac.in/courses/115/102/115102124/

Quantum mechanics: https://nptel.ac.in/courses/115/104/115104096/

Physics: http://hyperphysics.phy-astr.gsu.edu/hbase/hframe.html

Numerical Aperture of fiber: https://bop-iitk.vlabs.ac.in/exp/numerical-aperture-measurement

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning https://www.vlab.co.in/participating-institute-amrita-vishwa-vidyapeetham

https://virtuallabs.merlot.org/vl physics.html

https://phet.colorado.edu

https://www.myphysicslab.com

Sl. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Text	tbooks			I
1	A Text Book of Engineering Physics	M N Avadhanulu and P G Kshirsagar	S Chand & Company Ltd, New Delhi	10th Revised Ed 2019
2	A Detailed Text Book of Engineering Physics	3		CBCS EDITION 2018
3	Engineering Physics	Gaur and Gupta	Dhanpat Rai Publications	2017
4	Concepts of Modern Physics	Arthur Beiser	Tata McGraw Hill Edu Pvt Ltd- New Delhi	6th Ed 2006
5	Electronic Devices	Floyd T L	Pearson Education Asia	5th Edn. .2002
Refe	erence Books			
1	Solid State Physics	S O Pillai	New Age International Publishers	8th Ed: 2018
2	Lasers and Non Linear Optics	B B Laud	New Age International Publishers	3rd Ed 2011
3	An Introduction to Lasers theory and applications	M.N. Avadhanulu and P.S.Hemne	S. Chand and company Ltd -New Delhi.	2nd Ed 2012
4	Fundamentals of Fibre Optics in Telecommunication & Sensor Systems	B.P. Pal	New Age International Publishers	1 st Edition 2005
5	LASERS Principles, Types and Applications	K.R. Nambiar	New Age International Publishers	1st Edition 2006
6	Introduction to Electrodynamics	David Griffiths	PublishersCambridge University Press4th Ed: 20	
7	Engineering Physics	S P Basavaraj,	Subhas Stores, Bangalore	2005 Edition
8	Introduction to Superconductivity	Michael Tinkham	Dover Publications,INC	II Edition 2004
9	Integrated Electronics: Analog and Digital Circuits and Systems	Jacob Millman and Christos C. Halkias	International Student Edition. (McGrow- Hill Kogakusha, Ltd)	2nd Edition 2017

Course Outcomes

CO No.	Course Outcomes (COs)				
22PHYE12.1	Describe the fundamental principles of the Quantum Mechanics.				
22PHYE12.2	12.2 Interpret the principles of LASERS, Optical fibers and their applications.				
22PHYE12.3	2PHYE12.3 Elucidate the concepts of electrical conductivity and superconductivity.				
22PHYE12.4	Articulate the properties of semiconductors and working principles of semiconductor devices.				
22PHYE12.5	Illustrate the interrelation between time varying electric field and magnetic field.				
22PHYE12.6 Analyze experimental results in groups after precise and honest measurements					

Mapping of Cos with POs

	P01	P02	P03	P04	P05	P06	P07	P08	604	P010	P011	P012
22PHYE12.1	3	2	-	-	•	•	•	-	-	-	-	1
22PHYE12.2	3	2	-	-	-	-	-	-	-	-	-	1
22PHYE12.3	3	2	-	-	-	-	-	-	-	-	-	1
22PHYE12.4	3	2	-	-		-	-	-	-	-	-	1
22PHYE12.5	3	2	-	-	-	-	-	-	-	-	-	1
22PHYE12.6	3	2	1	1	2			1	2			1

1: Slight (Low), 2: Moderate (Medium), 3: Substantial (High)

Chemistry for E	lectrical & Electron	nics Engineering Strea	ım
Course Code	22CHEE12/22	CIE Marks	50
Course Type	Interneted	SEE Marks	50
(Theory/Practical/Integrated)	Integrated	Total Marks	100
Teaching Hours/Week (L:T:P)	2:2:2	Exam Hours	03
 Course objectives To enable students to acquapplications. To develop an intuitive uno of engineering. To provide students with a societal problems. 	derstanding of chem	istry by emphasizing th	e related branches
MODULE 1: Electroch	emistry: Electrode	Systems and Corrosio	on (8hrs)
Electrodes and Cells – Introd concentration cells; Reference el- electrode. Determination of pH u Corrosion - Definition, Electroc metal, differential aeration and Corrosion control: Cathodic prot finishing - Introduction, tech Electroless plating of copper (PC	ectrodes - Calomel e sing glass electrode, hemical theory of co stress corrosion; I tection – Sacrificial unological importan	electrode; Ion-selective numerical on concentra prrosion, Types of corro Factors affecting the r anode, Impressed curre ace; Electroless platin	electrodes - Glass ation cells. osion - differential rate of corrosion. ent method. Metal ng: Introduction,
MODULE 2 : End	ergy sources, Conve	ersion and storage (8h	rs)
Determination of calorific value on calorific value; Petroleum ca Reformation of petrol. Sustainable energy sources : H Biofuels- Production of Biodiese cell, advantages. Electrochemical Energy Syste primary and secondary batter applications of Lithium ion batter	racking - fluidized Hydrogen as a fuel el. Solar cells - Co ems: Introduction to ries; Battery chara ries (Li-MnO ₂).	bed catalytic cracking; - advantages, produc onstruction and workin o batteries, Classificati acteristics; constructio	Octane number- tion and storage. g of Si based PV on of batteries - n, working and
		ng Applications (8hrs)	
Polymers - Introduction, Molect weight, Polydispersion index a temperature (Tg); Structure and resins and plastics; Synthesis, pro- - Synthesis, properties and applic - Composites as structural mater Conducting polymers - Introdu and applications. Biodegradat degradation and uses.	and its significance property relationsh operties and application cation of butyl rubbe rial; Synthesis and a ction, synthesis and ble polymers - Intr	, numerical problems; ip in polymers; Plasti ons of PMMA and UF r and nitrile rubber; Po pplications of Kevlar a conducting mechanism	Glass transition cs - Definition of resin; Elastomers lymer composites and Carbon fibers; of polyacetylene
			d avamplas
Conductors, Semiconductors an Semiconductors: Production of Czochralski process. Memory Devices: Introduction electronic memory devices -org polymeric materials, organic-inon	electronic grade si n, Basic concepts of anic/polymer electro	licon, Refining- Float of electronic memory. onic memory devices (Zone method and Classification of

Display Systems: Liquid crystals (LC's) - Introduction, classification, properties and application in Liquid Crystal Displays (LCD's). Jablonski Diagram. Photoactive and electroactive materials, Light emitting electrochemical cells. Nanomaterials(QLED's) and organic materials (OLED's) used in optoelectronic devices.

MODULE 5: Nanomaterials, Sensors and E - Waste Management (8hrs)

Nanomaterials: Introduction, size dependent properties of nanomaterials (Surface area, Catalytic, Conducting), preparation of nanomaterials by sol-gel and chemical vapour deposition (CVD) method.

Sensors: Introduction, Construction, working and applications of Conductometric sensors (Estimation of Acid Mixtures), Electrochemical sensors (Potentiometric estimation of FAS), Optical sensors (Colorimetric estimation of copper), Gas sensors. Role of chemistry in artificial intelligence and machine learning.

E-waste Management: Introduction, sources, types, effects of e-waste on environment and human health, methods of disposal, advantages of recycling. Extraction of copper and gold from e-waste.

PRACTICAL MODULE

A – Compulsory Experiments:

- 1. Potentiometric estimation of FAS using std. K₂Cr₂O₇ (Electrochemical sensor).
- 2. Determination of pKa of a weak acid using glass electrode (pH sensor).
- 3. Conductometric estimation of mixture of strong and weak acid (conductometric sensors).
- 4. Estimation of copper in electroplating effluent by colorimetry (optical sensor).
- 5. Estimation of sodium in effluent using flame photometry.
- 6. Estimation of total hardness of water by EDTA method.
- 7. Determination of COD of an industrial wastewater.
- 8. Estimation of percentage of copper in brass (analysis of alloy).
- 9. Estimation of iron in TMT bar by diphenyl amine/external indicator method.

<u>**B**</u>-Demonstration (offline/virtual):

- 1. Determination of calorific value of a solid fuel using bomb calorimeter.
- 2. Determination of rate of corrosion of mild steel by weight loss method.
- 3. Determination of viscosity coefficient of lubricant (Ostwald's viscometer).
- 4. Synthesis of oxide nanoparticles.
- 5. Synthesis of polyaniline and its conductivity measurement.

C – *Open Ended Experiments*:

- 1. Electroless plating of Nickel on Copper
- 2. Determination of glucose by electrochemical sensors.

- 3. Electroplating of desired metal on substrate
- 4. Design an experiment to Identify the presence of proteins in given sample.

Course outcome: At the	he end of the course the student will be able to:						
22CHEE12/22.1	Solve for the problems in chemistry that are pertinent in engineering applications.						
22CHEE12/22.2	Interpret the fundamentals of energy conversion and storage systems.						
22CHEE12/22.3	Illustrate the chemistry of macromolecules for futuristic engineering applications.						
22CHEE12/22.4	Analyse chemistry of structural materials involved in scientific engineering applications						
22CHEE12/22.5	Apply the basic concepts of chemistry to explain the chemical properties and processes						
22CHEE12/22.6	Analyze properties and processes associated with chemical substances in multidisciplinary situations						

Sl. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Text	books			
1	Chemistry for Engineering Students	B.S.Jai Prakash, R.Venugopal, Sivakumaraiah& Pushpa Iyengar	Subhash Publications, Bangalore	6th edition 2018
2	Engineering Chemistry along with lab experiments	R.V.Gadag & A. Nityananda Shetty	I K International Publishing House Pvt Ltd New Delhi.	1st edition, 2019
3	Engineering Chemistry	P. C. Jain & Monica Jain	Dhanpat Rai Publications, New Delhi.	17th edition 2016
Refer	ence Books			
1	Engineering Chemistry	O.G.Palanna	Tata McGraw Hill Education Pvt. Ltd. New Delhi	2nd Edition 2017
2	Nanochemistry A Chemical Approach to Nanomaterials		RSC publishing	2nd Edition 2008
3	Wiley Engineering Chemistry	Wiley India	Wiley India Pvt. Ltd. New Delhi	2nd Edition 2013
4	Polymer Science	V.R.Gowariker, N.V.Viswanathan&J. Sreedhar	Wiley-Eastern Ltd	4th edition 2021
5	Corrosion Engineering	M. G. Fontana	Tata McGraw Hill Publishing	3rd edition 2017
6	OLED Display Fundamentals and Applications	Takatoshi Tsujimura	Wiley–Blackwell	2nd edition 2017

Web links and Video Lectures (e-Resources):

- https://nptel.ac.in/downloads/122101001/
- https://nptel.ac.in/courses/104/103/104103019/
- https://ndl.iitkgp.ac.in/
- https://www.youtube.com/watch?v=faESCxAWR9k
- https://www.youtube.com/watch?v=TBqXMWaxZYM&list=PLyhmwFtznRhuz8L1bb3X -9IbHrDMjHWWh
- https://www.youtube.com/watch?v=j5Hml6KN4TI
- https://www.youtube.com/watch?v=X9GHBdyYcyo
- https://www.youtube.com/watch?v=1xWBPZnEJk8
- https://www.youtube.com/watch?v=wRAo-M8xBHM

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

- https://www.vlab.co.in/broad-area-chemical-sciences
- https://demonstrations.wolfram.com/topics.php
- https://interestingengineering.com/science

Course Articulation Matrix

Course		Program Outcomes (POs)										
Outcomes (COs)	PO1	PO2	PO3	P04	PO5	PO6	PO7	PO8	P09	PO10	P011	P012
22CHEE12/22.1	3	3	-	3	-	-	3	-	-	-	-	-
22CHEE12/22.2	3	3	-	3	-	-	3	-	-	-	-	-
22CHEE12/22.3	3	3	-	3	-	-	3	-	-	-	-	-
22CHEE12/22.4	3	3	-	3	-	-	3	-	-	-	-	-
22CHEE12/22.5	3	3	-	3	-	-	3	-	-	-	-	-
22CHEE12/22.6	3	3	-	3	-	-	3	-	-	-	-	-

1: Low 2: Medium 3: High

Elements of Electrical Engineering										
Course Code	22EEE13/23	CIE Marks	50							
Teaching Hours/Week (L:T:P)	(3:0:0)	SEE Marks	50							
Credits	03	Exam Hours	03							

Course Learning Objectives:

1. To explain structure of power system and electricity bill.

2. To basic laws used in analysis of DC circuits

- 3. To explain behavior of circuit elements in single phase circuits.
- 4. To explain three phase circuits and measurement of power in three phase circuits
- 5. To explain concept of different electrical machines and its applications
- 6. To explain the measuring instruments and safety measures.

Module-1

Introduction to Electrical Power: Introduction to generation, transmission and distribution of electrical power, Concept of AC and DC. Electric Energy and Power, Definition of "unit" used for consumption of electrical energy, two-part electricity tariff, calculation of electricity bill for domestic consumers.

DC Circuits: Ohm's law and Kirchhoff's laws, analysis of series, parallel and series-parallel circuits

Activity: Simulation of simple circuit using KVL and KCL. 8 Hours

Module-2

Single-phase AC circuits: Generation of sinusoidal voltage, frequency of generated voltage, average value, RMS value, form factor and peak factor of sinusoidal voltage and currents.

Phasor representation of alternating quantities. Analysis of R, L, C, R-L, R-C and R-L-C circuits with phasor diagrams, Real power, reactive power, apparent power, and Power factor. Series, Parallel and Series-Parallel circuits.

Activity: Simulation of series RLC circuit. 8 Hours

Module-3

Three-phase AC circuits: Necessity and advantage of 3-phase system. Generation of 3-phase power. Definition of phase sequence. Balanced supply and balanced load. Relationship between line and phase values of balanced star and delta connections. Power in balanced 3-phase circuits. Measurement of 3-phase power by 2-wattmeter method. **8 Hours**

Module-4

Introduction to Electrical Machines: Construction of DC machine, working as DC generator and working of DC motor. Construction and working of induction motor and synchronous generator.

Transformers: Construction and working of single phase transformer, emf equation, turns ratio.

Self-study: Application of electrical machines 8 Hours

Module-5

Measuring instruments: Electronic voltmeter, block diagram and working principle of electronic multimeter, concepts of transducers, CRO, current transformer and potential transformer, construction and working of electronic energy meter.

Safety measures: Working principle of Fuse and Miniature circuit breaker (MCB), merits and demerits, Electric Shock, Earthing and its types, Earth Leakage Circuit Breaker (ELCB). **8 Hours**

Course Outco	mes:								
At the end of the	At the end of the course the student will be able to:								
22EEE13.1	Apply basic laws of electrical engineering to analyze and develop DC								
	circuits.								
22EEE13.2	Demonstrate knowledge on engineering concepts of single phase AC								
	circuits to work in a team for executing multidisciplinary projects.								
22EEE13.3	Demonstrate knowledge on engineering concepts of three phase AC								
	circuits to work in a team for executing multidisciplinary projects.								
22EEE13.4	Demonstrate knowledge on engineering concepts of electrical machines								
	to work in a team for executing multidisciplinary projects.								
22EEE13.5	Select appropriate modern measurement techniques to ensure reliable								
	power supply with an understanding of overall development of electric								
	power system.								
22EEE13.6	Select appropriate resources of earthing methods and modern protective								
	devices to ensure electrical safety with an understanding of limitations.								

Sl.	Title of the Book	Name of	Name of	Edition
No	The of the book	the	the	and Year
		Author/s	Publisher	
Text	books			
1	Basic Electrical	D C	Tata	First Edition
	Engineering	Kulshreshtha	McGraw	2019
			Hill.	
2	Principles of Electrical	V.K. Mehta,	S.Chand	Revised Edition
	Engineering & Electronics	Rohit Mehta	Publications	2015
Refe	rence Books			
1	Fundamentals of	B. L.	S. Chand &	Reprint Edition
	Electrical Engineering and	Theraja	Company Ltd	2013
	Electronics			
2	Basic Electrical	D P Kothari	Tata McGraw	4 th Edition,
	Engineering	& I J Nagrath	Hill	2019

Web links/Video Lectures/MOOCs/papers

- <u>https://nptel.ac.in/courses/108/105/108105112/</u>
 <u>https://nptel.ac.in/courses/117/106/117106108/</u>

Course	Program Outcomes (P										POs)					
Outcomes (COs)	P 0 1	P 0 2	Р О 3	Р О 4	Р О 5	Р О 6	Р О 7	P O 8	Р О 9	PO 10	РО 11	PO 12	PSO 1	PSO 2		
22EEE13.1	3	2	1	-	1	1	1	1	-	-	-	1	-	-		
22EEE13.2	3	3	2	1	1	1	-	-	-	-	-	1	-	-		
22EEE13.3	3	3	2	1	1	1	-	-	-	-	-	1	-	-		
22EEE13.4	3	2	1	1	1	1	1	1	-	-	-	1	-	-		
22EEE13.5	3	2	2	1	0	1	1	1	-	-	-	1	-	-		
22EEE13.6	3	1	2	-	1	2	1	1	-	-	1	1	-	-		

Course Articulation Matrix

1: Low 2: Medium 3: High

Course Code			
	22BEE13/23	CIE Marks	50
Teaching Hours/Week (L:T:P)	(3:0:0)	SEE Marks	50
Credits	03	Exam Hours	03
Course Learning Objectives:			
1) Explain Kirchhoff's Laws and ba	asics of Electrical Circ	uits.	
2) Visualize p-n Junction in a	semiconductor diode	and use them to	perform
rectification and regulation.			
3) Explain the working of Transisto			
4) Understand the working of Oper	ational Amplifiers and	its' applications in th	e design
of Electronic Circuits.			
5) Understand basics of Digital E	Electronics and their	use in the design of	f Digital
Circuits like Gates and Adders.			
Module-1	D 1 1 1	xz: 11 00 x	
Basic Concepts, Ohm's Laws, Nodes,	-		
Resistors and Voltage Division, Paralle Mesh Analysis with Current Source. (Text			Anarysis,
Virtual Lab Activities:	1. 1.1 1.0, 2.1 2.0, 5.1	, 5.4 5.5)	
a) Verification of Ohm's Law			
b) Mesh Analysis			
Module-2		8	Hours
		s, Diode Equivalent	
 Semiconductor Diode Notation. Load L and Series – Parallel Configurations, A Rectification, Clippers, Clampers, Zener Multisim based Simulation Experiment a) V-I Characteristics of Diode/ Zener b) Design of Rectifiers (HWR & FW) 	ine Analysis, Series E ND/OR Gates, Half W Diodes. (Text 2: 1.1 - nts: er Diode	Diode Configurations, Vave Rectification, Fu 1.9, 2.1-2.10)	Parallel
 and Series – Parallel Configurations, A Rectification, Clippers, Clampers, Zener Multisim based Simulation Experimenta a) V-I Characteristics of Diode/ Zener 	ine Analysis, Series E ND/OR Gates, Half W Diodes. (Text 2: 1.1 - nts: er Diode	Diode Configurations, Vave Rectification, Fu 1.9, 2.1-2.10)	Parallel Ill Wave
 and Series – Parallel Configurations, A Rectification, Clippers, Clampers, Zener Multisim based Simulation Experiment a) V-I Characteristics of Diode/ Zener b) Design of Rectifiers (HWR & FW) 	Line Analysis, Series E ND/OR Gates, Half W Poiodes. (Text 2: 1.1 - nts: er Diode VR) r Construction, Transi Action, Common Er Operating Point, Fixed as Configuration. (Text nts:	Diode Configurations, Vave Rectification, Fu 1.9, 2.1-2.10) Astor Operation, Com nitter Configuration, – Bias Configuration, t 2: 3.1-3.7, 4.1-4.5)	Parallel Ill Wave 8 Hours mon Base Common
 and Series – Parallel Configurations, A Rectification, Clippers, Clampers, Zener Multisim based Simulation Experimer a) V-I Characteristics of Diode/ Zene b) Design of Rectifiers (HWR & FW Module-3 Bipolar Junction Transistors: Transisto Configuration, Transistor Amplifying Collector Configuration, DC Biasing – G Bias Configuration, Voltage-Divider Bia Multisim based Simulation Experimer a) V-I Characteristics of a BJT 	Line Analysis, Series E ND/OR Gates, Half W Poiodes. (Text 2: 1.1 - nts: er Diode VR) r Construction, Transi Action, Common Er Operating Point, Fixed as Configuration. (Text nts:	Diode Configurations, Vave Rectification, Fu 1.9, 2.1-2.10) Astor Operation, Com nitter Configuration, – Bias Configuration, t 2: 3.1-3.7, 4.1-4.5)	Parallel Ill Wave 8 Hours mon Base Common , Emitter –

c) Design of Inverting amplifier, Non-Inverting amplifier, Summer and Comparator circuit.

Mo	dule-5	
1110	aute e	

Number Systems: Decimal Numbers, Binary Numbers, Decimal – Binary Conversion, Binary Arithmetic, 1's and 2's Complements of Binary Numbers, Hexadecimal Numbers, Octal Numbers

Boolean Operations and Expressions, Laws and Rules of Boolean Algebra, DeMorgan's Theorems, Simplification using Boolean Algebra, Standard Forms of Boolean Expressions. Basic Combinational Logic Circuits, Implementing Combinational Logic, The Universal Property of NAND and NOR Gates, Combinational Logic using NAND and NOR Gates, Basic Adders

(Text 4: 2.1-2.6, 2.8-2.9, 4.1-4.3, 4.5-4.6, 5.1-5.4, 6.1).

Multisim based Simulation Experiments: Realization of the Basic gates and Universal Gates.

8 Hours

Activities: Hands-on sessions of the experiments simulated using Multisim.							
Course Outcomes: At the end of the course the student will be able to:							
22BEE13.1	Outline the working principles of Basic Electrical Circuits.						
22BEE13.2	Demonstrate the working of a p-n Junction Diode and hence use them to						
	design rectifiers, regulators.						
22BEE13.3	Discuss the working of a Bipolar Junction Transistor and build Amplifier						
	configurations.						
22BEE13.4	Analyze the working principles of Unipolar devices like JFETs and						
	MOSFETs.						
22BEE13.5	Outline the working principles of Op-Amps in the design of various						
	Electronic Circuits.						
22BEE13.6	Illustrate and design basic building blocks of Digital Electronic Systems.						

