

RV College of Engineering[®]



Electronics and Instrumentation Engineering

Bachelor of Engineering (B.E)

Scheme And Syllabus Of III & IV Semester (2022 Scheme)

B.E. Programs : AS, BT, CH, CS, CS - AI, CS - CD, CS - CY, CV, EC, EE, ET, IM, IS, ME. M. Tech (13) MCA, M.Sc. (Engg.) Ph.D. Programs : All Departments are recognized as Research Centres by VTU Except AI & AS



	TIMES HIGHER EDUCATION WORLD UNIVERSITY RAINKINGS-2023		CURR	ICULUM	STRUC	TURE
99 NIRF RANKING IN ENGINEERING (2024)	ISUIT TIMES HIGHER EDUCATION WORLD UNIVERSITY RENKINGS-2023 (ASIA) 501-600	61 PROFE	61 CREDITS PROFESSIONAL CORES (PC)		23 CREDITS BASIC SCIENCE	
	EDUFUTURE EXCELLENCE AWARD BEST PRIVATE ENGINEERING UNIVERSITY (SOUTH) BY ZEE DIGITAL		EDITS	18 PROJECT WORK / 0THE		12 OTHER ELECTIVES
1001+	801+	SCIENCE		INTERNSHIP &		& AEC
(ENGINEERING)		12 _{CREI} PROFESSIO ELECTIVES	12 PROFESSIONAL ELECTIVES		DITS S & IENCE	160
ENGINEERING RANKING INDIA NATIONAL RANK-10 STATE RANK - 2 ZONE RANK - 5	QS-IGUAGE DIAMOND UNIVERSITY RATING (2021-2024)	*ABILITY ENHANCEMENT COURSES (AEC), UNIVERSAL HUMAN VALUES (UHV), INDIAN KNOWLEDGE SYSTEM (IKS), YOGA.			TOTAL	
17 Centers of Excellence 212	Centers of Competence	MOUS INSDU INSTI	5: 90- JSTR TUTI	+WITH RIES / AC ONS IN	CADEM INDIA	IIC & ABROAD
Publications On Web Of Science	Publications Scopus (2023 - 24)					
1093 Citations	70 Patents Filed 39	EXE RS.4 SPO RES	CU 40 (NS EAF	TED M CRORE ORED RCH P	IORE ES W ROJI	THAN ORTH ECTS &
Skill Based Laboratories Across Four Semesters	Patents Granted 61 Published Patents	CON	ISU CE 3	LTAN 3 YEA	CY W RS	ORKS



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Mysore Road, RV Vidyaniketan Post, Bengaluru - 560059, Karnataka, India

ELECTRONICS & INSTRUMENTATION ENGINEERING

DEPARTMENT VISION

Achieving academic excellence in Instrumentation Technology bv adopting interdisciplinary research with a focus on sustainable and inclusive technologies

DEPARTMENT MISSION

- 1. To create an environment for students to excel in domain areas and get motivated to involve in interdisciplinary research by utilizing state of the art infrastructure.
- 2. To impart technical knowledge, encourage experiential learning and develop future professional leaders.
- 3. To establish industry-academia networking and develop industry-ready students and future entrepreneurs, to meet societal & industrial challenges.
- 4. To motivate lifelong learning and research in sustainable technologies to find improved solutions for the betterment of society.



PROGRAM EDUCATIONAL OBJECTIVES

- **PEO1:** Apply Instrumentation, Electronics, Controls and Automation concepts to develop technical solutions for industrial problems.
- **PEO2:** Exhibit competency in adapting to various industrial challenges and work in inter-disciplinary projects with team spirit and professional ethics for achieving Organizational goals.
- **PEO3:** Pursue higher education in technology or management and achieve professional excellence by imbibing leadership qualities and communication skills.
- **PEO4:** Become entrepreneurs with a focus on sustainable technologies and develop innovative solutions to meet industrial and societal needs.



PROGRAM SPECIFIC OUTCOMES

- **PSO1:** Design, analyze and practice the instrumentation, controls and automation concepts and techniques required for industrial and/or research pursuits resulting in product development, publications or patents.
- **PSO2:** Demonstrate the knowledge of basic science, mathematics, electronic system design and programming for real-time applications, towards developing industrial solutions and become technology leaders of future.

LEAD SOCIETY

International Society of Automation (ISA)



RV College of Engineering[®] Mysore Road, RV Vidyaniketan Post, Bengaluru - 560059, Karnataka, India

Abbreviations

Sl. No.	Abbreviation	Meaning
1.	VTU	Visvesvaraya Technological University
2.	BS	Basic Sciences
3.	CIE	Continuous Internal Evaluation
4.	SEE	Semester End Examination
5.	PE	Professional Core Elective
6.	GE	Global Elective
7.	HSS	Humanities and Social Sciences
8.	РҮ	Physics
9.	CY	Chemistry
10.	MA	Mathematics
11.	AS	Aerospace Engineering
12.	AI & ML	Artificial Intelligence & Machine Learning
13.	BT	Biotechnology
14.	СН	Chemical Engineering
15.	CS	Computer Science & Engineering
16.	CV	Civil Engineering
17.	EC	Electronics & Communication Engineering
18.	EE	Electrical & Electronics Engineering
19.	EI	Electronics & Instrumentation Engineering
20.	ET	Electronics & Telecommunication Engineering
21.	IM	Industrial Engineering & Management
22.	IS	Information Science & Engineering
23.	ME	Mechanical Engineering
24.	AEC	Ability Enhancement Courses



INDEX

		III Semester	
Sl. No.	Course Code	Course Title	Page No.
1.	MA231TA	Linear Algebra, Fourier Transforms and Statistics	1
2.	CV232TA/ ME232TB/ BT232TC	Environment & Sustainability/ Material Science for Engineers/ Bio Safety Standards & Ethics	3
3.	EI233AI	Linear Integrated Circuits and Applications	9
4.	EC234AI	Analysis and Design of Digital Circuits withHDL	12
5.	EI235AT	Control Engineering	15
6.	HS237LX	Ability Enhancement Course	17
7.	CS139AT	Bridge Course: C Programming	33

		IV Semester	
Sl.No.	Course Code	Course Title	Page No.
1	MA241TA	Probability Theory and Linear Programming	36
2	CV242TA/ ME242TB/ BT242TC	Environment & Sustainability/ Material Science for Engineers / Bio Safety Standards & Ethics	38
3	EI243AI	Microcontroller & Programming	44
4	EC244AI	Signals & Systems	47
5	EI245AT	Sensors And Actuators	50
6	XX246XT	Professional Elective Courses-Group A	NPTEL
7	EI247DL	Design Thinking Lab	52
8	HS248AT	Universal Human Values	54
9	MAT149AT	Bridge Course: Mathematics	56



Bachelor of Engineering in

ELECTRONICS AND INSTRUMENTATION ENGINEERING

				l	II SE	MESTER							
SI. No.	Course Code	Course Title	C	Credit Allocation		BoS Category		Max Marks CIE		SEE	Max Marks SEE		
			L	Т	Р	Total			Theory	Lab	Duration	Theory	Lab
1	MA231TA	Linear Algebra, Fourier Transforms and Statistics	3	1	0	4	МАТ	Theory	100	****	3	100	****
2	CV232TA/ ME232TB/ BT232TC	Environment & Sustainability/ Material Science for Engineers/ Bio Safety Standards and Ethics	3	0	0	3	CV/ ME/ BT	Theory	100	****	3	100	****
3	EI233AI	Linear Integrated Circuits and Applications (Common to EI, ET)	3	0	1	4	EI	Theory & Lab	100	50	3	100	50
4	EC234AI	Analysis and Design of Digital Circuits with HDL (Common to EC, EI, ET, EE)	3	0	1	4	EC	Theory & Lab	100	50	3	100	50
5	EI235AT	Control Engineering	3	1	0	4	EI	Theory	100	****	3	100	****
6	HS237LX	Ability Enhancement Courses- Group C	0	0	2	2	HS	Lab	****	50	2	****	50
7	CS139AT	Bridge Course: C Programming	2	0	0	AUDIT	CS	AUDIT Course	50	***	***	***	***
		Total				21							



S1. No.	BoS	Course Code	Course Title	Common to
	MAT	MA231TA	Linear algebra, fourier transforms and statistics	EC, EE, EI, ET
	MAT	MA231TB	Statistics, laplace transform and numerical methods	AS, BT, CH, IM, ME
1	MAT	MA231TC	Linear algebra and probability theory	CD, CS, CY, IS
	MAT	MA231TD	Applied mathematics for civil engineering	CV
	MAT	MA231TE	Mathematics for artificial intelligence & machine learning	AI & ML

(St	Group A: Basket Courses (Students can select any ONE COURSE out of THREE COURSES in ODD Sem & ONE COURSE out of remaining courses in EVEN Sem)					
Sl. No.	BoS	Course Code	Course Title	Category	Credits	
	CV	CV232TA	Environment & Sustainability	Theory	3	
2	ME	ME232TB	Material Science for Engineers	Theory	3	
	BT	BT232TC	Bio Safety Standards and Ethics	Theory	3	

		G	roup C: Ability Enhancement Courses		
Sl. No.	BoS	Course Code	Course Title	Category	Credits
	HS	HS237LA	National Service Scheme	LAB	2
	HS	HS237LB	National Cadet Corps	LAB	2
	HS	HS237LC	Physical Education: Sports & Athletics	LAB	2
6	HS	HS237LD	Music	LAB	2
6	HS	HS237LE	Dance	LAB	2
	HS	HS237LF	Theater (Light Camera & Action)	LAB	2
	HS	HS237LG	Artwork & Painting	LAB	2
	HS	HS237LH	Photography & Film Making	LAB	2



Bachelor of Engineering in

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]	V SE	MESTER							
SI. No.	Course Code	Course Title	Credit Allocation		BoS	Category	Max Marks CIE		SEE	Max Marks SEE			
			L	Т	Р	Total			Theory	Lab	Duration	Theory	Lab
1	MA241TA	Probability Theory and Linear Programming	3	0	0	3	MAT	Theory	100	****	3	100	****
2	CV242TA/ ME242TB/ BT242TC	Environment & Sustainability/ Material Science for Engineers/ Bio Safety Standards and Ethics	3	0	0	3	CV/ ME/ BT	Theory	100	****	3	100	****
3	EI243AI	Microcontroller & Programming (Common to EI, EC, EE, ET)	3	0	1	4	EI	Theory & Lab	100	50	3	100	50
4	EC244AI	Signals & Systems (Common to EC, EI)	3	0	1	4	EC	Theory & Lab	100	50	3	100	50
5	EI245AT	Sensors and Actuators	3	0	0	3	EI	Theory	100	****	3	100	****
6	XX246XT	Professional Elective Courses – Group B	2	0	0	2	EI	NPTEL	50	****	3	50	****
7	EI247DL	Design Thinking Lab	0	0	2	2	EI	Lab	****	50	2	****	50
8	HS248AT	Universal Human Values	2	0	0	2	HS	Theory	50	****	2	50	****
9	MAT149AT	Bridge Course: Mathematics	2	0	0	AUDIT	MAT	AUDIT Course	50	***	***	***	***
		Total				23							

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Group A: Basket Courses (Students can select any ONE COURSE out of THREE COURSES in ODD Sem & ONE COURSE out of remaining courses in EVEN Sem)

Sl. No.	BoS	Course Code	Course Title	Category	Credits
	CV	CV242TA	Environment & Sustainability	Theory	3
2	ME	ME242TB	Material Science for Engineers	Theory	3
	BT	BT242TC	Bio Safety Standards and Ethics	Theory	3

	Professional Elective Courses-Group B				
Sl. No.	BoS	Course Code	Course Title	Category	Credits
	IM	IM246TA	Data Science for Engineers (Common to EI, IM)	NPTEL	2
	EE	EE246TB	Programming, Data structures and algorithms using Python (Common to EI, EC, EE , ET)	NPTEL	2
6	EI	EI246TC	Introduction to Machine Learning (Common to EI , EC, IM)	NPTEL	2
	EI	EI246TD	Hardware modelling using Verilog	NPTEL	2
	EI	EI246TE	Power Plant Engineering	NPTEL	2



Semester: III							
LINEAR ALGEBRA, FOURIER TRANSFORMS AND STATISTICS							
Category: PROFESSIONAL CORE COURSE							
(Common to EC, EE, EI, ET)							
(Theory)							
Course Code : MA231TA CIE : 100	Marks						
Credits: L: T: P : 3:1:0 SEE : 100	Marks						
Total Hours : 45L+30T SEE Duration : 03	Hours						
Unit-I	09 Hrs						
Linear Algebra - I:	1						
Vector spaces, subspaces, linear dependence and independence, basis, dimension, four fur	Idamental						
subspaces, rank-nullity theorem. Linear transformations - matrix representation, kernel and image							
of a linear transformation, unation, reflection, projection, and rotation matrices. Implementa $M \Delta T I \Delta R$	1011 using						
Unit – II	09 Hrs						
Linear Algebra - II:	U / III						
Inner product, orthogonal matrices, orthogonal and orthonormal bases. Gram-Schmidt process, OR-							
factorization. Least squares solution. Eigen values and Eigen vectors (recapitulation), diagonal	zation of						
a matrix (symmetric matrices) and singular value decomposition. Implementation using MATI	AB.						
Unit –III	09 Hrs						
Fourier Series:							
Introduction, periodic function, even and odd functions. Dirichlet's conditions, Euler formulae	for						
Fourier series, complex Fourier series, problems on time periodic signals, Fourier sine series	s, Fourier						
cosine series. Harmonic analysis. Implementation using MATLAB.							
Unit –IV	09 Hrs						
Fourier Transforms:							
Complex Fourier transform from infinite Fourier series, Fourier sine transform, Fourier c	osine						
transform, properties - linearity, scaling, time-shift and modulation. Convolution theorem	Parseval						
identities. Implementation using MATLAB.	00 TT						
Unit –V	09 Hrs						
Statistics:							
Central moments, mean, variance, coefficients of skewness and kurtosis in terms of	moments.						
Correlation analysis, rank correlation, linear and multivariate regression analysis. Implement	ation						
USING MATLAD.							
Course Outcomes: After completing the course, the students will be able to							
I TAUFSET UPPAMES' ATTER COMMETING THE COURSE. THE STUDENTS WIT DE ADIE TO							
Course Outcomes, And completing the course, the statistics will be use to Cont. Illustrate the fundamental concents of linear electric statistics. Equiparential series and	Fourier						
CO1: Illustrate the fundamental concepts of linear algebra, statistics, Fourier series and transforms	Fourier						
CO1: Illustrate the fundamental concepts of linear algebra, statistics, Fourier series and transforms.	Fourier						

CO3:	Analyze the solution of the problems obtained from appropriate techniques of linear algebra, statistics, Fourier transforms and Fourier series to the real - world problems and optimize the solution.
CO4:	Interpret the overall knowledge of linear algebra, statistics, Fourier series and Fourier
	transforms gained to demonstrate the problems arising in many practical situations.



Referen	Reference Books					
1	Linear Algebra and its Applications, David C. Lay, 3 rd Edition, 2002, Pearson Education India, ISBN-13: 978-81-7758-333-5.					
2	Linear Algebra with Applications, Steven J. Leon, 9 th Edition, 2014, Pearson, ISBN: 13:978-0321962218.					
3	The Fast Fourier Transform- An Introduction to its Theory and Applications, E. Oran Brigham, 1 st Edition, 1973, Prentice Hall, Inc., ISBN: 13-978-0133074963.					
4	Higher Engineering Mathematics, B.S. Grewal, 44 th Edition, 2015, Khanna Publishers, ISBN: 978- 81-933284-9-1.					

RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)				
#	COMPONENTS	MARKS		
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20		
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). THREE tests will be conducted (Two regular tests & One optional Improvement test). Each test will be evaluated for 50 Marks, adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.	40		
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (05), Program specific requirements (05), Video based seminar/presentation/demonstration (10), MATLAB (20). ADDING UPTO 40 MARKS.	40		
	MAXIMUM MARKS FOR THE CIE THEORY	100		

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)					
Q. NO.	CONTENTS	MARKS				
	PART A					
1	Objective type questions covering entire syllabus	20				
	PART B (Maximum of TWO Sub-divisions only)					
2	Unit 1: (Compulsory)	16				
3 & 4	Unit 2: Question 3 or 4	16				
5&6	Unit 3: Question 5 or 6	16				
7 & 8	Unit 4: Question 7 or 8	16				
9 & 10	Unit 5: Question 9 or 10	16				
	TOTAL	100				



	Semester: III					
ENVIRONMENT AND SUSTAINABILITY						
	Category: Basket Courses - Group A					
(Common to all Programs)						
(Theory)						
Course Code	:	CV232TA		CIE	:	100 Marks
Credits: L:T:P	:	03:00:00		SEE	:	100 Marks
Total Hours	:	45L		SEE Duration	:	03 Hrs
			nit-1			10 Hrs
ENVIRONMENT A		DBIODIVERSITY		F (1 T	
Definition, scope and	1 1M	portance of environr	nent – need for public aware	eness. Eco-system an	a E	his dimension
ecological succession	n. I	ypes of blochversity:	genetic, species and ecosyst	em diversity-values	10	biodiversity,
species of India	y: I	ruption of biodiversit	g of whome, man-whome o	comficts – endanger	eu	and endernic
FNVIRONMENTA	TI	POLI UTION	y.			
Causes Effects and	L I Pre	ventive measures of	Water Soil Air and Noise	Pollutions Solid F	[979	ardous and F-
Waste management	110	ventive measures of	Water, Son, 7 m and 1005e	Tonutions. Bond, T	Iuzi	ardous and L
Occupational Health	an	d Safety Manageme	nt system (OHASMS) Env	vironmental		
protection. Environr	nen	tal protection acts.		nonnentur		
	-	U	nit—II			09 Hrs
RENEWABLE SO	UR	CES OF ENERGY				
Energy management	an	d conservation, New	Energy Sources: Need of	new sources. Differ	ent	types of
new energy sources.						
Energy Cycles, carb	on c	cycle, emission and s	equestration, Green Enginee	ering: Sustainable ur	ban	ization-
Socioeconomical and	d te	chnological change.				
Applications of - Hy	/dro	ogen energy, Ocean e	energy resources, Tidal ene	rgy conversion. Con	cep	t, origin and
power plants of geot	neri	mal energy.			1	
		U	nit–III			09 Hrs
SUSTAINABILITY	(A	ND MANAGEMEN			a	
Introduction to Env	/iro	nmental Economics,	Environmental Audit, D	evelopment, GDP,	Sus	stainability -
concept, needs and	cha	allenges-economic, s	ocial and aspects of susta	inability - from uns	sust	anability to
Linear ve evelieel r		in development goar	s and protocols.	aking and design of		lical avatama
circular economy in	2800	trial ecology green to	schology Specifically appl	with the second entry to: V	VyC Mat	ar Resources
Energy Resources	laus	1 Resources I and k	Forests Waste management	t these concepts to.	iv at	er Resources,
Lifergy Resources, I	000	I Resources, Land &	nit_IV			09 Hrs
Sustainable Develo	nm	ent Goals - targets	indicators and intervention	on areas Climate ch	ano	ve - Global
Regional and local e	nvii	ronmental issues and	possible solutions. Concept	of Carbon Credit. C	arb	on Footprint.
Environmental mana	ger	nent in industry.		or carcon croan, c		on rootprint.
SUSTAINABILITY	[P]	RACTICES				
Zero waste and R co	nce	pt, Circular economy	, ISO 14000 Series, Material	l Life cycle assessme	nt.	Environmental
Impact Assessment. Sustainable habitat: Green buildings, Green materials, Energy efficiency, Sustainable						
transports.						
		U	nit–V			08 Hrs
Corporate Social Responsibility (CSR) - Meaning & Definition of CSR, History & evolution of CSR.						
Concept of Charity, Corporate philanthropy, Corporate Citizenship, CSR-an overlapping concept. Concept						
of sustainability &	of sustainability & Stakeholder Management. Relation between CSR and Corporate governance;					
environmental aspec	t of	CSR; Chronological	evolution of CSR in India.			
Sustainability Reporting: Flavor of GRI, Dow Jones Sustainability Index, CEPI. Investor interest in						
Sustainability.						



