

RV COLLEGE OF ENGINEERING[®]

(Autonomous Institution Affiliated to VTU, Belagavi) RV Vidyaniketan Post, Mysuru Road Bengaluru – 560059



Scheme and Syllabus of I & II Semester (Autonomous System of 2018 Scheme)

Master of Technology (M.Tech) in DIGITAL COMMUNICATION ENGINEERING

DEPARTMENT OF TELECOMMUNICATION ENGINEERING

VISION

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

MISSION

- 1. To deliver outcome based Quality education, emphasizing on experiential learning with the state of the art infrastructure.
- 2. To create a conducive environment for interdisciplinary research and innovation.
- 3. To develop professionals through holistic education focusing on individual growth, discipline, integrity, ethics and social sensitivity.
- 4. To nurture industry-institution collaboration leading to competency enhancement and entrepreneurship.
- 5. 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.

CORE VALUES

Professionalism, Commitment, Integrity, Team Work and Innovation



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Master of Technology (M. Tech) in DIGITAL COMMUNICATION ENGINEERING

DEPARTMENT OF TELECOMMUNICATION ENGINEERING

DEPARTMENT OF TELECOMMUNICATION ENGINEERING

VISION

Imparting quality education in electronics and telecommunication engineering through focus on fundamentals, research and innovation for sustainable development.

MISSION

- 1. Provide comprehensive education that prepares students to contribute effectively to the profession and society in the field of Telecommunication.
- 2. Create state-of-the-art infrastructure to integrate a culture of research with a focus on Telecommunication Engineering Education.
- 3. Encourage students to be innovators to meet local and global needs with ethical practice.
- 4. Create an environment for faculty to carry out research and contribute in their field of specialization, leading to Center of Excellence with focus on affordable innovation.
- 5. Establish a strong and wide base linkage with industries, R&D organization and academic Institutions.

PROGRAMME OUTCOMES (PO)

M. Tech in Digital Communication Engineering graduates will be able to:

PO1: Acquire in-depth knowledge of Digital Communication Engineering with an ability to analyse, synthesize, evaluate existing and new technologies.

PO2: Learn and apply modern engineering tools to solve complex engineering problems.

PO3: Engage in life-long learning independently, to contribute for multidisciplinary research work.

PO4: Independently carry out research /investigation and development work to solve practical problems.

PO5: Write and present a substantial technical report/document.

PO6: Demonstrate a degree of mastery over the area Digital Communication Engineering. The mastery would be at a level higher than the requirements in the appropriate bachelor program.

ABBREVIATIONS

Sl. No.	Abbreviation	Acronym
1.	VTU	Visvesvaraya Technological University
2.	BS	Basic Sciences
3.	CIE	Continuous Internal Evaluation
4.	SEE	Semester End Examination
5.	CE	Professional Elective
6.	GE	Global Elective
7.	HSS	Humanities and Social Sciences
8.	CV	Civil Engineering
9.	ME	Mechanical Engineering
10.	EE	Electrical & Electronics Engineering
11.	EC	Electronics & Communication Engineering
12.	IM	Industrial Engineering & Management
13.	EI	Electronics & Instrumentation Engineering
14.	СН	Chemical Engineering
15.	CS	Computer Science & Engineering
16.	TE	Telecommunication Engineering
17.	IS	Information Science & Engineering
18.	BT	Biotechnology
19.	AS	Aerospace Engineering
20.	PY	Physics
21.	CY	Chemistry
22.	MA	Mathematics
23.	MCA	Master of Computer Applications
24.	MST	Structural Engineering
25.	MHT	Highway Technology
26.	MPD	Product Design & Manufacturing
27.	MCM	Computer Integrated & Manufacturing
28.	MMD	Machine Design
29.	MPE	Power Electronics
30.	MVE	VLSI Design & Embedded Systems
31.	MCS	Communication Systems
32.	MBS	Bio Medical Processing Signal & Instrumentation
33.	MCH	Chemical Engineering
34.	MCE	Computer Science & Engineering
35.	MCL	Computer Network Engineering
36.	MDC	Digital Communication
37.	MRM	Radio Frequency and Microwave Engineering
38.	MSE	Software Engineering
39.	MIT	Information Technology
40.	MBT	Biotechnology
41.	MBI	Bioinformatics

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	GROUP A: PROFESSIONAL ELECTIVES						
1.	18MDC1A1	RF circuits & systems	09				
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3.	18IM2G03	Modeling using Linear Programming	36
4.	18IM2G04	Project Management	37
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RV COLLEGE OF ENGINEERING[®], BENGALURU - 560059 (Autonomous Institution Affiliated to VTU, Belagavi)

DEPARTMENT OF TELECOMMUNICATION ENGINEERING

M. Tech in DIGITAL COMMUNICATION ENGINEERING

	FIRST SEMESTER CREDIT SCHEME								
SI.	Correct Code		D-C	Credit Allocation					
No.	Course Code	Course Title	BoS	L	Т	Р	Credits		
1.	18MAT11B	Probability Theory And Linear Algebra	MAT	4	0	0	4		
2.	18MDC12	Advanced Digital Communication	TE	3	1	1	5		
3.	18MDC13	DSP for Communication	TE	3	1	1	5		
4.	18HSS14	Professional Skills Development*	HSS	0	0	0	0		
5.	18MDC1AX	Elective –A	TE	3	1	0	4		
6.	18MDC1BX	Elective – B	TE	4	0	0	4		
	·	Total number	of Credits	17	3	2	22		
		Total Number of He	ours/Week	17	6	4	27		

	SECOND SEMESTER CREDIT SCHEME									
CL No.	Course Code	Course Title	DoC		Credit A	Allocatio	n			
Sl. No.	Course Code	Course Thie	BoS	L	Т	Р	Credits			
1.	18MDC21	Optical Communication & Networks	TE	3	1	1	05			
2.	18MRM22	Antenna Theory & design	TE	3	1	0	04			
3.	18IEM23	Research Methodology	IEM	3	0	0	03			
4.	18MDC24	Minor Project	TE	0	0	2	02			
5.	18MDC2CX	Elective-C	TE	4	0	0	04			
6.	18MDC2DX	Elective-D	TE	4	0	0	04			
7.	18MDC2GX	Global Elective – G	Respective BoS	3	0	0	03			
		Total num	nber of Credits	20	2	3	25			
		Total Number of	20	4	6	30				