Sl.	Title of the Book	Name of the	Name of the	Edition	
No.		Author/s	Publisher	and Year	
Text	books				
1.	Fundamentals of	Charles K Alexander &	McGraw Hill	6 th Ed.,	
	Electric Circuits	Matthew N O Sadiku		2016	
2.	Electronic Devices and	Robert L Boylestad	Pearson	11 th Ed.,	
	Circuit Theory	& Louis Nashelsky		2012	
3.	Electronic Devices	Thomas Floyd	Pearson	10 th Ed.,	
	Conventional Current			2017	
	Version				
4.	Digital Fundamentals	Thomas L Floyd	Pearson	11 th Ed.,	
				2014	
Refe	rence Books				
1	Electronic Devices and	David A Bell	Oxford	5 th Ed.,	
	Circuits		University	2008	
			Press		
2.	Operational Amplifiers	David A Bell	Oxford	3 rd Ed.,	
	and Linear IC's		University	2011	
			Press		

3.	Basic Electronics	R. D. Sudhakar Samuel, U. B. Mahadevaswamy,	Pearson	3 rd Ed., 2017
		V. Nattarasu		

Web links/Video Lectures/MOOCs

https://nptel.ac.in/courses/108/101/108101091
 https://nptel.ac.in/courses/117106108

Course Outcomes		Program Outcomes (POs)												
(COs)	P01	P02	PO3	PO4	PO5	P06	PO7	PO8	P09	P010	P011	P012	PSO1	PSO2
22BEE13.1	2				2							1		
22BEE13.2	3				2				1	1		1		
22BEE13.3	2				2							1		
22BEE13.4	2				2							1		
22BEE13.5	2				2			1						
22BEE13.6	3				2				1			1		

Course Articulation Matrix

1: Low 2: Medium 3: High

COMPUTE	R AIDED ENGINEERIN	IG DRAWING	
Course Code	22CED13/23	CIE Marks	50
Teaching Hours/Week (L:T:P)	(2:0:2)	SEE Marks	50
Credits	03	Exam Hours	03
0	03 The second standards and converse d the concepts of orthograp conveying the engineering d the relevance of engineer producing engineering dra- mputer aided drafting tools Module-1 (12 hours) rawing, BIS Conventions of ng, Scales. Introduction to be ence planes HP, VP, RPF ze and scale. Commands rectangle, polygons, spline tend, break, chamfer, fillet a projections: Orthographic p tions of lines (Placed in Fir lanes viz triangle, square, a quadrant only using change Module-2 (12 hours) lids:	Exam Hours entions followed in prepar whic and isometric projection information through drawin ing drawing to different eng wings using drawing instrum of Engineering Drawing, Fr Computer Aided Drafting se & LPP of 2D/3D envir and creation of Lines, coust s, circles, ellipse, text, mov and curves.	03 ration o ns. ngs. gineering ments. ngs. ee hand oftware, onment. ordinate e, copy, and 3 rd on, and
Pyramids (triangle, square, re	0	•	
Tetrahedron.	Madula 2 (10 harrer)		
Igomotria Ducioationa:	Module-3 (10 hours)		
Isometric Projections: Isometric scale, Isometric pr pyramids, cylinders, cones an simple solids.			
Development of Lateral Surfac	. ,		
Development of Lateral Surface Development of lateral surface resting with base on HP onl truncations.	es of right regular prisms		
	Module-5 (08 hours)		
Multidisciplinary Applications			
Free hand Sketching; True fre tools & Furniture etc.	e hand, Guided Free hand,	Roads, Buildings, Utensils	, Hand
Electric Wiring and lighting of UPS system, Basic power distr Basic Building Drawing; Like structures- Frames, bridges, tru	ribution system using suitate, Architectural floor plan	ble software , basic foundation drawin	

structures- Frames, bridges, trusses using AutoCAD or suitable software,

Electronics Engineering Drawings- Like, Simple Electronics Circuit Drawings, practice on layers concept.

Graphs & Charts: Like, Column chart, Pie chart, Line charts, Gantt charts, etc. using Microsoft Excel or any suitable software.

Course Out	comes:							
At the end of	the course the student will be able to:							
22CED13.1 Prepare engineering drawings as per BIS conventions mentioned in the relevant codes.								
22CED13.2	Produce computer generated drawings using CAD software.							
22CED13.3	Use the knowledge of orthographic projections to represent engineering information/ concepts and present the same in the form of drawings.							
22CED13.4	Develop isometric drawings of simple objects.							
22CED13.5	Develop the lateral surfaces of different objects.							
22CED13.6	Use the knowledge of engineering drawing to represent interdisciplinary engineering components or systems through graphical representation.							

Sl. No.	Title of the Book	Title of the BookName of the Author/sName of the Publisher			
Text Bo	ooks				
1.	Engineering drawing	Engineering drawingN. D. Bhatt & V. M. PanchalCharotar Publishing House Gujarat.		48 th edition, 2005	
2.	Computer Aided Engineering Drawing	Prof. M. H. Annaiah	New Age International Publisher, New Delhi.	2009	
Refere	nce Books				
1.	Computer Aided Engineering Drawing	S. Trymbaka Murthy	I.K. International Publishing House Pvt. Ltd., New Delhi,	3 rd revised edition, 2006.	
2.	Engineering Graphics	K R Gopalakrishna	Subash Publishers, Bangalore.	32 nd edition, 2005	
3.	FundamentalsofEngineering Drawing withanIntroductiontointeractivecomputerGraphicsfordesign and Production	Luzadder Warren J, Duff John M	Prentice – Hall of India Pvt. Ltd., New Delhi.	Eastern Economy Edition, 2005	
4.	A Primer on Computer Aided Engineering Drawing		Published by VTU, Belgaum.	2006	
	nks/Video Lectures/MOOCs	03019/			

1. https://nptel.ac.in/courses/112103019/

Course Articulation Matrix

Course Outcomes		Program Outcomes (PO)														
(CO)	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2		
22CED13.1	2	-	-	-	2	-	-	-	-	-	-	-	-	-		
22CED13.2	-	2	-	-	2	-	-	-	-	-	-	-	-	-		
22CED13.3	-	2	-	-	2	-	-	-	-	-	-	-	-	-		
22CED13.4	-	2	-	-	2	-	-	-	-	-	-	-	-	-		
22CED13.5	-	2	-	-	2	-	-	-	-	-	-	-	-	-		
22CED13.6	-	-	2	-	2	-	-	-	-	-	-	2	-	-		

Course Code:	22ESC141/241	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Credits	03	Exam Hours	03
Course Learning Objectives:			
1. To make students learn the second	cope of various specia	lizations of Civil engi	neering.
2. To make students learn the c			U
3. To develop students' ability			oments
with their applications.	• •	0	
4. To develop the student's abil	lity to find out the cen	ter of gravity and mor	nent of inertia
and their applications.			
5. To make the students learn a	bout kinematics		
	Module -1		
Civil Engineering Disciplines and			
Introduction to Civil Enginee		tructural Engineering	g. Geotechnica
Engineering, Hydraulics & Wate			
Engineering, Construction plannin	-		
Basic Materials of Construction			n, Reinforced &
Pre-stressed Concrete, Structural s			,
Structural elements of a buildin	g: foundation, plinth,	lintel, chejja, Mason	ry wall, column
beam, slab and staircase, estimatio			
	Module-2		
Societal and Global Impact of In	frastructure		
Infrastructure: Introduction to su		t goals, Smart city cor	cept, clean city
concept, Safe city concept.	-		
Environment: Water Supply and S	Sanitary systems, urba	n air pollution manag	ement, Solid
waste management identification		~	
	of Landfill sites, urbar		
Built-environment: Energy effici			Sound control
Built-environment: Energy efficition buildings, Security systems; Small	ient buildings, recycli	ng, Temperature and	
Built-environment: Energy effici	ent buildings, recycli art buildings, concep	ng, Temperature and	
Built-environment: Energy efficition buildings, Security systems; Small	ient buildings, recycli	ng, Temperature and	
Built-environment: Energy efficient buildings, Security systems; Sma buildings 8 hrs Analysis of force systems: Co	ent buildings, recycli art buildings, concep Module-3 oncept of idealization	ng, Temperature and t of natural light an n, system of forces,	nd ventilation
Built-environment: Energy efficient buildings, Security systems; Smathematics buildings 8 hrs Analysis of force systems: Consuperposition and transmissibility	ient buildings, recycli art buildings, concep Module-3 oncept of idealization ity, Resolution and	ng, Temperature and t of natural light an n, system of forces, composition of fo	nd ventilation principles of rces, Law of
Built-environment: Energy efficients buildings, Security systems; Sma buildings 8 hrs Analysis of force systems: Co superposition and transmissibil Parallelogram of forces, Resultant	ient buildings, recycli art buildings, concept Module-3 oncept of idealization ity, Resolution and t of concurrent and no	ng, Temperature and t of natural light an n, system of forces, composition of fo n-concurrent coplanar	nd ventilation principles of rces, Law of force systems,
Built-environment: Energy efficient buildings, Security systems; Sma buildings 8 hrs Analysis of force systems: Co superposition and transmissibil Parallelogram of forces, Resultant moment of forces, couple, Varig	ient buildings, recycli art buildings, concept Module-3 oncept of idealization ity, Resolution and t of concurrent and no non's theorem (nume	ng, Temperature and t of natural light an n, system of forces, composition of fo n-concurrent coplanar rical included), free	nd ventilation principles of rces, Law of force systems, body diagram,
Built-environment: Energy efficients buildings, Security systems; Sma buildings 8 hrs Analysis of force systems: Co superposition and transmissibil Parallelogram of forces, Resultant moment of forces, couple, Varig equations of equilibrium, equilibrium	ient buildings, recycli art buildings, concept Module-3 oncept of idealization ity, Resolution and t of concurrent and no non's theorem (nume	ng, Temperature and t of natural light an n, system of forces, composition of fo n-concurrent coplanar rical included), free	nd ventilation principles of rces, Law of force systems, body diagram,
Built-environment: Energy efficient buildings, Security systems; Sma buildings 8 hrs Analysis of force systems: Co superposition and transmissibil Parallelogram of forces, Resultant moment of forces, couple, Varig	ient buildings, recycli art buildings, concept Module-3 oncept of idealization ity, Resolution and t of concurrent and no non's theorem (nume brium of concurrent	ng, Temperature and t of natural light an n, system of forces, composition of fo n-concurrent coplanar rical included), free	nd ventilation principles of rces, Law of force systems, body diagram,
Built-environment: Energy efficient buildings, Security systems; Smathetic buildings buildings Analysis of force systems: Consuperposition and transmissibile Parallelogram of forces, Resultant moment of forces, couple, Varig equations of equilibrium, equilite systems. 8 Hrs	ient buildings, recycli art buildings, concept Module-3 oncept of idealization ity, Resolution and t of concurrent and no non's theorem (nume brium of concurrent Module-4	ng, Temperature and t of natural light an n, system of forces, composition of fo n-concurrent coplanar rical included), free and non-concurrent	nd ventilation principles of rces, Law of force systems, body diagram, coplanar force
Built-environment: Energy efficients buildings, Security systems; Smathetic buildings buildings Analysis of force systems: Consuperposition and transmissibile Parallelogram of forces, Resultant moment of forces, couple, Variage equations of equilibrium, equil	Module-3 oncept of idealization ity, Resolution and t of concurrent and no non's theorem (nume brium of concurrent Module-4 bid and center of gr	ng, Temperature and t of natural light an n, system of forces, composition of fo n-concurrent coplanar rical included), free and non-concurrent avity, methods of d	principles of rces, Law of force systems, body diagram, coplanar force
Built-environment: Energy efficient buildings, Security systems; Sma buildings 8 hrs Analysis of force systems: Co superposition and transmissibil Parallelogram of forces, Resultant moment of forces, couple, Varig equations of equilibrium, equility systems. 8 Hrs Centroid: Importance of centro centroid, locating the centroid of	Module-3 oncept of idealization ity, Resolution and t of concurrent and no non's theorem (nume brium of concurrent Module-4 oid and center of gr	ng, Temperature and t of natural light an n, system of forces, composition of fo n-concurrent coplanar rical included), free and non-concurrent avity, methods of d	principles of rces, Law of force systems, body diagram, coplanar force
Built-environment: Energy efficients buildings, Security systems; Smathetic buildings buildings Analysis of force systems: Consuperposition and transmissibile Parallelogram of forces, Resultant moment of forces, couple, Variage equations of equilibrium, equil	Module-3 oncept of idealization ity, Resolution and t of concurrent and no non's theorem (nume brium of concurrent Module-4 oid and center of gr	ng, Temperature and t of natural light an n, system of forces, composition of fo n-concurrent coplanar rical included), free and non-concurrent avity, methods of d	principles of rces, Law of force systems, body diagram, coplanar force
Built-environment: Energy efficient buildings, Security systems; Sma buildings 8 hrs Analysis of force systems: Co superposition and transmissibil Parallelogram of forces, Resultant moment of forces, couple, Varig equations of equilibrium, equility systems. 8 Hrs Centroid: Importance of centro centroid, locating the centroid of	Module-3 oncept of idealization ity, Resolution and t of concurrent and no non's theorem (nume brium of concurrent Module-4 oid and center of gr	ng, Temperature and t of natural light an n, system of forces, composition of fo n-concurrent coplanar rical included), free and non-concurrent avity, methods of d	principles of rces, Law of force systems, body diagram, coplanar force
 Built-environment: Energy efficients buildings, Security systems; Smathetic buildings 8 hrs Analysis of force systems: Consuperposition and transmissibile Parallelogram of forces, Resultant moment of forces, couple, Variage equations of equilibrium, eq	Module-3 Module-3 oncept of idealization ity, Resolution and t of concurrent and no non's theorem (nume brium of concurrent Module-4 oid and center of gr f plane laminae from Hrs Module-5	ng, Temperature and t of natural light an n, system of forces, composition of fo n-concurrent coplanar rical included), free and non-concurrent avity, methods of d first principles, centr	nd ventilation principles of rces, Law of force systems, body diagram, coplanar force etermining the oid of built-up
Built-environment: Energy efficient buildings, Security systems; Smathetic Systems in the systems is the systems in the system of systems is the system of forces, Resultant moment of forces, Resultant moment of forces, couple, Varige equations of equilibrium, equility systems. 8 Hrs Centroid: Importance of centrol centroid, locating the centroid of sections. Numerical examples. 8 Moment of inertia: Importance of centrol of sections. Numerical examples. 8	Module-3 oncept of idealization ity, Resolution and t of concurrent and no non's theorem (nume brium of concurrent Module-4 oid and center of gr f plane laminae from Hrs Module-5 of Moment of Inertia	ng, Temperature and t of natural light an n, system of forces, composition of fo n-concurrent coplanar rical included) , free and non-concurrent avity, methods of d first principles, centr	nd ventilation principles of rces, Law of force systems, body diagram, coplanar force etermining the oid of built-up
 Built-environment: Energy efficients buildings, Security systems; Smathetic buildings 8 hrs Analysis of force systems: Consuperposition and transmissibile Parallelogram of forces, Resultant moment of forces, couple, Variage equations of equilibrium, eq	Module-3 Module-3 oncept of idealization ity, Resolution and t of concurrent and no non's theorem (nume brium of concurrent Module-4 oid and center of gr f plane laminae from Hrs Module-5 of Moment of Inertia rtia) of plane section	ng, Temperature and t of natural light at n, system of forces, composition of fo n-concurrent coplanar rical included) , free and non-concurrent avity, methods of d first principles, centr	nd ventilation principles of rces, Law of force systems, body diagram, coplanar force etermining the oid of built-up

Course Outcomes: At the end of the course,	, the student will be able to:
22ESC141/241.1	Explain the various disciplines of Civil engineering
22ESC141/241.2	Describe the infrastructure required for sustainable development
22ESC141/241.3	Determine the resultant and equilibrium of force systems.
22ESC141/241.4	Locate the centroid of the plane and built-up sections
22ESC141/241.5	Compute the moment of inertia of the plane and built-up sections.

Sl. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Text	books			
1	Basic Civil Engineerin and Engineering Mechanics,	g Bansal R. K., Rakesh Ranjan Beohar and Ahmad Ali Khan	Laxmi Publications	3 rd Edition, 2015
2	Elements of Civil Engineering and Engineering Mechanic	Kolhapure B K,	Eastern Book Promoters Belgaum (EBPB)	8 th Edition 2014
3	Elements of Civil Engineering and Engineering Mechanic	H.J.Sawant and S.P.Nitsure	Technical publications	2 nd Edition, 2012
4	Elements of Civil Engineering and Engineering Mechanics	M N Sheshaprakash and Ganesh Mogaveer B	PHI Learning Private Limited	3 rd Edition, 2014
Refe	rence Books			
1	Engineering Mechanics	Bhavikatti S S,	New Age International	7 th Edition, 2019
2	Engineering Mechanics	Timoshenko S, Young D. H., Rao J. V.,	Pearson Press	5 th Edition, 2017
3	Engineering Mechanics: Principles of Statics and Dynamics	R. C. Hibbler	Pearson	14 th Edition, 2016
4	Mechanics for Engineers, Statics and Dynamics	F. P. Beer and E. R. Johnston	McGraw Hill	12 th Edition, 2019
5	Engineering Mechanics	Irving H. Shames	Prentice Hall	4 th Edition, 2005
6	Engineering Mechanics: Statics	J. L. Meriam. L. and G. Kraige.	Willey India	9 th Edition, 2018

Web links

- https://www.youtube.com/watch?v=nGfVTNfNwnk&list=PLOSWwFV98rfKXq2KBphJ z95rao7q8PpwT
- https://www.youtube.com/watch?v=nkg7VNW9UCc&list=PLOSWwFV98rfKXq2KBph Jz95rao7q8PpwT&i ndex=2
- https://www.youtube.com/watch?v=3YBXteL-qY4
- https://www.youtube.com/watch?v=z95UW4wwzSc&list=PLOSWwFV98rfKXq2KBph Jz95r ao7q8PpwT&index=10
- https://www.youtube.com/watch?v=lheoBL2QaqU&list=PLOSWwFV98rfKXq2KBphJz 95rao 7q8PpwT&index=7
- https://www.youtube.com/watch?v=atoP5_DeTPE
- https://www.youtube.com/watch?v=ksmsp9OzAsI
- https://www.youtube.com/watch?v=x1ef048b3CE
- https://www.youtube.com/watch?v=l_Nck-X49qc
- https://play.google.com/store/apps/details?id=appinventor.ai_jgarc322.Resultant_Force
- https://www.youtube.com/watch?v=RIBeeW1DSZg
- https://www.youtube.com/watch?v=R8wKV0UQtlo
- https://www.youtube.com/watch?v=0RZHHgL8m_A
- https://www.youtube.com/watch?v=Bls5KnQOWkY

Activity-Based Learning (Suggested Activities in Class)/ Practical Based learning

- https://www.youtube.com/watch?v=Zrc_gB1YYS0
- https://play.google.com/store/apps/details?id=vn.edu.best4u.com.bieudonoiluc
- https://www.youtube.com/watch?v=Hn_iozUo9m4
- https://play.google.com/store/apps/details?id=com.teobou
- https://www.youtube.com/watch?v=WOHRp3V-QA0

Course Articulation Matrix

		POs												
COs	1	2	3	4	5	6	7	8	9	10	11	12		
22ESC141/241.1	3					1								
22ESC141/241.2	2					1	1							
22ESC141/241.3	2	3												
22ESC141/241.4	2	3												
22ESC141/241.5	2	3												