Course Outcomes: After completing the course, the students will be able to:				
CO1	Understand the basic elements of Environment and its Biodiversity.			
CO2	Explain the various types of pollution and requirement for sustainable strategy for present scenario.			
CO3	Evaluate the different concepts of sustainability and its significance for welfare of all life forms.			
CO4	Recognize the role of Corporate social responsibility in conserving the Environment.			

Refer	Reference Books				
1.	Environmental Science and Engineering, Benny Joseph, Tata McGraw-Hill, New Delhi, 2016. ISBN-13-978-9387432352.				
2.	Introduction to Environmental Engineering and Science, Gilbert M.Masters, Wendell P Ela, 3 rd Edition, Pearson Education, 2006. ISBN-13- 978-0132339346.				
3.	Environment Impact Assessment Guidelines, Notification of Government of India, 2006.				
4.	A Handbook of Corporate Governance and Social Responsibility (Corporate Social Responsibility), David Crowther and Guler Aras, Gower Publishing Ltd, ISBN-13- 978-0566088179.				

RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)			
#	COMPONENTS	MARKS	
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20	
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.	40	
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). ADDING UPTO 40 MARKS .	40	
	MAXIMUM MARKS FOR THE CIE THEORY	100	

RUBRIC FOR SEMESTER END EXAMINATION (THEORY)				
Q. NO.	CONTENT	MAR		
	PART A	KS		
1	Objective type questions covering entire syllabus	20		
	PART B (Maximum of TWO Sub-divisions only)			
2	Unit 1 : (Compulsory)	16		
3 & 4	Unit 2 : Question 3 or 4	16		
5&6	Unit 3 : Question 5 or 6	16		
7 & 8 Unit 4 : Question 7 or 8				
9 & 10	Unit 5: Question 9 or 10	16		
	TOTAL	100		



				Semester: III			
MATERIALS SCIENCE FOR ENGINEERS							
Category: Basket Courses - Group A							
			(Com	(Theory)			
Cours	e Code	:	ME232TB		CIE	:	100 Marks
Credit	s: L:T:P	:	3:0:0		SEE	:	100 Marks
Total	Hours	:	40L		SEE Duration	:	3 Hours
			U	nit-I			06 Hrs
The F	undamenta	ls o	f Materials				
The el	ectronic stru	ictu	re of atoms, types of ato	mic and molecular bonds	ionic bond, coval	ent b	ond, metallic
bond, s	secondary be	ond	s, mixed bonding, hybrid	ization. Energy bands in m	etals, insulators, an	d sen	niconductors.
Basic	crystallogra	phy	. Defects and dislocation	ns. Types of materials: po	lymers, metals and	l allo	ys, ceramics,
semico	onductors, co	omp	oosites.				
			Un	uit — II			10 Hrs
Mater	ial behavio	ur	1 1 1 1 1	1	· (1 1		cc
Therm	al properties	s: th	ermal conductivity, theri	noelectric effects, heat cap	bacity, thermal expansion	ansio	n coefficient,
dielect	n shock, the	ine	sulating materials ferroe	lectricity piezoelectricity	super conductor (Intic	al properties:
lumine	escence on	, ma tica	l fibers Mechanical Pr	operties. Stress-strain di	agram elastic de	form	ation plastic
deform	nation, hardr	iess	, viscoelastic deformation	n, impact energy, fracture	toughness, fatigue.		ation, plustic
	,		Un	it –III	6 , 6		10 Hrs
Mater	ials and the	eir A	Applications				1
Semico	onductors, d	liele	ectrics, optoelectronics, s	structural materials, ferrou	is alloys, nonferro	us all	loys, cement,
concre	te, ceramic	, ai	nd glasses. Polymers: t	hermosets and thermople	astics, composites	fibi	re-reinforced,
aggreg	ated compo	site	s, electronic packaging m	aterials, biomaterials, pro	cessing of structura	l mat	terials.
			Un	iit –IV			07 Hrs
Heat 7	Freatment			• .1 1 • 1 .*	1.00 1 .1		
Post p	rocessing he		treatment of electronic d	evices: thermal oxidation,	diffusion, rapid the	erma	formation of
austen	ite construc	tion	of Time Temperature T	'ransformation (TTT) curv	g, naruening, tempe	ang. Satme	nt processes.
carbur	izing, nitridi	ng.	cvaniding, flame, and in	duction hardening. Defects	s in heat treatment.	aunc	in processes.
			U U	nit-V			07 Hrs
Nanor	naterials						
Synthe	sis of nanor	nate	erials: ball milling, sol-ge	el, vapour deposition grow	th, pulse laser, mag	gnetro	on sputtering,
lithogr	aphy. Nano	por	ous materials: zeolites, n	nesoporous materials, cart	on nanotubes, grap	hene	, nano FRPs,
nano fabrics, bioresorbable and bio-erodable materials, nano ceramic, nano glasses, nano biomaterials, nano							
implant associated materials. Characterisation of nano structures, spectroscopic techniques, automatic force							
microscopy.							
Course Outcoment After completing the course, the students will be able to							
Cours	e Outcomes	: A	iter completing the cou	rse, the students will be a	able to:		
	Understan		e classification of materia	ais, their atomic structure,	and properties.		
	CO2 Investigate the properties and applications of different materials.						
CO3	Analyse th	e et	ttect of different heat trea	tment processes.			
CO4	CO4 Recognize different types of nanomaterials, synthesis methods and characterisation techniques.						



Refe	rence Books
1.	Material Science and Engineering, William D Callister, 6 th Edition, 1997, John Wiley and Sons, ISBN:
	9812-53-052-5.
2	Introduction to Physical Metallurgy, Sydney H Avner, 1994, Mc. Graw Hill Book Company, ISBN: 0-
۷.	07-Y85018-6.
3	Material Science and Engineering, William F Smith, 4th Edition, 2008, Mc. Graw Hill Book Company,
5.	ISBN: 0-07-066717-9.
4	Nanomaterials: Synthesis, Properties and Applications, A.S. Edelstein and R.C. Cammarata, CRC Press
	1996, ISBN:978-0849322749.

RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)				
#	COMPONENTS	MARKS		
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20		
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.	40		
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20). Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). ADDING UPTO 40 MARKS.	40		
MAX	MUM MARKS FOR THE CIE THEORY	100		

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)				
Q. NO.	CONTENTS O.				
	PART A				
1	Objective type questions covering entire syllabus	20			
PART B (Maximum of TWO Sub-divisions only)					
2	Unit 1 : (Compulsory)	16			
3 & 4	Unit 2 : Question 3 or 4	16			
5&6	Unit 3 : Question 5 or 6	16			
7 & 8 Unit 4 : Question 7 or 8					
9 & 10	Unit 5: Question 9 or 10	16			
	TOTAL	100			



			Semester: III				
BIO SAFETY STANDARDS AND ETHICS							
	Category: Basket Courses - Group A						
			(Common to all Program (Theory)	ns)			
Course Code	Course Code : BT232TC CIE : 100 Marks						
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks	
Total Hours	:	45L		SEE Duration	:	03 Hrs	
		1	Unit-I	I		09 Hrs	
Biohazards, Bio	safet	v levels and cal	binets: Introduction to Bioh	azards, Biological Sat	fety 1	evels, Biosafety	
Cabinets, Study of	f vari	ious types of Bi	o safety cabinets. Various p	arameters for design	of Bi	osafety cabinets	
(Materials used for	r fabi	rication, sensors,	filters, pumps, compressors))			
			Unit – II			08 Hrs	
Biosafety Guideli	nes:	Biosafety guide	lines of Government of Indi	a, GMOs & LMOs, R	loles	of Institutional	
Biosafety Commit	tee, F	CGM (Review	Committee on Genetic Mani	pulation), GEAC (Ger	1 D	Engg Approval	
relevant Internatio	nal A	greements inclu	ding Cartagena Protocol.	Overview of Inationa	u K	egulations and	
			Unit –III			10 Hrs	
Food safety stand	lards	: FSSAI (Food	Safety and Standards Autho	rity of India), Functio	ns, L	License, types of	
FSSAI Licences an	nd co	mpliance rules.	5	5	,	× 51	
Food Hygiene: G	ener	al principles of	food microbiology and ove	rview of foodborne p	athog	gens, sources of	
microorganisms in	the f	food chain (raw	materials, water, air, equipm	ent, etc.)			
Quality of foods, and their role in fo	Micr	obial food spoil	age and Foodborne disease	s, Overview of benef	icial	microorganisms	
safety managemen	t svs	tems. Hazard Ar	alvsis Critical Control Point	(HACCP).		incipies of 100d	
			Unit –IV			09 Hrs	
Food Preservation	ns, p	rocessing, and p	oackaging				
Food Processing	Oper	ations, Principle	es, Good Manufacturing P	ractices HACCP, Go	od p	production, and	
processingpractice	s (Gl	MP, GAP, GHP,	GLP, BAP, etc)				
Overview of foo	d pro	eservation meth	ods and their underlying	principles including	nove	l and emerging	
methods/principles	s. Uv	erview of food p		iples including novel p	аска	ging materials.	
			Unit-V			09 Hrs	
Food safety and Ethics: Food Hazards, Food Additives, Food Allergens Drugs, Hormones, and Antibiotics in							
and Economics History of Food Safety. The Role of Food Preservation in Food Safety							
Ethics: Clinical ethics, Health Policy, Research ethics, ethics on Animals. Biosafety and Bioethics.							
		· · · ·		· · · · ·			
Course Outcomes	s: Af	ter completing t	he course, the students wil	l be able to:			
CO1 Have a com	prehe	ensive knowledg	e of Biohazards and bio safe	ty levels			
CO2 Understand	CO2 Understand the biosafety guidelines and their importance to the society						

CO3 Acquire knowledge with respect to the Food standards, Hygiene, food processing and packing

CO4 Appreciate the food safety, Ethics, biosafety and bio ethics



Refe	Reference Books				
1.	IPR, Biosafety and Bioethics, Deepa Goel, Shomini Parashar 1 st Edition, 2013, ISBN: 978-8131774700.				
2.	The Food Safety, Cynthia A Roberts, Oryx Press, 1st Edition, 2001, ISBN: 1–57356–305–6.				
3.	Food Safety Management Systems, Hal King, Springer Cham, 2020, ISBN: 978-3-030-44734-2.				
4.	Bioethics: The Basics, Routledge, Alastair V. Campbell, 2 nd edition, 2017, ISBN: 978-0415790314.				

RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)			
#	COMPONENTS	MARKS	
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20	
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.	40	
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) ADDING UPTO 40 MARKS .	40	
	MAXIMUM MARKS FOR THE CIE THEORY	100	

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)						
Q. NO.	Q. NO. CONTENTS						
	PART A						
1	Objective type questions covering entire syllabus	20					
	PART B						
	(Maximum of TWO Sub-divisions only)						
2	Unit 1: (Compulsory)	16					
3 & 4	Unit 2: (Internal Choice)	16					
5&6	Unit 3: (Internal Choice)	16					
7&8	Unit 4: (Internal Choice)	16					
9 & 10	Unit 5: (Internal Choice)	16					
	TOTAL	100					



Semester: III								
		LINEAR INTEGR	RATED CIRCUITS	AND APPLICATIO	DN	5		
		Category:	PROFESSIONAL (CORE COURSE				
			(Common to EI and	l ET)				
			(Theory and Pract	ice)				
Course Code	:	EI233AI		CIE	:	: 100+50 Marks		
Credits: L:T:P	:	03:00:01		SEE	:	100+50 M	larks	
Total Hours	:	45L+30P		SEE Duration	:	03 Hrs+03	3 Hrs	
			Unit-I				09 Hrs	
Operational Ampli	ifier	Characteristics:						
Operational Ampli	fier	characteristics, I	DC performance, c	haracteristics of C) p- <i>A</i>	Amp, AC	performance	
characteristics of C) p-A	Amp, Noise, Open-	loop op-amp Config	urations, Closed-loc	р (Dp-Amp Co	onfigurations,	
Differential Amplifi	ier,	General description	, Manufacturer's Spe	ecifications and Elec	tric	al Characte	ristics of the	
Op-Amp, Power sup	oply	Connections.						
			Unit – II				09 Hrs	
Applications of Op	era	tional Amplifiers:	Sign Changer, Scale	Changer, Phase Shift	t Ci	rcuits, Volta	age Follower,	
Voltage-Controlled	Vo	ltage Source, Curre	nt Sources, Inverting	g current Amplifier,	Cu	rrent-Contro	olled Current	
Source, Voltage to c	curr	ent converter, Curre	nt to Voltage Conver	ter.				
Waveform Genera	tor	: Sine-wave Generat	tors, Triangular Wave	e Generators, Saw to	oth	Wave Gene	rators, Timer	
IC 555-Monostable	and	Astable multivibrat	tors.					
			Unit –III				09 Hrs	
Voltage Regulators: Basics of Voltage Regulator, Linear Voltage Regulators Using Op-amps, IC Voltage								
Regulators, three te	rmi	inal Adjustable Vol	tage Regulator, Gen	eral Purpose Regula	tor,	Switched	Mode Power	
Supplies, Voltage C	ont	rolled Oscillators.						
Operational Ampli	ifier	r-Non-linear Circui	its: Precision Rectifie	er, Analog Switches,	Pea	k Detectors	s, Sample and	
Hold circuits, Appli	cati	ons.						
			Unit –IV				09 Hrs	
Active Filters: Intro	odu	ction, Comparison E	Between Passive and	Active Networks, Ac	tive	e Network I	Design, Filter	
Approximations, Ge	ener	al Second Order Fil	ter with Unity Gain a	nd Variable Gain, D	esig	n of Low-p	ass Filters.	
Types: High-pass F	ilte	rs, Band pass Filters	, Band-reject filters,	All-pass Filters, State	e-va	riable Filter	rs, Switched	
Capacitor Filters, Cl	heb	yshev Filters, Butter	worth Filters.	-				
			Unit –V				09 Hrs	
D/A and A/D Conv	vert	ters: Analog and Di	gital Data Conversio	ons, Specifications of	f D/	A Converte	er, Basic D/A	
Conversion Techniques, Switches for D/A Converters, Multiplying D/A Converters, Monolithic D/A Converter,								
Sampling Process, High Speed Sample and Hold Circuit, A/D Converters, Specifications of A/D Converter,								
Classification of A/D Converter, Over-Sampling A/D Converters.								
Special Function	Special Function Integrated Circuits: Voltage-to-frequency and Frequency to voltage Converters, Series							
Voltage-to-frequence	y a	nd Frequency-to-Vo	ltage Converters.					

Course	Course Outcomes: After completing the course, the students will be able to:-			
CO1	Understand the basics of operational amplifiers.			
CO2	Analyze the performance of OPAMP and build simple circuits using OPAMP.			
CO3	Apply the concepts to design various applications of OPAMP.			
CO4	Design a system using various ICs for a specific application.			



Refe	Reference Books				
1.	Linear integrated circuits, S Shalivahanan, V S Kanchana Bhaskaran, 2018, Mc.Grawhill Publications, ISBN: 10:0-07-064818-2.				
2.	Electronic Devices and Circuit Theory, Robert L.Boylestad, Louis Nashelsky, 8 th Edition, 2010, Prentice-Hall India, ISBN:81-203-2064-6.				
3.	Microelectronics circuits Analysis and Design, M.H Rashid,2 nd Edition, 2011, Thomson Publication, ISBN:0-534-95174-0.				
4.	Microelectronics circuits, Sedra & Smith, 5 th Edition, Oxford Publication, ISBN-13: 978-0195338836.				
5.	Op-Amps and Linear Integrated Circuits, Ramakanth A Gayakwad, 4 th Edition, Pearson, ISBN-13: 978-9353949037.				