	SEMESTER : II						
	GROUP A: PROFESSIONAL ELECTIVES						
Sl. No.	Sl. No. Course Code Course Title						
1.	18MDC1A1	RF circuits & systems					
2.	18MDC1A2	Real Time Embedded System					
3.	18MDC1A3	Object Oriented Programming					
	G	ROUP B: PROFESSIONAL ELECTIVES					
1.	18MDC1B1	Detection & Estimation Theory					
2.	18MDC1B2	Artificial Neural Network					
3.	18MDC1B3	Wireless Sensor Networks					
		SEMESTER : II					
	G	ROUP C: PROFESSIONAL ELECTIVES					
1.	18MRM2C1	Modern Antenna					
2.	18MCS2C2	Machine learning					
3.	18MDC2C3	Error Control Coding					
	G	ROUP D: PROFESSIONAL ELECTIVES					
1.	18MDC2D1	Multimedia Communication					
2.	18MDC2D2	Advanced VLSI					
3.	18MDC2D3	Broad Band Networks					

	GROUP G: GLOBAL ELECTIVES							
Sl No.	Course Code	Host Dept.	Course Title	Credits				
1.	18CS2G01	CS	Business Analytics	03				
2.	18CV2G02	CV	Industrial & Occupational Health and Safety	03				
3.	18IM2G03	IM	Modeling using Linear Programming	03				
4.	18IM2G04	IM	Project Management	03				
5.	18CH2G05	СН	Energy Management	03				
6.	18ME2G06	ME	Industry 4.0	03				
7.	18ME2G07	ME	Advanced Materials	03				
8.	18CHY2G08	СНҮ	Composite Materials Science and Engineering	03				
9.	18PHY2G09	PHY	Physics of Materials	03				
10.	18MAT2G10	MAT	Advanced Statistical Methods	03				

				SEMESTER : I					
				ITY THEORY AND L					
0		1		ICN, MCE, MCS, MIT		-		100	
	rse Code	:	18MAT11B		CIE Marks	: 100			
Cre	dits L:T:P	:	4:0:0		SEE Marks	:	1	100	
Hou	rs	:	52L		SEE Duration	:	3	3 Hrs	
				Unit – I				10 Hrs	
Geo	• •	n (of linear equati	-	d subspaces, linear inde without proof), linear trans	-			
				Unit – II				10 Hrs	
Ortl	nogonality and	Pro	jections of vect	ors:					
ortho					uares, orthogonal bases ors, diagonalization of a m				
				Unit – III				11 Hrs	
Ran	dom Variables	:						1	
prob					m variables, Cumulative on, Moments, Central mo				
-				Unit – IV				11 Hrs	
			•	riables, Central limit the	al Independence, Correla orem (statement only).	uon	a	nu Covariance	
				Unit – V				10 Hrs	
Ran	dom Processes:	:							
prop		rre	lation, Cross co	-	d Independence, Auto con kov processes, Calculatin				
-	rse Outcomes								
Afte				udent will be able to:					
CO 1		e tl	he understandin	g of fundamentals of r	natrix theory, probability	the	eor	y and random	
CO	process.	1 00	lua problema on	matrix analyzia probabi	lity distributions and joint			distributions.	
$\frac{CO2}{CO3}$					diagonalization of matrix,		ifv		
CO.	theorem an				uragonalization of matrix,	VCI	пy	Kalik - Nullity	
CO				or spaces, Cumulative d	istribution function and c	nara	icte	eristic function.	
				olve these concepts in Er					
Refe	erence Books								
1	Education Priva	ate]	Limited, ISBN:9	78-0-07-066925-3.	arajan, 3 rd Edition, 2008				
2					gnal Processing and Comn				
3					Academic Press, ISBN 97 th Edition, 2006, Cenga				
	97809802327.			C C	-	-		-	
4			of Linear Algeb 3N-9780071794	• •	and Marc Lipson, 5 th Ec	1110	11,	2012, MCGraW	

Scheme of Continuous Internal Evaluation (CIE); Theory (100 Marks)

CIE is executed by way of Quizzes (Q), Tests (T) and Assignments (A). A minimum of two quizzes are conducted and each quiz is evaluated for 10 marks adding up to 20 marks. Faculty may adopt innovative methods for conducting quizzes effectively. Three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50 marks. A minimum of two assignments are given with a combination of two components among 1) Solving innovative problems 2) Seminar/new developments in the related course 3) Laboratory/field work 4) Minor project.

Total CIE (Q+T+A) is 20+50+30=100 Marks

Scheme of Semester End Examination (SEE) for 100 marks

				SEMESTER : I			
			ADVANC	ED DIGITAL COMMUN	NICATION		
~	<u> </u>			(Theory and Practice)			100 50
	e Code	:	18MDC12		CIE Marks	:	100+50
	s L:T:P	:	3:1:1 39L+26T+26P		SEE Marks SEE Duration	:	100+50 3 + 3
Hours		:	39L+201+20P		SEE Duration	:	3+3 Hrs
				Unit – I			08Hrs
Cohere	ent quadratue and quater	re –	modulation techni	al modulation formats, iques, Non-coherent binan niques, M-ray modulation	ry modulation techniqu	es, Comp	arison of
				Unit – II			08Hrs
convol System	utional deco natic and non	ding syste	problem, Propertie ematic convolution	oding, Convolutional end es of convolutional codes: al codes, Performance Bou Unit – III Decision -feedback equali	Distance property of counds for Convolutional c	onvolution odes, Cod	nal codes, ling gain. 08Hrs
Lincu	Equillar		sinear equalization,	-			
A .] 4	···· E ····· !!		. A	Unit – IV qualizer, adaptive decision	for the stars and De		08Hrs
-	-		equalization.	qualizer, adaptive decision	feedback equalizer, Rec	cursive le	ast square
argoni	inns ior auap	uve	equalization.	Unit – V			07Hrs
Snraa	d Snectrum	Sia	nals for Digital (Communication: Model of	of spread spectrum digi	tal comm	
	, Direct seq			signals, Frequency hoppe			
The	4 14		4 - J 4 - J ¹	Lab Component	· ···· ···	41	
I ne s	students are	exp		e modern tools to develog hanges required in their		the perio	rmance
			K, QPSK, MSK, G	MSK and M-arry modula ers and adaptive equalizers	ation techniques. Studer	nts are ex	pected to
	the perform			rum techniques, multipat		carrier M	odulation
	e Outcomes						
	going throug	gh th	is course the stud	ent will be able to:			
CO1	signals and	char	nnel behaviours.	ferent modulation techniq	U I	· 1	1
CO2	Analyze va	rious	s modulation, equal	ization, diversity and codir	ng techniques for commu	unication	systems.
CO3	Compare po	erfor	mance of different	types of modulation on dif	ferent wireless application	ons.	
CO4	Design and performanc		emonstrate various	s modulation/coding equ	alization techniques a	ind meas	ure their
Refere	ence Books						
1.	Digital Con	ımur	nication, Simon Ha	ykin, 2013, Reprint, Wiley	, ISBN: 0471647357, 97	/8047164	7355.
2.	•			entals and Applications, 122026065, 978129202606		ion, 2014	, Pearson
3.				Proakis, 5 th Edition, 2008, M		-0-07-295	716-7.
4.	Principles o	f Di		on, Robert G. Gallager, 1st			

Scheme of Continuous Internal Evaluation (CIE): Total marks: 100+50=150

Scheme of Continuous Internal Evaluation (CIE): Theory (100 Marks)

CIE is executed by way of Quizzes (Q), Tests (T) and Assignments (A). A minimum of two quizzes are conducted and each quiz is evaluated for 10 marks adding up to 20 marks. Faculty may adopt innovative methods for conducting quizzes effectively. Three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50 marks. A minimum of two assignments are given with a combination of two components among 1) Solving innovative problems 2) Seminar/new developments in the related course 3) Laboratory/field work 4) Minor project.