Engineering Science Course (ESC). Introduction to	Lieeti teur Engine	
Course Code	22ESC142/242	CIE Marks	50
Teaching Hours/Week (L:T:P)	(3:0:0)	SEE Marks	50
Credits	03	Exam Hours	03
Course Learning Objectives:			
7. To discuss the basic concepts o	f Electrical Energy, P	ower and Power fa	actor.
8. To illustrate the behavior of cir	cuit elements in singl	e-phase circuits.	
9. To comprehend the importance	1		
10. To explain the construction and	l operation of transfor	mers, DC generato	ors and
motors and induction motors.	1 .	1 /1 *	
11. To Discuss concepts of circuit p 12. To explain electric power gener		-	atriaity
billing, equipment and personal		na aistribution, ele	culcity
binnig, equipment and personal	Module-1		
Introduction: Conventional and non		rasourcas: Ganar	al structure c
electrical power systems using single			
Power Generation: Hydel, Nuclear			ock Diagrar
approach).	, solar & tilla pot	er generation (Di	oon Diugiui
DC Circuits: Ohm's Law and its li	mitations. Power ,Er	ergy and Power I	Factor, series
parallel, series-parallel circuits. Simpl	e Numerical. 8 Hour	'S	
	Module-2		
A.C. Fundamentals:			
difference, average value, RMS valu and current relationship with phas Impedance in R-L, R-C, R-L-C apparent power. Concept of power fa	sor diagrams in R, Series circuits. Acti actor. (Simple Numer	actor. (only definit L, and C circuits ve power, reactiv ical).	. Concept of the power and
and current relationship with phase Impedance in R-L, R-C, R-L-C apparent power. Concept of power far Three Phase Circuits: Generation limitations; star and delta connect	sor diagrams in R, Series circuits. Acti actor. (Simple Numer on of Three phase	actor. (only definit L, and C circuits ve power, reactiv ical). AC quantity, ad	ions) Voltag . Concept of e power an vantages an
and current relationship with phase Impedance in R-L, R-C, R-L-C apparent power. Concept of power far Three Phase Circuits: Generation	sor diagrams in R, Series circuits. Acti actor. (Simple Numer on of Three phase ion, relationship betw	actor. (only definit L, and C circuits ve power, reactiv ical). AC quantity, ad	ions) Voltag . Concept of e power an vantages an
and current relationship with phase Impedance in R-L, R-C, R-L-C apparent power. Concept of power far Three Phase Circuits: Generation limitations; star and delta connect	sor diagrams in R, Series circuits. Acti actor. (Simple Numer on of Three phase	actor. (only definit L, and C circuits ve power, reactiv ical). AC quantity, ad	ions) Voltag . Concept of e power an vantages an
and current relationship with phas Impedance in R-L, R-C, R-L-C apparent power. Concept of power fa Three Phase Circuits: Generation limitations; star and delta connection (excluding proof). 8 Hours	sor diagrams in R, Series circuits. Acti actor. (Simple Numer on of Three phase ion, relationship betw Module-3	actor. (only definit L, and C circuits ve power, reactiv ical). AC quantity, ad- ween line and pha	ions) Voltag . Concept of re power an vantages an ase quantitie
and current relationship with phas Impedance in R-L, R-C, R-L-C apparent power. Concept of power fa Three Phase Circuits: Generation limitations; star and delta connection (excluding proof). 8 Hours	sor diagrams in R, Series circuits. Acti actor. (Simple Numer on of Three phase ion, relationship betw Module-3 ation, constructional	actor. (only definit L, and C circuits ve power, reactiv ical). AC quantity, ad- ween line and pha	ions) Voltag . Concept of re power an vantages an ase quantitie
and current relationship with phas Impedance in R-L, R-C, R-L-C apparent power. Concept of power fa Three Phase Circuits: Generation limitations; star and delta connection (excluding proof). 8 Hours DC Machines: DC Generator: Principle of oper advantages and applications of DC Generation. The principle of operation.	sor diagrams in R, Series circuits. Acti actor. (Simple Numer on of Three phase ion, relationship betw Module-3 ation, constructional enerators. Forque equation, type	actor. (only definit L, and C circuits ve power, reactiv ical). AC quantity, ad- ween line and pha details, types o s of motors, chara	ions) Voltag . Concept of re power an vantages an ase quantitie of generator
and current relationship with phas Impedance in R-L, R-C, R-L-C apparent power. Concept of power fa Three Phase Circuits: Generation limitations; star and delta connection (excluding proof). 8 Hours DC Machines: DC Generator: Principle of oper advantages and applications of DC Generation. The speed control (armature & field) of D	sor diagrams in R, Series circuits. Acti actor. (Simple Numer on of Three phase ion, relationship betw Module-3 ation, constructional enerators. Forque equation, type	actor. (only definit L, and C circuits ve power, reactiv ical). AC quantity, ad- ween line and pha details, types o s of motors, chara	cions) Voltag . Concept of re power an vantages an ase quantitie of generator acteristics an cations of D
and current relationship with phas Impedance in R-L, R-C, R-L-C apparent power. Concept of power fa Three Phase Circuits: Generation limitations; star and delta connection (excluding proof). 8 Hours DC Machines: DC Generator: Principle of oper advantages and applications of DC Generation. The speed control (armature & field) of D	sor diagrams in R, Series circuits. Acti actor. (Simple Numer on of Three phase ion, relationship betw Module-3 ation, constructional enerators. Forque equation, type	actor. (only definit L, and C circuits ve power, reactiv ical). AC quantity, ad- ween line and pha details, types o s of motors, chara	cions) Voltag . Concept of re power an vantages an ase quantitie of generator acteristics an cations of D
and current relationship with phas Impedance in R-L, R-C, R-L-C apparent power. Concept of power fa Three Phase Circuits: Generation limitations; star and delta connection (excluding proof). 8 Hours DC Machines: DC Generator: Principle of oper advantages and applications of DC Generator: Principle of operation. The speed control (armature & field) of De motors.	sor diagrams in R, Series circuits. Acti actor. (Simple Numer on of Three phase ion, relationship betw <u>Module-3</u> ation, constructional enerators. Forque equation, type OC motors (series & s <u>Module-4</u>	actor. (only definit L, and C circuits ve power, reactiv ical). AC quantity, ad- ween line and pha details, types o s of motors, chara shunt only). Applic	cions) Voltag . Concept of re power an vantages an ase quantitie of generator acteristics an cations of D 8 Hour
and current relationship with phas Impedance in R-L, R-C, R-L-C apparent power. Concept of power fa Three Phase Circuits: Generation limitations; star and delta connection (excluding proof). 8 Hours DC Machines: DC Generator: Principle of oper advantages and applications of DC Generator. The speed control (armature & field) of D motors. Transformers: Necessity of transform	sor diagrams in R, Series circuits. Acti actor. (Simple Numer on of Three phase ion, relationship betw Module-3 ation, constructional enerators. Forque equation, type OC motors (series & s Module-4 mer, principle of oper	actor. (only definit L, and C circuits ve power, reactiv ical). AC quantity, ad- ween line and pha details, types o s of motors, chara shunt only). Applic	cions) Voltag . Concept of re power an vantages an ase quantitie of generator acteristics an cations of D 8 Hour
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Course Outcon	nes:							
At the end of th	e course the student will be able to:							
22ESC142.1	22ESC142.1 Describe the concepts of various energy sources.							
22ESC142.2 Discuss the construction and operation of AC and DC Electrical								
	Machines.							
22ESC142.3	Explain the concepts of conventional and non-conventional energy							
	resources and electric power generation.							
22ESC142.4	Comprehend the procedure of calculating electricity billing.							
22ESC142.5	Illustrate the use of circuit protective devices and earthing.							
22ESC142.6	Describe the concepts of Electric circuit .							

Sl.	Title of the Book	Name of	Name of	Edition
No.	The of the book	the	the	and Year
		Author/s	Publisher	
Tex	ktbooks			
1	Basic Electrical	D C	Tata	First
	Engineering.	Kulshreshtha.	McGraw	Edition
	0 0		Hill.	2019.
2	A text book of Electrical	B.L. Theraja.	S Chand and	Reprint edition
	Technology.		Company	2014.
Ref	erence Books			
1	Basic Electrical	D.P Kothari	Tata Mc Graw	4th edition,
	Engineering,	and I. J.	Hill	2019.
		Nagrath,		
2	Principles of Electrical	V. K. Mehta,	S Chand and	2nd edition,
	Engineering & Electroncs	Rohit	Company	2015.
		Mehta,		

Web links/Video Lectures/MOOCs/papers

1. http://vlabs.iitkgp.ernet.in/be/#

2. https://phet.colorado.edu/en/simulations/circuit-construction-kit-dc

CO												
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
22ESC142.1	3	2	1	0	1	1	1	1	0	0	0	1
22ESC142.2	3	3	2	1	1	1	0	0	0	0	0	1
22ESC142.3	3	2	1	1	1	1	1	1	0	0	0	1
22ESC142.4	3	2	2	1	0	1	1	1	0	0	0	1
22ESC142.5	3	1	2	0	1	2	1	1	0	0	1	1
22ESC142.6	3	2	1	0	1	1	1	1	0	0	0	1

Course Articulation Matrix

Engineering Science Course (ESC): Introduction to Electronics Engineering						
Course Code	22ESC143/243	CIE Marks	50			
Teaching Hours/Week (L:T:P)	(3:0:0)	SEE Marks	50			
Credits	03	Exam Hours	03			

Course Learning Objectives:

- 1. Analyse the working of rectifiers, regulators and common emitter circuits.
- 2. Explain different types of oscillators and applications of Operational Amplifiers.
- 3. Describe the different numbering systems.
- 4. Analyse the application of gates in building fundamental blocks of digital circuits.
- 5. To equip students with a basic foundation in electronic engineering required for comprehending the operation and application embedded systems.
- 6. Understand the various components of communication system and basic modulation techniques.

Module-1

p-n junction diode, Characteristics and Parameters, Diode Approximations, Half-Wave Rectification (HWR), Full-Wave Rectification (FWR), Filter Circuits, Voltage Regulators. BJT as Amplifier (qualitative analysis only) (Text 4: 1.4, 1.6 -1.7, 2.1-2.3, 3.1-3.3, 4.3). Activities: Virtual lab experiments on Rectifiers. **8 Hours**

Module-2

Oscillators – Barkhausen criterion, sinusoidal and non-sinusoidal oscillators, Crystal controlled oscillators (Only concepts, working, and waveforms. No mathematical derivations) (Text 1-Chapter 9).

Operational Amplifiers (Op-Amp) - Ideal Op-Amp, characteristics of ideal and practical Op-Amp, Practical Op-Amp circuits: Inverting and Non-inverting amplifiers, Voltage follower, Summer, Subtractor, Integrator, Differentiator (Text 1-Chapter 8).

Activities: Multisim based experiments on Op-Amp as Inverting and Non-inverting amplifiers, Voltage follower, Summer, Subtractor, Integrator and Differentiator. **8 Hours**

Module-3

Boolean Algebra and Logic Circuits: Binary numbers, Number Base Conversion, Octal & Hexadecimal Numbers, Complements, Basic definitions, Axiomatic Definition of Boolean Algebra, Basic Theorems and Properties of Boolean Algebra, Boolean Functions, Canonical and Standard Forms, Other Logic Operations, Digital Logic Gates (Text 2: 1.2, 1.3, 1.4, 1.5, 2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7).

Combinational logic: Introduction, Design procedure, Adders- Half adder, Full adder (Text 2: 4.1, 4.2, 4.3).

Activities: Demonstrate the working of Basic gates and De Morgan's law using trainer kits. 8 Hours

Module-4

Embedded Systems – Definition, Embedded Systems versus general computing systems, Classification of Embedded Systems, Major application areas of Embedded Systems, Elements of an Embedded System, Core of the Embedded System, Microprocessor versus Microcontroller, RISC versus CISC. (Text 5: Chapter1).

Activities: LED, serial monitor, ultrasonic sensor using Arduino 8 Hours Module-5

Wiodule-5

Communication Schemes – Modern communication system scheme, Information source, and input transducer, Transmitter, Channel or Medium – Hardwired and Soft wired, Noise, Receiver, Multiplexing, Types of communication systems. Types of modulation (only concepts) – AM, FM, Concept of Radio wave propagation (Ground, space, sky) Mobile Communication (Text book 3)

Activities: Demonstrate the working of AM and FM. 8 Hours

Course Outcome	es: At the end of the course the student will be able to:						
22ESC143/243.1 Explain and analyse the working of diode as rectifier, regulator and also							
	BJT as an Amplifier.						
22ESC143/243.2 Describe the different types of oscillators and applications of							
	Operational Amplifiers.						
22ESC143/243.3	Illustrate the different number system conversions used in the digital						
	devices.						
22ESC143/243.4	Apply the knowledge of gates in designing different fundamental blocks						
	of digital circuits.						
22ESC143/243.5	Explain the basics of embedded systems.						
22ESC143/243.6	Describe the different types of basic modulation techniques used in						
	communication systems.						

Sl. No.	Title of the Book	Name of the	Name of the	Edition and Year
T		Author/s	Publisher	
1 ex	tbooks		I	
1	Electronic Circuits,	Mike	Elsevier	4 th Edition,
	Fundamentals & Applications	Tooley		2015.
2	Digital Logic and Computer	M. Morris	PHI Learning	5 th Edition,
	Design	Mano		2008.
3	Basic Electronics	D P Kothari, I J	McGraw Hill	2 nd Edition,
		Nagrath	Education (India),	2018.
4	Electronic Devices and	David A	Oxford University	5 th Edition,
	Circuits	Bell	Press	2008.
5	Introduction to Embedded	Shibhu KV	McGraw Hill	2 nd Edition
	Systems		Education (India),	2017
Ref	erence Books			
1	Electronic Devices	Thomas L.	Pearson	9 th Edition,
		Floyd	Education	2012.
2	Electronic Devices and	R Boylestad,	Pearson	11 th Edition,
	Circuit Theory	Nashelskey	Education	2013.

Web links/Video Lectures/MOOCs/papers

- 1. Basic Electronics Virtual Lab-IIT Kharagpur: http://vlabs.iitkgp.ac.in/be/
- 2. Digital Electronics https://www.youtube.com/watch<u>?v=2xXErGeeb_Q</u>
- 3. <u>https://www.youtube.com/c/nesoacademy</u>

Course		Program Outcomes (POs)												
Outcomes (COs)														
	PO1	PO2	PO3	PO4	PO5	P06	PO7	PO8	PO9	PO10	P011	P012	PSO1	PSO2
22ESC143/243.1	2				3				1					
22ESC143/243.2	1				3				1					
22ESC143/243.3	1	2												
22ESC143/243.4	1	2												
22ESC143/243.5	1													
22ESC143/243.6	1													

Engineering Science Course (ESC): Introduction to Mechanical Engineering

Course Code:	22ESC144/244	CIE Marks	50
Teaching Hours/Week (L:T:P)	(3:0:0)	SEE Marks	50
Credits	03	Exam Hours	03

Course Learning Objectives:

- 1. Acquire a fundamental understanding role of Mechanical Engineering in NTM .
- 2. Acquire a basic knowledge of renewable energy resources.
- 3. Acquire knowledge of various engineering materials and metal joining techniques.
- 4. Acquire knowledge of IC engines, EVs & Hybrid vehicles.
- 5. Acquire essential experience on machine tools and power transmission system
- 6. Acquire knowledge of basic concepts on CNC, mechatronics and robotics.

Module-1 (8 Hours)

Energy Sources and Power Plants: Introduction and application of energy sources, Construction and working of Hydel power plant, Thermal power plant, nuclear power plant, Solar power plant, Tidal power plant, Wind power plant and concept of bio-fuels.

Non raditional Machining Processess : Ultrasonic Machining (USM), Electrochemical Machining (ECM), Electrical Discharge Machining (EDM), Electron Beam Machining (EBM) and Laser Beam Machining (LBM)

Module-2 (8 Hours)

Engineering Materials: Types, properties and applications of ferrous and non ferrous metals, ceramics, composites, smart materials and shape memory alloys.

Metal Joining Processes: Soldering, Brazing and Welding: Definitions, Classification and methods of soldering, brazing, and welding. Brief description of arc welding, Oxy-acetylene welding and types of flames.

Module-3 (8 Hours)

Fundamentals of IC Engines: Components and working principle of 4-stroke petrol and diesel engines, Application of IC Engines

Insight into future mobility technology: Electric and Hybrid Vehicles, Components of Electric and Hybrid Vehicles, Advantages and disadvantages of EVs and Hybrid vehicles.

Module-4 (8 Hours)

Machine Tools and Operations: Working principle of lathe, lathe operations: turning, facing, knurling, working principle of drilling, drilling operations: drilling, boring, reaming, working principle of milling machine, milling operations: slot milling and plane milling. Gear Drives: Types - spur, helical, bevel, worm and rack and pinion, velocity ratio, Gear Trains and their application: simple and compound Gear Trains.

Module-5 (8 Hours)

Introduction to Modern Manufacturing Systems: Introduction, components of CNC, advantages and applications of CNC, 3D Printing.

Automation in industry: Fixed & flexible automation and basic elements with block diagrams **Introduction to Mechatronics & Robotics**: Concept of open-loop and closed-loop mechatronic systems, Robot configurations, applications, advantages and disadvantages.

Practical based learning:

Demonstration 1:

Lathe: Parts of a lathe, Principle of working of a centre lathe, Operations on the lathe -Turning, Facing, Knurling. Milling Machine: Working principle of milling and operations. Drilling

Machine: Principle of working and operations.

Demonstration 2:

- 1. Working Principle of 4 Stroke Petrol and Diesel Engine.
- 2. Working principle of welding.

Course Outcomes:

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

22ESC144.1	Apply basic concepts to role of mechanical engineering in NTM and energy sources.
22ESC144.2	Access the mechanical behavior and properties of engineering materials and various joining processes.
22ESC144.3	Analyze the working of I.C engine, Electric Vehicles and Hybrid Vehicles,
22ESC144.4	Apply the concept of machine tools and power transmissions.
22ESC144.5	Comprehend the working of CNC machines, mechatronics, robotics and understand the different operations that can be carried out on these machines.
22ESC144.6	Interpret the basic concepts of automation in industry.

Weblinks/Video Lectures/MOOCs

1. MOOC:https://nptel.ac.in/courses/112/105/112105123/

2. MOOC:https://nptel.ac.in/courses/112/107/112107208/

3. MOOC:https://nptel.ac.in/courses/112/103/112103262/

4. NPTEL:https://www.youtubecom/watch?v=GQHCnWl2U6I

Sl.	Title of the Deals	Name of the	Name of the	Edition
No.	Title of the Book	Author/s	Publisher	And Year
Text	books			I
1	Elements of Mechanical Engineering	K R Gopalakrishna	Subhas Publications	38th Edition, 2018
2	Text Book of Elements of Mechanical Engineering	S Trymbaka Murthy	MEDTECH (Scientific International Pvt Ltd)	5 th Edition, 2019
3	Elements of Mechanical Engineering	Hajra Choudhury	Media Promoters, New Delhi	Vol 1 & 2, 2001
Refe	rence Books			
1	Elements of Mechanical Engineering	Dr. A. S. Ravindra	Thomson Press (India) Ltd	8 th Edition, 2011
2	Introduction to Robotics: Mechanics and Control	Craig J. J	Pearson Education International	3 rd Edition, 2005
3	Mechatronics-Principles Concepts and Applications	NitaigourPremchand Mahalik	Tata McGraw Hill	1 st Edition, 2003
4	Additive Manufacturing Technologies: Rapid Prototyping to Direct Digital Manufacturing	Ian Gibson, David W. Rosen,Brent Stucker	Springer	2 nd Ed. (2015)

5	Modern Electric, Hybrid Electric and FuelCell Vehicles.	MehrdadEhsani, Yimin Gao, Sebastien E. Gay and Li Emadi,		1 st Edition, 2005
6	Modern Maching Process	P. C. Pandey and H. S. Shah	McGraw Hill Education India Pvt. Ltd.	2000

Course Articulation Matrix

Course		Program Outcomes (PO)												
Outcomes (CO)	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
22ESC144.1	-	-	-	-	-	-	-	-	2	2	-	2	-	-
22ESC144.2	-	-	-	-	-	-	-	-	-	1	-	1	-	-
22ESC144.3	-	-	-	-	-	-	-	-	-	1	-	1	-	-
22ESC144.4	-	-	-	-	-	-	-	-	2	2	-	2	-	-
22ESC144.5	-	-	-	-	-	-	-	-	-	1	-	1	-	-
22ESC144.6	-	-	-	-	-	-	-	-	-	1	-	1	-	-

Engineering Science Cours	se (ESC): Introducti	on to C Program	ming
Course Code	22ESC145/245	CIE Marks	50
Teaching Hours/Week (L:T:P)	(2:0:2)	SEE Marks	50
Credits	03	Exam Hours	03
Course Learning Objectives:			•
 Understand the basic concepts Explain the basic concepts of 0 Design and Develop Programm Explore user-defined data st solutions to problems Apply programming construct problems 	C Programming Langu ning Skills. ructures like arrays a	age Constructs.	implementing
Module-1			
Introduction to C Programming	Language, Operators	and Expressions	
Introduction to Computers, input ar		-	
Introduction to C Language: Basic Keywords, Identifiers, Constants, Data types.	1 0		
Operators and Expressions: Arithm Decrement, Conditional Operators,			
and Associativity, Type conversion			
Textbook 1: Chapter Chapter 1(Pg	g No:12), 2(Pg No:22-	41), 3(Pg No:52-6	9)
Textbook 2: Chapter 1(1.1-1.2), Ch	napter 2(2.1-2.4)	8	Hours
Module-2			
Managing input/output Operation Reading and writing a character, For Decision making: Decision making switch statement. Textbook 1: Chapter (Pg No:82-10	ormatted Input and Out statements: if, if-else,	put nested if-else, cas	caded if-else, Hours
Module-3			
Decision making and Looping , Art Looping statements: for, while, do- Arrays: Introduction, One - Dim initialization.	while, Branching state nensional, Two- Dim	ensional arrays :	declaration,
Textbook 1: Chapter 6(Pg No: 151)	-173), 7(Pg No: 189-2	11) 8	Hours
Module-4			
Strings, Structures Strings: Introduction to Strings, Determinal, Writing strings to screen, Structures: Introduction, Defining a Structure Members, Initialization structures, Arrays within structures, Textbook 1: Chapter 8(Pg No: 235	String handling function a structure, Declaring a, Operations on in b, Structures within structures wi	ons. Structure variable dividual member ctures.	es, Accessing
Module-5			
User defined functions User defined Functions: Definition defined functions, Passing arrays to Textbook 1: Chapter 9(Pg No: 267	functions, Passing str	ing to functions.	egory of user Hours

List of Laboratory Experiments related to above modules – 2 hours each

- 1. C Program to find Mechanical Energy of a particle using $E = mgh+1/2 mv^2$.
- 2. Write a C program to simulate a simple calculator that performs arithmetic operations like addition, subtraction, multiplication, and division only on integers. Error messages should be reported, if any attempt is made to divide by zero
- 3. An electricity board charges the following rates for the use of electricity: for the first 200 units 80 paise per unit: for the next 100 units 90 paise per unit: beyond 300 units Rs 1 per unit. All users are charged a minimum of Rs. 100 as meter charge. If the total amount is more than Rs 400, then an additional surcharge of 15% of total amount is charged. Write a program to read the name of the user, number of units consumed and print out the charges.
- 4. C Program to Sort the given set of N numbers using Bubble Sort.
- 5. C Program to implement Binary Search.
- 6. Write a C Program to Implement structures to read, write, and compute the average- marks and the students scoring above and below the average marks for a class of N students.
- 7. C Program to implement string operations string length and string compare using user defined functions.

Open ended experiment covering the concept of entire syllabus

Course Outcomes: At the end of the course the student will be able to:						
22ESC145/245.1	Describe the basics of Computer systems and C programming					
	language and Evaluate expressions using C operators.					
22ESC145/245.2	Apply the concepts of Input/output and decision making in C.					
22ESC145/245.3	Develop C programs using different looping constructs.					
22ESC145/245.4	Develop C programs using arrays.					
22ESC145/245.5	Implement C programs using Structures and strings.					
22ESC145/245.6	Implement modular programs using different programming constructs					
	in C .					

Sl.	Title of the Book	Name of	Name of	Edition
No.		the	the	and Year
		Author/s	Publisher	
Tex	ktbooks			
1	Programming in ANSI C	E.	Tata	7 th Edition,
		Balaguruswamy	McGraw-	2017.
			Hill, India,	
2	Computer Fundamentals	Reema Thareja	Oxford	2 nd Edition,
	and Programming in C		University	2017
Ref	ference Books			
1	Computer Science, A	Behrouz A.	Cengage	3r ^d Edition,
	Structured programming	Forouzan	Learning	2007
	approach using C.			
2	"Programming with C",	Byron Gottfried	Tata McGraw-	3 rd Edition,
	Schaum's Outlines.	Schaum's	Hill	2017

Web links/Video Lectures/MOOCs/papers

1.https://arjunkcse.blogspot.com/p/blogpage.htm. 2.https://nptel.ac.in/courses/106/105/106105171/#.