Laboratory Component

PART B

Practical: Hardware design and simulation of the following to be carried out.

- 1. Experimental verification of simple applications of OPAMP 741 such as inverting amplifier, non-inverting amplifier, adder/subtractor, integrator and differentiator circuits
- 2. Design and implementation of peak detector, half wave and full wave precision rectifiers using operational amplifier IC741.
- 3. Design and implementation of a Schmitt trigger circuit for given UTP & LTP using op-amp.
- 4. Design and implementation of active 2nd order low pass and high pass filters and to obtain the frequency response of the filters.
- 5. Design and implementation of astable multivibrator using 555 timer.
- 6. Design and implementation of RC phase shift oscillator by simulation and experiment.

PART B

Innovative Experiments (IE)

- 1. Realization of 2-bit flash type ADC.
- 2. Analysis of function generator using operational amplifier (sine, triangular, and square wave).
- 3. Analysis of voltage comparator.
- 4. Design of voltage regulator using IC 7900.
- 5. Generation of ramp wave for a given frequency using NE 555 timer.



RU	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY AND PRACTICE)				
#	COMPONENTS	MARKS			
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. Each quiz is evaluated for 10 marks adding up to 20 MARKS	20			
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted . Each test will be evaluated for 50 Marks , adding up to 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS .	40			
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (10) Designing & Modeling (10) Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). ADDING UPTO 40 MARKS.	40			
4.	LAB: Conduction of laboratory exercises, lab report, observation, and analysis (20 Marks), lab test (10 Marks) and Innovative Experiment/ Concept Design and Implementation (20 Marks) adding up to 50 Marks. THE FINAL MARKS WILL BE 50 MARKS.	50			
	MAXIMUM MARKS FOR THE CIE (THEORY AND PRACTICE)	150			

RUBRIC FOR SEMESTER END EXAMINATION (THEORY)					
Q.NO.	CONTENTS	MARKS			
	PART A				
1	Objective type of questions covering entire syllabus	20			
	PART B (Maximum of THREE Sub-divisions only)				
2	Unit 1: (Compulsory)	16			
3 & 4	Unit 2: Question 3 or 4	16			
5&6	Unit 3: Question 5 or 6	16			
7 & 8	16				
9 & 10	Unit 5: Question 9 or 10	16			
	TOTAL	100			

RUBRIC FOR SEMESTER END EXAMINATION (LAB)					
Q.NO.	CONTENTS	MARKS			
1	Write Up	10			
2	Conduction of the Experiments	30			
3	Viva	10			
	TOTAL	50			



				•			
			Semester: I				
AN	ANALYSIS AND DESIGN OF DIGITAL CIRCUITS WITH HDL						
	Category: PROFESSIONAL CORE COURSE						
			(Theory & Frac (Common to FC FI	TT FF			
	-	,		, E I , EE)	1	1	
Course Code	:	EC234AI		CIE	:	100+50 Ma	arks
Credits: L:T:P	:	03:00:01		SEE	:	100+50 Ma	arks
Total Hours	:	45L+30P		SEE Duration	:	03Hrs+03	Hrs
			Unit-I				09 Hrs
Introduction to Veril	og:	Design Meth	nodology-An Introd	uction:			
Verilog History, Syste	em r	representation	, Number representa	tion and Verilog ports	. Ve	rilog Data T	Гуреs: Net,
Register and Constant.	Ve	rilog Operato	rs: Logical, Arithmet	ic, Bitwise, Reduction,	Re	lational, Cor	ncatenation
and Conditional. Veri	log	Primitives. L	ogic Simulation, De	sign Verification, and	Te	st Methodol	ogy: Four-
Value Logic and Signa	al R	esolution in V	erilog, Test Methodo	ology Signal Generator	rs fo	or Test bench	ies, Event-
Driven Simulation, S	bize	d Numbers.	Introduction to Mo	deling Styles: Datafle	ow	modeling,	Behavioral
modelling, Structural	moc	ielling.					
			Unit II				00 Hrs
Combinational Circu	ita	Docian					071115
Arithmetic circuits co	de c	onverters and	llogic functions impl	ementation using Deco	der	s/De-Multir	nlevers and
Multiplexers Design	of a	Priority enc	oder Magnitude con	marator Parallel Add	er/S	bubtractor C	oncepts of
ripple carry and carry	lool	c ahead adder	s and BCD adder			ubilación, C	oncepts of
Dataflow/Rehaviours	1001 al/Si	tructural Mc	delling.				
Verilog Data flow/Bel	navi	oral/Structura	al Models Module Po	orts Top-Down Design	n ar	nd Nested Ma	odules
							0.001051
Unit –III 09 Hrs							
Introduction, Latche	s ar	nd Flip Flops	:				
Triggering of Flip F	lops	s, Characteria	stics Equation Flip	Flop Excitation Tabl	les,	Flip-Flop c	conversions.
Propagation delay, set	up a	and hold time					
Synchronous Sequen	tial	Circuits Des	sign:				
Introduction to FSM (Mea	aly and Moor	e), Analysis of Clock	ed Sequential Circuits	, St	ate table and	l Reduction,
State Diagram, Design	1 of	synchronous	Counter, Programma	ble mod-n counter.			
Behavioral Modeling	:		· · · · · · · · · · · · · · · · · · ·				
Latenes and Flip Flop	Cir	cuits in verile	og, design of synchro	nous counters using v	erii	og.	
			Unit –IV				09 Hrs
Asynchronous Seque	ntia	al Circuit De	sign:			I	
Design of Ripple/Asy	nch	ronous Coun	ter (mod-n counter),	Effects of Propagatio	n d	elay in Ripp	ole Counter,
Integrated Circuit Ripple Counter.							
Registers:							
Registers, Shift Registers and Various Operations, Ring counters, Johnson counters, Serial Adder. Design of							
Sequence Detector and Sequence Generators (PRBS).							
Behavioral Modeling:							
Design of synchronous counters and shift registers using Verilog.							
Unit –V 09 Hrs							
ALII Design							071113
Processor Organizatio	n I	Design of Ar	ithmetic Unit Design	1 of Logic unit Desig	n c	of Arithmetic	e and Logic
unit, Status Register, Design of Shifter, The Complete Processor unit and op-code generation.							



Course Outcomes: After completing the course, the students will be able to: -						
CO1	Analyze and design different types of digital circuits for area, delay and power constraints.					
CO2	Apply the knowledge of digital circuits to construct sub-systems useful for digital system designs.					
CO3	Implement digital circuits for a particular application considering performance parameters.					
CO4	Evaluate the performance of different digital systems to apply in real world applications.					

Referen	ce Books					
1	Verilog HDL: A Guide to Digital Design & Synthesis, Samir Palnitkar, SunSoft Press, 1 st Edition,					
1.	1996, ISBN: 978-81-775-8918-4.					
2	Digital Logic and Computer Design, M. Morris Mano, Pearson Education Inc., 13th Impression,					
² · 2011, ISBN: 978-81-7758-409-7.						
3.	Fundamentals of Logic Design, Charles H. Roth (Jr.), West publications, 4th Edition, 1992, ISBN-					
	13: 978-0-314-92218-2.					
	Digital Fundamentals, Thomas Floyd, 11 th Edition, Pearson Education India, ISBN 13: 978-1-292-					
4.	07598-3, 2015.					
5.	Digital Principle and Design, Donald D. Givone, Mc Graw-Hill, ISBN: 0-07-119520-3 (ISE), 2003.					

Laboratory Component

PART B

Practicals:

- 1. Truth Table verification of NOT, AND, OR, XOR, XNOR, NAND, NOR gates using IC trainer kit.
- 2. Realization of Binary Adder and Subtractor IC-7483.
- 3. Realization of Boolean Function using MUX/DEMUX (IC-74153, IC-74139.)
- 4. Design of synchronous 3-bit up/down counter using IC-7476/IC-74112 on IC trainer kit.
- 5. Realization of Binary Adder and Subtractor using Verilog
- 6. Realization of Multiplexer/Decoders/Encoder in Verilog.
- 7. Realization of D, T, JK flip flop in Verilog using behavioural modelling on FPGA board.
- 8. Design of synchronous (up/down/BCD counter in Verilog using behavioural modelling.
- 9. Design of Shift register, ring counter, Johnson counter using Verilog.
- 10. Design of Sequence generator and detector.

Innovative Experiments (IE)

- 1. Multiplier Designs (Booth, Wallace)
- 2. Basic Processor Design.



RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY AND PRACTICE)					
#	COMPONENTS	MARKS			
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. Each quiz is evaluated for 10 marks adding up to 20 MARKS	20			
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted . Each test will be evaluated for 50 Marks , adding up to 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS .	40			
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (10) Designing & Modeling (10). Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). ADDING UPTO 40 MARKS.	40			
4.	LAB: Conduction of laboratory exercises, lab report, observation, and analysis (20 Marks), lab test (10 Marks) and Innovative Experiment/ Concept Design and Implementation (20 Marks) adding up to 50 Marks. THE FINAL MARKS WILL BE 50 MARKS.	50			
	MAXIMUM MARKS FOR THE CIE (THEORY AND PRACTICE) 150				

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)					
Q.NO.	CONTENTS	MARKS				
	PART A					
1	Objective type of questions covering entire syllabus	20				
	PART B (Maximum of THREE Sub-divisions only)					
2	Unit 1: (Compulsory)	16				
3 & 4	Unit 2: Question 3 or 4	16				
5&6	Unit 3: Question 5 or 6	16				
7 & 8	Unit 4: Question 7 or 8	16				
9 & 10	Unit 5: Question 9 or 10	16				
	TOTAL	100				

RUBRIC FOR SEMESTER END EXAMINATION (LAB)							
Q.NO.	CONTENTS						
1	Write Up	10					
2	Conduction of the Experiments	30					
3	Viva	10					
	TOTAL	50					



Semester: III									
		C	ONTROL ENGINE	ERING	_				
	Category: PROFESSIONAL CORE COURSE								
Course Code	se Code : EI235AT CIE : 100 Marks								
Credits: L:T:P	:	03:01:00		SEE	:	100 Marks			
Total Hours	:	45L+15T		SEE Duration	:	: 03 Hrs			
			Unit-I				09 Hrs		
Introduction:									
Definitions, Classifie	catio	on of control sy	stems open loop and	closed loop, line	ar a	nd nonlinea	ar, time variant		
and time invariant,	cont	inuous and disc	rete time systems. B	lock diagram of	a ty	pical close	ed loop control		
system showing the	bası	c structure and c	lifferent terminologie	S.					
Modelling and Rep	rese	entation of Con	trol System:						
The transfer functio	n co	oncept, transfer	function of simple e	electrical network	s, d	lifferent for	ms of transfer		
functions, transfer fu	unct	ion of a closed	loop system block d	liagrams and sigi	nal 1	low graphs	s. Masons gain		
formula. Modelling	of m	nechanical transl	ational and rotational	systems and thei	r an	alogies.			
			Unit – II				09 Hrs		
Time Response of F	eed	back Control S	Systems:						
Standard test signals	, ste	p response of fi	rst and second order	systems, time doi		1 specificat	ions. Type and		
Stability A polygic:	Stea	idy state error ar	id static error constan	its. Effect of feed	Jack	Con sensitiv	vity.		
Concept of stability	tvne	es of stability R	outh Hurwitz criterio	n relative stabilit	v ar	nalvsis			
	Up.	<i>•••••••••••••••••••••••••••••••••••••</i>	Unit –III		<u>j</u> «1		09 Hrs		
Root Locus:									
Introduction, concep	ot of	magnitude and	angle criterion, con	struction of root	loci	, root cont	ours. Effect of		
adding a pole/zero to	o the	e system.	C ·						
			Unit –IV				09 Hrs		
Introduction to free	quei	ncy domain:							
Frequency domain s	peci	ifications, conce	ept of phase margin a	nd gain margin,	corr	elation bet	ween time and		
frequency response.									
Frequency Domain Analysis : Introduction to frequency domain plots, polar plots, principle of argument,									
Inyquist piots and inyquist stability criterion.									
Unit – v 09 Hrs									
Frequency Domain Analysis: Dodo ploto, stobility analysis voing Dodo diagrams									
Controllers and compensators: Introduction to basic controllers P PI PD and PID and their effect on									
dynamic and static b	eha	viour of the syst	em Definition and ne	red for a compense	and	r i i D' aila	then effect on		
a fianne and statte b	Jin	figur of the syst		ica for a competit	, ai O	•			
Course Outcomes:	Afte	er completing t	he course, the studer	nts will be able to): -				

CO1	Comprehend the different types of control systems and their building blocks
CO2	Analyse the different systems by means of their transfer function
CO3	Evaluate the performance of systems and assess their stability

CO4 Create a model of the system for the desired performance parameters



Referen	ce Books								
1.	Control System Engineering, J Nagarath and M. Gopal, 6th Edition, 2017, New age International								
	publishers, ISBN: 8122420087.								
2.	Control systems: Principles and design, M. Gopal, TMH, 4 th Edition, 2012, ISBN: 9780071333269.								
3.	Modern Control Engineering, K. Ogata, Pearson education, 5 th Edition, 2015,								
	ISBN:9789332550162.								
4.	Automatic Control Systems, Kuo B.C, 9th Edition, 2014, Prentice Hall of India Ltd., New Delhi,								
I	ISBN-13: 978-8126552337.								

RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)					
#	COMPONENTS	MAR KS			
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20			
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.	40			
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). ADDING UPTO 40 MARKS .	40			
	MAXIMUM MARKS FOR THE CIE THEORY	100			

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)					
Q. NO.	CONTENTS	MARKS				
	PART A					
1 Objective type questions covering entire syllabus						
	PART B (Maximum of TWO Sub-divisions only)					
2	Unit 1 : (Compulsory)	16				
3 & 4	Unit 2 : Question 3 or 4	16				
5&6	Unit 3 : Question 5 or 6	16				
7 & 8	Unit 4 : Question 7 or 8	16				
9 & 10	Unit 5: Question 9 or 10	16				
	TOTAL	100				



				Semester: III			
	NATIONAL SERVICE SCHEME(NSS)						
		1	Π	(Practical)			Γ
Cours	e Code	:	HS237LA	CIE		:	50 Marks
Credit	s: L: T: P	:	0:0:2	SEE		:	50 Marks
Total]	Hours	:	26P	SEE I	Duration	:	02 Hrs
1. Stu 2. Stu tim 3. Stu on t	dents should h dents should h e management dents should b ime.	have hav t for be re	e service-orient e dedication to r the other wor eady to sacrific	ed mindset and social concern. work at any remote place, any time with av ks. e some of the timely will and wishes to achie	vailable re	esoi e-oi	urces and proper riented targets
				Content			26 Hrs
technic Compu CIE wi mentio	cal contents fo ilsorily must a ill be evaluate ined activity)	r in atter d ba	nplementation nd one camp. ased on their pr	of the projects and has to present strategies fo esentation, approach, and implementation stra	r impleme ategies. (A	any	one of the below
1. н ес	lucation.	cno	ools to achieve	good result and enhance their enrolment in	Higher/te	scn	
2. Pi	nplementation	tior	able business	proposal for enhancing the village/ farmer inc	come and	app	broach for
3. D	eveloping Sus	stair	hable Water ma	nagement system for rural/ urban areas and ir	nplementa	atic	on approaches.
4. Se	etting of the in	for	mation imparti	ng club for women leading to contribution in	social and	ec	onomic issues.
5. Sp	preading publi	c a	wareness/ gove	rnment schemes under rural outreach program	n. (Minim	um	5 programs)
6. C	ontribution to harat, Atmanin	any rbha	r national level ar Bharath, Ma	initiative of Government of India. For eg. Dig ke in India, Mudra scheme, Skill developmen	ital India, 1t program	Sk 1s e	ill India, Swachh tc
7. Se	ocial connect a	and	responsibilitie	S			
8. Pl	antation and a	ıdoj	ption of plants.	Know your plants			
9. 0	rganic farming	g, Iı	ndian Agricult	re (Past, Present and Future) Connectivity for	r marketin	ıg	
10. W	aste managen	nen	t – Public, Priv	ate and Govt organization, 5 R's		-	
11. W	ater conserva	tior	n techniques –	Role of different stakeholders - Implementation	on		
12. Govt School Reiuvenation and assistance to achieve good infrastructure							
13. O ar	rganize Natio nd ONE NSS-	nal CA	integration an MP.	d social harmony events/ workshops / semin	nars. (Min	nim	um 2 programs)
Car	0	C4					
Course CO1	Understand f	he i	mportance of k	is/her responsibilities towards society			
CO1 CO2	Analyze the	env	ironmental and	societal problems/ issues and will be able to	design sol	uti	ons for the same.
CO3	Evaluate the	exi	sting system ar	d to propose practical solutions for the same	for sustair	nabi	le development.



ASSESSMENT AND EVALUATION PATTERN						
WEIGHTAGE	50%	50%				
	CIE	SEE				
Presentation 1- Selection of topic- (phase 1) Justification for Importance, need of the hour withsurveyed data.	10	****				
EXPERIENTIAL LEARNING Presentation 2 (phase 2) Content development, strategies for implementation methodologies.	10	****				
Case Study-based Teaching-Learning	10	Implementation strategies of the				
Video based seminar (4-5 minutes per student)	10	project with report				
TOTAL MARKS FOR THE COURSE	50 MARKS	50 MARKS				



Semester: III						
	NATIONAL CADET CORPS(NCC)					
			(Practical)			
Course Code	:	HS237LB		CIE	:	50 Marks
Credits: L:T:P	:	0:0:2		SEE	:	50 Marks
Total Hours	:	30P		SEE Duration	:	02 Hrs
			Unit-I			14 Hrs
Drill: Foot Drill- Drill ki Aam Hidayaten, Word ki Command, Savdhan, Vishram, Aram Se, Murdna, KadvarSizing, Teen Line Banana, Khuli Line, Nikat Line, Khade Khade Salute Karna						
Unit – II 06 Hrs						
Weapon Training (WT): Introduction & Characteristics of 7.62 Self Loading rifle, Identification of rifle parts						
	Unit –III 06 Hrs					
Adventure activit	ies: 7	Frekking and obs	tacle course			
Unit –IV 04 Hrs						
Social Service an throughout the ser	d Co neste	mmunity Develoer e.g., Blood doo	opment (SSCD): Students will p nation Camp, Swachhata Abhiya	articipate in various n, Constitution Day, .	acti All I	vities NationalFestival

Course	Outcomes: After completing the course, the students will be able to: -
CO1	Understand that drill as the foundation for discipline and to command a group for common goal.
CO2	Understand the importance of a weapon its detailed safety precautions necessary for prevention of accidents and identifying the parts of weapon.
CO3	Understand that trekking will connect human with nature and cross the obstacles to experience army way of life.
CO4	Understand the various social issues and their impact on social life, Develop the sense of self-less social service for better social & community life.
	service for better social & community me.