Total CIE (Q+T+A) is 20+50+30=100 Marks.

Continuous Internal Evaluation (CIE): Practical (50 Marks)

The Laboratory session is held every week as per the time table and the performance of the student is evaluated in every session. The average of marks over number of weeks is considered for 30 marks. At the end of the semester a test is conducted for 10 marks. The students are encouraged to implement additional innovative experiments in the lab and are rewarded for 10 marks. Total marks for the laboratory is 50.

Scheme of Semester End Examination (SEE) for 100 marks

The question paper will have FIVE questions with internal choice from each unit. Each question will carry 20 marks. Student will have to answer one full question from each unit.

Scheme of Semester End Examination (SEE): Practical (50 Marks)

SEE for the practical courses will be based on experiment conduction with proper results, is evaluated for 40 marks and Viva is for 10 marks. Total SEE for laboratory is 50 marks.

Semester End Evaluation (SEE): Total marks: 100+50=150

Theory (100 Marks) + Practical (50 Marks) = Total Marks (150)

				SEMESTER : I			
			DS	P FOR COMMUNICATI	ION		
~	~ .	1		(Theory and Practice)			100 -0
	e Code	:	18MDC13		CIE Marks	:	100+50
Hours	ts L:T:P	:	3:1:1 39L+26T+26P		SEE Marks SEE Duration	:	100+50 3 + 3
nours)	:	39L+201+20P		SEE DUration	ŀ	S + S Hrs
				Unit – I			08 Hrs
Desig	n of Digital	Filte	rs: General Conside	rations, Design of FIR filte	ers, Design of IIR filte	rs from ana	log Filters,
	ency Transfo			-	, C		
				Unit – II			08 Hrs
				Decimation by a factor D,			
				mentation of sampling Rat nversion by an Arbitrary Fa		age implem	entation of
sampn	ing rate conv	ersic	in, Sampring rate co	Unit – III	actor.		08 Hrs
Appli	cations of M	[n]fi	rate Digital Signal	Processing: Digital Filter I	Ranks Two-Channel (Juadrature	
				mpling and Analog-to-Dig			
			Digital Conversion a	nd CD Player.		. 0	-
				Unit – IV	~		08 Hrs
				• Filters: Random Signals,			
				andom process, Forward a r Prediction-Error Filters,			
predic		prop	for the Line	i Trediction-Error Triters,	whener inters for in		noring and
preure				Unit – V			07 Hrs
Adapt	tive Filters:	App	olications of Adapt	ive filters, Adaptive Dire	ct-Form FIR Filters-	The LMS	algorithm,
Adapti	ive Direct Fo	orm F	Filters- RLS algorith	m.			
				Lab Component			
The s	tudents are	expe		modern tools to develop e		the perform	nance and
Dasi	m and simul	otion	of IIR and FIR filte	anges required in their de	esign for:		
				T & IDCT, DFT and IDFT	and Up and Down sa	mpling of	signals and
	ences.	-8- P		1 00 12 0 1, 21 1 00 021 1		inping of	51 <u>8</u> 11415 4114
Cours	e Outcomes	5					
			nis course the stude				
		-	chniques for FIR an				
CO2				laptive filters for multirate	<u> </u>		
CO3	-			ers and sampling rate conve	ersions.		
CO4	Design and	dem	onstrate various Pro	cessing systems.			
Refer	ence Books:						
1.	813171000	5.		Proakis and Manolakis, 4			
2.	India, ISBN	J-13:	978-0124158931.	entals and Applications, L			
3.	053440095	7.	0	Robert O Cristi, 1 st Edition			
4.			rocessing: A compu 0071244670.	iter based Approach, S K I	Mitra, 3 rd Edition, 200	7 Tata M	cgraw Hill,

Scheme of Continuous Internal Evaluation (CIE): Total marks: 100+50=150

Scheme of Continuous Internal Evaluation (CIE): Theory (100 Marks)

CIE is executed by way of Quizzes (Q), Tests (T) and Assignments (A). A minimum of two quizzes are conducted and each quiz is evaluated for 10 marks adding up to 20 marks. Faculty may adopt innovative methods for conducting quizzes effectively. Three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50 marks. A minimum of two assignments are given with a combination of two components among 1) Solving innovative problems 2) Seminar/new developments in the related course 3) Laboratory/field work 4) Minor project.

Total CIE (Q+T+A) is 20+50+30=100 Marks.

Continuous Internal Evaluation (CIE): Practical (50 Marks)

The Laboratory session is held every week as per the time table and the performance of the student is evaluated in every session. The average of marks over number of weeks is considered for 30 marks. At the end of the semester a test is conducted for 10 marks. The students are encouraged to implement additional innovative experiments in the lab and are rewarded for 10 marks. Total marks for the laboratory is 50.

Scheme of Semester End Examination (SEE) for 100 marks

The question paper will have FIVE questions with internal choice from each unit. Each question will carry 20 marks. Student will have to answer one full question from each unit.

Scheme of Semester End Examination (SEE): Practical (50 Marks)

SEE for the practical courses will be based on experiment conduction with proper results, is evaluated for 40 marks and Viva is for 10 marks. Total SEE for laboratory is 50 marks.