Course Outcomes (COs)					Pı	ograr	n Out	come	es (PC)s)				
	P01	P02	PO3	P04	P05	P06	PO7	PO8	P09	P010	P011	P012	PSO1	PSO2
22ESC145/245.1	-	-	-	-	-	-	-	-	2	1	-	-	-	-
22ESC145/245.2	-	-	1	-	-	-	-	-	2	-	-	-	-	-
22ESC145/245.3	-	-	1	-	-	-	-	-	2	-	-	-	-	-
22ESC145/245.4	-	-	1	-	-	-	-	-	-	1	-	-	-	-
22ESC145/245.5	-	-	1	-	-	-	-	-	2	-	-	-	-	-
22ESC145/245.6	-	-	1	-	-	-	-	-	2	-	-	-	-	-

Course Articulation Matrix

Emerging Technology Cou	rse : INTRODUCTION TO	NANOTECHNOLOGY	Y
Course Code	22ETC15A/25A	CIE Marks	50
Teaching Hours/Week (L:T:P)	(3:0:0)	SEE Marks	50
Credits	03	Exam Hours	03
Course Learning Objectives:			
The learning objectives of this cours			
1. To provide a comprehensive	•	-	article
*	nical materials with nanoscale		
2. To provide the engineering s		ground for understanding	variou
nanomaterials characterization			
3. To develop an understanding			
	plete systems where nanotec	hnology can be used to a	Improv
our everyday life.			
	Module-1		
Introduction to Nanomaterials			
Nanotechnology - Frontier of fut		-	•
properties from bulk to thin films t			
3D systems, Surface to Volume			
Chemical Routes for Synthesis of			
synthesis, Hydrothermal, SILAR		n. Top-Down approach	: Bal
milling technique, Sputtering, Lase	er Ablation. 08 hours		
	Module-2		
Characterization of Nanomateria			
Basic principles and instrumenta		ony – Transmission Fl	lectror
Microscope, Scanning Electron			
microscope, Atomic Force Micro			
TEM, AFM and STM, AFM and			
Debye-Scherrer equation and its			
Instrumentation and application of			17
	Module-3	,	
Carbon Based Materials			
Introduction, Synthesis, Properties	(Electrical, Electronic, and I	Mechanical), and Applica	ations
of Graphene, SWCNT, MWCI			
nanocomposites, nanofibres, nanod	liscs, nanodiamonds.		
		08 hours	
	Module-4		
Nanotechnology in Energy Stora	ge and Conversion		
Solar Cells: First generation, Seco			
and working of Dye sensitized and	Ouantum dot sensitized solar	· cells	uctior
Batteries: Nanotechnology in Li	thium ion battery- working,	, Requirements of anod	ic and
Batteries: Nanotechnology in Li cathodic materials, classification	thium ion battery- working based on ion storage mecha	, Requirements of anod anisms, limitations of gr	ic and
Batteries: Nanotechnology in Li cathodic materials, classification anodes, Advances in Cathodic materials	thium ion battery- working, based on ion storage mecha erials, Anodic materials, Sepa	, Requirements of anod anisms, limitations of gratering	ic and raphite
Batteries: Nanotechnology in Li cathodic materials, classification anodes, Advances in Cathodic mate Fuel Cells: Introduction, construct	thium ion battery- working, based on ion storage mecha erials, Anodic materials, Sepa tion, working of fuel cells ar	, Requirements of anod anisms, limitations of gratering	ic and raphite
Batteries: Nanotechnology in Li cathodic materials, classification anodes, Advances in Cathodic materials	thium ion battery- working, based on ion storage mecha erials, Anodic materials, Sepa tion, working of fuel cells ar pranes. 08 hours	, Requirements of anod anisms, limitations of gratering	ic and raphite
Batteries: Nanotechnology in Li cathodic materials, classification anodes, Advances in Cathodic mate Fuel Cells: Introduction, construct storage and proton exchange member	thium ion battery- working, based on ion storage mecha erials, Anodic materials, Sepa tion, working of fuel cells ar	, Requirements of anod anisms, limitations of gratering	ic and raphite
Batteries: Nanotechnology in Li cathodic materials, classification anodes, Advances in Cathodic mate Fuel Cells: Introduction, construc- storage and proton exchange member Applications of Nanotechnology	thium ion battery- working, based on ion storage mecha erials, Anodic materials, Sepa tion, working of fuel cells ar oranes. 08 hours Module-5	, Requirements of anothanisms, limitations of grant grators. and nanotechnology in hydrogenetic for the second sec	ic and raphite droger
Batteries: Nanotechnology in Li cathodic materials, classification anodes, Advances in Cathodic mate Fuel Cells: Introduction, construct storage and proton exchange member	thium ion battery- working, based on ion storage mecha erials, Anodic materials, Sepa tion, working of fuel cells ar oranes. 08 hours Module-5 Recent Breakthroughs: Intro	, Requirements of anode anisms, limitations of grators. and nanotechnology in hydrodychydraeth oduction, Significant Imp	ic and caphite droger

Biochemical Applications (Nano biotechnology), Electronic Applications (Nano electronics), Computing Applications (Nano computers), Chemical Applications (Nano chemistry), Optical Applications (Nano photonics), and Agriculture and Food Applications. **08 hours**

Course Outcom	Course Outcomes:				
At the end of the course the student will be able to:					
22ETC15A.1 Compare the various synthesis techniques of nanoparticles on their relative merits and demerits. [L4]					
22ETC15A.2	Discuss the working of basic instruments used in characterization of nanoparticles and interpret the results [L3]				
22ETC15A.3	Discuss the applications of nanotechnology in the domain of energy storage and conversion [L2]				
22ETC15A.4	Classify the nanomaterials based on their dimensions. [L3]				
22ETC15A.5	Assess the suitability of nanomaterials for various devices and applications. [L4]				
22ETC15A.6	Discuss the applications of carbon based nanomaterials [L3]				

Sl. No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year		
Textl	books	I				
1	NANO: The Essentials: Understanding Nanoscience and Nanotechnology	T Pradeep	McGraw Hill Education	1st Edition, 2017		
2.	Nanotechnology - The Science of Small.	M A Shah, K A Shah	Wiley	2nd Edition, 2019		
3.	Textbook On Fundamentals & Applications Of Nanotechnology	K S Subramanian, K Raja, M Kannan	Daya Publishing House	1st Edition, 2018		
4	Textbook of Nanoscience and Nanotechnology	B.S. Murty, P. Shankar, Baldev Raj, B B Rath	Springer Universities Press	August 2016		
Refe	rence Books					
1	Introduction to Nanoscience and Nanotechnology, An Indian Adaptation.	Charles P Poole, Jr Frank J Owens	Wiley	1 Dec 2020		
2	Understanding Nanotechnology	Scientific American	Grand Central Publishing	Dec 2002`		
3	Nanotechnology: Basic Science and Emerging Technologies	Mick Wilson, Kamali Kannangara, Geoff Smith, Michelle Simmons, Burkhard Raguse	Chapman & Hall	June 2002		
4	Nano Materials	A. K. Bandyopadhyay	New Age Science	Oct 2009		
	links/Video Lectures/MOOCs					
1.	https://nptel.ac.in/courses/118104		1 - 1 - 1			
2.	https://www.digimat.in/nptel/cour		<u>16.html</u>			
3. 4.	https://archive.nptel.ac.in/courses/					
4.	4. <u>https://nptel.ac.in/courses/112107283</u>					

5. <u>https://onlinecourses.nptel.ac.in/noc22_me131/preview</u>
<u>https://www.coursera.org/learn/nanotechnology</u>

Course						Progra	am Ou	itcome	es (PC))				
Outcomes (CO)	P01	P02	PO3	P04	PO5	P06	P07	PO8	P09	PO10	P011	P012	PSO1	PSO2
22ETC15A.1	-	-	-	2	-	-	-	-	-	-	-	-	-	-
22ETC15A.2	-	-	-	-	3	-	-	-	-	-	-	-	-	-
22ETC15A.3	-	-	-	-	-	-	3	-	-	-	-	-	-	-
22ETC15A.4	-	-	-	2	-	-	-	-	-	-	-	-	-	-
22ETC15A.5	-	-	3	-	-	-	-	-	-	-	-	-	-	-
22ETC15A.6	-	-	-	2	-	-	-	-	-	-	-	-	-	-

Course Articulation Matrix

Emer	ging Technology	Course: RENEWABLE EN	NERGY SOURCES		
Course	e Code	22ETC15B/25B	CIE Marks	50	
Teaching Hour	s/Week (L:T:P)	(3:0:0)	SEE Marks	50	
Cre	dits	03	Exam Hours	03	
Credits 03 Exam Hours 03 Course Learning Objectives: The learning objectives of this course are: 1. To develop an understanding of the energy scenario, energy sources and their utilization. 2. To explore society's present needs and future energy demands. 3. To provide a comprehensive overview of the principles of renewable energy conversion systems. 4. To provide the engineering students with necessary background for understanding various energy conservation methods. Module-1 Introduction: Principles of renewable energy; energy and sustainable development, fundamentals and social implications. Global Energy Scenario: Energy demand, Energy consumption in various sectors, worldwide renewable energy availability, renewable energy availability in India, role of energy in economic development and social transformation, Introduction to Internet of energy (IOE). 08 hours Module-2 Solar Energy: Fundamentals; Solar Radiation; Estimation of solar radiation on horizontal and inclined surfaces; Solar radiation Measurements- Pyrheliometers, Pyrometer, Sunshine Recorder.					
Solar Thermal sys Solar electric po	tems: Flat plate co wer generation- I	Dilector; Solar distillation; So Principle of Solar cell, Photoges and applications of solar j Module-3	lar pond electric power pla voltaic system for electric	ant.	
Wind Engagery De	an antiag of mind	availability of wind energy ir	Tudio mind male sites and		
from wind; major conversion system blade system. Ver Biomass Energy :	r problems assoc n (WECS); Classi tical axis- Savonit Introduction; Pho	iated with wind power, Bas fication of WECS- Horizonta us and darrieus types. ptosynthesis Process; Biofuel e and floating dome; Urban w	ic components of wind e al axis- single, double and s; Biomass Resources; Bi vaste to energy conversion.	energy l multi omass	
		Module-4			
characteristics of	tidal power, harne E nergy Conversi	as energy suppliers and ssing tidal energy, advantage on: Principle of working, OT	s and limitations. EC power stations in the		
		Module-5			
Green Energy : Introduction, Fuel cells: Classification of fuel cells – H_2 ; Operating principles. Benefits of hydrogen energy, hydrogen production technologies (electrolysis method only), hydrogen energy storage, applications of hydrogen energy, problem associated with hydrogen energy. 08 hours					
Course Outcom At the end of the	es: course the studen	t will be able to:			
22ETC15B.1			wable energy resources		
22ETC15B.2	Describe the use of solar energy and the various components used in the				

22ETC15B.3	Explain the conversion principles of wind and tidal energy
22ETC15B.4	Illustrate the concept of biomass energy resources and green energy.
22ETC15B.5	Acquire the basic knowledge of ocean thermal energy conversion and hydrogen energy.
	Compare the green energy with the conventional energy sources.

Sl. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year			
Texth	oooks						
1	Non-conventional Energy sources	G D Rai	Khanna Publication	Fourth Edition, 2006			
2.	Energy Technology	S.Rao and Dr. B.B. Parulekar	Khanna Publication	Third edition, 2002.			
Reference Books							
1	Solar energy	Subhas P Sukhatme	Tata McGraw Hill	2nd Edition, 1996			
2	Non-Conventional Energy Resources	Shobh Nath Singh,	Pearson	Third edition, 2015			
Web	links/Video Lectures/MOOCs						
1.	E-book URL: https://www.pdfc	drive.com/non-convent	tional-energy-source	<u>28-</u>			
	e10086374.html (accessed on 23 Nov 2022)						
2.	E-book URL: <u>https://www.pdfc</u> applications- e33423592.html (<u>heir-</u>			

Course Program Outcomes (PO))										
Outcomes (CO)	PO1	P02	PO3	PO4	PO5	PO6	PO7	PO8	P09	PO 10	PO 11	PO 12	PSO1	PSO2
22ETC15B.1	-	-	-	-	-	-	3	-	-	-	-	2	-	-
22ETC15B.2	-	-	-	-	-	-	2	-	-	-	-	2	-	-
22ETC15B.3	2	-	-	-	-	-	-	-	-	-	-	2	-	-
22ETC15B.4	-	-	-	-	-	-	3	-	-	-	-	3	-	-
22ETC15B.5	2	-	-	-	-	-	-	-	-	-	-	-	-	-
22ETC15B.6	-	-	-	-	-	-	3	-	-	-	-	2	-	-

Course Articulation Matrix

1: Low 2: Medium 3: High

EMERGING APPLICATIONS OF BIOSENSORS

Semester	I/II	CIE Marks	50
Course Code	22ETC15C/25C	SEE Marks	50
Teaching hours/Week (L:T:P)	3:0:0	Exam hours	03
Total Hours/Semester	40 Hours of Theory	Credits	03

Course objectives

- 1. To learn the Fundamentals of biosensors.
- 2. To acquaint the student with design and construction of biosensors.
- 3. To expose the students to recent advances in application of biosensors in health, environment, agriculture and food industry.

Module 1: INTRODUCTION TO BIOSENSORS (8 Hours)

Introduction to biosensor, General components of biosensor, Biomolecules in biosensors such as enzyme, DNA, antigen antibody, protein, Classification of biosensors based on principle: amperometric, potentiometric biosensors, optical, acoustic, piezoelectric, and calorimetric biosensors, scope of biosensors and its limitations.

Pre-requisite: Biomolecules

Self-learning: Scope of biosensors

Module 2: BASIC DESIGN AND TRANSDUCER (8 Hours)

Design Considerations: calibration, dynamic Range, signal to noise, sensitivity, selectivity, Interference recognition. Transduction membrane protein sensors: ion channels, Types of Transducer, Optical; Fiber Optic, ECL, Surface Plasmon Resonance, Electro chemical; FET, Impedance, Piezoelectric; Cantilever,

Pre-requisite: Piezoelectric effect

Self-learning: Ion channel biosensors

Module 3: APPLICATIONS OF BIOSENSORS IN HEALTH AND ENVIRONMENT (8 Hours)

Biosensors and diabetes management, Microfabricated biosensors and point-of-care diagnostics systems, Noninvasive biosensors in clinical analysis; Surface plasmon resonance and evanescent wave biosensors, Biosensorin cancer and HIV early diagnosis.

Pre requisites: Diabetes

Self-learning: Microfabrication

Module 4: APPLICATIONS OF BIOSENSORS IN FOOD AND AGRICULTURE INDUSTRY (8 Hours)

Detection of product content, allergic components, pathogens, pesticide residues. Monitoring of raw material conversions. Detection of crop diseases, pathogens in plants, Detection of soil nutrients, pesticide and its residual detection

Pre-requisite: Pesticides

Self-learning: Crop Diseases

Module 5: APPLICATIONS OF NANOMATERIALS IN BIOSENSORS (8 Hours)

Nano Materials in biosensors; Carbon based Nano Material, Metal oxide and nano particle, Quantum dots, Role of nano material in Signal Amplifications, Detection and Transducer Fabrication

Pre-requisites: Nano materials

Self-learning: Applications of Nanomaterials

Web links and Video Lectures (e-Resources):

- https://www.youtube.com/watch?v=kQ6CY1qpGjY
- https://nptel.ac.in/courses/102101054
- https://onlinecourses.nptel.ac.in/noc20_ph13/preview
- https://onlinecourses.nptel.ac.in/noc22_ph01/preview

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

- AV presentation by students (on specific topics).
- Discussion of case studies based on research findings.
- Model making and Poster presentations

Text	Books			
Sl. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
1	Introduction to Biosensors	Jeong-Yeol Yoon	Springer-Verlag New York	2016 edition
2	Recognition Receptors in Biosensors	Mohammed Zourob	Springer-Verlag New York	2010 edition
Refer	ence Books			
1	Novel Approaches in Biosensors and Rapid Diagnostic Assays	Zvi Liron	Springer US	2001 edition
2	Biosensor Principles and Applications	Pierre R. C, and Loïc J.B	CRC Press	2019 edition

CO No.	Course Outcomes (COs)
22ETC15C.1	Classify types of biosensors based on principle.
22ETC15C.2	Articulate the types of transducers.
22ETC15C.3	Elucidate the different types of biomolecules used in biosensors.
22ETC15C.4	Apply bio sensing techniques in health, environment.
22ETC15C.5	Interpret the use of biosensors in agriculture and food industry.
22ETC15C.6	Analyze the use of nanomaterials to enhance the working of biosensors.

COs/POs	PO1	PO2	PO3	P04	204	PO6	PO7	P08	60d	PO10	PO11	P012
22ETC15C.1	3	2	-	-	2	-	2	-	-	-	-	
22ETC15C.2	3	2	-	-	2	-	2	-	-	-	-	
22ETC15C.3	3	2	-	-	2	-	2	-	-	-	-	
22ETC15C.4	3	2	-	-	2	-	3	-	-	-	-	
22ETC15C.5	3	2	-	-	2	-	2	-	-	-	-	
22ETC15C.6	3	2			2		2					

Course Articulation Matrix

1: Slight (Low), 2: Moderate (Medium), 3: Substantial (High)

Course Code	22ETC15D/25D	CIE Marks	50
Teaching Hours/Week (L: T: P)	(3:0:0)	SEE Marks	50
Credits	03	Exam Hours	03
Course Learning Objectives:			
 Understand the fundamental their characteristics. Understand the recent applic Gain insights about the curre Apply the knowledge to solv Make use of the IoT concept 	ation domains of IoT in nt trends of associated l re real time problems.	everyday life.	
	Module-1 (8 hours)		
Introduction to Arduino and R Programming – Python program gadgets, controlling output, readir	with Raspberry PI w		
IoT Sensing and Actuation:			
Introduction, Sensors, Sensor Sensing Considerations, Actuator			0 11
	Module-3 - (8 hours)		
IoT Devices and Networking Pr	otocols:		
IoT devices, Networking basics,	•	• •	-
data messaging protocols, analyzi	ing data to infer protoco	and device chara	acteristics.
	Module-4 - (8 hours)		
Associated IoT Technologies:			
IoT Physical Servers and Cloud communication APIs Webserver application framework designing Industrial Internet of Things: (IIoT),IIoT Architecture, Basic Te	• – Web server for Ic a RESTful web API. Introduction, Industry	oT, Cloud for Io 4.0, Industrial Inte	T, Python web ernet of Things
	Module-5 - (8 hours)		
IoT applications and future tra	, ,		
IoT applications and future treater	nus.		

Sl. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Text	books			
1	Introduction to IoT	Sudip Misra, Anandarup Mukherjee & Arijit Roy	Cambridge University Press	1 st edition, 2021
2	Introduction to Industrial Internet of Things and Industry 4.0	Sudip Misra, Anandarup Mukherjee &Arijit Roy	CRC Press	1 st Edition, 2020

3	Internet of Things - A	Arshdeep Bahga and	Universities	1 st Edition,
	Hands-on Approach	Vijay Madisetti	Press	2015
Refe	erence Books			
1	Getting Started withRaspberry Pi	Matt Richardson& Shawn Wallace	O'Reilly(SPD)	1 st Edition, 2014
2	Rethinking the Internet of Things: A Scalable Approach to Connecting Everything	Francis D'Costa	Apress Publications	1 st Edition, 2013

Web links/Video Lectures/MOOCs/papers

1. https://nptel.ac.in/noc/courses/noc19/SEM1/noc19-cs31/

Course Outcomes:					
At the end of the c	ourse the student will be able to:				
22ETC15D.1	Describe the evolution of IoT, IoT networking components and addressing				
	strategies in IoT.				
22ETC15D.2	Explain the basics of network layers.				
22ETC15D.3	Classify various sensing devices and actuator types.				
22ETC15D.4	Realize IoT using physical devices.				
22ETC15D.5	Explain associated IoT technologies.				
22ETC15D.6	Illustrate the architecture of IoT applications.				