Reference Books				
1.	NCC Cadet Hand Book by R K Gupta, Ramesh Publishing House, New Delhi, Book code:R-1991,			
	ISBN: 978-93-87918-57-3, HSN Code: 49011010			
2.	nccindia.ac.in			



ASSESSMENT AND EVALUATION PATTERN					
WEIGHTAGE	50%	50%			
	CIE	SEE			
Presentation 1- Selection of topic- (phase 1) Justification for Importance, need of the hour with surveyed data.	10	****			
EXPERIENTIAL LEARNING Presentation 2 (phase 2) Content development, strategies for implementation methodologies.	10	****			
Case Study-based Teaching-Learning	10	Implementation			
Sector wise study & consolidation	10	strategies of the			
Video based seminar (4-5 minutes per student)	10	projectwini report			
TOTAL MARKS FOR THE COURSE	50 MARKS	50 MARKS			



			Semester: III			
		PHY	SICAL EDUCATION			
		(SPC	ORTS & ATHLETICS)			
			(Practical)			
Course Code	:	HS237LC	CIE	:	50 Mar	ks
Credits: L:T:P	:	00:00:02	SEE	:	50 Mar	ks
Total Hours	:	30P	SEE Dur	ation :	02 Hrs	
		Content				30 Hrs

Topics for Viva:

- 1. On rules and regulations pertaining to the games / sports
- 2. On dimensions of the court, size / weight of the ball and standards pertaining to that sports / game
- 3. Popular players and legends at state level / National level/ International level
- 4. Recent events happened and winner / runners in that sport / game
- 5. General awareness about sport / game, sports happenings in the college campus

Course	Outcomes: After completing the course, the students will be able to: -
CO1	Understand the basic principles and practices of Physical Education and Sports.
CO2	Instruct the Physical Activities and Sports practices for Healthy Living.
CO3	To develop professionalism among students to conduct, organize & Officiate Physical Education
	and Sports events at schools and community level.
ц	

Reference Books

1.	Health, Exercise and Fitness, Muller, J. P. (2000), Delhi: Sports.
2.	Play Field Manual, Anaika ,2005, Friends Publication New Delhi.
3.	IAAF Manual.
4.	Track and Field Marking and Athletics Officiating Manual, M.J Vishwanath, 2002, Silver Star
	Publication, Shimoga.
5.	Steve Oldenburg (2015) Complete Conditioning for Volleyball, Human Kinestics.
Note:	Skills of Sports and Games (Game Specific books) may be referred



ASSESSMENT AND EVALUA	ATION PATTERN	
WEIGHTAGE	50%	50%
	CIE	SEE
Presentation 1- Selection of topic- (phase 1) Justification for Importance, need of the hour with surveyed data.	10	****
EXPERIENTIAL LEARNING Presentation 2 (phase 2) Content development, strategies for implementation methodologies.	10	****
Case Study-based Teaching-Learning	10	Implementation
Sector wise study & consolidation	10	strategies of the project
Video based seminar (4-5 minutes per student)	10	with report
TOTAL MARKS FOR THE COURSE	50 MARKS	50 MARKS



RV College of Engineering	2
Mysore Road, RV Vidyaniketan Post,	
Bengaluru - 560059, Karnataka, India	

			Semester: III			
			MUSIC			
			(Practical)			
Course Code	:	HS237LD		CIE	:	50 Marks
Credits: L: T: P	:	0:0:2		SEE	:	50 Marks
Total Hours	:	26P		SEE Duration	:	02 Hrs
			Content			26 Hrs
1 Texture describer of a	1:66.	want assures of my				

- 1. Introduction to different genres of music
- 2. Evolution of genres in India: Inspiration from the world
- 3. Ragas, time and their moods in Indian Classical Music
- 4. Identification of ragas and application into contemporary songs
- 5. Adding your touch to a composition
- 6. Maths and Music: A demonstration
- 7. Harmonies in music
- 8. Chords: Basics and application into any song
- 9. Music Production-I
- 10.Music Production-II

Students have to form groups of 2-4 and present a musical performance/ a musical task which shall be given by the experts. The experts shall judge the groups and award marks for the same.

CIE will be evaluated based on their presentation, approach, and implementation strategies. Students need to submit their certificates of any event they participated or bagged prizes in. This shall also be considered for CIE evaluation.

Course	Course Outcomes: After completing the course, the students will be able to: -				
CO1	Understand basics of Music and improve their skills.				
CO2	Appreciate the impacts on health and well-being.				
CO3	Perform and present music in a presentable manner.				
CO4	Develop skills like team building and collaboration.				

Referen	ce Books
1.	Music Cognition: The Basics by Henkjan Honing.
2.	Basic Rudiments Answer Book - Ultimate Music Theory: Basic Music Theory Answer Book by GlorySt
	Germain.
3.	Elements Of Hindustani Classical Music by Shruti Jauhari.
4.	Music in North India: Experiencing Music, Expressing Culture (Global Music Series) by George E.
	Ruckert.



ASSESSMENT AND EVALUATION PATTERN		
WEIGHTAGE	50%	50%
	CIE	SEE
Presentation 1- Selection of topic- (phase 1) Justification for Importance, need of the hour with surveyed data.	10	****
EXPERIENTIAL LEARNING Presentation 2 (phase 2) Content development, strategies for implementation methodologies.	10	****
Case Study-based Teaching-Learning	10	Implementation strategies of the project with report
Sector wise study & consolidation	10	
Video based seminar (4-5 minutes per student)	10	
TOTAL MARKS FOR THE COURSE	50 MARKS	50 MARKS


		Sei	mester: III		
]	DANCE		
		(1	Practical)		
Course Code	:	HS237LE	CIE	:	50 Marks
Credits: L: T: P	:	0:0:2	SEE	:	50 Marks
Total Hours	:	26P	SEE Duration	:	02 Hrs
		Contents	·		26 Hrs
1. Introduction	n to D	ance			
2. Preparing the	he bo	dy for dancing by learning dif	fferent ways to warm up.		

- 3. Basics of different dance forms i.e., classical, eastern, and western.
- 4. Assessing the interest of students and dividing them into different styles based on interaction.
- 5. Advancing more into the styles of interest.
- 6. Understanding of music i.e., beats, rhythm, and other components.
- 7. Expert sessions in the respective dance forms.
- 8. Activities such as cypher, showcase to gauge learning.
- 9. Components of performance through demonstration.
- 10. Introduction to choreographies and routines.
- 11. Learning to choreograph.
- 12. Choreograph and perform either solo or in groups.

Course Outcomes: After completing the course, the students will be able to: -CO1Understand the fundamentals of dancing.CO2Adapt to impromptu dancing.CO3Ability to pick choreography and understand musicality.CO4To be able to do choreographies and perform in front of a live audience.

Reference Books

1. Dance Composition: A practical guide to creative success in dance making, Jacqueline M. Smith



RV College of Engineering[®] Mysore Road, RV Vidyaniketan Post, Bengaluru - 560059, Karnataka, India

ASSESSMENT AND EVALUATION PATTERN				
WEIGHTAGE	50%	50%		
	CIE	SEE		
Presentation 1- Selection of topic- (phase 1) Justification for Importance, need of the hour with surveyed data.	10	****		
EXPERIENTIAL LEARNING Presentation 2 (phase 2) Content development, strategies for implementation methodologies.	10	****		
Case Study-based Teaching-Learning	10	Implementation		
Sector wise study & consolidation	10	strategies of the project		
Video based seminar (4-5 minutes per student)10				
TOTAL MARKS FOR THE COURSE	50 MARKS	50 MARKS		



			Semester: III			
		Т	heater (Light Camera	& Action)		
			(Practical)			
Course Code	:	HS237LF		CIE	:	50 Marks
Credits: L:T:P	:	0:0:2		SEE	:	50 Marks
Total Hours	:	26P		SEE Duration	:	02 Hrs
			Contents	•		26 Hrs

1. Break the ICE

2. Introduction to freedom Talk to each and every single person for a period of 5 complete minutes. This is aimed at to make everyone in the room comfortable with each other. This helps everyone get over socialanxiety, Shyness and Nervousness.

- 3. Ura
- 4. Rhythm Voice Projection, Voice Modulation, Weeping & Coughing Voice projection is the strength of speaking or singing whereby the voice is used powerfully and clearly. It is a technique employed to command respect and attention, as when a teacher talks to a class, or simply to be heard clearly, as used by an actor in a theatre.
- 5. It's Leviosa, Not Leviosaaa!
- 6. Speech work: Diction, Intonation, Emphasis, Pauses, Pitch and Volume Tempo Dialogues delivery. The art of dialogue delivery plays a vital role in in ensuring the efficacy of communication especially from thedramatic aspect of it, this unit discusses some tips to help the young actors improve their dialogue deliveryskills:
- 7. Elementary, My dear Watson.
- 8. Responsibilities of an actor tools of an actor character analysis Observations aspects, Stage presence, concentration, conviction, confidence, energy and directionality.
- 9. Show time
- 10.Pick a genre: COMEDY, THRILLER, HORROR, and TRAGEDY: Showcase a performance. Stylized acting with reference to historical and mythological plays. Mime: conventional, occupational and pantomime Mono acting: different types of characters

Course	Outcomes: After completing the course, the students will be able to: -
CO1	Develop a range of Theatrical Skills and apply them to create a performance.
CO2	Work collaboratively to generate, develop, and communicate ideas.
CO3	Develop as creative, effective, independent, and reflective students who are able to make informed
	choices in process and performance.
CO4	Develop an awareness and understanding of the roles and processes undertaken in contemporary
	professional theatre practice.

Reference Books				
1.	The Empty Space by Peter Brook.			
2.	The Viewpoints Book: A Practical Guide to Viewpoints and Composition by Anne Bogart and Tina			
	Landau.			



ASSESSMENT AND EVALUATION PATTERN				
WEIGHTAGE	50%	50%		
	CIE	SEE		
Presentation 1- Selection of topic- (phase 1) Justification for Importance, need of the hour with surveyed data.	10	****		
EXPERIENTIAL LEARNING Presentation 2 (phase 2) Content development, strategies for implementation methodologies.	10	****		
Case Study-based Teaching-Learning	10	Implementation		
Sector wise study & consolidation	10	strategies of the project		
Video based seminar (4-5 minutes per student)	with report			
TOTAL MARKS FOR THE COURSE	50 MARKS	50 MARKS		



			Semester: III			
			ARTWORK & PAINTI	NG		
			(Practical)			
Course Code	:	HS237LG		CIE	:	50 Marks
Credits: L: T: P	:	0:0:2		SEE	:	50 Marks
Total Hours	:	26P		SEE Duration	:	02 Hrs
		Conter	nts			26 Hrs

- 1. Use points, line and curves to create various shapes and forms
- 2. Use of shapes and forms to create various objects and structures
- 3. Recognizing distinctions in objects when viewed from various perspectives and grasping basic notions of perspective
- 4. Students will be introduced to the significance of color in art, as well as the principles of color theory and application.
- 5. Applied the concepts of unity, harmony, balance, rhythm, emphasis and proportion, abstraction and stylization ocreate a composition.
- 6. Learn how to use which materials and for what types of art and textures.
- 7. Use of the above concepts to create art through the medium of collage, mosaic, painting, mural, batik, tie and dye.
- 8. Real world application of the above concepts in the form of book cover design and illustration, cartoon, poster, advertisements, magazine, computer graphics and animation
- 9. Familiarization with the many art forms and techniques of expression found throughout India.

AND

ONE EDUCATIONAL VISIT TO AN ART MUSEUM / INSTITUTE / GALLERY

Students must turn in assignments for each of the above said topics on a weekly basis and have to compulsorilytake part in the museum visit. CIE will be evaluated based on a still life piece, a composition using any one of the media of composition and a presentation on Indian art styles and creation of a piece pertaining to the presentedart style.

Course (Outcomes: After completing the course, the students will be able to: -
CO1	Use lines, shapes, and colors to depict the various sentiments and moods of life and nature.
CO2	Use one's creativity to develop forms and color schemes, as well as the ability to portray them effectively
	in drawing and painting on paper.
CO3	Develop the ability to properly use drawing and painting materials (surfaces, tools and equipment, and so
	on).
CO4	Improve their observation abilities by studying everyday items as well as numerous geometrical and non-
	geometrical (i.e., organic) shapes found in life and nature and to hone their drawing and painting talents
	in response to these insights.

Reference Books				
1.	Catching the Big Fish: Meditation, Consciousness, and Creativity, David Lynch			
2.	Art & Fear: Observations on the Perils (and Rewards) of Art making, David Bayles & Ted Orland			



ASSESSMENT AND EVA	ALUATION PATTERN			
WEIGHTAGE	50%	50%		
	CIE	SEE		
Presentation 1- Selection of topic- (phase 1) Justification for Importance, need of the hour with surveyed data.	10	****		
EXPERIENTIAL LEARNING Presentation 2 (phase 2) Content development, strategies for implementation methodologies.	10	****		
Case Study-based Teaching-Learning	10	Implementation strategies		
Sector wise study & consolidation	10	of the project with report		
Video based seminar (4-5 minutes per student)10				
TOTAL MARKS FOR THE COURSE	50 MARKS	50 MARKS		



			Semester: III			
		PH	IOTOGRAPHY & FILM MAKI	NG		
	C	Category: ABIL	ITY ENHANCEMENT COURS	E (GROUP-C)		
			(Practical)			
Course Code	:	HS237LH		CIE	:	50 Marks
Credits: L: T: P	:	0:0:2		SEE	••	50 Marks
Total Hours	:	26P		SEE Duration	:	02 Hrs
			Contents			26 Hrs
	-	_				

- 1. Introduction to photography.
- 2. Understanding the terminologies of DSLR.
- 3. Elements of photography.
- 4. Introduction to script writing, storyboarding.
- 5. Understanding the visualization and designing a set.
- 6. Basics of film acting
- 7. Video editing using software
- 8. Introduction to cinematography.
- 9. Understanding about lighting and camera angles.
- 10. Shooting a short film.

Students must form groups of 2-4 and present a short film which shall be given by the experts. The experts shall judge the groups and award marks for the same.

CIE will be evaluated based on their presentation, approach and implementation strategies. Students need to submit their certificates of any event they participated or bagged prizes in. This shall also be considered for CIE evaluation.

Course	Outcomes: After completing the course, the students will be able to: -
CO1	Understand basics of photography and videography and improve their skills.
CO2	Appreciate the skills acquired from photography.
CO3	Perform and present photos and films in a presentable manner.
CO4	Develop skills like team building and collaboration.