Semester End Evaluation (SEE): Total marks: 100+50=150

Theory (100 Marks) + Practical (50 Marks) = Total Marks (150)

			RV College of Engineering®	0			
			SEMESTER : I				
		PROFES	SIONAL SKILL DEVELO	PMENT			
			(Common to all Programs)				
Course	rse Code : 18HSS14 CIE Marks : 50						
Credit	s L: T: P :	0:0:0		SEE Marks	:	Audit Course	
Hours	:	24 L					
			Unit – I			03 Hrs	
Applic Resum	ation, Simulation,	Attitudinal Dev erstanding the base	nmunication, Personal Skills elopment, Self Confidence, S sic essentials for a resume, R ations.	SWOC analysis.			
places Reason b. Non Analyt Logica reason argume Verbal	etc. Simple equation ing – a. Verbal - - Verbal reasoning - tical Reasoning - al Aptitude - Syllog ing. Introduction ents and assumption Analogies/Aption	ions – Linear equ - Blood Relation ng - Visual Sequ Single & Multip logism, Venn-dia to puzzle and ga ons. i tude – introdu	Unit – II lysis: Number Systems, Ma lations, Elimination Method, , Sense of Direction, Arithme lence, Visual analogy and cla ble comparisons, Linear Sequ agram method, Three statem ames organizing information ction to different question ections, antonyms/synonyms	Substitution Methe etic & Alphabet. ssification. encing. ent syllogism, Dec a, parts of an argur types – analogie	od, Ine luctive nent, o s, Gra	e and inductive common flaws, ammar review,	
	ehension, Probler		Unit – III	s, vocabulary bu	nung	03 Hrs	
Interv	iew Skills: Ones	tions asked &	how to handle them, Body	language in inter	view		
			code in interview, Profession				
			Mock interviews with differe				
	cal Interviews, an				on ou		
	••••• •••••, •••		Unit – IV			03 Hrs	
			s: Optimal co-existence, c sion making ability and			ler sensitivity;	
	sion(Assertiveness			5		<i>U</i> ⁷ I	
		· 1	Unit – V			07 Hrs	
speech	with conclusion.	(Examples to be	otivation, Behavioral Mana cited). Goal Setting, leadership abil		nal an		
	e Outcomes						
			ident will be able to:				
CO1			t the industry requirement.				
CO2			tive and reasoning skills				
CO3	1	1 1	sonal working skills.	1.1			
CO4		bal communicat	ion skills with appropriate bo	ody language.			
1.	0743272455		tive People, Stephen R Co				
2.	How to win frid 9789380914787		nce people, Dale Carnegie, 1	st Edition, 2016, C	Genera	l Press, ISBN:	
3.			Talking When Stakes are Graw-Hill Publication ISBN		rson, J	oseph Grenny,	
4.	Ethnus, Aptimit	hra: Best Aptitud	de Book, 2014 Edition, Tata I	McGraw Hill ISBN	1: 9781	259058738	

Phase	Activity						
Ι	After the completion of Unit 1 and Unit 2, students are required to undergo a test set for a total of 50 marks. The structure of the test will have two parts. Part A will be quiz based, evaluated for 15 marks and Part B will be of descriptive type, set for 50 Marks and reduced to 35 marks. The total marks for this phase will be $50 (15 + 35)$.						
п	Students will have to take up second test after the completion Unit 3, Unit 4 and Unit 5. The structure of the test will have two parts. Part A will be quiz based evaluated for 15 marks and Part B will be of descriptive type, set for 50 Marks and reduced to 35 marks. The total marks for this phase will be 50 (15 + 35).						
	FINAL CIE COMPUTATION						
two test	ous Internal Evaluation for this course will be based on the average of the score attained through the s. The CIE score in this course, which is a mandatory requirement for the award of degree, must be than 50%. The attendance will be same as other courses.						

				SEMESTER : I				
			R	F CIRCUITS AND SYST				
Course	. Cada	T	18MDC1A1	(Professional Elective-A	-		100	
	se Code ts L:T:P	:	3:1:0		CIE Marks SEE Marks	:	100 100	
Hours		:	39L+26T		SEE Marks SEE Duration	•	03Hrs	
Hours	5	•	JJLT201	Unit – I	SEE Duration	•	07Hrs	
Intro	Juction - Reas	one f	or using RE/ Mic	rowaves, Applications, RF	and Microwaye (MW) C	ircuit Desig		
RF E	lectronics Con	ncepts	0	to Components basics, Ana		0		
Imped	ance Matching	., .		TT TT			0.011	
				Unit – II			08Hrs	
				operties of Waves, Transmis				
				RF/MW Networks - I Properties, Transmission Ma			Frequency	
. .				Unit – III		-	08Hrs	
Passiv	ve circuit desig	m: In	troduction, Smith	h chart and Applications				
Desig	n of matching	netw	orks: Definition	of Impedance Matching, M	atching using lumped an	d distributed	l elements	
				Unit – IV			08Hrs	
				Stability Consideration	in Active Networks, G	ain Conside	rations in	
Ampli	fiers, Noise Co	onside	erations in Active					
				Unit – V			08Hrs	
				ar Design: Introduction, T	ypes of Amplifiers, Sm	all Signal A	mplifiers,	
	n of different ty						.11	
		tion,	Oscillator Vs An	nplifier Design, Oscillation	Conditions, Design of T	ransistor Os	cillators.	
	se Outcomes	thic	course the stud	ent will be able to:				
CO1				atching & working of small	& large signal microwa	ve amplifier		
CO2				rs like S-Parameter, SNR a				
002	also impedan					••••••••••••••••	and and	
CO3			0	cuits in terms of Gain, Stab	ility and Noise.			
CO4	Design variou	is act	ive and passive n	etworks with linear and nor	n-linear design consideration	tions.		
Refer	ence Books:							
1.	ISBN-978-81	-775-	-8401-1.	ustrated, Matthew M. Radm				
2.	edition, ISBN	I: 978	8-81-317-6218-9.	lications, Reinhold Ludwig				
3.	Microwave Engineering, D. Pozar, 2005, John Wiley & Sons, New York.: ISBN: 978-0-470-63155-3.							
4.		Microwave Solid State Circuit Design, Inder Bahl and Prakash Bhartia, , 2 nd edition, Wiley India edition, ISBN: 978-0471207559.						
Schen	ne of Continuo	ous Ir	nternal Evaluati	on (CIE); Theory (100 Ma	urks)			

CIE is executed by way of Quizzes (Q), Tests (T) and Assignments (A). A minimum of two quizzes are conducted and each quiz is evaluated for 10 marks adding up to 20 marks. Faculty may adopt innovative methods for conducting quizzes effectively. Three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50 marks. A minimum of two assignments are given with a combination of two components among 1) Solving innovative problems 2) Seminar/new developments in the

related course 3) Laboratory/field work 4) Minor project. Total CIE (Q+T+A) is 20+50+30=100 Marks