Course Articulation Matrix

Course Outcomes]	Progra	am O (POs	utcom s)	nes				
(COs)	PO1	PO2	PO3	P04	PO5	PO6	PO7	PO8	909	PO10	P011	P012	PSO1	PSO2
22ETC15D.1	2	3	2			3								
22ETC15D.2	2													
22ETC15D.3	2		3	2										
22ETC15D.4			3	2										
22ETC15D.5			2		2									
22ETC15D.6			1				2		1					

Emerging Technol	ogy Course: WASTE	MANAGEMENT	
Course Code	22ETC15E/25E	CIE Marks	50
Teaching Hours/Week (L:T:P)	(3:0:0)	SEE Marks	50
Credits	03	Exam Hours	03
 To learn broader understandi practiced in industries. To learn hazardous waste ma management. To gain knowledge about sol To understand the methodolo waste. To apply the concept of wast solid waste to compost and b 	id waste characteristic ogy used in collection, e processing technique iogas, incineration, and	of solid waste mana nt, and integrated wa s and waste generation storage, transport, an es in recovery of pro-	aste on aspects. nd disposal of
	Module-1		
INTRODUCTION TO SOLID W (source and type based), solid wa (environmentally sound solid w technologies), factors affecting SW waste) management in India.	aste management (SW aste management) a	/M), elements of S nd EST (environn	WM, ESSWM nentally sound
-	Module-2		
and composition, waste characteris effects (public health and environm composition of developing and dev handouts on solid waste composition COLLECTION, STORAGE, TRA Waste Collection, Storage storage- containers/collection vehic	nental), comparative a veloped nations, a case ns. Module-3 ANSPORT AND DIS and Transport:	POSAL OF WAST Collection	generation and an Indian city, 8 Hours ES: nponents,
system design, record keeping, cor and transfer system, a case study. options and selection criteria, sam environmental effects of landfill, lan	ntrol, inventory and m Waste Disposal: key itary landfill, landfill	onitoring, implemen issues in waste dis gas emission, leach	nting collection posal, disposal nate formation,
	Module-4		8 Hours
WASTE PROCESSING TECHN		REDUCTION. PRO	DDUCT
RECOVERY & RECYCLING: reduction, component separation, Recovery and Recycling: basics, source reduction, significance of r programme elements, commonly re	Purpose of processi drying and dewate purpose, implementat ecycling, planning of	ing, mechanical vo ring. Source Redu ion monitoring and a recycling program	lume and size action, Product l evaluation of mme, recycling
	Module-5		
HAZARDOUS WASTE MAN classification of hazardous waste, h minimization, hazardous wastes ma	azardous waste treatm		

Course Outcom At the end of the	es: course the student will be able to:
22ETC15E.1	Apply the basics of solid waste management towards sustainable development
22ETC15E.2	Gain knowledge on waste generation aspects.
22ETC15E.3	Apply technologies to process waste and dispose the same.
22ETC15E.4	Design working models to convert waste to energy
22ETC15E.5	Identify and classify hazardous waste and manage the hazard

Sl. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
		Textbooks		
1	Solid Waste Management - Processing and Disposal	Dhundiraj Deshpande	AGPH Books	First Edition 2022
2	Solid Waste Management in Developing Countries	A D Bhide and B B Sundaresan	INSDOC	2010
3	Integrated Solid Waste Management	Tchobaanoglous, G., Theisen, H., and Samuel A Vigil	McGraw-Hill Publishers	1993
4	Waste Management	Bilitewski B., Hard He G., Marek K., Weissbach A., and Boeddicker H.	Springer	1994
		Reference Books		
1.	Integrated solid waste management: a life cycle inventory.	White, F. R., Franke P. R.,, & Hindle M	Mc Dougall,P. John Wiley & Sons.	2001
2.	Handbook of solid waste management and waste minimization technologies	Nicholas, P., & Cheremisinoff, P. D	Imprint of Elsevier Science.	2005

Course Outcomes (COs)	PO1	PO 2	PO 3	PO 4	PO 5	PO6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
22ETC15E.1	2					1						2
22ETC15E.2	2					1						2
22ETC15E.3	2					1						2
22ETC15E.4	2					1						2
22ETC15E.5	2					1						2

1: Low 2: Medium 3: High

Emerging	g Technology Cour	se: INTRODUCTIO	N TO CYBER SE	CURITY		
Course Code		22ETC15F/25F	CIE Marks	50		
Teaching Hours	Week (L:T:P)	(3:0:0)	SEE Marks	50		
Credits		03	Exam Hours	03		
Course Learnin	ng Objectives:					
1. To familia	rize cybercrime term	inologies and perspect	tives			
	and Cyber Offenses					
-	-	d methods used in cyb	ercrimes			
	and phishing and int	-				
	and the Cyber foren	sics and network foren	SICS.			
Module-1						
		me: Definition and O	-	-		
		ercriminals? Classific	-	rimes, An Indian		
-	-	s., Global Perspectives	5.			
	pter 1 (1.1 to 1.5, 1.	7-1.9)		8 Hours		
Module-2						
•		Them: Introduction,	1	n the attacks,		
Social Engineerin	ng, Cyber Stalking, C	Cybercafe & cybercrim	les.			
Botnets: The fuel	for cybercrime, Att	ack Vector.				
Textbook:1 Cha	pter 2 (2.1 to 2.7)			8 Hours		
Module-3						
Phishing, Passwo Backdoors, DoS a	rd Cracking, Key Lo	bercrime: Introduction oggers and Spyware, V Attacks on Wireless not 12)	'irus and Worms, '	•		
Module-4						
spear phishing, ty Identity Theft . Intrusion Detec	Phishing and Identity Theft : Introduction, methods of phishing, phishing, phising techniques, spear phishing, types of phishing scams, phishing toolkits and spy phishing, counter measures,					
	pter 5 (5.1. to 5.3)	incorpous.		8 Hours		
Module-5	•••••					
	Computer Forensics : Introduction, Historical Background of Cyber Forensics, Digital					
Forensics Science, Need for Computer Forensics, Cyber Forensics and Digital Evidence,						
Horensics Science	Need for Compute	r Forensics Cyber For	ensics and Digital	, U		
	· •	•	0	, U		
Digital Forensic I	Life cycle, Chain of	Custody Concepts, net	0	Evidence,		
Digital Forensic I	· •	Custody Concepts, net	0	, U		
Digital Forensic I Textbook:1 Cha	Life cycle, Chain of pter 7 (7.1. to 7.5, 7	Custody Concepts, net	0	Evidence,		
Digital Forensic I Textbook:1 Cha Course Outcon	Life cycle, Chain of pter 7 (7.1. to 7.5, 7	Custody Concepts, net .7 to 7.9)	0	Evidence,		
Digital Forensic I Textbook:1 Cha Course Outcom At the end of the	Life cycle, Chain of pter 7 (7.1. to 7.5, 7 nes: e course the student	Custody Concepts, net .7 to 7.9) will be able to:	work forensics.	Evidence, 8 Hours		
Digital Forensic I Textbook:1 Cha Course Outcon	Life cycle, Chain of pter 7 (7.1. to 7.5, 7 nes: e course the student Explain the cyber	Custody Concepts, net .7 to 7.9)	work forensics.	Evidence, 8 Hours		

22ETC15F.2	Describe Cyber offenses and Botnets
22ETC15F.3	Illustrate Tools and Methods used on Cybercrime
22ETC15F.4	Explain phishing and identity thefts
22ETC15F.5	Illustrate the various intrusion detection systems
22ETC15F.6	Justify the need of cyber forensics and network forensics.

Sl. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year		
Tey	xtbooks					
1	Cyber Security:	Sunit Belapure	Wiley India Pvt	First Edition		
	Understanding Cyber	and Nina	Ltd	(Reprinted		
	Crimes, Computer	Godbole		2018)		
	Forensics and Legal					
	Perspectives					
Ref	ference Books					
1	Introduction to Security	Buchanan,	CRC Press	2011		
	and Network Forensics	William J				
2	Principles of Information	Michael E.	Cengage	2nd Edition		
	Security	Whitman,	Learning Pub	2012		
	Michael E. Whitman,	Herbert J.				
	Herbert J. Mattord	Mattord,				

Course Articulation Matrix

Course						Pı	rogran	n Outo	comes	(POs)				
Outcomes (COs)	P01	P02	PO3	P04	P05	P06	P07	PO8	P09	PO10	P011	P012	PSO1	PSO2
22ETC15F.1			1			1								
22ETC15F.2			2			2								
22ETC15F.3			1			1								
22ETC15F.4			1			1								
22ETC15F.5			1			1								
22ETC15F.6			1			1								

Programming Language		n to Web Program	nming
Course Code	22PLC15A/25A	CIE Marks	50
Teaching Hours/Week (L:T:P)	(2:0:2)	SEE Marks	50
Credits	03	Exam Hours	03
Course Learning Objectives:			
 To use the syntax and sem To understand how CSS c To develop different parts To get familiarity with the scripting using PHP. 	can enhance the design s of a web page	of a webpage	l server-side
Module-1			
Traditional HTML, XHTML and	HTML5:		
Introduction to HTML, What is HT XHTML, HTML Syntax, Semantic HTML Elements, HTML5 Semantic TextBook 1 : 2.1,2.2,2.3,2.4,2.5,2.6	c Markup, Structure of Structure Elements.		
Module-2			
Cascading Style Sheets (CSS)			
Introduction, CSS Overview, CSS Selector, CSS Syntax and Style, C Attribute, style Container, External for Color, Font Properties, Text Prop TextBook 2 : Chapter 3	Class Selectors, span a CSS Files, CSS Prope	and div Elements, erties, Color Proper	Cascading, style ties, RGB Values
Module-3			
Tables and Forms, Links and Ima	ges.		
HTML Tables and Forms, Introducin Control Elements, CSS for Links, Re	esponsive Images, Posi		rms, Form
TextBook 1 : Chapter 4.1,4.2,4.3,4 TextBook 2 : Chapter 6 7 6 12 7 2			8 Hours
TextBook 2 : Chapter 6.7, 6.12,7.2 Module-4	1		0 110015
JavaScript: Client-Side Scripting Introduction, Hello World Web Pa statements, loops and JavaScript of Processed: form Element, Controls and focus Methods. TextBook 1: 6.4, 6.5	ojects, Document Obje	ect Model, Forms	and How They're
TextBook 2: 8.1, 8.3 to 8.13, 8.15, 8	8.16		8 Hours
Module-5			
Introduction to Server-Side Develo Introduction to Server-Side Develop Tour of PHP, Program Control, H \$_SESSION.	pment with PHP, What		- · ·
TextBook 1: 8.1,8.3,8.4,9.1.1,9.2			8 Hours
List of Laboratory Experiments re	elated to above modul	les – 2 hours each	
Programming Assignments:			
italicize this text	ing text "All that glitter	-	d face and
(ii) (ii) Create equation:	$x = 1/3(y_1^2 + z_1^2)$		

- (iii) iii) Put a background image to a page and demonstrate all attributes of background image
- (iv) (iv) Create unordered list of 5 fruits and ordered list of 3 flowers
- 2. Create following table using XHTML tags. Properly align cells, give suitable cell padding and cell spacing, and apply background color, bold and emphasis necessary

	Sem1	SubjectA SubjectB SubjectC
Department	Sem2	SubjectE SubjectF SubjectG
	Sem3	SubjectH SubjectI SubjectJ

- 3. Use HTML5 for performing following tasks:
 - (i) Draw a square using HTML5 SVG, fill the square with green color and make 6px brown stroke width
 - (ii) Write the following mathematical expression by using HTML5 MathML. $d=x^2 y^2$
 - (iii) Redirecting current page to another page after 5 seconds using HTML5 meta tag
- 4. Demonstrate the following HTML5 Semantic tags- <article>, <aside>,<details>, <figcaption>, <figure>, <footer>, <header>, <main>, <mark>,<section> for a webpage that gives information about travel experience.
- 5. Create a class called **income**, and make it a background color of #0ff.
 - Create a class called **expenses**, and make it a background color of #f0f.

Create a class called **profit**, and make it a background color of #f00.

Throughout the document, any text that mentions income, expenses, or profit, attach the appropriate class to that piece of text. Further create following line of text in the same document:

The current price is 50₹ and new price is 40₹

- 6. Change the tag li to have the following properties:
 - · A display status of inline
 - · A medium, double-lined, black border
 - \cdot No list style type Add the following properties to the style for li:
 - · Margin of 5px
 - Padding of 10px to the top, 20px to the right, 10px to the bottom, and 20px to the left Also demonstrate list style type with user defined image logos
- 7. Create following web page using HTML and CSS with tabular layout

lame:	
E-mail:	
Password:	
Confirm pas	ssword:

- 8. Implement a button that, when clicked, reassigns the form's controls to their original values. The button should be labelled "Start over." Your solution should not use an event handler. Just show the input element, nothing else.
- 9. Create a Web page that uses a form to performs temperature conversions as shown below.



Note the quantity text control at the top, the result text control at the bottom, the two list boxes at the sides, and the convert button in the centre. All those controls are inside a form. Behind the scenes, the convert button has a JavaScript event handler. When the user clicks the button and submits the form, the event handler code reads the form's input values, does the calculation, and displays the result.

- 10. Create a login form to enter the login credentials. Upon submitting the form , perform the client-side and server-side validation. Redirect the user to a WELCOME PAGE, if the user has entered valid credentials.
 - 1. Open ended experiment covering the concept of entire syllabus

Course Outcomes:					
At the end of the cour	rse the student will be able to:				
22PLC15A/25A.1 Identify the various versions of HTML and its effect on web page					
development					
22PLC15A/25A.2	Create web pages using HTML and Cascading Style Sheets.				
22PLC15A/25A.3	Construct and visually format tables and forms using HTML and CSS				
22PLC15A/25A.4	Build dynamic web pages using JavaScript.				
22PLC15A/25A.5	Use server-side scripting with PHP to generate and display web				
	contents dynamically.				
22PLC15A/25A.6	Demonstrate an understanding of where HTML, CSS, JavaScript, and				
	PHP are interpreted and run.				

Sl. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Tex	tbooks			
1	Fundamentals of Web	Randy	Pearson Education	1 st Edition,
	Development	Connolly,	India.	2015
	-	Ricardo Hoar		

2	WEB PROGRAMMING	John Dean	Jones & Bartlett	1 st Edition,
	with HTML5, CSS and		Learning	2019
	JavaScript			
Ref	erence Books		·	
1	HTML & CSS	Thomas A.	Tata McGraw Hill.	5 th Edition,
		Powell		2010
2	JavaScript & jQuery: The	David Sawyer	O'Reilly/Shroff	1 st Edition,
	Missing Manual	McFarland	Publishers &	2014
			Distributors Pvt Ltd.	
3	Learning PHP, MySQL	Robin Nixon	O'Reilly	4 th Edition,
	&JavaScript with jQuery,		Publications.	2015
	CSS and HTML5			

Web links/Video Lectures/MOOCs/papers

1. https://onlinecourses.swayam2.ac.in/aic20 sp11/preview

Course Articulation Matrix

Course	Program Outcomes (POs)													
Outcomes (COs)	P01	P02	P03	P04	P05	P06	P07	PO8	P09	P010	P011	P012	PSOI	PS02
22PLC15A/25A.1			2		2									
22PLC15A/25A.2			2		2									
22PLC15A/25A.3			2		2									
22PLC15A/25A.4			2		2		2							
22PLC15A/25A.5			2		2		2							
22PLC15A/25A.6			2		2		2							

Drogramming Language	Yourse Introduction	to Duthon Drogra	mming			
Programming Language C						
Course Code	22PLC15B/25B	CIE Marks	50			
Teaching Hours/Week (L:T:P)	(2:0:2)	SEE Marks	50			
Credits	03	Exam Hours	03			
Course Learning Objectives:						
1. Apply the syntax and semantics		0 0 0				
2. Illustrate the process of structur	0	· •	ries.			
3. Implement looping constructs a	1	0				
4. Demonstrate the use of built-in5. Implement the program for file	-	ine me system.				
5. Implement the program for the	organization					
Module-1						
Python Basics: Entering Expression	s into the Interactive	Shell, The Intege	r, Floating-Point,			
and String Data Types, String Conc	atenation and Replica	tion, Storing Val	ues in Variables,			
Your First Program, Dissecting Your	-					
Flow control: Boolean Values, Cor	nparison Operators, B	Soolean Operators	s,Mixing Boolean			
and Comparison Operators, Elemen	ts of Flow Control, I	Program Execution	on, Flow Control			
Statements, Importing Modules, Endin	g a Program Early with	h sys.exit()				
Textbook 1: Chapters 1 – 2			8 Hours			
Module-2						
Functions: def Statements with Para	ameters, Return Value	s and return Stat	ements,The None			
Value, Keyword Arguments and	l print(), Local an	nd Global Sco	pe, The global			
Statement, Exception Handling.						
Lists: The List Data Type, Wor	king with Lists, Au	igmented Assign	ment Operators,			
Methods, Example Program: Magic 8	Ball with a List, List	st-like Types: St	rings and Tuples,			
References.						
Textbook 1: Chapters 3–4			8 Hours			
Module-3						
Dictionaries and Structuring Data	a: The Dictionary Da	ta Type, Pretty	Printing, Nested			
Dictionaries						
Manipulating Strings: Working with	n Strings, Useful String	g Methods,,Projec	et: Adding Bullets			
to Wiki Markup						
Textbook 1: Chapters 5-6			8 Hours			
Module-4						
Pattern Matching with Regular 1	• 0		U			
expression, Finding Patterns of Text			-			
Regular Expression, Greedy and		-				
classes, Making your own character		-	racters, Wildcard			
Characters, Case-insensitive matching, Substituting strings with sub() method.						
Textbook 1:Chapters 7			8 Hours			
Module-5						
Reading and Writing Files: File	es and File Paths.	The os.path M	odule, The File			
Reading/Writing Process, Saving Van		*				
		moutile, but me	variables with the			
print.format() Function.		inoutie, suring	anables with the			
		-				

zipfile Module. Textbook 1: Chapters 8-9

8 Hours

List of Laboratory Experiments related to above modules - 2 hours each

- **1.** Develop a program to read the student details like Name, USN, and Marks in three subjects. Display the student details, total marks and percentage with suitable messages.
- **2. a)** Guess the Number: Write a program that tells the player that it has come up with a secret number and will give the player six chances to guess it. The code that lets the player enter a guess and checks that guess is in a for loop that will loop at most six times.

b) Write a python program to find the area of square, rectangle and circle using user defined functions. Take input from the user and print the results.

- **3.** Read N numbers from the console and create a list. Develop a program to print mean, variance and standard deviation with suitable messages.
- **4.** Write a program to play tic-tac-toe board game using Dictionary
- **5.** Read a multi-digit number (as chars) from the console. Develop a program to print the frequency of each digit with a suitable message.
- **6.** Implement Password Locker program using command line arguments and clipboard.
- **7.** Develop a program to sort the contents of a text file and write the sorted contents into a separate text file. [Hint: Use string methods strip(), len(), list methods sort(), append(), and file methods open(), readline(), and write()].
- **8.** Develop a program to backing Up a given Folder (Folder in a current working directory) into a ZIP File by using relevant modules and suitable methods.
- **9.** Write a function named DivExp which takes TWO parameters a, b and returns a value c (c=a/b). Write a suitable assertion for a>0 in function DivExp and raise an exception for when b=0. Develop a suitable program which reads two values from the console and calls a function DivExp.
- **10.**Case Study:

Generating Random Quiz Files:

Say you're a geography teacher with 35 students in your class and you want to give a pop quiz on US state capitals. Alas, your class has a few bad eggs in it, and you can't trust the students not to cheat. You'd like to randomize the order of questions so that each quiz is unique, making it impossible for anyone to crib answers from anyone else. Of course, doing this by hand would be a lengthy and boring affair and hence we need a python program to automate the task.

Here is what the program does:

• Creates 35 different quizzes.

• Creates 50 multiple-choice questions for each quiz, in random order.

• Provides the correct answer and three random wrong answers for each question, in random order.

- Writes the quizzes to 35 text files.
- Writes the answer keys to 35 text files.

After you run the program, this is how your capitalsquiz1.txt file will look, though of course your questions and answer options may be different from those shown here, depending on the outcome of your random.shuffle() calls:

Date:	
Period:	
State	Capitals Quiz (Form 1)
1. What is the capital of A. Hartford B. Santa Fe C. Harrisburg D. Charleston	West Virginia?
2. What is the capital of A. Raleigh B. Harrisburg C. Denver D. Lincoln	Colorado?

Course Outcomes:	
At the end of the co	urse the student will be able to:
	Implement python programs to solve problems using flow control and
22PLC15B/25B.1	decision-making constructs.
	Implement looping constructs and functions in python programs and
22PLC15B/25B.2	Design, create and execute python programs to solve problems using
22FLC13D/23D.2	lists.
	Design, create and execute python programs to solve problems using
22PLC15B/25B. 3	core data structures like dictionaries and Implement Python Programs
221 LC15D/25D. 5	using Strings
	Implement regular expressions in python program
22PLC15B/25B.4	implement regular expressions in python program
	Develop a python program to manipulate the files
22PLC15B/25B. 5	
	Develop programs for file organization.
22PLC15B/25B.6	

Sl.	Title of the Book	Name of the	Name of the	Edition and
No.		Author/s	Publisher	Year
Text	books			
1	Automate the Boring Stuff	Al Sweigart	No Starch	1st Edition, 2015
	with Python		Press	
Refe	rence Books			
1	Python for Everybody:	Charles R.	Shroff	1st Edition, 2017
	Exploring Data Using Python 3	Severance	Publishers	
2	Introduction to	Charles	Wiley	1st Edition, 2015
	Computer Science	Dierbach,	-	
	Using Python			
3	Introduction to Python	Gowrishankar	CRC Press	1st Edition, 2018
	Programming	S, Veena A,		

Web links/Video Lectures/MOOCs/papers

1.<u>https://www.learnbyexample.org/python/</u> 2. https://www.learnpython.org/ 3. https://pythontutor.com/visualize.html#mode=edit

Course						Progra	rogram Outcomes (POs)							
Outcomes (COs)														
	11)2)3	4)5	90	70	PO8	604	10	11	12	01	03
	P01	P02	P03	P04	P05	P06	P07	PC	PC	P010	P011	P012	PSO1	PSO2
22PLC15B/25B.1			2											
22PLC15B/25B.2			2											
22PLC15B/25B.3			2											
22PLC15B/25B.4			2											
22PLC15B/25B.5			2		2									
22PLC15B/25B.6			2											



Programming Languag	e Course: Basics of Ja	va Programmin	g
Course Code	22PLC15C/25C	CIE Marks	50
Teaching Hours/Week (L:T:P)	(2:0:2)	SEE Marks	50
Credits	03	Exam Hours	03
Course Learning Objectives:			
 Discuss the fundamental featur Set up a Java JDK environn programs. Explain object oriented concep Discuss the concepts of import 	nent to create, debug ts using programming of	and run simple examples.	Java
Module-1			
 An Overview of Java: Object-On Second Short Program, Two Contro The Java Class Libraries. Data Types, Variables, and Array Types, Integers, Floating-Point Typ Variables, Type Conversion and C 	ol Statements, Using B s: Java Is a Strongly T es, Characters, Boolean	locks of Code, L yped Language, ' ns, A Closer Loc	exical Issues, The Primitive ok at Literals,
Arrays, A Few Words About Strings			
Textbook 1: Ch 2, Ch 3			8 Hours
Module-2			
Operators : Assignment Operator, T Parentheses, Control Statements: J Jump Statements. Textbook 1: Ch 4, Ch 5			-
Module-3			
Introducing Classes: Class Fundament	ntals, Declaring Object	s, Assigning Obje	ect Reference
Variables, Introducing Methods, C	Constructors, Garbage	Collection, The	finalize()
Method.			
Textbook 1: Ch 6			8 Hours
Module-4			
A Closer Look at Methods and Cl Control, Understanding static, Intro- Inheritance: Inheritance, Using Constructors Are Called, Method (ducing final super, Creating a	Multilevel Hiera	archy, When
Inheritance			0 11
Textbook 1: Ch7, Ch 8 Module-5			8 Hours
	alzagas		
Packages : Packages, Importing Packages : Packages, Importing Packages : Fundamenta and catch, throw, throws, finally Textbook 1: Ch 9, Ch 10	6	ncaught Exceptio	ns, Using try 8 Hours
List of Laboratory Experiments rel	ated to above modules	s – 2 hours each	
 Write a JAVA program that ax2+bx+c=0. Read in a, b, c at Write a JAVA program for muture a JAVA program to sort 	t prints all real solution nd use the quadratic for altiplication of two arra	ons to the quadr mula. ys.	-
4. Create a JAVA class called St	udent with the followin	g details as varial	bles within it.