Reference Books

1.	Read This If You Want to Take Great Photographs – Henry Carroll
2.	The Digital Photography Book: Part 1 – Scott Kelby



ASSESSMENT AND EVALUATION PATTERN					
WEIGHTAGE	50%	50%			
	CIE	SEE			
Presentation 1- Selection of topic- (phase 1) Justification for Importance, need of the hour withsurveyed data.	10	****			
EXPERIENTIAL LEARNING Presentation 2 (phase 2) Content development, strategies for implementationmethodologies.	10	****			
Case Study-based Teaching-Learning	10	Implementation			
Sector wise study & consolidation	10	strategies of the project			
Video based seminar (4-5 minutes per student)	10	with report			
TOTAL MARKS FOR THE COURSE	50 MARKS	50 MARKS			



				Semester: III				
			BRIDGE	COURSE: C PRO	GRAMMING			
	(Mandatory Audit Course)							
(Common to all programs)								
Course	e Code	:	CS139AT	r	CIE	:	50	Marks
Credit	s: L:T:P	:	2:0:0(Audit)		SEE	:		
Total H	Hours	:	30L		SEE Duration	:		
			τ	J nit-I				06 Hrs
Introd	uction to Pro	ogra	amming					
Definit	ion of a comp	oute	er. Components of co	omputer system, Prog	ramming Language	s.		
Design	and impleme	enta	ation of efficient pro	ograms. Program Des	sign Tools: Algorith	nms,	Flov	wcharts and Pseudo
codes.	Types of Erro	ors.						
			U	nit – II				06 Hrs
Introd	uction to C							
Introdu	ction, structu	ire	of a C program, W	riting the first progr	am, Files used in a	C	progr	am. Compiling and
executi	ng C Progran	ns u	using comments, C'I	okens, Character set	in C, Keywords, Ide	entif	iers,	Basic Data Types in
C, Vari	ables, Consta	ints	, I/O statements in C		1.1			
Operate	ors in C, Type	e co	onversion and type c	asting, scope of varia	bles.			06 Una
Destate			Ul 					UO HIS
Decisio	on Control al	na I	Looping Statement	8 1 branabing stataman	ta itarativa statama	ata	Nost	ad loops. Prost and
Introdu	ction to decis	s101	to statements	i branching statemen	is, iterative statement	us,	inest	ed loops, Break and
Arrove	e statements,	go	to statements					
Introdu	, ction Declar	ratio	on of Arrays Acces	ssing elements of an	array Storing valu		in ar	rays Operations on
Arrays	- Traversing	Ins	erting and Deletion	of element in an arr	av Two dimension	nes 1 11 ar	ravs-	Operations on two
dimens	ional arrays.		orting and Deretion		aj: 1 00 annonsione		iajo	operations on two
	<u>y</u>		Ur	nit –IV				06 Hrs
Strings	5							
Introdu	ction, Operat	ion	s on strings- finding	length of a string, co	nverting characters	of a	string	g into uppercase and
lowerca	ase, Concater	nati	ng two strings, app	ending a string to ar	other string, compa	iring	g two	string, reversing a
string.	String and ch	ara	cter Built in function	18.				
Function	ons							
Introdu	ction, Using	fun	ctions, Function dec	laration/function prof	otype, Function defi	niti	on, F	unction call, Return
stateme	ent.			• 4 \$7				04 11
			U	nit-V				06 Hrs
Function	ons			C D C				
Passing	g parameters 1	to a	function, Built-in fu	inctions. Passing arr	ays to functions. Red	curs	10n.	
Structures and Pointers								
introduction: Structure Declaration, Typedel declaration, initialization of structures, accessing members of a								
structur	ies, introduct	1011	to pointers, deciarin	g pointer variables.				
Course	Autcomer	Δfi	ter completing the	course the students	will be able to			
Course CO1	Analyze pro	hle	er completing the o	ion using program de	win be able to			
CO1	Evaluate the	2 94	nronriate method/de	ton using program us	in C programming	o d	wala	n solutions by
	investigatin	o af g th	proprate method/da	ita su ucture required		.0 00	-vei0	p solutions by
CO3	Design a su	<u>stai</u>	inable solution using	C programming with	societal and enviro	nm	ental	concern by
	engaging in	life	elong learning for er	nerging technology			Jinal	concern oy



Refe	rence Books
1.	Programming in C, Reema Thareja, 2018, Oxford University Press. ISBN: 9780199492282.
2.	The C Programming Language, Kernighan B.W and Dennis M. Ritchie, 2015, 2 nd Edition, Prentice Hall, ISBN (13): 9780131103627.
3.	Turbo C: The Complete Reference, H. Schildt, 2000, 4 th Edition, Mcgraw Hill Education, ISBN-13: 9780070411838.
4.	Algorithmic Problem Solving, Roland Backhouse, 2011, Wiley, ISBN: 978-0-470-68453-5

PRACTICE PROGRAMS

Implement the following programs using cc/gcc compiler

- 1. Familiarization with programming environment: Concept of creating, naming and saving the program file in gedit/vi editor, Concept of compilation and execution, Concept of debugging in GDB environment.
- 2. Implementation and execution of simple programs to understand working of
 - Formatted input and output functions- printf() and scanf().
 - Escape sequences in C.
 - Using formula in a C program for specific computation: For example: computing area of circle, converting Celsius to Fahrenheit, area of a triangle, converting distance in centimeters to inches, etc.
 - Preprocessor directives (#include, #define).
- 3. Execution of erroneous C programs to understand debugging and correcting the errors like:
 - Syntax / compiler errors.
 - Run-time errors.
 - Linker errors.
 - Logical errors.
 - Semantical errors.
- 4. Implementation and execution of simple programs to understand working of operators like:
 - Unary.
 - Arithmetic.
 - Logical.
 - Relational.
 - Conditional.
 - Bitwise.
- 5. Develop a C program to compute the roots of the equation $ax^2 + bx + c = 0$.
- 6. Develop a C program that reads N integer numbers and arrange them in ascending or descending order using selection sort and bubble sort technique.
- 7. Develop a C program for Matrix multiplication.
- 8. Develop a C program to search an element using Binary search and linear search techniques.
- 9. Using functions develop a C program to perform the following tasks by parameter passing to read a string from the user and print appropriate message for palindrome or not palindrome.
- 10. Develop a C program to compute average marks of 'n' students (Name, Roll_No, Test Marks) and search a particular record based on 'Roll No'.
- 11. Develop a C program using pointers to function to find given two strings are equal or not.
- 12. Develop a C program using recursion, to determine GCD, LCM of two numbers and to perform binary to decimal conversion.

Go, change the world



	RUBRICS FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)	
#	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 05 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	10
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO TESTS will be conducted. Each test will be evaluated for 25 Marks, adding up to 50 Marks. FINAL TEST MARKS WILL BE REDUCED TO 20 MARKS.	20
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Phase I (10) & Phase II (10) ADDING UPTO 20 MARKS .	20
	MAXIMUM MARKS FOR THE CIE THEORY	50



				Semester: IV			
	PF	ROI	BABILITY TH	EORY AND LINEA	R PROGRAMMING	Ĵ	
	Category: PROFESSIONAL CORE COURSE						
			(Common t	o AS, CH, CV, EE, I	EI, ET, ME)		
	~ -	1		(Theory)		-	
Course	Code	:	MA241TA		CIE	:	100 Marks
Credits	:: L:T:P	:	2:1:0		SEE	:	100 Marks
Total H	lours	:	30L+26T		SEE Duration	:	03 Hours
				Unit-I			06 Hrs
Rando	m Variables	5:	. 1	1 1 11.	C 1 1.11	1	
Randon	n variables-	disc	rete and continu	ious, probability mas	s function, probabilit	y de	ensity function,
cumula	live distribu	10110 	n function, me	an and variance. It	wo or more random	va	riables - Joint
probabi	lity mass	Tun	iction, joint pl	cobability density f	unction, conditional a_{1}	a 1	stribution and
indeper	idence, Cov	aria	nce and Correlat	Ion. Implementation i	ISING MATLAB.		06 Ung
Drobah	ility Distuil		onge				00 1115
Discret	a distribution)uu ne	Binomial Doise	son and Geometric (ontinuous distributio	ne	Exponential
Uniform	n Normal a	ns - nd V	Veibull Implem	entation using MATI	AR	115 –	Exponential,
Childre	n, rormar a	nu	velouii. impieni	Unit –III	<i>^{<i>n</i>} D.</i>		06 Hrs
Sampli	ng Distrihu	tio	ns and Estimation	on:			00 1115
Populat	ion and san	nple	Sampling dist	ributions - Simple ra	ndom sampling (with	n rer	lacement and
without	replaceme	nt)	Standard error	Sampling distribut	ions of means (s k	now	(n) Sampling
distribu	tions of pro	nor	tions Sampling	distribution of differe	ences and sums Estir	natio	on-point
estimat	ion. interval	esti	mation. Implem	entation using MATL	AB.	incur	on point
Unit –IV 06 Hrs							
Inferen	tial Statisti	cs:					
Principles of Statistical Inference. Test of hypothesis - Null and alternative hypothesis. Procedure for							
statistic	al testing.	Гvn	e I and Type I	errors, level of sign	nificance. Tests invo	lvin	g the normal
distribu	tion. one $-$ t	aile	d and two – tail	ed tests. P – value. Sp	ecial tests of signification	ance	for large and
small samples (F, Chi – square, Z, t – test). Implementation using MATLAB.							
	1 ()			Unit –V	0		06 Hrs
Linear	Programm	ing	:				
Mathen	natical form	ulat	tion of linear pr	ogramming problem.	Solving linear progr	amr	ning problem
using G	raphical. Si	mpl	ex and Big M m	ethods. Implementation	on using MATLAB.	um	ing procient
0	·· I · · · · · ·	Г	8	I I I I I I I I I I I I I I I I I I I	6		
	0						
Course	Outcomes:	Af	ter completing	the course, the stude	nts will be able to		
CO1:	Illustrate t	he	fundamental con	ncepts of random var	riables, distributions,	san	npling,
	inferential	stat	istics and optim	ization.			
CO2:	Compute	the	solution by a	applying the acquire	ed knowledge of r	ando	om variables,
	distribution	ns,	sampling, infere	ential statistics and o	ptimization to the pr	oble	ems of
	engineerin	g ap	oplications.				
CO3:	Evaluate th	ne so	olution of the pro	blems using appropria	ate probability and op	timi	zation
	techniques	to	the real-world pr	oblems arising in man	ny practical situations		
CO4·	Interpret th	ne d	overall knowled	ge of random varia	bles, probability dis	trihi	utions
	sampling	ther	ry inferential	statistics and ontimiz	vation gained to end	ade	in life _long
	learning	ince	<i>n</i> _j , moondal i	sunsties and optimiz	anon guined to elig	uge	in me iong
	iearning.						



Refere	ence Books
1	Probability & Statistics for Engineers & Scientists, Ronald E. Walpole & Raymond H. Myers, 9 th Edition, 2016, Pearson Education, ISBN-13: 978-0134115856.
2	Applied Statistics and Probability for Engineers, Douglas C. Montgomery and George C. Runger, 6 th Edition, 2014, John Wiley & Sons, ISBN:13 9781118539712, ISBN (BRV):9781118645062.
3	Introduction to Probability and Statistics for Engineers and Scientists, Sheldon Ross, 5 th Edition, 2014, Academic Press, ISBN: 13-978-0123948113.
4	Higher Engineering Mathematics, B.S. Grewal, 44 th Edition, 2015, Khanna Publishers, ISBN: 81-7409-195-5.

	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEOR	(Y)
#	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). THREE tests will be conducted (Two regular tests & One optional Improvement test). Each test will be evaluated for 50 Marks, adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (05), Program specific requirements (05), Video based seminar/presentation/demonstration (10), MATLAB (20). ADDING UPTO 40 MARKS.	40
	MAXIMUM MARKS FOR THE CIE THEORY	100

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)						
Q. NO.	. CONTENTS MA						
	PART A						
1	Objective type questions covering entire syllabus	20					
	PART B (Maximum of TWO Sub-divisions only)						
2	Unit 1: (Compulsory)	16					
3 & 4	Unit 2: Question 3 or 4	16					
5&6	Unit 3: Question 5 or 6	16					
7 & 8	Unit 4: Question 7 or 8	16					
9 & 10	Unit 5: Question 9 or 10	16					
	TOTAL	100					



			Semester: IV		
		ENVIRON	MENT AND SUSTAINABILITY		
	Category: Basket Courses - Group A				
		(Common to all Programs)		
			(Theory)		
Course Code	:	CV242TA	CIE		: 100 Marks
Credits: L:T:P	:	03:00:00	SEE		: 100 Marks
Total Hours	:	45L	SEE Di	iration	: 03 Hrs
		U	nit-I		10 Hrs
ENVIRONMENT A	NI	BIODIVERSITY			
Definition, scope and	d in	portance of environ	nent – need for public awareness. Eco	o-system and	Energy flow-
ecological succession	n. T	ypes of biodiversity:	genetic, species and ecosystem divers	sity– values o	of biodiversity,
threats to biodiversit	ty: I	habitat loss, poachin	g of wildlife, man-wildlife conflicts	 endangered 	d and endemic
species of India – co	nse	rvation of blodiversit	у.		
ENVIRONMENTA Courses Effects and	L I Dat	OLLUTION	Water Soil Air and Noice Dollutio	n Colid Ho	randous and E
Waste management	Pre	evenuive measures of	water, Son, All and Noise Pollutio	л. Sonu, на	zardous and E-
Occupational Health	an	d Safety Manageme	at system (OHASMS) Environments	al protection	Environmental
protection acts	an	u Safety Managemen	it system (OTASINS). Environmenta	ai protection,	Environmentai
protection dets.		Un	it – II		09 Hrs
RENEWABLE SO	UR	CES OF ENERGY			07 1115
Energy management	and	d conservation. New	Energy Sources: Need of new sour	ces. Differe	nt types of new
energy sources.		,	6,		J
Energy Cycles, car	bon	cycle, emission an	nd sequestration, Green Engineerin	g: Sustainab	le urbanization-
Socioeconomical and	d te	chnological change.		-	
Applications of - H	Applications of - Hydrogen energy, Ocean energy resources, Tidal energy conversion. Concept, origin and				
nower plants of geot	•	0 01		version. Con	icept, origin and
power plants of geot	heri	nal energy.		version. Con	icept, origin and
	herr	nal energy.	it –III		09 Hrs
SUSTAINABILITY		nal energy. Un ND MANAGEMEN	it –III T		09 Hrs
SUSTAINABILITY Introduction to Env	heri A	nal energy. Un ND MANAGEMEN nmental Economics	it –III T Environmental Audit, Developme	ent, GDP, S	09 Hrs ustainability -
SUSTAINABILITY Introduction to Env concept, needs and	hern A A viro cha	nal energy. Un ND MANAGEMEN nmental Economics allenges-economic, s allenges-economic, s	it –III T Social and aspects of sustainability and protocole	ent, GDP, S - from unsu	09 Hrs ustainability - istainability to
SUSTAINABILITY Introduction to Env concept, needs and sustainability- miller	hern A A viro cha	nal energy. Un ND MANAGEMEN nmental Economics allenges-economic, s im development goal	it –III T , Environmental Audit, Developme social and aspects of sustainability s and protocols.	ent, GDP, S - from unsu	09 Hrs ustainability - istainability to
SUSTAINABILITY Introduction to Env concept, needs and sustainability- miller Linear vs. cyclical r	A Viro cha nniu esou	nal energy. Un ND MANAGEMEN nmental Economics allenges-economic, s um development goal urce management sys- trial ecology, green t	it –III T , Environmental Audit, Developme social and aspects of sustainability s and protocols. stems, need for systems thinking and achnology. Specifically apply these of	ent, GDP, S - from unsu	09 Hrs ustainability - istainability to yclical systems,
SUSTAINABILITY Introduction to Env concept, needs and sustainability- miller Linear vs. cyclical re circular economy, in Energy Resources E	A viro cha nniu esou dus	unal energy. Un ND MANAGEMEN nmental Economics allenges-economic, some development goal urce management systematic ecology, green to the sources. Land &	it –III T , Environmental Audit, Developme social and aspects of sustainability s and protocols. stems, need for systems thinking and echnology. Specifically apply these co Forests. Waste management	ent, GDP, S - from unsu design of cy oncepts to: W	09 Hrs ustainability - ustainability to velical systems, vater Resources,
SUSTAINABILITY Introduction to Env concept, needs and sustainability- miller Linear vs. cyclical re circular economy, in Energy Resources, F	A viro cha nniu esou dus	nal energy. Un ND MANAGEMEN nmental Economics allenges-economic, s allenges-economic, s allenges-economic, s allenges-economic, s allenges-economic, s allenges-economics allenges-econo	it –III T Social and aspects of sustainability s and protocols. Stems, need for systems thinking and echnology. Specifically apply these co Forests, Waste management.	ent, GDP, S - from unsu design of cy oncepts to: W	09 Hrs ustainability - istainability to yclical systems, vater Resources, 09 Hrs
Sustainable Develo	A A Viro cha	nal energy. Un ND MANAGEMEN nmental Economics allenges-economic, s im development goal arce management sys- trial ecology, green to l Resources, Land & Un ent Goals - targets	it –III T , Environmental Audit, Developme social and aspects of sustainability s and protocols. stems, need for systems thinking and echnology. Specifically apply these co Forests, Waste management. it –IV indicators and intervention areas	ent, GDP, S - from unsu design of cy oncepts to: W	09 Hrs ustainability - ustainability to velical systems, vater Resources, 09 Hrs unge - Global.
SUSTAINABILITY Introduction to Env concept, needs and sustainability- miller Linear vs. cyclical re circular economy, in Energy Resources, F Sustainable Develo Regional and local e	herr A Viro cha nniu esou dus Cooc	In al energy. Un ND MANAGEMEN nmental Economics allenges-economic, s allenges-economic, s allenges-econo	it –III T , Environmental Audit, Developme social and aspects of sustainability s and protocols. stems, need for systems thinking and echnology. Specifically apply these co Forests, Waste management. it –IV , indicators and intervention areas possible solutions. Concept of Carbo	ent, GDP, S - from unsu design of cy oncepts to: W Climate cha	09 Hrs ustainability - ustainability to yclical systems, Vater Resources, 09 Hrs unge - Global, rbon Footprint.
SUSTAINABILITY Introduction to Environmental mana sustainability- miller Linear vs. cyclical r circular economy, in Energy Resources, F Sustainable Develor Regional and local e Environmental mana	herri Viro cha nniu dus cooc	unal energy. Un ND MANAGEMEN nmental Economics allenges-economic, sum development goal urce management systematic ecology, green to the teology, green to the teology, green to the teology, green to the teology of teolo	it –III T Environmental Audit, Developme social and aspects of sustainability s and protocols. Stems, need for systems thinking and echnology. Specifically apply these co Forests, Waste management. it –IV , indicators and intervention areas possible solutions. Concept of Carbo	ent, GDP, S - from unsu design of cy oncepts to: W Climate cha on Credit, Car	09 Hrs ustainability - ustainability to velical systems, vater Resources, 09 Hrs unge - Global, rbon Footprint.
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SUSTAINABILITY Introduction to Environmental mana sustainability- miller Linear vs. cyclical re- circular economy, in Energy Resources, F Sustainable Develor Regional and local e Environmental mana SUSTAINABILITY Zero waste and R co	A A Viro cha nniu esou dus cooc pmnvin ger 7 Pl nce	unal energy. Un ND MANAGEMEN nmental Economics allenges-economic, s allenges-economic, s allenges-economic, s am development goal arce management systematic ecology, green to all Resources, Land & Un ent Goals - targets conmental issues and nent in industry. RACTICES pt, Circular economy	it –III T Environmental Audit, Developme social and aspects of sustainability s and protocols. stems, need for systems thinking and echnology. Specifically apply these co Forests, Waste management. it –IV , indicators and intervention areas possible solutions. Concept of Carbo , ISO 14000 Series, Material Life cyc	ent, GDP, S - from unsu design of cy oncepts to: W Climate cha on Credit, Car le assessmen	09 Hrs ustainability - ustainability to velical systems, vater Resources, 09 Hrs unge - Global, rbon Footprint.
SUSTAINABILITY Introduction to Environmental mana sustainability- miller Linear vs. cyclical re- circular economy, in Energy Resources, F Sustainable Develor Regional and local e Environmental mana SUSTAINABILITY Zero waste and R co Impact Assessment.	A A Viro cha viro cha uniu esou dus vood pmm nvin ger V PI nce	Image: Notation of the second state	it –III T , Environmental Audit, Developments social and aspects of sustainability s and protocols. stems, need for systems thinking and echnology. Specifically apply these cor- Forests, Waste management. it –IV , indicators and intervention areas possible solutions. Concept of Carbo , ISO 14000 Series, Material Life cyc reen buildings, Green materials, En-	ent, GDP, S - from unsu design of cy oncepts to: W Climate cha on Credit, Car le assessment ergy efficien	09 Hrs ustainability - ustainability to velical systems, vater Resources, 09 Hrs unge - Global, rbon Footprint. t. Environmental ncy, Sustainable
SUSTAINABILITY Introduction to Environmental mana sustainability- miller Linear vs. cyclical re- circular economy, in Energy Resources, F Sustainable Develor Regional and local e Environmental mana SUSTAINABILITY Zero waste and R co Impact Assessment. transports.	A A viro channiu esou dus cooc	Un ND MANAGEMEN nmental Economics allenges-economic, s allenges-economic, s am development goal arce management syst trial ecology, green to trial ecology, green to <th>it –III T Environmental Audit, Developme social and aspects of sustainability s and protocols. stems, need for systems thinking and echnology. Specifically apply these co Forests, Waste management. it –IV , indicators and intervention areas possible solutions. Concept of Carbo , ISO 14000 Series, Material Life cyc reen buildings, Green materials, En</th> <td>ent, GDP, S - from unsu design of cy oncepts to: W Climate cha on Credit, Car le assessmen ergy efficien</td> <td>09 Hrs ustainability - ustainability to velical systems, vater Resources, 09 Hrs unge - Global, rbon Footprint. t. Environmental ncy, Sustainable</td>	it –III T Environmental Audit, Developme social and aspects of sustainability s and protocols. stems, need for systems thinking and echnology. Specifically apply these co Forests, Waste management. it –IV , indicators and intervention areas possible solutions. Concept of Carbo , ISO 14000 Series, Material Life cyc reen buildings, Green materials, En	ent, GDP, S - from unsu design of cy oncepts to: W Climate cha on Credit, Car le assessmen ergy efficien	09 Hrs ustainability - ustainability to velical systems, vater Resources, 09 Hrs unge - Global, rbon Footprint. t. Environmental ncy, Sustainable
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SUSTAINABILITY Introduction to Environmental mana sustainability- miller Linear vs. cyclical re- circular economy, in Energy Resources, F Sustainable Develor Regional and local e Environmental mana SUSTAINABILITY Zero waste and R co Impact Assessment. transports.	A viro cha niu esou dus ooc pm nviu iger V PI nce Su Res	unal energy. Un ND MANAGEMEN nmental Economics allenges-economic, some development goal urce management systematic ecology, green to the sources, Land & Un ent Goals - targets conmental issues and nent in industry. RACTICES pt, Circular economy stainable habitat: G Um ponsibility (CSR) -	it –III T , Environmental Audit, Developments is and protocols. Stems, need for systems thinking and echnology. Specifically apply these corrests, Waste management. it –IV , indicators and intervention areas possible solutions. Concept of Carbo , ISO 14000 Series, Material Life cyc reen buildings, Green materials, En- t –V Meaning & Definition of CSR, Hi	ent, GDP, S - from unsu design of cy oncepts to: W Climate cha on Credit, Car le assessment hergy efficient istory & evo	09 Hrs ustainability - ustainability to volical systems, vater Resources, 09 Hrs unge - Global, rbon Footprint. t. Environmental ncy, Sustainable 08 Hrs vlution of CSR.
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SUSTAINABILITY Introduction to Environmental mana sustainability- miller Linear vs. cyclical re- circular economy, in Energy Resources, F Sustainable Develor Regional and local e Environmental mana SUSTAINABILITY Zero waste and R co Impact Assessment. transports.	A viroo cha nniu esou duss ooco cha nniu esou duss oo cha nniu	Image: Note of the second s	it –III T , Environmental Audit, Developments and aspects of sustainability s and protocols. Stems, need for systems thinking and echnology. Specifically apply these cor- Forests, Waste management. it –IV , indicators and intervention areas possible solutions. Concept of Carbon , ISO 14000 Series, Material Life cyclophysical possible solutions. Concept of Carbon , ISO 14000 Series, Material Life cyclophysical , ISO 14000 Series, Material Life cyclophysi	ent, GDP, S - from unsu design of cy oncepts to: W Climate cha on Credit, Car le assessment le assessmen	09 Hrs ustainability - ustainability to velical systems, vater Resources, 09 Hrs unge - Global, rbon Footprint. t. Environmental ncy, Sustainable 08 Hrs Jution of CSR. ept. Concept of ; environmental
SUSTAINABILITY Introduction to Environmental mana sustainability- miller Linear vs. cyclical re- circular economy, in Energy Resources, F Sustainable Develor Regional and local e Environmental mana SUSTAINABILITY Zero waste and R co Impact Assessment. transports. Corporate Social H Conceptof Charity, C sustainability & Stal aspect of CSR; Chro	A viro cha niu esou dus booc d	Image: mail energy. Un ND MANAGEMEN nmental Economics allenges-economic, similar development goal urce management systematic ecology, green to the sources, Land & Un ent Goals - targets conmental issues and nent in industry. RACTICES pt, Circular economy stainable habitat: G Uniconsibility (CSR) - porate philanthropy, pointer Management. Hogical evolution of Considered for the source of CDB	it –III T , Environmental Audit, Developments is and protocols. Stems, need for systems thinking and echnology. Specifically apply these con- Forests, Waste management. it –IV , indicators and intervention areas possible solutions. Concept of Carbon , ISO 14000 Series, Material Life cycle reen buildings, Green materials, En- t –V Meaning & Definition of CSR, Hi Corporate Citizenship, CSR-an over Relation between CSR and Corporate SR in India.	ent, GDP, S - from unsu design of cy oncepts to: W Climate cha on Credit, Car le assessment argy efficient istory & evo lapping conce	09 Hrs ustainability - ustainability to yclical systems, Vater Resources, 09 Hrs unge - Global, rbon Footprint. t. Environmental ncy, Sustainable 08 Hrs Jution of CSR. ept. Concept of ; environmental