Scheme of Semester End Examination (SEE) for 100 marks

				SEMESTER : I			
			REA	L-TIME EMBEDDED S	YSTEM		
				(Professional Elective-A	.2)		
Cours	se Code	:	18MDC1A2		CIE Marks	:	100
	ts L:T:P	:	3:1:0		SEE Marks	:	100
Hours	5	:	39L+26T		SEE Duration	:	03Hrs
				Unit – I			08Hrs
Hardy	ware Fundam	ental	s for software H	Engineer: Examples of Em	nbedded Systems, Tern	ninology, Gat	es, A few
			, Timing Diagran		-		
				croprocessors, Buses, Direc	ct Memory Access, Inte	errupts, Other	Common
Parts,	Built-Ins on the	e Mic	croprocessor.				-
				Unit – II			08Hrs
Interr	rupts: Micropr	ocess	or Architecture, I	nterrupts Basics, Shared Da	ata Problem, Interrupt I	Latency.	
Surve	y of Softwar	e Ar	chitectures: Rou	ind- Robin, Round-Robin	with Interrupts, Fund	ction-Queue-S	cheduling
Archit	ecture, Real-Ti	ime C	Pperating System	Architecture, Selecting Arc	chitecture.		
				Unit – III			08Hrs
Intro	duction to Rea	al-Tii	me Operating S	ystem: Task and Task Sta	tes, Tasks and Data, S	Semaphores a	nd Shared
Data.						1	
	Operating Sy	vstem	Services: Mess	age Queues, Mail Boxes a	and Pipes. Timer Fund	tions. Events.	Memory
			outines in an RTC				,j
L. L.		1		Unit – IV			08Hrs
Basic	Design usin	g a	Real-Time Op	erating System: Overvie	w, Principles, An E	xample, Enca	apsulating
Semap	phores and Que	ues, l	Hard Real-Time S	Scheduling Considerations,	Saving Memory Space	, Saving Powe	er.
				Unit – V			07Hrs
Embe	dded Softwar	e De	velopment tools	Host and Target Machin	es, Linker/ Locators for	or Embedded	Software,
			re into the Targe				
Cours	se Outcomes						
After	going through	this	course the stude	ent will be able to:			
CO1	Analyze the h	ard v	vare and software	fundamental requirements	to build an embedded	system.	
CO2	Analyze the c	once	pts of Microproce	essor and built in features for	or design of Embedded	Systems.	
CO3	Apply the cor	ncepts	s of Real-Time O	perating Systems in Embed	lded system design.		
CO4	Apply the e	mbed	ded software de	evelopment tools for desi	gn, development and	debugging o	of various
	embedded sys	stems					
Refer	ence Books						
1.	An Embedded	d Sof	ware Primer, Da	vid E. Simon, Pearson Educ	cation. 2002. ISBN: 81-	-7808-045-1.	
2.	Embedded Systems, Architecture programming and Design, Raj Kamal, 3 rd Edition, 2017, McGraw Hill						
			0: 97893329014		J ,	, , _,	
3.				earson Education, 2001, IS	BN: 9788177585759.		
4.	5			ctice, Rajib Mall, Pearson		· 9788131700	693
••	item inne by	stem	s. Theory and Th	cence, reagio man, i carson	Laucation, 2000. ISDI	. ,,00151700	070.

CIE is executed by way of Quizzes (Q), Tests (T) and Assignments (A). A minimum of two quizzes are conducted and each quiz is evaluated for 10 marks adding up to 20 marks. Faculty may adopt innovative methods for conducting quizzes effectively. Three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50 marks. A minimum of two assignments are given with a combination of two components among 1) Solving innovative problems 2) Seminar/new developments in the related course 3) Laboratory/field work 4) Minor project.

Total CIE (Q+T+A) is 20+50+30=100 Marks

Scheme of Semester End Examination (SEE) for 100 marks:

				SEMESTER :]	[
			OBJECT OR		RAMMING CONCEPTS				
(Professional Elective-A3)									
Cours	e Code	:	18MDC1A3		CIE Marks	:	100		
Credit	ts L:T:P	:	3:1:0		SEE Marks	:	100		
Hours	5	:	39L+26T		SEE Duration	:	03Hrs		
				Unit – I			08Hrs		
Princip			tive Programmin, and Constructors.	-	ssions and control structures, Func	tions in C+			
				Unit – II			08Hrs		
Operat		g, In			inters, Virtual functions and poly	morphism,	Exception		
				Unit – III			08Hrs		
Data S	Structures - Li	ists:							
Linear	lists, Linked li	ist, M	latrices - Special	Matrices and Spa	rse Matrices.				
				Unit – IV			08Hrs		
Data S	Structures - St	acks	, Oueues:						
				ions - Towers of	Hanoi, Switch Box Routing Queu	es using Li	near, Link		
List, A	Applications - I	Rail I	Road Car Arrange	ement, Image Cor	nponent Labeling.				
				Unit – V			07Hrs		
	Structures -Tr								
		Trees	s and Graphs (Re	presentation, Clas	ss Definitions).				
	e Outcomes								
				ent will be able to					
CO1				mentation compe	tence through the choice of appro	priate objec	ct oriented		
CO2	concept and d			using Object Ori	ented Approach and data structures				
					Diject Oriented concepts and data s				
CO3					blect Oriented concepts and data s	tructures.			
CO4	-	ta Sti	ructures using C+	-+.					
Kefere	ence Books:								
1.	Ltd., ISBN: 00)7059	93620.		guruswamy, 4 th edition, 2012, M				
2.	33-3.		0		++, Sartaj Sahni, 2000, McGraw H				
3.	97881265092	Big C++, Cay S. Horstmann, Timothy Budd, Wiley India (P.) Ltd, 1st Edition, 2009, ISBN: 9788126509201.							
		The Complete Reference C++, Herbert Schildt, McGrawHill, 4 th Edition, 2011, ISBN: 9780070532465.							

CIE is executed by way of Quizzes (Q), Tests (T) and Assignments (A). A minimum of two quizzes are conducted and each quiz is evaluated for 10 marks adding up to 20 marks. Faculty may adopt innovative methods for conducting quizzes effectively. Three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50 marks. A minimum of two assignments are given with a combination of two components among 1) Solving innovative problems 2) Seminar/new developments in the related course 3) Laboratory/field work 4) Minor project.