USN NAME BRANCH PHONE PERCENT AGE Write a JAVA program to create n Student objects and print the USN, Name, Branch, Phone, and percentage of these objects with suitable headings. 5. Design a super class called Staff with details as StaffId, Name, Phone, Salary. Extend this class by writing three subclasses namely Teaching (domain,

- publications), Technical (skills), and Contract (period). Write a JAVA program to read and display at least 3 staff objects of all three categories.
- 6. Write a JAVA program demonstrating Method overloading and Constructor overloading.
- 7. Create two packages P1 and P2. In package P1, create class A, class B inherited from A, class C. In package P2, create class D inherited from class A in package P1 and class E. Demonstrate working of access modifiers (private, public, protected, default) in all these classes using JAVA.
- **8.** Write a JAVA program to read two integers a and b. Compute a/b and print, when b is not zero. Raise an exception when b is equal to zero. Also demonstrate working of arrayIndexOutOfBound Exception.
- 9. Open ended experiment covering the concept of entire syllabus

Course Outcomes:	Course Outcomes:									
At the end of the course the student will be able to:										
22PLC15C/25C.1	Explain the features and object oriented concepts in JAVA									
	programming									
22PLC15C/25C.2	Explain working of operators and control statements in JAVA									
22PLC15C/25C.3	Write programs based on polymorphism and inheritance									
22PLC15C/25C.4	Write the concepts of packages and Interfaces									
22PLC15C/25C.5	Develop programs using the concepts of exception handling									
	mechanism									
22PLC15C/25C.6	Develop simple java programs to solve real world problems									

Sl. No.	Title of the Book	Name of the	Name of the	Edition and Year
		Author/s	Publisher	
Tex	ktbooks			
1	Java The Complete	Herbert Schildt	Tata McGraw	7th Edition,
	Reference		Hill	2007
Ref	erence Books		·	
1	Programming with	Mahesh Bhave,	Pearson	First Edition,
	Java	Sunil Patekar		2008
2	Java How to Program	Paul Deitel,	Pearson	11th Edition,
		Harvey Deitel		2018

Web links/Video Lectures/MOOCs/papers

1.https://onlinecourses.nptel.ac.in/noc22_cs47/preview

Course	Program Outcomes (POs)													
Outcomes (COs)	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PS01	PSO2
22PLC15C/25C.1	3	-	1	-	3	-	-	-	-	-	-	-	-	-
22PLC15C/25C.2	-	-	2	-	-	-	-	-	-	-	-	-	2	-
22PLC15C/25C.3	3	-	-	-	-	2	-	-	-	-	-	-	-	-
22PLC15C/25C.4	3	-	-	-	-	1	-	-	-	-	-	-	1	-
22PLC15C/25C.5	3	-	3	-	-	-	-	-	-	-	-	-	-	-
22PLC15C/25C.6	-	-	3	-	3	-	-	-	-	-	2	-	-	-

1: Low 2: Medium 3: High

Programming Language Course: Introduction to C++ Programming									
Course Code	22PLC15D/25D	CIE Marks	50						
Teaching Hours/Week (L:T:P)	(2:0:2)	SEE Marks	50						
Credits	03	Exam Hours	03						
Course Learning Objectives:									
 13. Understanding about object-or the capability to store informat 14. Understand the capability of a 15. Understand about constructors 	ion in an object class to rely upon anoth	ner class and func							
16. Create and process data in files	using file I/O function	S							
17. Use the generic programming f	features of C++ including	ng Exception han	dling.						
Module-1									
Introduction to Object Oriented Pr C++ overview.	ogramming: Compute	r programming ba	ackground-						
First C++ Program -Basic C++ statements, Loops: For, While, Do v Class, Arrays, methods and messag classes, polymorphism. Textbook 1: Chapter 1(1.3 to 1.7), Ch	while, Object Oriented es, abstraction and en	Programming: W	hat is an object,						
Textbook 2: Chapter $1(2.1 - 2.8)$	uptor 2(2.1 to 2.2)		8 Hours						
Module-2			0 110013						
assignment expressions – Function p Inline functions -Default arguments, I Textbook 1: Chapter 1 (1.8,1.9), Chap Textbook 2: Chapter3 (3.2 to 3.14, 3 Module-3 Dynamic memory management: In memory deallocation, Constructors an Textbook 1: Chapter 3 (3.1 to 3.3), Cl	Function overloading. pter 2(2.3 to 2.6) 3.19,3.20), Chapter 4 (4 troduction, Dynamic m nd Destructors, this key	.1to 4.9)	8 Hours						
Textbook 2: Chapter 5(5.3 to 5.12), C	Chapter 6(6.2 to 6.8)		8 Hours						
Module-4									
Inheritance & Polymorphism: Deri Inheritance- Defining Derived classes, Single I Inheritance.									
Textbook 1: Chapter 5(5.1- 5.7)									
Textbook 2: Chapter 8 (8.1- 8.8)			8 Hours						
Module-5									
Exception Handling: Introduction to catch block Throw statement. Predefi Textbook 1: Chapter 10 (10.1, 10.3)	-	-	dling- Try and						
Textbook 1: Chapter 10 (10:1, 10:5) Textbook 2: Chapter 13 (13.2-13.5)			8 Hours						
List of Laboratory Experiments rel	ated to above modules	s – 2 hours each							
	accu to above mount								
 Write a C++ program to sort the sort of t	he elements in ascendir he sum of all the natura o 2 values by writing a	ng and descending al numbers from 1 a function that use	to n. es call by value						

technique

swap(int a, int b), swap(double a, double b)

- 6. Create a class named Shape with a function that prints "This is a shape". Create another class named Polygon inheriting the Shape class with the same function that prints "Polygon is a shape". Create two other classes named Rectangle and Triangle having the same function which prints "Rectangle is a polygon" and "Triangle is a polygon" respectively. Again, make another class named Square having the same function which prints "Square is a rectangle".Now, try calling the function by the object of each of these classes.
- 7. Write a C++ program to create member functions and access them in your program using different access specifiers.
- 8. Write a C++ program to dynamically create constructors using copy constructors and default constructors and access the member functions.
- 9. Suppose we have three classes: Vehicle, FourWheeler, and Car. The class Vehicle is the base class, the class FourWheeler is derived from it and the class Car is derived from the class FourWheeler. Class Vehicle has a method 'vehicle' that prints'I am a vehicle', class FourWheeler has a method 'fourWheeler' that prints 'I have four wheels', and class Car has a method 'car' that prints 'I am a car'. So, as this is amultilevel inheritance; we can have access to all the other classes' methods from the object of the class Car. We invoke all the methods from a Car object and print the corresponding outputs of the methods.

So, if we invoke the methods in this order, Car(), fourWheeler(), and Vehicle(), then theoutput will be

I am a Car, I have four wheels, I am a Vehicle, Write a C++ program to demonstrate multilevel inheritance using this.

- 10. Write a function which throws a division by zero exception and catch it in the catch block. Write a C++ program to demonstrate usage of try, catch and throw to handle exceptions.
- 11. Write a C++ program function which handles array out of bounds exception using C++.
- 12. Open ended experiment covering the concept of entire syllabus

Course Outcomes:										
At the end of the co	At the end of the course the student will be able to:									
22PLC15D/25D.1	22PLC15D/25D.1 Able to understand and design the solution to a problem using object- oriented programming concepts									
22PLC15D/25D.2	Able to understand and implement basic programs using conditional statements and loops.									
22PLC15D/25D.3	Able to reuse the code with extensible Class types, User-defined operators and function Overloading									
22PLC15D/25D.4	Able to understand and use memory allocation and deallocation techniques.									
22PLC15D/25D.5	Achieve code reusability and extensibility by means of Inheritance and Polymorphism									
22PLC15D/25D.6	Implement the features of C++ including templates, exceptions and file handling for providing programmed solutions to complex problems									

Sl.	Title of the Book	Name of the	Name of the	Edition and
No.	The of the book	Author/s	Publisher	Year
Tex	tbooks	·		
1	Object-Oriented Programming with C++	Sourav Sahay	Oxford Press	Second Edition, 2012.
2	Object Oriented Programming with C++	6 3		Fourth Edition 2010
Ref	erence Books	·	·	
1	The CompleteReference C++	Herbert Schildt	Tata McGraw Hill Pvt.Ltd	4 th Edition, 2003
2	C++ Primer	Stanley B. Lippmann, Josee Lajore	Pearson education	4 th Edition, 2005

Web links/Video Lectures/MOOCs/papers

1. Basics of C++ ttps://www.youtube.com/watch?v=BClS40yzssA

2. Functions of C++ <u>https://www.youtube.com/watch?v=p8ehAjZWjPw</u>3

Course Articulation Matrix

Course Outcomes (COs)		Program Outcomes (POs)												
outcomes (cos)	P01	P02	P03	P04	P05	PO6	P07	PO8	PO9	P010	P011	P012	PSO1	PSO2
22PLC15D/25D.1	3	-	1	-	3	-	-	-	-	-	-	-	-	-
22PLC15D/25D.2	-	-	2	-	-	-	-	-	-	-	-	-	2	-
22PLC15D/25D.3	3	-	-	-	-	2	-	-	-	-	-	-	-	-
22PLC15D/25D.4	3	-	-	-	-	1	-	-	-	-	-	-	1	-
22PLC15D/25D.5	3	-	3	-	-	-	-	-	-	-	-	-	-	-
22PLC15D/25D.6	-	-	3	-	3	-	-	-	-	-	2	-	-	-

Course Thie:		Communicativ	e English		
Course Code:	22ENG16/26	CIE Marks	50		
Course Type	Theory	SEE Marks	50		
(Theory/Practical /Integrated)		Total Marks	100		
Teaching Hours/Week (L:T:P)	1:0:0	Exam Hours	01 Theory		
Total Hours of Pedagogy	15 hours	Credits	01		
	ommunicative E	English (22ENG1	6) will enable the		
 Course objectives: The course Communicative English (22ENG16) will enable the students, To know about Fundamentals of Communicative English and Communication Skills in general. To train to identify the nuances of phonetics, intonation and enhance pronunciation skills for better Communication skills. To impart basic English grammar and essentials of important language skills. To enhance with English vocabulary and language proficiency for better communication skills. To learn about Techniques of Information Transfer through presentation. Language Lab : To augment LSRW, grammar and Vocabulary skills (Listening, Speaking, Reading, Writing and Grammar, Vocabulary) through tests, activities, exercises etc., comprehensive web-based learning and assessment systems can be referred as per the AICTE / VTU guidelines. Module-1 (03 hours)					
Communicative English, Process English, Different styles and levels Interpersonal and Intrapersonal Con Module-2	in Communicat	ive English.	(03 hours)		
		on English Dug			
Introduction to Phonetics : Phonetic Transcription, English Pronunciation, Pronunciation Guidelines to consonants and vowels, Sounds Mispronounced, Silent and Non silent Letters, Syllables and Structure. Word Accent, Stress Shift and Intonation, Spelling Rules and Words often Misspelt. Common Errors in Pronunciation. Module-3 Basic English Communicative Grammar and Vocabulary PART - I :Grammar: Basic English Grammar and Parts of Speech, Articles and Preposition. Question Tags, One Word Substitutes, Strong and Weak forms of words, Introduction to Vocabulary, All Types of					
Vocabulary – Exercises on it. Module -4			(02 h)		
Basic English Communicative G Prefixes and Suffixes, Contractions Exercises, Tense and Types of tense Exercises on it.	and Abbreviation	ons. Word Pairs (Minimal Pairs) –		
Module-5			(03 hours)		
Communication Skills for Employ Practice. Difference betweenExtem Tongue Influence (MTI), Various T Reading and Listening Comprehen	pore/Public Spe Fechniques for N	aking, Communi Ieutralization of N	Dral Presentation and its cation Guidelines. Mothe		
urse outcome (Course Skill Set):					
CO1 Understand and apply	the Fundament	tals of Commu	nication Skills in the		
CO2 Identify the nuances of p	honetics intona	tion and enhance	pronunciation skills		
 CO2 Identify the nuances of phonetics, intonation and enhance pronunciation skills. CO3 To impart basic English grammar and essentials of language skills as per present requirement. 					
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Communicative English

Course Title:

CO4	Understand and use all types of English vocabulary and language proficiency.
CO5	Adopt the Techniques of Information Transfer through presentation.
CO6	Demonstrate competence in the four modes of literacy: Writing, Reading, Speaking and listening.

Sl. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year	
	books	Author/s	Publisher	and rear	
1	Communication Skills	Sanjay Kumar & Pushp Lata	Oxford University Press India Pvt Ltd	Second edition 2015	
2	A Textbook of English Language Communication Skills	InfiniteLearning Solutions	Bengaluru	Revised edition 2022	
	rence Books				
1	Technical Communication	Gajendra Singh Chauhan and Et al	Cengage learning India Pvt Limited [Latest Revised Edition]	2019	
2	English for Engineers	N.P.Sudharshana and C.Savitha	Cambridge University Press	2018	
3	English Language Communication Skills – Lab Manual cum Workbook	Lab Manual cum Workbook	Cengage learning India Pvt Limited [Latest Revised Edition]	2014	
4	A Course in Technical English – D Praveen Sam, KN Shoba	D Praveen Sam, KN Shoba	Cambridge University Press	2020	
5	Practical English Usage	Michael Swan	Oxford University Press	2016	

Web links/Video Lectures/MOOCs

1.https://englishforeveryone.org

2.https://owl.purdue.edu

3.http://guidetogrammar.org

Course Articulation Matrix

Course						Pro	ogram	Outco	omes (POs)				
Outcomes	РО	РО	РО	РО	РО	РО	РО	РО	РО	PO1	PO1	PO1	PSO	PSO
(COs)	1	2	3	4	5	6	7	8	9	0	1	2	1	2
22ENG16.1	2	-	-	-	-	-	-	-	-	3	-	-	-	-
22ENG16.2	2	-	-	-	-	-	-	-	-	3	-	-	-	-
22ENG16.3	2	-	-	-	-	-	-	-	-	3	-	-	-	-
22ENG16.4	2	-	-	-	-	-	-	-	-	3	-	-	-	-
22ENG16.5	2	-	-	-	-	-	-	-	-	3	-	-	-	-
22ENG16.6	2	-	-	-	-	-	-	-	-	3	-	-	-	-

Course Title:	Professional Writin	g Skills in English				
Course Code:	22PWS16/26	CIE Marks	50			
Course Type	Theory	SEE Marks	50			
(Theory/Practical /Integrated)		Total Marks	100			
Teaching Hours/Week (L:T:P)	1:0:0	Exam Hours	01 Theory			
Total Hours of Pedagogy	15 hours	Credits	01			
Course objectives:						
The course Professional Writing S	kills in English (22PWS	(\$26) will enable the stud	dents,			
1. To Identify the Common E	rrors in Writing and Spe	eaking of English.				
2. To Achieve better Technica	al writing and Presentati	ion skills for employme	ent.			
3. To read Technical proposal	s properly and make the	em to write good techni	cal reports.			
4. To Acquire Employment an	1 1 0	e	Ĩ			
5. To learn about Techniques	-		n different			
level.	or mornation transfer	unougn presentation r	il different			
Language Lab : To augment LSR	W grammar and Vocab	nulary skills (Listening	Speaking			
Reading, Writing and Grammar, V		•	1 0			
comprehensive web-based learning						
VTU guidelines.	g and assessment system	iscali de l'eleffet as per	the AICTL/			
	Module-1 (3 Hou	(rs)				
Identifying Common Errors	```	,	ommon error			
identification in parts of speech,	<u> </u>	8 8				
forms, Subject Verb Agreement (_	-				
Sequence of Tenses and errors ider		5	0			
	Module-2 (3 Hours)		*•			
Nature and Style of sensible w			in Dooumon			
Writing Introduction and Conclus						
Techniques in Essay writing, Se						
modifiers, Contractions, Collocation	_		-			
modifiers, contractions, conocation	Module-3 (03 Hours)		n words.			
Technical Reading and Writin			Introduction			
Technical Reports writing, Signific	0	• •				
Proposals Writing, Types of Te						
Scientific Writing Process. Gramn	-		-			
Improvement, Cloze Test and The						
improvement, croze rest und rue	Module-4 (03 Hours)					
Professional Communication			on Types (
Listening, Listening Barriers, Imp						
effective reading. Job Applications			-			
Bio Data, Profile, CV. Writing effective resume for employment, Emails, Blog Writing and Memos.						
Memos:	Module-5 (03 Hours)				
			al Interviews			
Protessional Communication at v						
Professional Communication at V Characteristics and Strategies of a		Interpersonal Commu	nication Skill			
Characteristics and Strategies of a	GD and PI's, Intra and					
Characteristics and Strategies of a at workplace, Non-Verbal Commu	GD and PI's, Intra and inication Skills and itsi	mportance in GD and I	nterview.			
Characteristics and Strategies of a	GD and PI's, Intra and inication Skills and itsi	mportance in GD and I	nterview.			
Characteristics and Strategies of a at workplace, Non-Verbal Commu Presentation skills and Formal Pres	GD and PI's, Intra and inication Skills and itsi sentations by Students, S	mportance in GD and I Strategies of Presentation	nterview. on Skills.			
Characteristics and Strategies of a at workplace, Non-Verbal Commu Presentation skills and Formal Pres Course Outcomes: At the en	GD and PI's, Intra and inication Skills and itsi sentations by Students, S d of the course Profe	mportance in GD and I Strategies of Presentation	nterview. on Skills.			
Characteristics and Strategies of a at workplace, Non-Verbal Commu Presentation skills and Formal Pres	GD and PI's, Intra and inication Skills and itsis sentations by Students, S d of the course Profe able to:	mportance in GD and I Strategies of Presentation essional Writing Skil	nterview. on Skills. ls in English			

22PWS26.1	To understand and identify the Common Errors in Writing and Speaking.
22PWS26.2	To Achieve better Technical writing and Presentation skills.
22PWS26.3	To read Technical proposals properly and make them to Write good technical reports.

22PWS26.4	Acquire Employment and Workplace communication skills.
22PWS26.5	To learn about Techniques of Information Transfer through presentation in different level.
22PWS26.6	To Communicate Professionally at workplace.

Sl.	Title of the Book	Name of the	Name of the	Edition
No.		Author/s	Publisher	and Year
Text	books			
1	Professional Writing Skills in English	Fillip Learning	Education (ILS), Bangalore	2022
2	Functional English	As per AICTE 2018 Model Curriculum	Cengage learning India Pvt Limited	First edition 2019
Refe	rence Books			
1	English for Engineers	N.P.Sudharshana and C.Savitha	Cambridge University Press	8 th Edition 2018
2	Technical Communication	Gajendra Singh Chauhan and Et al	Cengage learning India Pvt Limited	First Edition 2019
3	Technical Communication – Principles and Practice,	Meenakshi Raman and Sangeetha Sharma	Oxford University Press	2017 Third Edition
4	High School English Grammar & Composition	Wren and Martin	S Chandh & Company Ltd	Regular Edition 2017
5	Effective Technical Communication	M Ashraf Rizvi	McGraw Hill Education (India) Private	2 nd Edition 2017

Web links/Video Lectures/MOOCs

1.https://englishforeveryone.org 2.https://owl.purdue.edu

3.http://guidetogrammar.org

Course				Program Outcomes (POs)										
Outcomes (COs)	P01	P02	P03	P04	P05	P06	P07	P08	60d	PO10	P011	P012	PSO1	PSO2
22PWS26.1	2	-	-	-	-	-	-	-	-	3	-	-	-	-
22PWS26.2	2	-	-	-	-	-	-	-	-	3	-	-	-	-
22PWS26.3	2	-	-	-	-	-	-	-	-	3	-	-	-	-
22PWS26.4	2	-	-	-	-	-	-	-	-	3	-	-	-	-
22PWS26.5	2	-	-	-	_	-	-	-	-	3	-	-	-	-
22PWS26.6	2	-	-	-	_	-	-	-	-	3	-	-	-	-

1: Low 2: Medium 3: High

ಸಾಂಸ್ಕೃತಿಕ ಕನ್ನಡ – (ಕನ್ನಡ ಬಲ್ಲ ಮತ್ತು ಕನ್ನಡ ಮಾತ್ರಭಾಷೆಯ ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ)

ಸಾಂಸ್ಕೃತಿಕ ಕನ್ನಡ		
22KSK17 / 27	CIE Marks	50
Theory	SEE Marks	50
	Total Marks	100
1:0:0	Exam Hours	01
		Theory
15 hours	Credits	01
	22KSK17 / 27 Theory 1:0:0	22KSK17 / 27CIE MarksTheorySEE MarksTotal MarksTotal Marks1:0:0Exam Hours

Course objectives : ಸಾಂಸ್ಕೃತಿಕ ಕನ್ನಡ ಪಠ್ಯ ಕಲಿಕೆಯ ಉದ್ದೇಶಗಳು

The course (22KSK17/27) will enable the students,

- 1. ಪದವಿ ವಿದ್ಯಾರ್ಥಿಗಳಾಗಿರುಹುದರಿಂದ ಕನ್ನಡ ಭಾಷೆ, ಸಾಹಿತ್ಯ ಮತ್ತು ಸಂಸ್ಕೃತಿಯ ಪರಿಚಯ ಮಾಡಿಕೊಡುವುದು
- 2. ಕನ್ನಡ ಸಾಹಿತ್ಯದ ಪ್ರಧಾನ ಭಾಗವಾದ ಆಧುನಿಕಪೂರ್ವ ಮತ್ತು ಆಧುನಿಕ ಕಾವ್ಯಗಳನ್ನು ಪರಿಚಹಿಸಿವುದು.
- 3. ವಿದ್ಯಾರ್ಥಿಗಳಲ್ಲಿ ಸಾಹಿತ್ಯ ಮತ್ತು ಸಂಸ್ಕೃತಿಯ ಬಗ್ಗೆ ಅರಿವು ಹಾಗೂ ಆಸಕ್ತಿಯನ್ನು ಮೂಡಿಸುವುದು.
- 4. ತಾಂತ್ರಿಕ ವ್ಯಕ್ತಿಗಳ ಪರಿಚಯವನ್ನು ಹಾಗೂ ಅವರುಗಳ ಸಾಧಿಸಿದ ವಿಷಯಗಳನ್ನು ಪರಿಚಯಿಸುವುದು.
- 5. ಸಾಂಸ್ಕೃತಿಕ, ಜನಪದ ಹಾಗೂ ಪ್ರವಾಸ ಕಥನಗಳ ಪರಿಚಯ ಮಾಡಿಕೊಡುವುದು.

ಬೋಧನೆ ಮತ್ತು ಕಲಿಕಾ ವ್ಯವಸ್ಥೆ (Teaching-Learning Process - General Instructions) : These are sample Strategies, which teacher can use to accelerate the attainment of the course outcomes.