Course Outcomes: After completing the course, the students will be able to:				
CO1	Understand the basic elements of Environment and its Biodiversity.			
CO2	Explain the various types of pollution and requirement for sustainable strategy for present scenario.			
CO3	Evaluate the different concepts of sustainability and its significance for welfare of all life forms.			
CO4	Recognize the role of Corporate social responsibility in conserving the Environment.			

Refere	ence Books
1.	Environmental Science and Engineering, Benny Joseph, Tata McGraw-Hill, New Delhi, 2016. ISBN-13 -978-9387432352.
2.	Introduction to Environmental Engineering and Science, Gilbert M.Masters, Wendell P Ela, 3 rd Edition, Pearson Education, 2006. ISBN-13 - 978-0132339346.
3.	Environment Impact Assessment Guidelines, Notification of Government of India, 2006.
4.	A Handbook of Corporate Governance and Social Responsibility (Corporate Social Responsibility), David Crowther and Guler Aras, Gower Publishing Ltd, ISBN - 13 - 978-0566088179.

RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)				
#	COMPONENTS	MARKS		
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20		
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.	40		
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). ADDING UPTO 40 MARKS .	40		
	MAXIMUM MARKS FOR THE CIE THEORY	100		

RUBRIC FOR SEMESTER END EXAMINATION (THEORY)						
Q. NO.	Q. NO. CONTENTS					
	PART A					
1	Objective type questions covering entire syllabus	20				
	PART B (Maximum of TWO Sub-divisions only)					
2	Unit 1 : (Compulsory)	16				
3 & 4	Unit 2 : Question 3 or 4	16				
5&6	Unit 3 : Question 5 or 6	16				
7 & 8 Unit 4 : Question 7 or 8						
9 & 10	Unit 5: Question 9 or 10	16				
	TOTAL	100				



	Semester: IV								
	MATERIALS SCIENCE FOR ENGINEERS								
Category: Category: Basket Courses - Group A									
	(Common to all Programs)								
(Theory)									
Cours	e Code	:	ME242TB		CIE	:	100 Marks		
Credit	s: L:T:P	:	3:0:0		SEE	:	100 Marks		
Total]	Hours	:	40L		SEE Duration	:	3 Hours		
			U	J nit-I			06 Hrs		
The F	undamenta	ls o	f Materials				·		
The el	ectronic stru	ictu	re of atoms, types of ato	mic and molecular bonds	: ionic bond, coval	ent b	ond, metallic		
bond, s	secondary bo	ond	s, mixed bonding, hybrid	ization. Energy bands in m	etals, insulators, an	id sen	niconductors.		
Basic	crystallogra	phy	. Defects and dislocation	ns. Types of materials: po	lymers, metals and	l allo	ys, ceramics,		
semico	onductors, co	omp	posites.						
			Ur	nit — II			10 Hrs		
Mater	ial behavio	ur							
Therm	al properties	s: th	ermal conductivity, there	moelectric effects, heat cap	pacity, thermal exp	ansio	n coefficient,		
therma	l shock, the	rmo	ocouple. Electrical Prope	rties: dielectric behaviour	s and temperature	deper	ndence of the		
dielect	ric constant	, ins	sulating materials, ferroe	lectricity, piezoelectricity,	, super conductor.	Optic	al properties:		
lumine	scence, opt	ica	l fibers, Mechanical Pi	roperties: Stress-strain di	lagram, elastic de	forma	ation, plastic		
deform	hation, hardr	iess	, viscoelastic deformatio	n, impact energy, fracture	toughness, fatigue.		40.77		
			Un	nit –111			10 Hrs		
Mater	ials and the	eir A	Applications						
Semico	onductors, c	liele	ectrics, optoelectronics, s	structural materials, ferrou	is alloys, nonferro	us all	loys, cement,		
concre	te, ceramic	, a	nd glasses. Polymers: t	thermosets and thermopl	astics, composites	: 11bi	re-reinforced,		
aggreg	ated compo	site	s, electronic packaging n	haterials, biomaterials, pro	cessing of structura	il mat	terials.		
			Ur	nt –1 v			07 Hrs		
Heat 'I	reatment			• 4 1 • 1 4	1.00 1 .1		1 .		
Post p	rocessing he	at 1	treatment of electronic d	evices: thermal oxidation,	, diffusion, rapid th	ierma	il processing.		
Heat tr	eatment of I	erro	ous materials: annealing,	spheroidizing, normalizing	g, nardening, tempe	ering.	formation of		
austen	ite, construc	noi	1 of Time Temperature I	duction handoning Defact	es. Special heat treatment	eatine	ent processes:		
carbur	izing, munu	ng,	cyaniding, fiame, and m	auction nardening. Defect	s in neat treatment.		07 11		
NT	4 • 1		U	nit-v			07 Hrs		
Nanon	naterials			al manager dan asiti an anar	4h	~~~~	~~ ~~~		
Synthe	sis of nanor	nate	erials: ball milling, sol-ge	el, vapour deposition grow	th, pulse laser, mag	gnetro	on sputtering,		
litnogr	apny. Nano	por	ous materials: zeolites, r	nesoporous materials, cart	oon nanotubes, graj	onene	e, nano FRPS,		
immlan	nano fabrics, bioresorbable and bio-erodable materials, nano ceramic, nano glasses, nano biomaterials, nano								
mieros	implant associated materials. Characterisation of nano structures, spectroscopic techniques, automatic force								
micros	microscopy.								
Course Outcomes: After completing the course, the students will be able to									
	Understand	d th	e classification of materi	als their atomic structure	and properties				
	Investigate	u ul	nroperties and application	ons of different materials	and properties.				
	Ampless		fact of different hast the	ons of uniterent materials.					
003	Analyse th	e ei	nect of different heat trea	ument processes.	1 1		•		
CO4	Recognize	dif	terent types of nanomate	rials, synthesis methods ar	nd characterisation	techn	nques.		



RV College of Engineering[®] Mysore Road, RV Vidyaniketan Post, Bengaluru - 560059, Karnataka, India

Refe	rence Books
1.	Material Science and Engineering, William D Callister, 6 th Edition, 1997, John Wiley and Sons, ISBN:
	9812-53-052-5.
2	Introduction to Physical Metallurgy, Sydney H Avner, 1994, Mc. Graw Hill Book Company, ISBN: 0-
Ζ.	07-Y85018-6.
2	Material Science and Engineering, William F Smith, 4th Edition, 2008, Mc. Graw Hill Book Company,
5.	ISBN: 0-07-066717-9.
4	Nanomaterials: Synthesis, Properties and Applications, A.S. Edelstein and R.C. Cammarata, CRC Press
т.	1996, ISBN:978-0849322749.

	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)					
#	COMPONENTS	MARKS				
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will beconducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20				
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.	40				
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). ADDING UPTO 40 MARKS.	40				
MAX	MUM MARKS FOR THE CIE THEORY	100				

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)						
Q. NO.	CONTENTS						
	PART A						
1	Objective type questions covering entire syllabus	20					
	PART B (Maximum of TWO Sub-divisions only)						
2	Unit 1: (Compulsory)	16					
3 & 4	Unit 2: Question 3 or 4	16					
5&6	5 & 6 Unit 3: Question 5 or 6						
7&8	7 & 8 Unit 4: Question 7 or 8						
9 & 10	9 & 10 Unit 5: Question 9 or 10						
	TOTAL	100					



			Semester: IV				
BIO SAFETY STANDARDS AND ETHICS							
		C	ategory: Basket Courses - (Group A			
			(Common to all Program (Theory)	ms)			
Course Code	:	BT242TC	(Incory)	CIE	:	100 Marks	
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks	
Total Hours	:	45L		SEE Duration	:	03 Hrs	
			Unit-I			09 Hrs	
Biohazards, Bio s	safet	y levels and cal	binets: Introduction to Bioh	azards, Biological Saf	ety le	evels, Biosafety	
Cabinets, Study of	fvar	ious types of Bi	o safety cabinets. Various p	arameters for design of	of Bio	osafety cabinets	
(Materials used for	fabi	rication, sensors,	filters, pumps, compressors))			
			Unit – II			08 Hrs	
Biosafety Guideli	nes:	Biosafety guide	lines of Government of Indi	ia, GMOs & LMOs, R	oles	of Institutional	
Biosafety Commit	tee, I	RCGM (Review	Committee on Genetic Mani	pulation), GEAC (Gen	etic I	Engg Approval	
Committee) for (JMC nol A	applications inclu	in food and agriculture.	Overview of Nationa	I Re	egulations and	
	nai P	igreements metu	Unig Cartagena Flotocol.			10 Hrs	
Food sofety stand	anda	ESSAL (Eood	Safaty and Standarda Autho	mity of India) Eurotia	ng I	iconso types of	
FSSAL Licences at	arus	mpliance rules	Safety and Standards Autilo	filty of mula), runcho	lis, L	icense, types of	
Food Hygiene: G	ener	al principles of	food microbiology and ove	rview of foodborne p	athog	ens, sources of	
microorganisms in	the	food chain (raw 1	materials, water, air, equipm	ent, etc.)	2000	,•••••, 5001000 01	
Quality of foods,	Micr	obial food spoil	age and Foodborne disease	s, Overview of benefit	cial	microorganisms	
and their role in fo	ood p	processing and h	uman nutrition, Food Analy	sis and Testing, Gener	al pr	inciples of food	
safety managemen	t sys	tems, Hazard Ar	alysis Critical Control Point	(HACCP).			
			Unit –IV			09 Hrs	
Food Preservation	ns, p	rocessing, and p	oackaging				
Food Processing	Oper	ations, Principle	es, Good Manufacturing P	ractices HACCP, Go	od p	roduction, and	
processingpractice	s (Gl	MP, GAP, GHP,	GLP, BAP, etc)		1		
Overview of foo	a pro	eservation meth	ods and their underlying	principles including i	10vel	and emerging	
methods/principles. Overview of food packaging methods and principles including novel packaging materials.							
			Unit-V			09 Hrs	
Food safety and H	Food safety and Ethics: Food Hazards, Food Additives, Food Allergens Drugs, Hormones, and Antibiotics in						
Animals. Factors	I hat	Contribute to Fo	The Pole of Food Preserver	Lifestyles and Deman	a, Fo	od Production	
Ethics: Clinical eth	nics	Health Policy R	esearch ethics, ethics on Ani	mals. Biosafety and Bi	oethi	CS.	
Lunes. Chineur ett		realth roney, it	escaren ennes, ennes on min	inale. Diosurcey and D	Joein	••••	

Course	Course Outcomes: After completing the course, the students will be able to:				
CO1	Have a comprehensive knowledge of Biohazards and bio safety levels				
CO2	Understand the biosafety guidelines and their importance to the society				
CO3	Acquire knowledge with respect to the Food standards, Hygiene, food processing and packing				
CO4	Appreciate the food safety, Ethics, biosafety and bio ethics				



Refe	Reference Books				
1.	IPR, Biosafety and Bioethics, Deepa Goel, Shomini Parashar 1 st Edition, 2013, ISBN: 978-8131774700.				
2.	The Food Safety, Cynthia A Roberts, Oryx Press, 1st Edition, 2001, ISBN: 1–57356–305–6.				
3.	Food Safety Management Systems, Hal King, Springer Cham, 2020, ISBN: 978-3-030-44734-2.				
4.	Bioethics: The Basics, Routledge, Alastair V. Campbell, 2 nd edition, 2017, ISBN: 978-0415790314.				

RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION				
#	COMPONENTS	MARKS		
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20		
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.	40		
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) ADDING UPTO 40 MARKS .	40		
	MAXIMUM MARKS FOR THE CIE THEORY	10 0		

RUBRIC FOR SEMESTER END EXAMINATION (THEORY)							
Q. NO.	Q. NO. CONTENTS MAR						
	PART A						
1	Objective type questions covering entire syllabus	20					
	PART B						
	(Maximum of TWO Sub-divisions only)						
2	Unit 1: (Compulsory)	16					
3 & 4	Unit 2: (Internal Choice)	16					
5&6	5 & 6 Unit 3: (Internal Choice)						
7&8	7 & 8 Unit 4: (Internal Choice)						
9 & 10	Unit 5: (Internal Choice)	16					
	TOTAL	100					



Semester: IV								
	MICROCONTROLLER & PROGRAMMING							
			Category: PI	ROFESSIONAL CO	RE COURSE			
			(Con	nmon to EI, EC, ET,	, EE)			
			(*	Theory and Practice	e)			
Course Co	de	:	EI243AI	C		:	100+501	Marks
Credits: L	:T:P	:	03:00:01	S	EE	:	100+50	Marks
Total Hou	rs	:	45L+30P	SI	EE Duration	:	03 Hrs+(13 Hrs
			L	J nit-I				09 Hrs
Introducti	on to Proces	sin	g units:					
Computer 3	System, Proc	ess	or, Block diagran	n, Processor logic uni	it, Control unit,	Ins	truction for	ormat, Assembly
language, H	High level lan	gua	age, Embedded co	omputing applications,	, Microcontrolle	er, I	nstruction	set architectures
(CISC, RIS	SC), Harvard	and	d Von Neumann,	Floating and fixed po	oint, Introduction	n o	f controlle	r families: 8-bit,
16-bit,32-b	it, 64-bit, AR	M	Processor familie	s, Cortex A, Cortex R	and Cortex M,	Th	umb 2 inst	ruction set.
			U	nit — II				09 Hrs
Cortex M	Architecture	:						
Advantages	s of Cortex M	1 C	PUs, Programmer	r's model: Operation	modes & states,	Re	egisters, S _l	pecial Registers,
APSR, Me	mory System	, L	ow power modes,	Instruction Set: Men	nory access inst	ruc	tions, Arit	hmetic, Logical,
Shift, Prog	ram flow con	trol	l instructions, Prog	gramming examples, 1	IDEs, ST-Link o	leb	ugger.	
			Ur	nit –III				09 Hrs
Digital and	l Analog IO	:						
ARM Corte	ex M4 MCUs	5, N	lemory organizati	on, Reset & Clock Co	ontrol, GPIO, Pr	ogr	amming: i	nterfacing LEDs
and Push b	outtons, Anal	log	to digital conver	ters (ADC), Successi	ive Approximat	ion	a ADC, Pi	rogramming and
interfacing	an analog sei	nso	r, Digital to Analo	og Converter (DAC),	Programming.			
			Uı	nit —IV				09 Hrs
Serial Port	t USART:							
Basics of s	erial commu	nica	ation (Synchronou	s, asynchronous), Fra	aming, Sampling	g, B	aud rate g	eneration,
Programmi	ng USART fo	or c	haracter transmiss	sion, Serial Peripheral	Interface, Progr	am	ming SPI	for data transfer.
			U	nit –V				09 Hrs
Interrupts	and Timers	:						
Types of ir	terrupts, Nes	stec	l vector interrupt	controller (NVIC) in	Cortex-M cores	, Ir	nterrupt ve	ctors, Priorities,
Programmi	ng interrupts	, Ti	imers, Controlling	the operation, Progra	amming with tin	ners	s, Pulse w	idth modulators,
Programming modulators to generate PWM wave for given specifications.								
Course Ou	itcomes: Aft	er	completing the co	ourse, the students w	ill be able to: -		· · ·	
CO1	Analyse the	arc	chitecture, instruct	ion set and memory or	rganization of pr	000	essing unit	s used to build
	computers a	and	embedded system	ns.				
CO2	Compile th	e i	nformation of AI	DCs, DACs, Serial po	orts and interru	pts	available	on embedded
	processors	to r	nap to real world	requirements.				

Apply the knowledge of microcontroller for programming peripherals using registers and APIs

CO3



Referen	nce Books
1.	The Definitive Guide to the ARM Cortex-M3& M4 Processors, Joseph Yiu, 3 rd Edition, Newnes
	(Elsevier), 2014, ISBN:978-93-5107-175-4.
2.	STM32 Arm Programming for Embedded Systems, Shujen Chen, Eshragh Ghaemi, Muhammad Ali
	Mazidi, Microdigitaled, ISBN: 978-0997925944.
3.	Reference manuals: STM32F411, STMcubeMX, SPI
4.	White Paper: Cortex-M for Beginners - An overview of the Arm Cortex-M processor family and
	comparison.

Practical: Programming in ARM Assembly using Keil

- 1. Data Transfer Programs: Block Moves & Exchange (With & Without Overlap) with & without String Instructions.
- 2. Arithmetic Operations: Addition, Multiplication & Division on 32-Bit Data.
- 3. Search for a Key in an Array of Elements using Linear Search, Binary Search. Programming in Keil using embedded C in STMCubeMx.
- 4. Program digital IOs control LEDs, seven segment interface, push buttons.
- 5. Program digital IOs to control stepper and motor drivers for given specifications.
- 6. Program ADC and show analog to digital conversion. Display digital value on suitable interface.
- 7. Program ADC and show interfacing of analog sensor for given specifications.
- 8. Program USART and serial data transfer.
- 9. Program SPI and show the configuration and data transfer between SPI slave device and master.
- 10. Program to configure NVIC and writing interrupt service routines.

Innovative Experiments

- 1. Program SPI and show the configuration and data transfer between SPI slave device and master.
- 2. Program ADC and show interfacing of analog sensor for given specifications.
- 3. Data transfer in polling, interrupt and DMA based modes.
- 4. Real time Audio applications: Flanging effect.



RU	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY AND PRACTICE)				
#	COMPONENTS	MARKS			
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. Each quiz is evaluated for 10 marks adding up to 20 MARKS.	20			
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted . Each test will be evaluated for 50 Marks , adding up to 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS .	40			
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (10) Designing & Modeling (10) Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). ADDING UPTO 40 MARKS.	40			
4.	LAB: Conduction of laboratory exercises, lab report, observation, and analysis (20 Marks), lab test (10 Marks) and Innovative Experiment/ Concept Design and Implementation (20 Marks) adding up to 50 Marks. THE FINAL MARKS WILL BE 50 MARKS.	50			
	MAXIMUM MARKS FOR THE CIE (THEORY AND PRACTICE)	150			

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)				
Q.NO.	CONTENTS	MARKS			
	PART A				
1	Objective type of questions covering entire syllabus	20			
	PART B				
	(Maximum of THREE Sub-divisions only)				
2	Unit 1: (Compulsory)	16			
3 & 4	Unit 2: Question 3 or 4	16			
5&6	Unit 3: Question 5 or 6	16			
7 & 8	Unit 4: Question 7 or 8	16			
9 & 10	Unit 5: Question 9 or 10	16			
	TOTAL	100			

	RUBRIC FOR SEMESTER END EXAMINATION (LAB)				
Q.NO.	CONTENTS	MARKS			
1	Write Up	10			
2	Conduction of the Experiments	30			
3	Viva	10			
	TOTAL	50			



			Semester: IV				
			SIGNALS & SYSTEM	S			
		Category:	PROFESSIONAL COR	RE COURSE			
			(Theory & Practice)				
Course Code		EC244AI	(Common to EC, EI)	CIE		100 50 1	Montra
Course Coue	•	EC244AI		CIE SEE	•	100+301	Marks
Total Hours	•	45L + 20D		SEE SEE Duration	•	100+301	VIALKS
Total Hours	•	43L+30P	Unit I	SEE Duration	•	03 mrs+0	00 Hrs
.							071115
Introduction to Signa	als a	and Systems:					
Definition of Signals	, Ty	pes and Classi	ification of Signals with	examples, Basic	Op	perations of	on Signals,
definition of Systems,	Pro	operties of Syste	ems, System Viewed as In	nterconnection of	Ope	rations. C	onversion of
analog to digital signa	ls.						
			TT				00 11
7 . 1 •		· • • •	$\frac{\text{Umit} - \text{II}}{\text{T} \cdot \text{I}} + \text{C} \cdot \text{I}$				09 Hrs
Time domain represe	enta	tions of Linear	· Time Invariant System	S:	. п	-1-4: - m -	h
L TI Sustama Droporti	icep	ts of Convolutio	Applications	ions of L11 System	1, K	elations	between
LTT Systems, Properti	es o	of LTT systems, A	Applications.				
			Unit –III				09 Hrs
Applications of Four	ier 1	Representation	s:				
Review of Fourier tra	nsfo	orm, Concepts o	of DTFS and DTFT with	properties (no der	ivat	tion), com	putation of
DTFT for basic period	lic a	nd non-periodic	signals, Applications.				
			T T 1 / T T7				00 II
			Unit –IV				09 Hrs
The Discrete Fourier	tra	nsforms - Prop	erties and Applications			X 6 1 . 1 . 11	
Concept of DFT, Pro	pert	ies of DFT, Pe	riodicity, Linearity and S	Symmetry propert	les,	Multiplica	ation of two
DFTs, circular correla	tion	and circular co	onvolution. Linear filterin	ng methods based	on 1	the DFT. I	filtering of
long data sequence. El	1101	ent computation	1 OF Radix – 2 FFT Algori	ithms up to 4-point	FF	1	
			Unit –V				09 Hrs
Time and frequency	don	nain features					07 110
Time domain features	lik	e mean varian	ce correlation skewness	energy envelop	of	signal etc.	Frequency
domain features like dominant frequency, peak value etc. Classification of signals based on feature extraction							
	2.111		r	Signalo du			
	0.						

course	outcomest filter compressing the course, the students will be use tot
CO1	Analyze the fundamental concepts of both continuous and discrete signals and
	systems, representation of both periodic & aperiodic signals in frequency domain.
CO2	Analysis the strong fundamentals in discrete time signal processing.
CO3	Analyze discrete system and validate the functionality of the same using simulation tool.
CO4	Design discrete systems to meet specific requirement for signal processing application.



Refere	nce Books
1	Signals and Systems, Simon Haykin and Barry Van Veen, John Wiley & Sons, 2 nd Edition,2008. (Unit
1.	1 and 2)
2.	Digital Signal Processing, Proakis G & Dimitris G. Manolakis, PHI, 3 rd Edition, 2007. (Unit 3, 4 and 5)
3.	Signals and Systems, V. Oppenheim, Alan Willsky and A. Hamid Nawab, Pearson Education, Asia/ PHI, 2 nd Edition, 2006
4.	Digital Signal Processing a Practical Approach, Emmanuel C. Ifeachar, Barrie E. Jervis, Pearson Education, 2 nd Edition, 2003.

Practical's:

- 1. Generation of the following discrete signals using MATLAB. (i) unit step (ii) unit impulse (iii) unit ramp (iv) Sinc (v) Gaussian.
- 2. Perform basic operations: time shifting, time scaling and time reversal for the above signals and plot.
- 3. Write a MATLAB program to FT of basic signals. Also plot its magnitude and phase spectrum.
- 4. Write a MATLAB program for calculating DFT and IDFT discrete time sequences using analytical calculation and inbuilt function.
- 5. Write a Python program for linear and circular convolution of two discrete time sequences. Plot all the sequences and verify the result by analytical calculation.
- 6. Write a Python program for circular correlation of two discrete time sequences. Plot all the sequences and verify the result by analytical calculation.
- 7. Write a python code to extract features in time domain for any signal.
- 8. Write a python code to extract features in frequency domain for any signal.
- 9. Develop a Simulink model to demonstrate Amplitude modulation and Demodulation.
- 10. Write a python Code to classify two signals using various features.

Innovative Experiment

1. Demonstration of any real time applications using microcontroller.



RU	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY AND PRACTICE)				
#	COMPONENTS	MARKS			
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. Each quiz is evaluated for 10 marks adding up to 20 MARKS.	20			
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted . Each test will be evaluated for 50 Marks , adding up to 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS .	40			
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (10) Designing & Modeling (10) Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). ADDING UPTO 40 MARKS.	40			
4.	LAB: Conduction of laboratory exercises, lab report, observation, and analysis (20 Marks), lab test (10 Marks) and Innovative Experiment/ Concept Design and Implementation (20 Marks) adding up to 50 Marks. THE FINAL MARKS WILL BE 50 MARKS.	50			
	MAXIMUM MARKS FOR THE CIE (THEORY AND PRACTICE)	150			

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)				
Q.NO.	CONTENTS	MARKS			
	PART A				
1	Objective type of questions covering entire syllabus	20			
	PART B (Maximum of THREE Sub-divisions only)				
2	Unit 1: (Compulsory)	16			
3 & 4	Unit 2: Question 3 or 4	16			
5&6	Unit 3: Question 5 or 6	16			
7 & 8	Unit 4: Question 7 or 8	16			
9 & 10	Unit 5: Question 9 or 10	16			
	TOTAL	100			

	RUBRIC FOR SEMESTER END EXAMINATION (LAB)				
Q.NO.	CONTENTS	MARKS			
1	Write Up	10			
2	Conduction of the Experiments	30			
3	Viva	10			
	TOTAL	50			



			Semester: IV	7			
	SENSORS AND ACTUATORS						
Category: PROFESSIONAL CORE COURSE							
(Theory)							
Course Code	:	EI245AT		CIE	:	100 Mark	S
Credits: L:T:P	:	03:00:00		SEE	:	100 Mark	s
Total Hours	:	45L		SEE Duration	:	03 Hrs	
			Unit-I				09 Hrs
Introduction:							
Definition of a second	ens	or, Generalized mea	surement system, St	atic and dynamic cl	hara	cteristics of	Instruments,
Classification of	sen	sors, Characteristics	of sensors.				
Resistive sensors	s: P	otentiometers: Chara	acteristics, Loading ef	fect, and problems.	Stra	in gauge: Tl	neory, Types,
applications and	pro	blems. Thermistor, 1	RTD: Theory, applica	tions and problems	•		-
			Unit – II				09 Hrs
Thermocouple:	Me	asurement of thermo	couple output, comp	ensating circuits, lea	ad co	mpensation	, advantages,
and disadvantage	s of	f thermocouple.					
Inductive sensor	rs:]	Basic principle, Typ	es of Inductive transc	lucers: LVDT			
Principle of work	ting	and construction, C	Characteristics, Practic	cal applications of L	LVD	Г.	
Capacitive sense	ors:	Capacitive sensors	using change in area	of plates (Cylindri	cal),	distance be	etween plates
(Parallel plate) ar	nd c	hange of dielectric of	constants, Frequency	response, Application	ons c	of Capacitiv	e sensors and
problems.							
			Unit –III				09 Hrs
Piezo-electric se	nso	ors: Principle of ope	ration, expression for	output voltage, pie	zo-e	lectric mate	rials,
equivalent circuit	t, lo	ading effect, Freque	ency response and pro	blems.			
Photo sensors: F	Phot	to resistor, Photodio	de, Phototransistor, F	hoto FET, Charge c	coup	led device.	
Chemical sensor	:s: [oH value sensor, diss	solved oxygen sensor	, oxidation-reductio	n po	tential sense	or, Zirconium
probe Sensors, C	hen	n FET sensors.					
Tactile sensors:	Co	nstruction and opera	tion, types.	1 ()		1 1	1
Special Transdu	icer	S: Direction sensor	s, Thin film sensors a	nd smart sensors: P	rinci	ples and ap	plications.
			$\frac{\text{Umt}-\text{IV}}{\text{O}}$		<u> </u>	• •	09 Hrs
Fabrication Tec	hni	ques for Thin Film	i Sensors: Photo Lit	hography; Types of	of ph	otoresists, a	application of
photoresists on s	ubs	strate. LIGA proces	ss; General Description	on, Material for Su	ıbstr	ate and Pho	otoresists and
Electroplating.					1		T 1 1
Humidity Senso	rs	and Moisture Sens	ors: Concept of hun	ndity, Electrical Co	ondu	ctivity Sens	sors, Thermal
Conductivity Sensors, Optical Hygrometer, Oscillating Hygrometer.							
IR Sensors: Golay cells, Thermopile, Pyroelectric sensor, Bolometers, Active Far-Infrared Sensors, Gas flame							
detectors.			TI:4 X7				00 11
			Unit –V				U9 Hrs
Actuators:							r 1 1 1
introduction to Actuators, Types of Actuators: Thermal Actuators, Electromagnetic actuators, Hydraulic and							
Pneumatic Actua	tors	s, Smart Material Ac	ctuators.				

Course (Course Outcomes: After completing the course, the students will be able to:-				
CO1	Comprehend the basic principles of different sensors and actuators.				
CO2	Apply the knowledge of sensors and actuators to comprehend digital instrumentation systems.				
CO3	Analyse and evaluate the performance characteristics of different sensors for various applications.				
CO4	Create a system using appropriate sensors for a particular application.				

Go, change the world



Referenc	Reference Books				
1.	Handbook of Modern Sensors: Physics, Designs, and Applications, Jacob Fraden, Springer, 2016 Edition, ISBN: 3319307673				
2.	Electrical and Electronic Measurements and Instrumentation, A.K. Sawhney, Dhanpat Rai & Co. (P) Limited, 8 th Edition, January 2015, ISBN: 8177001000.				
3.	Sensors and Actuators: Control systems Instrumentation, Clarence W.de Silva, CRC Press, 2015 Edition, ISBN: 978-1-4200-4483-6.				
4.	Sensors and Actuators: Francisco Alegria, World Scientific Publishing, 2022 Edition, ISBN: 978-981-124-250-2.				