Total CIE (Q+T+A) is 20+50+30=100 Marks

Scheme of Semester End Examination (SEE) for 100 marks

				SEMESTER : I							
			DETEC	TION AND ESTI	MATION THEORY						
(Group B: Professional Elective)											
Cours	se Code	:	18MDC1B1		CIE Marks	:	100				
Credif	ts L:T:P	:	4:0:0		SEE Marks	:	100				
Hours	5	:	52L		SEE Duration	:	03Hrs				
				Unit – I			10Hrs				
Hierard Introd Rando Statist	chy of Detection luction to PD om Variables, A tical Decision	on Pro Fs: F Asymj The	oblems, Role of Jundamental Pro ptotic Gaussian I ory-I: Neyman	Asymptotic. bability Density F PDF. -Pearson Theorem,	etection problem, Mathematica unctions and Properties, Quadra , Receiver Operating Character	ntic Forms of	Gaussian				
IVIIIIIII		/ 01 E	1101, Dayes Kisk	<u>x, Multiple Hypothe</u> Unit – II	esis resuing.		10Hrs				
			r. 1		1. 1. 3.4. 1. 1. 5.4. 5.4	141 0					
	ministic Signa ls, Signal Proce				eneralized Matched Filters, Mu	ultiple Signa					
				Unit – III			10Hrs				
			ction, Estimator on, Signal Proces		r Model, Estimator – Correlate f	or Large Data	a Records,				
				Unit – IV	Hypothesis Testing, Composi		12Hrs				
	ministic signa tude, Sinusoida			Parameters: Sign Unit – V	al Modeling and Detection P	erformance,	Unknown 10Hrs				
Estim	ations Datima	tion	in Cianal Dua		hematical Estimation Problem,	Accession					
Perform Minim minim proper	mance. num Variance num Variance	e Un t Unbi	biased Estimati ased Estimator	on: Unbiased Estir	nators Minimum Variance Crit nimum Variance Unbiased Est	erion, Exister	nce of the				
		this	course the stud	lent will be able to	•						
CO1		erent	PDFs, various s		Problem and their behavior in d	ifferent dete	ction and				
CO2				y & M-ary hypothe	ses with performance.						
CO3					l Detectors with Multiple Hypot	hesis Testing.					
CO4				ariance Unbiased I							
	ence Books:										
1.					on Theory, Steven M. Kay, Volu	ume II, 1998,	Prentice				
2.	Fundamentals Hall, USA, IS	s of S BN-9	tatistical Signal 9788131728994.	Processing- Estima	 Hall, USA, ISBN-9788131729007. Fundamentals of Statistical Signal Processing- Estimation Theory, Steven M. Kay, Volume I, 1998, Prentice Hall, USA, ISBN-9788131728994. 						
3.											
4.			, Pearson Educa			13: 978-01312	252950.				

Scheme of Continuous Internal Evaluation (CIE); Theory (100 Marks)

CIE is executed by way of Quizzes (Q), Tests (T) and Assignments (A). A minimum of two quizzes are conducted and each quiz is evaluated for 10 marks adding up to 20 marks. Faculty may adopt innovative methods for conducting quizzes effectively. Three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50 marks. A minimum of two assignments are given with a combination of two components among 1) Solving innovative problems 2) Seminar/new developments in the related course 3) Laboratory/field work 4) Minor project.

Total CIE (Q+T+A) is 20+50+30=100 Marks

Scheme of Semester End Examination (SEE) for 100 marks

				SEMESTER : I			
			AR	TIFICIAL NEURAL NET	WORK		
				(Group B: Professional Elec	ctive)		
Cours	se Code	:	18MDC1B2		CIE Marks	:	100
Credi	ts L:T:P	:	4:0:0		SEE Marks	:	100
Hours	5	:	52L		SEE Duration	:	03Hrs
				Unit – I			10Hrs
dimen minim Proba	isionality, poly nizing risk a bility Density	nomi y Es	al curve fitting	ication and regression, pre , model complexity, mult metric methods, maximum	ivariate nonlinear fun	ctions, bayes	theorem,
param	eter estimation	, non	parametric meth	nods, Mixture models. Unit – II			1011-
<u> </u>	•		r · · · · ·				10Hrs
0	•			ant functions, Linear separ	rability, Generalized In	inear discrimin	nats, least
square	es techniques, ti	ne pe	rceptron, fishers	linear discriminant Unit – III			10Hrs
N T 14*1		-			•. • • • • • •	• 1.	
higher	• • •	ks, p		work mappings, threshold u it regression, Kolmigorov'	e	0 1 0	
				Unit – IV			12Hrs
estima	ating posterior	prob	babilities, sum	inkoski error, input depende of squares for classification ultiple classes, entropy, gen Unit – V	on, cross entropy for		
D	· . ,	D			· · ·	1 1	
missin knowl Learn	ng data, time ledge. ling and Gene	serie raliza	s predication, f	: pre-processing and post-pre- eature selection, principal variance, Regularization, tra	component analysis, ining with noise, soft	Invariances weight sharing	and prior
dimen		ms co	ommutees of ne	tworks, mixtures of experts	s, model order selectic	m, vapnik-che	rvonenkis
	se Outcomes						
		this	course the stud	ent will be able to:			
				y, probability density estima	tion, and neural netwo	rk.	
CO2				pattern recognition problems			
CO3	Analyze the n	eural	network technic	jues, feature extraction tech	niques, pre and post pro	ocessing techn	iques.
CO4	Evaluate the p	perfor	mance of neural	network for a given problem	m.		
Refer	ence Books:						
1.	Neural Netwo ISBN-13: 978			cognition, C.M.Bishop, 200	03, Oxford University	Press (Indian	Edition),
2.	Pattern Classi	ficati	on, R.O.Duda, F	P.E.Hart and D.G.Stork, 200	2, John Wiley, ISBN-1	3: 978-812651	1167.
3.	13: 978-0131	2937	62.	Machines, Simon Haykin,			61, ISBN-
4.			A Classroom Ap SBN-13: 978-12	pproach, Satish Kumar, 201 59006166.	7, McGraw Hill Educa	tion, ISBN-	

Scheme of Continuous Internal Evaluation (CIE); Theory (100 Marks)

CIE is executed by way of Quizzes (Q), Tests (T) and Assignments (A). A minimum of two quizzes are conducted and each quiz is evaluated for 10 marks adding up to 20 marks. Faculty may adopt innovative methods for conducting quizzes effectively. Three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50 marks. A minimum of two assignments are given with a combination of two components among 1) Solving innovative problems 2) Seminar/new developments in the related course 3) Laboratory/field work 4) Minor project.