- ಸಾಂಸ್ಕೃತಿಕ ಕನ್ನಡವನ್ನು ಬೋಧಿಸಲು ತರಗತಿಯಲ್ಲಿ ಶಿಕ್ಷಕರು ಪ್ರಸ್ತುತ ಪುಸ್ತಕ ಆಧಾರಿಸಿ ಬ್ಲಾಕ್ ಬೋರ್ಡ್ ವಿಧಾನವನ್ನು ಅನುಸರಿಸುವುದು. ಪ್ರಮುಖ ಅಂಶಗಳ ಚಾರ್ಟ್ ಗಳನ್ನು ತಯಾರಿಸಲು ವಿದ್ಯಾರ್ಥಿಗಳನ್ನು ಪ್ರೇರೇಪಿಸುವುದು ಮತ್ತು ತರಗತಿಯಲ್ಲಿ ಅವುಗಳನ್ನು ಚರ್ಚಿಸಲು ಅವಕಾಶ ಮಾಡಿಕೊಡುವುದು.
- 2. ಇತೀಚಿನ ತಂತ್ರಜ್ಞಾನದ ಅನುಕೂಲಗಳನ್ನು ಬಳಸಿಕೊಳ್ಳುವುದು ಅಂದರೆ ಕವಿ ಕಾವ್ಯ ಪರಿಚಯದಲ್ಲಿ ಕವಿಗಳ ಚಿತ್ರಣ ಮತ್ತು ಲೇಖನಗಳು ಮತ್ತು ಕಥೆ ಕಾವ್ಯಗಳ ಮೂಲ ಅಂಶಗಳಿಗೆ ಸಂಬಂಧಪಟ್ಟ ಧ್ವನಿ ಚಿತ್ರಗಳು, ಸಂಭಾಷಣೆಗಳು, ಈಗಾಗಲೇ ಇತರ ವಿಮರ್ಶಕರು ಬರೆದಿರುವ ವಿಮರ್ಶಾತ್ಮಕ ವಿಷಯಗಳನ್ನು ಟಿಪಿಟಿ, ಡಿಜಿಟಲ್ ಮಾಧ್ಯಮಗಳ ಮುಖಾಂತರ ವಿಶ್ಲೇಷಿಸುವುದು.
- 3. ನವೀನ ಮಾದರಿಯ ಸಾಹಿತ್ಯ ಬೋಧನೆಗೆ ಸಂಬಂಧಪಟ್ಟ ವಿಧಾನಗಳನ್ನು ಶಿಕ್ಷಕರು ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ಅನುಕೂಲವಾಗುವ ರೀತಿಯಲ್ಲಿ ಅಳವಡಿಸಿಕೊಳ್ಳಬಹುದು.

ಘಟಕ – 1 ಕನ್ನಡ ಸಂಸ್ಕೃತಿ ಮತ್ತು ಬಾಷೆ ಕುರಿತಾದ ಲೇಖನಗಳು (03 hours)

1. ಕರ್ನಾಟಕ ಸಂಸ್ಕೃತಿ - ಹಂಪ ನಾಗರಾಜಯ್ಯ

2. ಕರ್ನಾಟಕದ ಏಕೀಕರಣ : ಒಂದು ಅಪೂರ್ವ ಚರಿತ್ರೆ - ಜಿ. ವೆಂಕಟಸುಬ್ಬಯ್ಯ

3. ಆಡಳಿತ ಭಾಷೆಯಾಗಿ ಕನ್ನಡ - ಡಾ. ಎಲ್. ತಿಮ್ಮೇಶ ಮತ್ತು ಪ್ರೊ. ವಿ. ಕೇಶವಮೂರ್ತಿ

ಘಟಕ – 2 ಆದುನಿಕ ಪೂರ್ವದ ಕಾವ್ಯ ಭಾಗ

(03 hours)

- 1. ವಚನಗಳು: ಬಸವಣ್ಣ, ಅಕ್ಕಮಹಾದೇವಿ, ಅಲ್ಲಮಪ್ರಭು, ಆಯ್ದಕ್ಕಿ ಮಾರಯ್ಯ, ಜೇಡರದಾಸಿಮಯ್ಯ, ಆಯ್ದಕ್ಕಿ ಲಕ್ಕಮ್ಮ.
- 2. ಕೀರ್ತ್ಸಿನೆಗಳು: ಅದರಿಂದೇನು ಫಲ ಇದರಿಂದೇನು ಫಲ ಪುರಂದರದಾಸರು ತಲ್ಲಣಿಸದಿರು ಕಂಡ್ಯ ತಾಳು ಮನವೇ - ಕನಕದಾಸರು
- 3. ತತ್ವಪದಗಳು : ಸಾವಿರ ಕೊಡಗಳ ಸುಟ್ಟು ಶಿಶುನಾಳ ಶರೀಫ

ಘಟಕ – 3 ಆದುನಿಕ ಕಾವ್ಯ ಭಾಗ

(03 hours)

- 1. ಡಿವಿಜಿ ರವರ ಮಂಕುತಿಮ್ಮನ ಕಗ್ಗದಿಂದ ಆಯ್ದ ಕೆಲವು ಭಾಗಗಳು
- 2. ಕುರುಡು ಕಾಂಚಾಣ : ದಾ.ರಾ. ಬೇಂದ್ರೆ
- 3. ಹೊಸಬಾಳಿನ ಗೀತೆ : ಕುವೆಂಪು

ಘಟಕ – 4 ತಾಂತ್ರಿಕ ವ್ಯಕ್ತಿಗಳ ಪರಿಚಯ	(03 hours)
 ಡಾ.ಸರ್.ಎಂ.ವಿಶ್ಚೇಶ್ವರಯ್ಯ : ವ್ಯಕ್ತಿ ಮತ್ತು ಐತಿಹ್ಯ - ಎ. ಎ ಕರಕುಶಲ ಕಲೆಗಳು ಮತ್ತು ಪರಂಪರೆಯ ವಿಜ್ಞಾನ: ಕರೀಗೌ 	ನ್. ಮೂರ್ತಿರಾವ್ ಡ ಬೀಚನಹಳ್ಳಿ
ಘಟಕ – 5 ಸಾಂಸ್ಕೃತಿಕ, ಜನಪದ ಕಥೆ ಮತ್ತು ಪ್ರವಾಸ ಕಥನ	(03 hours)

ಯುಗಾದಿ: ವಸುದೇಂದ್ರ
 ಮೆಗಾನೆ ಎಂಬ ಗಿರಿಜನ ಪರ್ವತ: ಹಿ.ಚಿ.ಬೋರಲಿಂಗಯ್ಯ

Course Outcomes: ಸಾಂಸ್ಕೃತಿಕ ಕನ್ನಡ (22KSK17/27) ಪಠ್ಯ ಕಲಿಕೆಯ ನಂತರ ವಿದ್ಯಾರ್ಥಿಗಳಲ್ಲಿ :

At the end of the course the student will be able to:						
22VCV47/274	ಕನ್ನಡ ಬಾಷೆ, ಸಾಹಿತ್ಯ ಮತ್ತು ಕನ್ನಡದ ಸಂಸ್ಕೃತಿಯ ಕುರಿತು ಅರಿವು					
22KSK17/27.1	ಮೂಡಿರುತ್ತದೆ					
ಕನ್ನಡ ಸಾಹಿತ್ಯದ ಆಧುನಿಕ ಪೂರ್ವ ಮತ್ತು ಆಧುನಿಕ ಕಾವ						
22KSK17/27.2	ಸಾಂಕೇತಿಕವಾಗಿ ಕಲಿತು ಹೆಚ್ಚಿನ ಓದಿಗೆ ಮತ್ತು ಜ್ಞಾನಕ್ಕೆ ಸ್ಪೂರ್ತಿ					
	ಮಾಡುತ್ತದೆ					
22KSK17/27.3	ವಿದ್ಯಾರ್ಥಿಗಳಲ್ಲಿ ಸಾಹಿತ್ಯ ಮತ್ತು ಸಂಸ್ಕೃತಿಯ ಬಗ್ಗೆ ಅರಿವು ಹಾಗೂ					
22N3N1//27.3	ಆಸಕ್ತಿಯನ್ನು ಹೆಚ್ಚಾಗುತ್ತದೆ					
	ತಾಂತ್ರಿಕ ವ್ಯಕ್ತಿಗಳ ಪರಿಚಯ ಹಾಗೂ ಅವರುಗಳ ಸಾದಿಸಿದ					
22KSK17/27.4	ವಿಷಯಗಳನ್ನು ತಿಳಿದುಕೊಂಡು ನಾಡಿನ ಇನ್ನಿತರ ವ್ಯಕ್ತಿಗಳ ಬಗ್ಗೆ					
	ತಿಳಿದುಕೊಳ್ಳಲು ಕೌತುಕತೆ ಹೆಚ್ಚಾಗುತ್ತದೆ					
2200017/275	ಕನ್ನಡ ಸಾಹಿತ್ಯದ ವಿವಿಧ ಪ್ರಕಾರಗಳು- ವ್ಯಕ್ತಿ ಪರಿಚಯ ಹಾಗೂ ಕತೆಯ					
22KSK17/27.5	ತಂತ್ರಗಾರಿಕೆ					
2205017/27 4	ಸಾಂಸ್ಕೃತಿಕ, ಜನಪದ ಹಾಗೂ ಪ್ರವಾಸ ಕಥನಗಳ ಪರಿಚಯ					
22KSK17/27.6	ಮಾಡಿಕೊಡುವುದು					

University Prescribed Textbook:

ಸಾಂಸ್ಕೃತಿಕ ಕನ್ನಡ

ಡಾ.ಹಿ.ಚೆ.ಬೋರಲಿಂಗಯ್ಯ ಮತ್ತು ಡಾ.ಎಲ್.ತಿಮ್ಮೇಶ,

ಪ್ರಕಟಣೆ : ಪ್ರಸಾರಂಗ,

ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ

ವಿಶೇಷ ಸೂಚನೆ: 1. ಮೇಲಿನ ಪಠ್ಯಕ್ರಮಕ್ಕೆ ಸೀಮಿತವಾಗಿ ಅಂತಿಮ ಪರೀಕ್ಷೆಯ ಪ್ರಶ್ನೆ ಪತ್ರಿಕೆ ಇರುತ್ತದೆ.

2 ಮೇಲಿನ ಪಠ್ಯಕ್ರಮವನ್ನು ಹೊರತುಪಡಿಸಿದ ಸಾಂಸ್ಕೃತಿಕ ಕನ್ನಡ ಪಠ್ಯಪುಸ್ತಕದಲ್ಲಿನ ಉಳಿದ ಪದ್ಯ

& ಗದ್ಯ ಭಾಗ ಹಾಗೂ ಇತರ ಲೇಖನಗಳನ್ನು ಹೆಚ್ಚುವರಿ ಪೂರಕ ಓದಿಗಾಗಿ ಬಳಸಿಕೊಳ್ಳಬಹುದು.

ಅಂತಿಮ ಪರೀಕ್ಷೆಯಲ್ಲಿ ಈ ಪಾಠಗಳಿಂದ ಪ್ರಶ್ನೆಗಳನ್ನು ಕೇಳಲಾಗುವುದಿಲ್ಲ.

Web links/Video Lectures/MOOCs/papers

1. https://youtu.be/HS8InQR36E4

2. https://youtu.be/C_SF24_ygxQ

3. <u>https://youtu.be/wuT7UED7yuQ</u>

4. <u>https://youtu.be/pxLwNWXhbnQ</u>

5. <u>https://youtu.be/H6FXRSBNO4c</u>

Course Outcomes						Progra	am Ou	tcome	s (POs)				
(COs)	PO 1	РО 2	PO 3	PO 4	РО 5	PO 6	PO 7	PO 8	PO 9	PO 10	РО 11	PO 12	PS O1	PS O2
22KSK17/27.1	2	-	-	-	-	-	-	-	-	3	-	-	-	-
22KSK17/27.2	2	-	-	-	-	-	-	-	-	3	-	-	-	-
22KSK17/27.3	2	-	-	-	-	-	-	-	-	3	-	-	-	-
22KSK17/27.4	2	-	-	-	-	-	-	-	-	3	-	-	-	-
22KSK17/27.5	2	-	-	-	-	-	-	-	-	3	-	-	-	-
22KSK17/27.6	2	-	-	-	-	-	-	-	-	3	-	-	-	-

1: Low 2: Medium 3: High

Course Title:	ಬಳಕೆ ಕನ್ನಡ		
Course Code:	22KBK17 / 27	CIE Marks	50
Course Type (Theory/Practical /Integrated	Theory	SEE Marks	50
	5	Total Marks	100
Teaching Hours/Week (L:T:P)	1:0:0	Exam Hours	01 Theor
Total Hours of Pedagogy	15 hours	Credits	01
The course (22KBK17/27) will enable the s 1. To Create the awareness regarding the ne and healthy life. 2. To enable learners to Listen and understan 3. To speak, read and write Kannada languag 4. To train the learners for correct and polite 5. To know about Karnataka state and its 1	ecessity of learning nd the Kannada lang ge as per requirement conservation.	uage properly.	
this state.			
Module	e – 1 (03 hours)		
Listening and Speaking Activities, Key to Tr 3. ವೈಯುಕ್ತಿಕ, ಸ್ವಾಮ್ಯಸೂಚಕ / ಸಂಬಂಧಿತ ಸಾರ್ವನಾತ Possessive Forms, Interrogative words Module 1. Possessive forms of nouns, dubitive que ರೂಪಗಳು, ಸಂದೇಹಾಸ್ಪದ ಪ್ರಶ್ನೆಗಳು ಮತ್ತು ಸಂಬಂಧವಾಬ	ಮಗಳು ಮತ್ತು ಪ್ರಶ್ನಾರ್ಥಕ e – 2 (03 hours) estion and Relative		
2. ಗುಣ, ಪರಿಮಾಣ ಮತ್ತು ವರ್ಣಬಣ್ಣ ವಿಶೇಷಣಗಳು, ಸ	ನಂಖ್ಯಾವಾಚಕಗಳು: Qual	itative, Quantitati	ve and Colou
Adjectives, Numerals 3. ಕಾರಕ ರೂಪಗಳು ಮತ್ತು ವಿಭಕ್ತಿ ಪ್ರತ್ಯಯಗಳು –ಸಪ್ತಮಿ Forms, Locative Case	ವಿಭಕ್ತಿ ಪ್ರತ್ಯಯ – (ಅ, ಅ	೨ದು, ಅವು, ಅಲ್ಲಿ) : P	redictive
*	e – 3 (03 hours)		
 ಚತುರ್ಥಿ ವಿಭಕ್ತಿ ಪ್ರತ್ಯಯದ ಬಳಕೆ ಮತ್ತು ಸಂಖ್ಯಾವಾಣ 		es and Numerals	
2. ಸಂಖ್ಯಾಗುಣವಾಚಕಗಳು ಮತ್ತು ಬಹುವಚನ ನಾಮರ			al markers
2. ನಂತಪ್ಪನಗಣಪಠದಾಗಕು ಮತ್ತು ಬಯಪದಿನ ನಂತಪಡ 3. ನ್ಯೂನ / ನಿಷೇಥಾರ್ಥಕ ಕ್ರಿಯಾಪದಗಳು & ವರ್ಣ Adjectives			
	e – 4 (03 hours)		
1. ಅಪ್ಪಣೆ / ಒಪ್ಪಿಗೆ, ನಿರ್ದೇಶನ, ಪ್ರೋತಾಹ ಮತ್ತು ಒ	ತ್ತಾಯ ಅರ್ಥರೂಪ ಪದಗ	ಗಳು ಮತ್ತು ವಾಕ್ಯಗಳು	: Permission
Commands, encouraging and Urging words 2. ಸಾಮಾನ್ಯ ಸಂಭಾಷಣೆಗಳಲ್ಲಿ ದ್ವಿತೀಯ ವಿಭಕ್ತಿ ಪ್ರತ್ಯಯಗ Potential Forms used in General Communics 3. 'ಇರು ಮತ್ತು ಇರಲ್ಲ' ಸಹಾಯಕ ಕ್ರಿಯಾಪದಗಳು, ಸಂ	 (Imperative words a ಳು ಮತ್ತು ಸಂಭವನೀಯ ation ಭಾವ್ಯಸೂಚಕ ಮತ್ತು ನಿಷೆ	ind sentences) ಪ್ರಕಾರಗಳು: Accusat ೕಧಾರ್ಥಕ ಕ್ರಿಯಾ ಪದಗ	tive Cases an
Verbs "iru and iralla", Corresponding Future 4. ಹೋಲಿಕೆ (ತರತಮ), ಸಂಬಂಧ ಸೂಚಕ, ವಸ್ತು	e and Negation Verb ಸೂಚಕ ಪ್ರತ್ಯಯಗಳು ವ	os ಬತ್ತು ನಿಷೇಧಾರ್ಥಕ ತ	ಸದಗಳ ಬಳಕೆ
Commonitive Dolotionality II ('C' ('	d Magatine 337 1		
Comparitive, Relationship, Identification and			
Module	e – 5 (03 hours)		
	e – 5 (03 hours)	rent types of Tense	e, Time and

2. ದ್, -ತ್, -ತು, - ಇತ್ತು, - ಆಗಿ, - ಅಲ್ಲ, -ಗ್, -ಕ್, ಇದೆ, ಕ್ರಿಯಾ ಪ್ರತ್ಯಯಗಳೊಂದಿಗೆ ಭೂತ, ಭವಿಷ್ಯತ್ ಮತ್ತು

ವರ್ತಮಾನ ಕಾಲ ವಾಕ್ಯ ರಚನೆ: Formation of Past, Future and Present Tense Sentences with Verb Forms

3. Kannada Vocabulary List ಸಂಭಾಷಣೆಯಲ್ಲಿ ದಿನೋಪಯೋಗಿ ಕನ್ನಡ ಪದಗಳು

Course Outcomes	s (Course Skill Set):			
ಬಳಕೆ ಕನ್ನಡ (22KBK17/27) ಪಠ್ಯ ಕಲಿಕೆಯಿಂದ ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ಆಗುವ				
ಅನುಕೂಲಗಳು ಮತ	ತ್ತು ಫಲಿತಾಂಶಗಳು			
At the end of the co	purse the student will be able to:			
22KBK17/27.1	To understand the necessity of learning of local language for comfortable life.			
22KBK17/27.2	To speak, read and write Kannada language as per requirement.			
22KBK17/27.3	To communicate (converse) in Kannada language in their daily life with kannada speakers.			
22KBK17/27.4	To Listen and understand the Kannada language properly.			
22KBK17/27.5	To speak in polite conservation.			
22KBK17/27.6	Develop skills, vocabulary and fluency			

Sl. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Tex	tbooks			
1	Balake Kannada	Dr L Thimmesha	Prasaranga VTU Belagavi	First edition 2022
2	Vyavaharika Kannada	Dr L Thimmesha, Prof V Keshavamoorthy	Prasaranga VTU Belagavi	
Ref	erence Books			
1	Kannada Kali	Lingadevaru Halemane	Kannada University Hampi	Fourth edition 2016
2	Spoken Kannada	N. D Krishnamurthy, Dr S. M. Rameshchandra Swamy, Abdul Rehman Pasha	Kannada Sahithya Parishat	2018

Web links/Video Lectures/MOOCs/papers

1. <u>https://youtu.be/daY6TRvHFB4</u> , 2. https://youtu.be/RuRmq7VyCaQ

Course Articulation Matrix

Course Outcomes	Program Outcomes (POs)													
(COs)	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	P O 1 0	P 0 1	PO 12	PS O1	P S O 2
22KBK17/27.1	2	-	-	-	-	-	-	-	-	3	-	-	-	-
22KBK17/27.2	2	-	-	-	-	-	-	-	-	3	-	-	-	-
22KBK17/27.3	2	-	-	-	-	-	-	-	-	3	-	-	-	-
22KBK17/27.4	2	-	-	-	-	-	-	-	-	3	-	-	-	-
22KBK17/27.5	2	-	-	-	-	-	-	-	-	3	-	-	-	-
22KBK17/27.6	2	-	-	-	-	-	-	-	-	3	-	-	-	-

Course Title:	Indian Constitu	tion			
Course Code:	22ICO17 / 27	CIE Marks	50		
Course Type (Theory/Practical /Integrated)	Theory	SEE Marks	50		
		Total Marks	100		
Teaching Hours/Week (L:T:P)	1:0:0	Exam Hours	01 Theory		
Total Hours of Pedagogy	15 hours	Credits	01		
Course objectives :					
The course INDIAN CONSTITUTION (2	2ICO17 / 27) will	enable the stude	nts,		
1. To know about the basic structure of	f Indian Constituti	on.			
2. To know the Fundamental Rights (F constitution.	R's), DPSP's and	Fundamental Du	ties (FD's) of our		
3. To know about our Union Governm	ent, political struct	ture & codes, pro	cedures.		
4. To know the State Executive & Ele	-	-			
 To learn the Amendments and Emer by the constitution. 	•		provisions given		
Module-1		(0	3 hours)		
adoption. Introduction to the Indian constitu Constituent Assembly.	tion, Making of th	e Constitution, R	ole of the		
Module-2		(03 hours)		
Salient features of India Constitution. Prea	amble of Indian C	onstitution & Ke	ey concepts of th		
Preamble. FundamentalRights (FR's) and it			• •		
Situations. building.			1		
Module-3		(03 hours)		
Directive Principles of State Policy (DPS Fundamental Duties	SP's) and its prese				
and its Scope and significance in Nation,	Union Executive :	Parliamentary S	ystem, Union		
Executive - President, PrimeMinister, Uni	on Cabinet.				
Module-4		-	3 hours)		
Parliament - LS and RS, Parliamentary C	ommittees, Impor	tant Parliamentai	ry Terminologies		
Judicial System of India, Supreme Court of	f India and other C	Courts, Judicial Re	eviews and		
Judicial Activism.					
Module-5		(0	3 hours)		
State Executive and Governer, CM, State Commission, Elections & Electoral	Cabinet, Legislatu	re - VS & VP, I	Election		
Process. Amendment to Constitution, and I	mportant Constitu	tional Amendme	nts till today.		
Emergency Provisions.					
Course Outcomes: At the end of the couwill be able to:	urse Indian Constitu	ution 22IC017/27	' the student		
22IC017/27.1 Discuss the constitu	tional knowledge	and legal literacy	1		

22IC017/27.1	Discuss the constitutional knowledge and legal literacy
22ICO17/27.2	Review the Indian constitution
22IC017/27.3	Analyze the role and functions of Union and state executives
22IC017/27.4	Review the Parliamentary Committees, Important Parliamentary Terminologies, Judicial System of India
22IC017/27.5	Discuss the Judicial System of India
22IC017/27.6	Review the Electoral Process, the System of Election Commission and its functions

Sl.	Title of the Book	Name of the	Name of the	Edition
No.		Author/s	Publisher	and Year
Text	books			
1	Constitution of India	Naidhruva	Learning	2022
	(for Competitive Exams)	Edutech	Solutions,	
	_		Bengaluru	
2	"Introduction to the	Durga Das Basu	(DD Basu):	24 th edition
	Constitution of India"		Prentice – Hall	2019
Refe	rence Books		·	·
1	Constitution of India,	Shubham Singles,	Cengage	2019
	Professional Ethics and	Charles E. Haries,	Learning	
	Human Rights"	and et al	India, Latest	
			Edition	
2	The Constitution of	Merunandan K B	Merugu	Second
	India		Publication,	Edition
			Bengaluru	
3	Samvidhana Odu - for	Justice HN	Prentice –	2004
	Students & Youths	Nagamohan Dhas,	Hall	
		Sahayana,		
		kerekon.		