	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)			
#	COMPONENTS	MARKS		
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will beconducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20		
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.	40		
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20). Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). ADDING UPTO 40 MARKS.	40		
MAXIMUM MARKS FOR THE CIE THEORY				

RUBRIC FOR SEMESTER END EXAMINATION (THEORY)				
Q. NO.	Q. NO. CONTENTS			
	PART A			
1	Objective type questions covering entire syllabus	20		
PART B (Maximum of TWO Sub-divisions only)				
2	Unit 1 : (Compulsory)	16		
3 & 4	Unit 2 : Question 3 or 4	16		
5&6	Unit 3 : Question 5 or 6	16		
7 & 8 Unit 4 : Question 7 or 8				
9 & 10	Unit 5: Question 9 or 10	16		
	TOTAL	100		



		Semes	ster: IV		
DESIGN THINKING LAB Category: PROFESSIONAL CORE COURSE					
		(Pr	actice)		
Course Code	:	EI247DL	CIE	:	50 Marks
Credits: L:T:P	:	0:00:02	SEE	:	50 Marks
Total Hours	:	26P	SEE Duration	:	02 Hrs
	·				26 Hrs

Guidelines for Design Thinking Lab (DTL):

- 1. DTL is to be carried out by a team of two-three students.
- 2. Each student in a team must contribute equally in the tasks mentioned below.
- 3. Each group must select a theme that will provide solutions to the challenges of societal concern. Normally three to four themes would be identified by the department.
- 4. Each group should follow the stages of Empathy, Design, Ideate, prototype and Test for completion of DTL.
- 5. After every stage of DTL, the committee constituted by the department along with the coordinators would evaluate for CIE. The committee shall consist of respective coordinator & two senior faculty members as examiners. The evaluation will be done for each student separately.
- 6. The team should prepare a Digital Poster and a report should be submitted after incorporation of any modifications suggested by the evaluation committee.

The Design Thinking lab tasks would involve:

- 1. Carry out the detailed questionnaire to arrive at the problem of the selected theme. The empathy report shall be prepared based on the response of the stake holders.
- 2. For the problem identified, the team needs to give solution through thinking out of the box innovatively to complete the ideation stage of DTL
- 3. Once the idea of the solution is ready, detailed design must be formulated in the Design stage considering the practical feasibility.
- 4. If the Design of the problem is approved, the team should implement the design and come out with prototype of the system.
- 5. Conduct thorough testing of all the modules in the prototype developed and carry out integrated testing.
- 6. Demonstrate the functioning of the prototype along with presentations of the same.
- 7. Prepare a Digital poster indicating all the stages of DTL separately. A Detailed project report also should be submitted covering the difficulties and challenges faced in each stage of DTL.
- 8. Methods of testing and validation should be clearly defined both in the Digital poster as well as the report.
- 9. The students are required to submit the Poster and the report in the prescribed format provided by the department.



Course Outcomes: After completing the course, the students will be able to:-			
CO1	Interpret the process of Design Thinking to solve real world problems from the end user viewpoint.		
CO2	Apply design thinking tools to make decisions and attain a feasible solution.		
CO3	Identify and solve a Capstone project with sustainable goals using Design Thinking.		
CO4	Develop a prototype and optimize it further through demonstrations.		

	RUBRICS FOR THE CONTINUOUS INTERNAL EVALUATION				
#	# COMPONENTS				
1.	Empathy, Ideate evaluation	10			
2.	Design evaluation	20			
3. Prototype evaluation, Digital Poster presentation and report submission					
MAXIMUM MARKS FOR THE CIE					

RUBRIC FOR SEMESTER END EXAMINATION(LAB)				
Q.NO.	CONTENTS	MARKS		
1	Write Up	10		
2	Demonstration of the project	30		
3	Viva	10		
	TOTAL	50		



			Semester: IV			
		UNIVE	RSAL HUMAN VALUES			
			(Theory)			
Course Code	:	HS248AT		CIE	:	50 Marks
Credits: L:T:P	:	2:0:0		SEE	:	50 Marks
Total Hours	:	28L		SEE Duration	:	02 Hrs
			Unit-I			10 Hrs
Course Introductio	n -	Need, Basic Guide	ines, Content and Process f	or Value Educati	on:	
Purpose and motivation	atic	on for the course, r	ecapitulation from Universa	l Human Values-	I, S	elf-Exploration
'Natural Acceptance	e' a	nd Experiential Vali	dation Continuous Happiness	s and Prosperity- I	Ium	an Aspirations,
Right understanding	, R	elationship and Phys	ical Facility, Understanding	Happiness and Pro	speri	ity correctly.
Practice sessions to) di	scuss natural accep	tance in human being as th	ne innate acceptar	ice f	for living with
responsibility.						
Understanding Ha	rmo	ony in the Human H	eing - Harmony in Myself!			
Understanding hum	an I	being as a co-exister	nce of the sentient 'I' and the	e material 'Body',	Unc	lerstanding the
needs of Self ('I') a	nd	'Body', Understand	ing the Body as an instrument	t of Understanding	g the	characteristics
and activities of 'I' a	nd	harmonyin 'I', Unde	rstanding the harmony of I w	vith the Body: Sany	vam a	and Health;
Practice sessions to	dis	cuss the role others	nave played in making mater	ial goods available	e to 1	ne. Identifying
from one's own life.						
Unit – II 10 Hrs						
Understanding Harmony in the Family and Society- Harmony in Human Human Relationship:						
Understanding value	es ir	n human-human relat	ionship; meaning of Justice a	nd program for its	fulfi	lment to ensure
mutual happiness; T	rus	t and Respect as the	foundational values of relation	onship, Understand	ling	the meaning of
Trust.						
Understanding the	har	mony in the society	(society being an extension	n of family): Rese	oluti	on, Prosperity,
fearlessness (trust) a	nd	co-existence as comp	orehensive Human Goals, Vis	sualizing a universa	ıl ha	rmonious order
in society- Undivide	d S	ociety, Universal Or	der- from family to world far	nily.		
Practice sessions to a	refl	ect on relationships i	n family, hostel and institute a	as extended family,	real	life examples,
teacher-student relat	teacher-student relationship, goal of education etc. Gratitude as a universal value in relationships. Discuss with					
scenarios. Elicit examples from students' lives.						
Unit –III 08 Hrs						
Understanding Harmony in the Nature and Existence - Whole existence as Coexistence:						
Understanding the harmony in the Nature, Interconnectedness and mutual fulfilment among the four orders of						
nature recyclability and self-regulation in nature, Understanding Existence as Co-existence of mutually						
interacting units in all pervasive space, Holistic perception of harmony at all levels of existence.						
Practice sessions to	Practice sessions to discuss human being as cause of imbalance in nature (film "Home" can be used), pollution,					
depletion of resourc	depletion of resources and role of technology etc.					
			U			

Cours	Course Outcomes: After completion of the course the students will be able to				
CO1	Become more aware of themselves, and their surroundings (family, society, nature); they would				
	become more responsible in life, and in handling problems with sustainable solutions,				
CO2	Understand human relationships and human nature in mind so that they will have better critical ability.				
CO3	Become sensitive to their commitment towards what they have understood (human values, human				
	relationship and human society).				
CO4	Apply what they have learnt to their own self in different day-to-day settings in real life.				



Refe	erence Books
1	Human Values and Professional Ethics, R. R. Gaur, R Sangal, G P Bagaria, 1 st Edition, 2010, Excel Books, New Delhi, ISBN: 9788174467812.
2	Human Values, A.N. Tripathi, 3 rd Edition, 2019, New Age Intl. Publishers, New Delhi, ISBN:9788122425895.
3	India Wins Freedom, Maulana Abdul Kalam Azad, 1 st Edition, 1988, Orient Blackswan, ISBN:97881250051481.
4	The Story of My Experiments with Truth, Mohandas Karamchand Gandhi, 1 st Edition, 2011, Create Space Publishing platform, ISBN: 9781463694876.
5	Small is Beautiful, E. F Schumacher, 1 st Edition, 2011, (PBD)VINTAGE, ISBN: 9780099225614.

RUBRICS FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY			
#	COMPONENTS	MARKS	
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 5 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	10	
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexitylevels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO TESTS will be conducted. Each test will be evaluated for 25 Marks, adding up to 50 Marks. FINAL TEST MARKS WILL BE REDUCED TO 20 MARKS.	20	
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Phase I (10) & Phase II (10) ADDING UPTO 20 MARKS .	20	
MAXIMUM MARKS FOR THE CIE THEORY			

	RUBRICS FOR SEMESTER END EXAMINATION (THEORY)				
Q.NO. CONTENTS					
	PART A				
1	Objective type questions covering entire syllabus	10			
	PART B				
	(Maximum of THREE Sub-divisions only)				
2	Unit 1: (Compulsory)	08			
3 & 4	Unit 2: Question 3 or 4	08			
5&6	Unit 3: Question 5 or 6	08			
7 & 8	Unit 4: Question 7 or 8	08			
9 & 10	Unit 5: Question 9 or 10	08			
	TOTAL	50			



Semester: IV								
Bridge Course: MATHEMATICS								
(Mandatory Audit Course)								
(Common to ALL Branches)								
Course Code	:	MAT149AT		CIE	:	50 Marks		
Credits: L: T: P	:	2:0:0		SEE	:	NO SEE (AUDIT COURSE)		
Total Hours	:	30L						
Unit-I						10 Hrs		
Multivariable Cal	culu	s:						
Partial Differentiation: Introduction, simple problems. Total derivative, composite functions. Jacobians –								
simple problems.								
Vector Differentiation: Introduction, velocity and acceleration, gradient, divergence - solenoidal vector								
function, curl – irro	tatio	nal vector functi	ion and Laplacian, simpl	e proble	ms.			
			Unit – II				10 Hrs	
Differential Equations:								
Higher order linear differential equations with constant coefficients, solution of homogeneous equations -								
Complementary functions. Non-homogeneous equations - Inverse differential operator method of finding								
particular integral based on input function (force function).								
Unit –III					10 Hrs			
Numerical Methods:								
Solution of algebraic and transcendental equations – Intermediate value property, Newton-Raphson method.								
Solution of first order ordinary differential equations – Taylor series and 4 th order Runge-Kutta methods.								
Numerical integration – Simpson's 1/3 rd , 3/8 th and Weddle's rules. (All methods without proof).								

Course Outcomes: After completing the course, the students will be able to					
CO1:	Illustrate the fundamental concepts of partial differentiation, vector differentiation, higher order linear				
	differential equations and numerical methods.				
CO2:	Derive the solution by applying the acquired knowledge of differential calculus, differential equations,				
	velocity, and acceleration vectors to the problems of engineering applications.				
CO3:	Evaluate the solution of the problems using appropriate techniques of differential calculus, vector				
	differentiation, differential equations, and numerical methods.				
CO4:	Compile the overall knowledge of differential calculus, vector differentiation, differential equations				
	and numerical methods gained to engage in life – long learning.				

Reference Books					
1	Higher Engineering Mathematics, B.S. Grewal, 44 th Edition, 2015, Khanna Publishers, ISBN: 978-81-933284-9-1.				
2	Higher Engineering Mathematics, B.V. Ramana, 11 th Edition, 2010, Tata McGraw-Hill, ISBN: 978-0-07-063419-0.				
3	A Textbook of Engineering Mathematics, N.P.Bali & Manish Goyal, 7 th Edition, 2010, Lakshmi Publications, ISBN: 978-81-31808320.				
4	Advanced Engineering Mathematics, E. Kreyszig, 10 th Edition (Reprint), 2016. John Wiley & Sons, ISBN: 978-0470458365.				





RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)				
#	COMPONENTS	MARKS		
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20		
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO TESTS will be conducted. Each test will be evaluated for 30 Marks, adding upto 60 Marks. FINAL TEST MARKS WILL BE AVERAGE OF TWO TESTS.	30		
MAXIMUM MARKS FOR THE CIE THEORY				





RV College of Engineering[®] Mysore Road, RV Vidyaniketan Post, Bengaluru - 560059, Karnataka, India



Curriculum Design Process



Process For Course Outcome Attainment





Program Outcome Attainment Process




KNOWLEDGE & ATTITUDE PROFILE

- **WK1:** A systematic, theory-based understanding of the natural sciences applicable to the discipline and awareness of relevant social sciences.
- **WK2:** Conceptually-based mathematics, numerical analysis, data analysis, statistics and formal aspects of computer and information science to support detailed analysis and modelling applicable to the discipline.
- **WK3:** A systematic, theory-based formulation of engineering fundamentals required in the engineering discipline.
- **WK4:** Engineering specialist knowledge that provides theoretical frameworks and bodies of knowledge for the accepted practice areas in the engineering discipline; much is at the forefront of the discipline.
- **WK5:** Knowledge, including efficient resource use, environmental impacts, whole-life cost, re-use of resources, net zero carbon, and similar concepts, that supports engineering design and operations in a practice area.
- **WK6:** Knowledge of engineering practice (technology) in the practice areas in the engineering discipline.
- **WK7:** Knowledge of the role of engineering in society and identified issues in engineering practice in the discipline, such as the professional responsibility of an engineer to public safety and sustainable development.
- **WK8:** Engagement with selected knowledge in the current research literature of the discipline, awareness of the power of critical thinking and creative approaches to evaluate emerging issues.
- **WK9:** Ethics, inclusive behaviour and conduct. Knowledge of professional ethics, responsibilities, and norms of engineering practice. Awareness of the need for diversity by reason of ethnicity, gender, age, physical ability etc. with mutual understanding and respect, and of inclusive attitudes.



PROGRAM OUTCOMES (POs)

- * **PO1:** Engineering Knowledge: Apply knowledge of mathematics, natural science, computing, engineering fundamentals and an engineering specialization as specified in WK1 to WK4 respectively to develop to the solution of complex engineering problems.
- * PO2: Problem Analysis: Identify, formulate, review research literature and analyze engineering problems reaching substantiated complex conclusions with consideration for sustainable development. (WK1 to WK4)
- * **PO3:** Design/Development of Solutions: Design creative solutions for complex engineering problems and design/develop systems/components/processes to meet identified needs with consideration for the public health and safety, whole-life cost, net zero carbon, culture, society and environment as required. (WK5)
- **PO4:** Conduct Investigations of Complex Problems: Conduct investigations of complex * engineering problems using research-based knowledge including design of experiments, modelling, analysis & interpretation of data to provide valid conclusions. (WK8).
- * **PO5:** Engineering Tool Usage: Create, select and apply appropriate techniques, resources and modern engineering & IT tools, including prediction and modelling recognizing their limitations to solve complex engineering problems. (WK2 and WK6)
- PO6: The Engineer and The World: Analyze and evaluate societal and environmental * aspects while solving complex engineering problems for its impact on sustainability with reference to economy, health, safety, legal framework, culture and environment. (WK1, WK5, and WK7).
- * PO7: Ethics: Apply ethical principles and commit to professional ethics, human values, diversity and inclusion; adhere to national & international laws. (WK9)
- * **PO8:** Individual and Collaborative Team work: Function effectively as an individual, and as a member or leader in diverse/multi-disciplinary teams.
- * **PO9:** Communication: Communicate effectively and inclusively within the community and society at large, such as being able to comprehend and write effective reports and design documentation, make effective presentations considering cultural, language, and learning differences
- * **PO10:** Project Management and Finance: Apply knowledge and understanding of engineering management principles and economic decision-making and apply these to one's own work, as a member and leader in a team, and to manage projects and in multidisciplinary environments.
- PO11: Life-Long Learning: Recognize the need for, and have the preparation and * ability for i) independent and life-long learning ii) adaptability to new and emerging technologies and iii) critical thinking in the broadest context of technological change. (WK8)

INNOVATIVE TEAMS OF RVCE

Ashwa Mobility Foundation (AMF): Designs and fabricates Formula-themed race cars and mobility solutions to address urban transportation issues.

Astra Robotics Team: Focuses on designing and building application-specific robots.

Coding Club: Helps students gain coding skills and succeed in competitions like GSoC and ACM-ICPC.

Entrepreneurship Development Cell (E-Cell): Promotes entrepreneurship through workshops, speaker sessions, and mentoring for startups.

Frequency Club Team: Works on software and hardware, emphasizing AI and Machine Learning.

Team Garuda: Develops a supermileage urban concept electric car and E-mobility products.

Team Jatayu: Builds low-cost UAVs with autonomous capabilities for various tasks.

Solar Car Team: Aims to create a solar electric vehicle for sustainable transportation.

Team Antariksh: Focuses on space technology and the development of operational rockets.

Team Chimera: Builds a Formula Electric Car through R&D in E-Mobility.

Helios Racing Team: Designs and tests All-Terrain Vehicles, participating in SAE's BAJA competitions.

Team Hydra: Develops autonomous underwater vehicles for tasks like water purification.

Team Krushi: Creates low-cost farming equipment to assist farmers in cultivation and harvesting.

Team Vyoma: Designs and tests radio-controlled aircraft and UAVs.

Team Dhruva: Engages in astronomy-related activities and collaborates on projects with organizations like ICTS and IIA.

Ham Club: Promotes Amateur Radio and explores technical innovations in communications, especially for disaster response.

Cultural Activity Teams

- 1. AALAP (Music club)
- 2. DEBSOC (Debating society)
- 3. CARV (Dramatics club)
- 4. FOOTPRINTS (Dance club)
- 5. QUIZCORP (Quizzing society)
- 6. ROTARACT (Social welfare club)
- 7. RAAG (Youth club)
- 8. EVOKE (Fashion team)
- 9. f/6.3 (Photography club)
- 10. CARV ACCESS (Film-making





NSS of RVCE

NCC of RVCE



Leadership in Quality Technical Education, Interdisciplinary Research & Innovation, with a Focus on Sustainable and Inclusive Technology



- To deliver outcome based Quality education, emphasizing on experientiallearning with the state of the art infrastructure.
- To create a conducive environment for interdisciplinary research and innovation.
- To develop professionals through holistic education focusing on individual growth, discipline, integrity, ethics and social sensitivity.
- To nurture industry-institution collaboration leading to competency enhancement and entrepreneurship.
- To focus on technologies that are sustainable and inclusive, benefiting all sections of the society.



QUALITY POLICY

Achieving Excellence in Technical Education, Research and Consulting through an Outcome Based Curriculum focusing on Continuous Improvement and Innovation by Benchmarking against the global Best Practices.



Professionalism, Commitment, Integrity, Team Work, Innovation



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