Total CIE (Q+T+A) is 20+50+30=100 Marks

Scheme of Semester End Examination (SEE) for 100 marks

				SEMESTER : I			
			WI	RELESS SENSO	R NETWORKS		
			(Group B: Professi	onal Elective)		
	se Code	:	18MDC1B3		CIE Marks	:	100
	its L:T:P	:	4:0:0		SEE Marks	:	100
Hours	S	:	52L		SEE Duration	:	03Hrs
				Unit – I			10Hrs
Introd Archit	luction: Backgro tectural Eleme	ound ents,	of Sensor Netwo Applications	f Wireless Sense	sor Networks asic overview of the Technology: or Networks: Introduction, Ba Examples of Category 1 WSN	ckground,	Range of
	nomy of WSN		•••	fr		II ·····	-,
	-			Unit – II			10Hrs
Enviro MAC	onment, WN Tr and Routing	ends. Prot	ocols for Wirele	ess Sensor Netwo	Node Technology, Sensor Taxo rks: Introduction, Background, H ly, IEEE 802.15.4 LR-WPANs St	Fundamental	s of MAC Study.
							10Hrs
	0			Networks: Introdu VSNs, Routing Stra	ction, Background, Data Dissem ategies in WSNs.	ination and	Gathering,
				Unit – IV			12Hrs
Tradit	tional Transport	t Con		-	l etworks : Design Issues, Examples of Exis	ting Transpo	ort Control
	,		1	Unit – V			10Hrs
Existi: Intens		: MiI	AN (Middlewar		WSN Middleware Principles, Midtions and Networks), IrisNet (In		
		thic	course the stud	ent will be able to			
CO1					• oplications of WSN.		
CO1		• •			C and Physical layers of WSN.		
CO3					protocols for WSN.		
CO4					hat exist for sensor networks.		
Refer	ence Books:						
1.	Znati, 2 nd Edi	tion (Indian), 2014, W	ILEY, ISBN 978-			
2.	Wireless Sens	or N	etworks, Ian F. A	kyildiz, Mehmet (Can Vuran,2010,Wiley, ISBN-13:	978-04700.	36013.
3.	Elsevier, ISB	N-15	58609148, 97815	58609143.	ng Approach, Feng Zhao & Leon		bas, 2007,
4.	Fundamentals	of V	/ireless Sensor N	letworks Theory an	nd Practice, Waltenegus Dargie an	nd Christin	

Scheme of Continuous Internal Evaluation (CIE); Theory (100 Marks)

CIE is executed by way of Quizzes (Q), Tests (T) and Assignments (A). A minimum of two quizzes are conducted and each quiz is evaluated for 10 marks adding up to 20 marks. Faculty may adopt innovative methods for conducting quizzes effectively. Three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50 marks. A minimum of two assignments are given with a combination of two components among 1) Solving innovative problems 2) Seminar/new developments in the related course 3) Laboratory/field work 4) Minor project.

Total CIE (Q+T+A) is 20+50+30=100 Marks

Scheme of Semester End Examination (SEE) for 100 marks

				SEMESTER : I	I		
				COMMUNICAT	ION AND NETWORKS		
				(Theory and			1
	e Code	:	18MDC21		CIE Marks	:	100+50
	ts L:T:P	:	3:1:1		SEE Marks	:	100+50
Hours	S	:	39L+26T+26P	Unit – I	SEE Duration	:	3+3Hrs 07Hrs
				Unit – I			0/Hrs
Introd Stimul	lated Brilloui	n Sc	attering, Stimulated	Raman Scatterin	tical fiber, Different losses, Effeng, Solitons, Propagation in a No, Cross phase Modulation, Optical	n linear n	nedium, Self
				Unit – II			08Hrs
Modu	lation & De	mod	ulation: Sequential	Decoding and F	iplexers, filters, Gratings, Interfero Feedback Decoding, Formats, Idea rations, Bit error rates, Cohere	al Receive	ers, Practical
	•			Unit – III			08Hrs
Ampli Optica	fiers, Dispers al networks:	sion. Clie		tical layer, SON	ver penalty, Transmitter, Receiv ET/SDH, Multiplexing, layers, F CON, HIPPI		-
	····, · ····F ····		<i>j,</i> (<i>)</i>	Unit – IV			08Hrs
			1		ne amplifiers, Optical cross conne LTD and RWA problems, Rou		
assign	ment, Wavel	ength	n conversion.	-	-	-	
				Unit – V			08Hrs
Manag	gement proto	cols,		ical layer perform	tions, Management frame work mance and fault management, In panagement		
DLR	neasurement,	Opt	ical trace, 7 traini and	Lab Comp			
The	students are	exp		modern tools to	o develop experiments to study th in their design for:	ne perfori	nance and
Chara	cterization of	opti	cal fibers, sources an				
					optical fiber voice link		
			ents, SONETS and	•	optical fiber voice link.		
2			work elements usin	1 0, 0	ejas Lab Setup.		
	e Outcomes		, or or crements using	5 opus jotom.			
		ompl	etion of this course	the student will	be able to:		
CO1					chniques and network managemer	t concepts	8.
CO2			1 1		ng and receiving components and	1	
CO3	Create a mo	dula	tion scheme, topolog	gy for WDM netw	work and apply network managem	ent function	ons.
CO4	Develop and	d den	nonstrate techniques	s used in optical c	communication links.		
Refer	ence Books:						
1.	Optical Net 9780123740			i, N Sivaranjan,	3 rd Edition, 2009, M Kauffman	Publisher	s, ISBN-10:
2.	Optical Fibe	er Co	mmunication, Gerd		on, 2011, McGraw Hill, ISBN-10:		
3.	ISBN-978-0	04705	505113.		l, 3 rd Edition, 2002, John Wiley		
4.	Optical Fibe 032681.	er Co	ommunications, Joh	n M Senoir, 3 rd	Edition, 2009, Pearson Education	, ISBN-13	3: 978-0-13-

CIE is executed by way of Quizzes (Q), Tests (T) and Assignments (A). A minimum of two quizzes are conducted and each quiz is evaluated for 10 marks adding up to 20 marks. Faculty may adopt innovative methods for conducting quizzes effectively. Three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50 marks. A minimum of two assignments are given with a combination of two components among 1) Solving innovative problems 2) Seminar/new developments in the related course 3) Laboratory/field work 4) Minor project.

Total CIE (Q+T+A) is 20+50+30=100 Marks

Scheme of Continuous Internal Evaluation (CIE); Practical (50 Marks)

The Laboratory session is held every week as per the time table and the performance of the student is evaluated in every session. The average of marks over number of weeks is considered for 30 marks. At the end of the semester a test is conducted for 10 marks. The students are encouraged to implement additional innovative experiments in the lab and are rewarded for 10 marks. Total marks for the laboratory is 50.

Scheme of Semester End Examination (SEE) for 100 marks

The question paper will have FIVE questions with internal choice from each unit. Each question will carry 20 marks. Student will have to answer one full question from each unit.

Scheme of Semester End Examination (SEE); Practical (50 Marks)

SEE for the practical courses will be based on experiment conduction with proper results, is evaluated for 40 marks and Viva is for 10 marks. Total SEE for laboratory is 50 marks.