Web links/Video Lectures/MOOCs/papers

1.https://www.constitutionofindia.net/constitution_of_india

2. https://infosecawareness.in/cyber-laws-of-india

Course						Progra	am Ou	tcome	s (POs))				
Outcomes (COs)	P01	P02	PO3	P04	PO5	P06	P07	PO8	P09	P010	P011	P012	PSO1	PSO2
22ICO17/27.1						2		2						
22ICO17/27.2								2				2		
22ICO17/27.3						2		2				2		
22ICO17/27.4						2		2						
22ICO17/27.5						2		2						
22ICO17/27.6								2				2		

1: Low	2: Medium 3: High	1
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Course Title:		Scientific For	undations of He	ealth
Course Code:		22SFH18/28	CIE Marks	50
Course Turne (Theor	ry/Practical /Integrated)	Theory	SEE Marks	50
Course Type (Theor	ry/Practical/Integrated)		Total Marks	100
Teaching Hours/We	eek (L:T:P)	1:0:0	Exam Hours	01 Theory
Total Hours of Peda	agogy	15 hours	Credits	01
 To know ab mindset. To Build the To Create a good/social/ To learn abor campus for to 5. To Prevent a Module-1 Good Health & Influencing factors Behavior, Health 	ic Foundations of Health out Health and wellness (a e healthy lifestyles for goo Healthy and caring relatio positive life. out Avoiding risks and har their bright future and fight against harmful on It's balance for posit s of Health, Health be & Society, Health & to improve good psychol	and its Beliefs) and its Beliefs) and its Beliefs) and its Beliefs) and the second sec	& It's balance for r better future. he requirements of eir campus and of <u>l health through p</u> Health -Important es of good heat & Personality	positive of outside the <u>cositive mindset</u> (03 hours) nce of Health, alth, Health & , Psychological
health. Module-2 Building of health Food & health, Nu its management, E	y lifestyles for better fut tritional guidelines for go ating disorders, Fitness	od health, Obes	ity & overweigh	nt disorders and
health. Module-2 Building of health Food & health, Nu its management, E function, How to av Module-3 Creation of Health friendship - Educat for Better or worse	tritional guidelines for go ating disorders, Fitness roid exercise injuries. Ay and caring relationshi tion, the value of relation ning of life, understandin	ips: Building conship and coming of basicinstin	health, Wellnes mmunication ski	(03 hours) (03 hours) (11, Friends and (5, Relationships)
health. Module-2 Building of health Food & health, Nu its management, E function, How to av Module-3 Creation of Health friendship - Educat for Better or worse	tritional guidelines for go ating disorders, Fitness roid exercise injuries. Ty and caring relationsh tion, the value of relatio	ips: Building conship and coming of basicinstin	health, Wellnes mmunication ski	(03 hours) (03 hours) Ils, Friends and s, Relationships than a biology),
health. Module-2 Building of health Food & health, Nur its management, E function, How to av Module-3 Creation of Health friendship - Educat for Better or worse Changing health be Module-4 Avoiding risks and Recognizing and av influencing factors people & their beha Module-5	tritional guidelines for go ating disorders, Fitness roid exercise injuries. Ay and caring relationshi tion, the value of relation ning of life, understandin haviours through social en I harmful habits : Chara roiding of addictions, How of addictions, Differences viors. Effects of addiction	ood health, Obes components for ips: Building co nship and comi- g of basicinstin ngineering. cteristics of hea v addiction deve between addict	ity & overweigh health, Wellnes mmunication skills cts of life (more th compromising lops, Types of ac ivepeople and no w to recovery fro	(03 hours) (03 hours) (03 hours) Ils, Friends and s, Relationships than a biology), (03 hours) g behaviors, ddictions, on addictive m addictions. (03 hours)
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health. Module-2 Building of health Food & health, Nur its management, E function, How to av Module-3 Creation of Health friendship - Educat for Better or worse Changing health be Module-4 Avoiding risks and Recognizing and av influencing factors people & their beha Module-5 Preventing & fight of infections, How conditions, Manage challenge for upcom	tritional guidelines for go ating disorders, Fitness roid exercise injuries. Any and caring relationship tion, the value of relation ning of life, understandin haviours through social en- al harmful habits : Chara roiding of addictions, How of addictions, Differences viors. Effects of addiction to reduce risks for good herent of chronic illness for ning future, Measuring of mes: At the end of th e student will be able to:	ood health, Obes components for ips: Building co nship and comi- g of basicinstin ngineering. cteristics of heal v addiction deve between addict is Such as, how good health: H health, Reducing or Qualityof life, health & wealth	ity & overweight health, Wellnes mmunication skills cts of life (more the compromising lops, Types of active vepeople and no w to recovery fro ow to protect fro risks & coping w Health & Welln status.	t disorders and as and physical (03 hours) Ils, Friends and a, Relationships than a biology), (03 hours) g behaviors, ddictions, on addictive m addictive m addictions. (03 hours) om different types with chronic ess of youth :a
health. Module-2 Building of health Food & health, Nur its management, E function, How to av Module-3 Creation of Health friendship - Educat for Better or worse Changing health be Module-4 Avoiding risks and Recognizing and av influencing factors people & their beha Module-5 Preventing & fight of infections, How conditions, Manage challenge for upcom	tritional guidelines for go ating disorders, Fitness roid exercise injuries. Any and caring relationship tion, the value of relation ning of life, understanding haviours through social er a harmful habits : Chara roiding of addictions, How of addictions, Differences viors. Effects of addiction to reduce risks for good harment of chronic illness for ning future, Measuring of mes: At the end of the e student will be able to: To understand and anal	ood health, Obes components for ips: Building co nship and comi- ig of basicinstin ngineering. cteristics of heal v addiction deve between addict s Such as, how good health: H health, Reducing or Quality of life, health & wealth ne course Scie	ity & overweight health, Wellnes mmunication skills cts of life (more the compromising lops, Types of active vepeople and no w to recovery fro ow to protect fro risks & coping w Health & Welln status.	t disorders and as and physical (03 hours) Ils, Friends and a, Relationships than a biology), (03 hours) g behaviors, ddictions, on addictive m addictive m addictions. (03 hours) om different types with chronic ess of youth :a
health. Module-2 Building of health Food & health, Nur its management, E function, How to av Module-3 Creation of Health friendship - Educat for Better or worse Changing health be Module-4 Avoiding risks and Recognizing and av influencing factors people & their beha Module-5 Preventing & fight of infections, How conditions, Manage challenge for upcon (22SFH18/28) th	tritional guidelines for go ating disorders, Fitness roid exercise injuries. Any and caring relationship tion, the value of relation ning of life, understandin haviours through social en- al harmful habits : Chara roiding of addictions, How of addictions, Differences viors. Effects of addiction to reduce risks for good herent of chronic illness for ning future, Measuring of mes: At the end of th e student will be able to:	ood health, Obes components for ips: Building co nship and comming of basicinstin ngineering. cteristics of heal v addiction deve between addict between addict s Such as, how good health: H health, Reducing or Qualityof life, health & wealth ne course Scie yse about Health ive mindset.	ity & overweight health, Wellness mmunication skills cts of life (more lth compromising lops, Types of active people and no w to recovery fro ow to protect fro risks & coping w Health & Welln status.	t disorders and ss and physical (03 hours) Ils, Friends and s, Relationships than a biology), (03 hours) g behaviors, ddictions, in addictive m addictive m addictions. (03 hours) or different types with chronic ess of youth :a ons of Health nd its Beliefs)

22SFH18/28.4	To learn about Avoiding risks and harmful habits in their campus and outside the campus for their bright future.
22SFH18/28.5	Prevent and fight against harmful diseases for good health through positive mindset.
22SFH18/28.6	To Manage chronic illness for quality of life.

Sl. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
	books	Tutilo1/5	1 ublisher	
1	Scientific Foundations		VTU-University	2022
	of Health	Dr. Mahesh Lohith K	Website	
		S		
2	Scientific	Dr. L Thimmesha and	Infinite Learning	2022
	Foundations of	Dr. Mahesh Lohith K S	Solutions,	
	Health		Bangalore	
3	Health Psychology -	Jane Ogden	Open	4th Edition,
	A Textbook		University	2007
			Press	
Refe	rence Books			
1	Health Psychology	Charles Abraham,	Routledge	Second
		Mark Conner, Fiona	London	Edition
		Jones and Daryl		2016
		O'Connor		2010
2	Health	Shelley E. Taylor	McGraw Hill	Tenth
	Psychology		Education	Edition
			(India) Private	2018
			Limited	2010

Course Outcomes						Р	rogra	m Out	comes	(POs)				
(COs)	P01	P02	PO3	P04	P05	P06	P07	PO8	PO9	P010	P011	P012	PSO1	PSO2
22SFH18/28.1	2	-	-	-	-	-	-	-	-	3	-	-	-	-
22SFH18/28.2	2	-	-	-	-	-	-	-	-	3	-	-	-	-
22SFH18/28.3	2	-	-	-	-	-	-	-	-	3	-	-	-	-
22SFH18/28.4	2	-	-	-	-	-	-	-	-	3	-	-	-	-
22SFH18/28.5	2	-	-	-	-	-	-	-	-	3	-	-	-	-
22SFH18/28.6	2	-	-	-	-	-	-	-	-	3	-	-	-	-

1: Low	2: Medium 3: High	
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Prototype Fabrication and Testing

Prototype	e Fabrication and	l Testing	
Course Code:	22PFT18/28	CIE Marks	50
Teaching Hours/Week (L:T:P)	(0:0:2)	SEE Marks	50
Credits	01	Exam Hours	03
Course Learning Objectives:			
1. Understand basic Manufactu	0	•	
2. Apply the advanced Manufac	0	5	
3. Articulate embedded electron			
4. Apply the basic knowledge of			
5. Create a prototype using the	skill learnt as a team	in the project work	
Madula 1	Dagia manufacturin	a n no 2003	
Module 1	Basic manufacturin	ig process	
Carpentry - Hand tools & machine			
Sheet Metal Practice - Bending,	punching, and dra	wing various sheet	t metal joints,
development of joints.			
Joining - Temporary and perman	5		•
processes of chemical bonding, me		Ŭ	
<u>Safety in Workshop</u> - Fire hazards			
protection, Human protection, A	Accident prevention	methods, develop	ing ability to
observe safe working habits. Wood Lathe.			
Basics of drilling, milling and grin	ding operations		08 Hours
	ectronic fabrication	and tast practices	
		-	
Basic electronic components, F	e	abrication- etching	0
Electronic testing equipment, Basi	c electrical wiring		06 Hours
Module 3 A	dvanced manufactu	ring process	
Part modelling and 3D printing, 3I	O scanners, Laser cut	ting and engraving,	CNC wood
router, Vinyl Cutter and Power too			06 Hours
Module 4 Basics	of Design Thinking	g (For CIE only)	
Definition of Design Thinking, new	ed for Design Thinki	ng, Objective of De	sign Thinking,
Stages of Design Thinking Process	s– Empathize, Define	e, Ideate, Prototype,	, Test (explain
with examples)			02 Hours

Course Outcomes:

At the end of the course, the student will be able to:

22PFT18/28.1	perform basic manufacturing operations used in the industry
22PFT18/28.2	use the advanced manufacturing processes for prototype building
22PFT18/28.3	develop simple PCB boards using etching and milling process
22PFT18/28.4	use basic electronic components and test its working
22PFT18/28.5	apply design thinking to product development
22PFT18/28.6	inculcate the teamwork and communication skills

Sl. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Refe	rence Books			
1	Fab Lab: Revolution Field Manual	Niggli Verlag	Massimo Menichinelli	2017
2	SkillDevelopmentandEntrepreneurship in India	Rameshwari Pandya	Ingram short title	2016
3	101 Design Methods: A Structured Approach for Driving Innovation in Your Organization	Vijay Kumar	Wiley	2012

Web links/Video Lectures

1. https://fabacademy.org/

2. <u>https://www.youtube.com/watch?v=gHGN6hs2gZY&t=33s</u>
3. <u>https://www.youtube.com/watch?v=4nTh3AP6knM</u>

Course	Program Outcomes (POs)													
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
(COs)														
22PFT18.1			3											
22PFT18.2	2	3		3	3									
22PFT18.3	2	3												
22PFT18.4	2	3												
22PFT18.5		3	3											
22PFT18.6									3	3	3			

Industry Oriented 7	· raining • Mather	natical Antituda	Skills
-	ommon to all Program	-	SMIIS
Course Code	22ITM19/29	CIE Marks	50
Teaching Hours/Week (L:T:P)	(0:2:0)	SEE Marks	-
Credits	-	Exam Hours	02
Course Learning Objectives:			
 To equip the students we placement aptitude papers. To enhance the problem so help students preparing for 	olving skills and impr	ove the basic mathem	
	Module-1		
Number System:Various typRoots and Squares.Algebra:Identities;BODMASInterestand4 Hours	es of Numbers; Tes Rule; Logarithms; Compound	-	
- 110015	Module-2		
Time and Work: Facts and For		Pipes and Cisterns	
Time and Distance: Basics of	· •	1	ourney speed:
Relative Speeds;	Boats	and	Streams.
4 Hours			
	Module-3		
Profit and Loss: Profit and I		ntage of profit and l 4 Ho	
	Module-4		
Permutations, Combinations Combinations; Random Experim Ratio, Proportion, Partnership Proportion; Variation; Partnershi	ent; Probability of O Ratio; Ratio in term		Permutations; portion, Mean 4 Hours
	Module-5		
Geometry: Pythagoras theorem Clock and Calendar: Problems the week related to Odd days.	-		
Course Outcomes:			
At the end of the course the stud	ent will be able to:		
system.	basic concepts of qua		
between tir	ime related problem ne/speed/distance or t	time/work.	-
depreciatio	concepts of avera n in real life problem	S	preciation and
22ITM19/29.4 Solve ap combination	plication problems	involving perm	utations and

22ITM19/29.5	Apply Ratio and Proportion concepts to solve the partnership problems where people share the ownership.
22ITM19/29.6	Apply the geometrical concepts in real- world applications.

Sl. No.	Title of the Book	Name of the	Name of the	Edition and Year
Те	xtbooks	Author/s	Publisher	
10			1	-
1	Quantitative Aptitude for	Dr R S	S. Chand &	44 th Edition
	Competitive Examinations	Aggarwal	Company	2018
	1		LTD	
2	Quantitative Aptitude for	R.K Tyagi	MTG	First Edition
	Competitive Examination		Learning	2018
			Media	

Course Articulation Matrix

					Prog	ram Ou	tcomes	(POs)				
Course Outcomes (COs)	P01	P02	PO3	P04	PO5	P06	P07	PO8	P09	P010	P011	P012
22ITM19/29.1	-	-	-	-	-	1	-	-	2	-	-	``
22ITM19/29.2	-	-	-	-	-	-	-	-	2	-	-	1
22ITM19/29.3	-	-	-	-	-	1	-	-	2	-	-	-
22ITM19/29.4	-	-	-	-	-		-	-	2	-	-	-1
22ITM19/29.5	-	-	-	-	-	1	-	-	2	-	-	-
22ITM19/29.6	-	-	-	-	-	-	-	-	2	-	-	1

Industry Oriented Training- Problem Solving Skills

۲ (Con	nmon to all Programs)	8								
Course Code	22ITP19/29	CIE Marks	50							
Teaching Hours/Week (L:T:P)	(0:2:0)	SEE Marks	-							
Credits - Exam Hours 2										
Course Learning Objectives: Develop thinking capacity in s Learn the fundamentals of skii Identify the nuances of effecti Perform a SWOT analysis to u Learn to be a part of the team Discuss the importance of dev Module-1 How to pick up Skills faster? Know Engineering Graduate v/s Engineer Building Interpersonal & Intraper interactions, Bonding Emotional Ma Module-2 Professional Etiquettes: Workplace mail etiquettes. Change Management: Tolerance of the second	Il development. ve communication understand the personal and become effective te eloping problem-solvin wledge v/s Skill, Skill in rsonal Skills: Peer com anagement, Moral, socia	ity traits. eam players. og skills. ntrospection, Skill munication, Socia al & personal resp ettes, Telephone e inty, Joining the	al onsibilities. 4 Hours etiquettes, E-							
Adapting change for growth-overcom	ning initiotition, Adapt t	o changes.	1 Hours							
Module-3 Self-Awareness & Goal Setting: Io	Intifying your Unique	Salling propositi	4 Hours							
Nurture strengths, Fixing weaknesse Ambition/SMART Goals, Managing Leadership & Motivation: Types Qualities of a leader. Module-4 Team Building: Difference between player, Stages of team building, Prof winning teams.	es, Overcoming compla Failures. s of leadership styles	acency, Building , Case studies, ities of an effectiv	confidence, Motivation, <u>4 Hours</u> re team							
Module-5			4 Hours							
Problem Solving: Styles of proble Individual/teams.		C.								
Creative Thinking: Examples of creative thinking.	eative thinking, Tools	of creativity, Cr	reative/critical							

22ITP19.1/29.1	Apply rational thinking abilities in solving real life problems.						
22ITP19.2/29.2	Develop the required skills to effectively interact with people and to articulate the ideas.						
22ITP19.3/29.3	Discover strengths and weaknesses and apply them effectively for career growth.						
22ITP19.4/29.4	Recognize the dynamics of a team and achieve synergy.						
22ITP19.5/29.5	Practice team leadership through active group participation and be able to identify, shape their leadership skills						
22ITP19.6/29.6	Demonstrate strategies for using skills in problem solving						

Text	Books:					
Sl. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year		
1	Think Smarter: Critical Thinking to Improve Problem- Solving and Decision-Making Skills	Michael Kallet	Wiley India Pvt Ltd	1st edition, 2014		
2	The Road Less Traveled	M Scott Peck	Touchstone (February 4, 2003)	Anniversary Edition, 2003		
3	The Five Dysfunctions of a Team	Patrick Lencioni	Wiley India Pvt Ltd	1st edition, 2006		
Refe	rence Books:					
SI. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year		
1	Stop Guessing: The 9 Behaviors of Great Problem Solvers	Nat Greene	Berrett- Koehler	1st edition, 2017		
2	The 7 Habits of Highly Effective People	Stephen R Covey	Free Press	15th Anniversary Edition, 2004		
3	Problem Solving 101: A Simple Book for Smart People	Ken Watanabe	Portfolio	1st Edition, 2009		

Weblinks:

1. <u>https://www.youtube.com/watch?v=A9Q20hZ5ZX4</u>

2. <u>https://www.youtube.com/watch?v=L4N1q4RNi9I</u>

3. https://www.coursera.org/search?query=problem%20solving%20and%20critical%20thinking

- 4. https://www.coursera.org/learn/visionary-leadership-meaning-maker
- 5. <u>https://www.coursera.org/learn/interpersonal-communication</u>

Course Outcomes (COs)	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
22ITP19.1/29.1	-	-	-	-	-	-	-	-	3	3	-	2
22ITP19.2/29.2	-	-	-	-	-	-	-	-	3	3	-	2
22ITP19.3/29.3	-	-	-	-	-	-	-	-	3	3	-	2
22ITP19.4/29.4	-	-	-	-	-	-	-	-	3	3	-	2
22ITP19.5/29.5	-	-	-	-	-	-	-	-	3	3	-	2
22ITP19.6/29.6	-	-	-	-	-	-	-	-	3	3	-	2

1: Low 2: Medium 3: High

Core Values of the Institution

SERVICE

A Josephite will keep service as the prime goal in everything that is undertaken. Meeting the needs of the stakeholders will be the prime focus of all our endeavors.

EXCELLENCE

A Josephite will not only endeavor to serve, but serve with excellence. Preparing rigorously to excel in whatever we do will be our hallmark.

ACCOUNTABILITY

Every member of the SJEC Family will be guided to deliver on assurances given within the constraints set. A Josephite will always keep budgets and deadlines in mind when delivering a service.

CONTINUOUS ADAPTATION

Every member of the SJEC Family will strive to provide reliable and continuous service by adapting to the changing environment.

COLLABORATION

A Josephite will always seek to collaborate with others and be a team-player in the service of the stakeholders.

Objectives

- Provide Quality Technical Education facilities to every student admitted to the College and facilitate the development of all round personality of the students.
- Provide most competent staff and excellent support facilities like laboratory, library and internet required for good education on a continuous basis.
- Encourage organizing and participation of staff and students in in-house and outside Training programmes, seminars, conferences and workshops on continuous basis.
- Provide incentives and encouragement to motivate staff and students to actively involve in research-innovative projects in collaboration with industry and R&D centres on continuous basis
- Invite more and more number of persons from industry from India and abroad for collaboration and promote Industry-Institute Partnership.
- Encourage consultancy and testing and respond to the needs of the immediate neighbourhood.



St Joseph Engineering College

AN AUTONOMOUS INSTITUTION

Affiliated to VTU, Belagavi | Recognised by AICTE, New Delhi Accredited by NAAC with A+ Grade <u>B.E. (CSE, ECE, EEE, ME, CIV) & MBA Accredited by NBA, New Delhi</u>

Vamanjoor, Mangaluru - 575 028, Karnataka, India Ph: 91-824-2868100 / 2263753 / 54 / 55 / 56 FAX: 91-824-2263751 | E-mail: sjec@sjec.ac.in| Website: www.sjec.ac.in