Semester End Evaluation (SEE): Total marks: 100+50=150

				SEMESTER : II			
			AN	FENNA THEORY AND	DESIGN		
C	. C. J.	<u> </u>	1910100	(Theory)	CIE Mardar		100
	e Code ts L:T:P	:	18MRM22 3:1:0		CIE Marks SEE Marks	:	100 100
Hours		:	39L+26T		SEE Marks SEE Duration	:	03Hrs
Hours	,	•	5717201	Unit – I	SEE Duration	•	07Hrs
Talan			1		<u> </u>		0/1115
				sm, Fundamental Concepts and Loops: Infinitesimal		a linear da	monte noor
-	-			tion, small circular loop.	uipole, milite-length uipol	e, inical cie	ments near
condu	ctors, uipoles i		Jone communica	Unit – II			08Hrs
Array	vs• Two Fleme	nt Ar	rav N-Element I	Linear Array - Uniform An	nnlitude and Spacing Di	ectivity No	
				Dolph -Tschebyscheff Arra		ectivity, No	
<u>7 mpn</u>			Sinoinia 7 inay, i	Unit – III	<i>xy</i> , i fundi <i>i</i> fifuy.		08Hrs
Ducad	Dand Anton		[Jaliaal Antannaa	, Design Concepts, Freque	nov Indonandant Antonny	Equiana	
			ntennas, Design		arcy maependent Antenna	is - Equialig	ulai spirai
				stics, Feeding Methods, 1	Rectangular Patch Trans	mission I i	ne Model
	n Concepts.	u.3• 1	Jusie Characteria	sties, recuring methods, r	Rectangular Faten Flank	Simission Li	ne model
Design	a concepts.			Unit – IV			08Hrs
Apert	ure Antennas	: Hu	vgens' principle.	radiation from rectangula	r and circular apertures.	design cons	
				Antennas: Radiation from			
			reflector and cass				F F
	-			Unit – V			08Hrs
Anten	na Synthesis:	Syr	thesis of antenr	a arrays using Fourier tr	ansform method, Wood	ward-Lawso	n method
				ton Integral Equation, MO			
Cours	e Outcomes						
After	successful con	nplet	ion of this cours	e the student will be able	to:		
CO1				diation for various antenna)	
CO2	Analyze the	chara	acteristics of varia	ous Antennas and solve rac	liation problem using MC	OM metho	od.
CO3	Design or sy	nthes	size various anter	nas.			
CO4	Compute, co	mpar	re and simulate va	arious Antennas.			
Refere	ence Books						
1.	Antenna Theo	nv A	nalysis and Desig	gn, C. A. Balanis. 2 nd Editi	on 2004 John Wiley IS	BN-9780471	592686
		<i>"</i>		,, et i i 2 alains, 2 2010	on, 2001, vonin († 110), 181	211 27 00 17 1	
2.	Antenna Theo	ory a	nd Design, Stutz	nan and Thiele, 2 nd Edition	n, 2013, John Wiley and	Sons Inc., I	SBN- 978-
	0-470-57664-		<i>J</i> ,	-,	, , ,		
3.	Antennas and	Wa	ve Propagation, J	ohn D Kraus, Ronald J M	Iarhefka and Ahmad S K	han, 4 th Edi	ition 2010,
			, ISBN- 987-0-07				
4.	Modern Ante	nna 1	Design, THOMA	S A. MILLIGAN, 2nd Ed	lition 2005, John Wiley a	and Sons In	c., ISBN-
	978-0-471-45						
Schen	ne of Continuo	ous I	nternal Evaluati	on (CIE); Theory (100 M	larks)		
CIE is	s executed by	way	of Quizzes (Q)	Tests (T) and Assignme	ents (A). A minimum of	f two quizz	es are

CIE is executed by way of Quizzes (Q), Tests (T) and Assignments (A). A minimum of two quizzes are conducted and each quiz is evaluated for 10 marks adding up to 20 marks. Faculty may adopt innovative methods for conducting quizzes effectively. Three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50 marks. A minimum of two assignments are given with a combination of two components among 1) Solving innovative problems 2) Seminar/new developments in the related course 3) Laboratory/field work 4) Minor project.

Total CIE (Q+T+A) is 20+50+30=100 Marks

Scheme of Semester End Examination (SEE) for 100 marks

				SEMESTER	: II		
				SEARCH METH			
Course	e Code		18IM23	(Common to all p	rograms) CIE Marks		100
	s L: T: P	:	3:0:0		SEE Marks	:	100
Hours		:	3:0:0 39L		SEE Marks SEE Duration		3 Hrs
nours		:	39L	Unit – I	SEE DUration	:	08 Hrs
Resear Essenti		es, ident s of Lit	erature Revie	fining research pro ew. Basic principle	blem and introduction to differ s of experimental design, cor		earch designs
rundon		aun oqu	ure, r uetoriur	Unit – II			08 Hr:
Overvi classifi	cation of seco	lity and ndary d	ata, designing	questionnaires and and Non-probability		ry data	
D		• •		Unit – III			08 Hr
Statisti	sing and anal cal measures of etation of outp	of locati	on, spread and		n and regression, Hypothesis 7	Festing	and ANOVA
-	*			Unit – IV			08 Hr
analysi	s. Usage and i	nterpret	ation of outpu	ut from statistical as Unit-V	ctor analysis, cluster analysis, nalysis software tools.	princip	07 Hr
Signifi issues	related to Rese	ort Write earch, P	ting , Differen ublishing, Plag	nt Steps in Writing giarism	g Report, Layout of the Resea	arch Re	eport, Ethica
	e Outcomes	cussion	of case studie	es specific to the do	sinam area or specialization		
		this co	ourse the stud	lent will be able to	:		
CO1					, data types and analysis proce	dures.	
CO2		-	-	• •	alyze the data using statistical p		es.
CO2	11 0 11 1	L .			he technical and ethical standar	1	
CO4				<u> </u>	anagement problem situation.		
Refere	nce Books						
1			ogy Methods 78-93-86649-2		, Kothari C.R., New Age Inte	ernation	al Publisher
2	Pearson Educ	cation: 1	New Delhi, 20	006. ISBN: 978-8		-	
3			ds Knowledg	e Base, William M	. K. Trochim, James P. Donnel	1y, 3 rd 1	Edition,
	Atomic Dog	Publish	ing, 2006. ISI	BN: 978-15926029			

CIE is executed by way of Quizzes (Q), Tests (T) and Assignments (A). A minimum of two quizzes are conducted and each quiz is evaluated for 10 marks adding up to 20 marks. Faculty may adopt innovative methods for conducting quizzes effectively. Three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50 marks. A minimum of two assignments are given with a combination of two components among 1) Solving innovative problems 2) Seminar/new developments in the related course 3) Laboratory/field work 4) Minor project.

Total CIE (Q+T+A) is 20+50+30=100 Marks

Scheme of Semester End Examination (SEE) for 100 marks

	SEMESTER : II MINOR PROJECT								
Course	e Code	:	18MCE24		CIE Marks	:	100		
Credit	s L: T: P	:	0:0:2		SEE Marks	:	100		
Hours/	/Week	:	4		SEE Duration	:	3 Hrs		
				GUIDELINE	S				
1. Ea	ch project gr	oup	will consist of m	aximum of two stude	ents.				
2. Each student / group has to select a contemporary topic that will use the technical knowledge of their									
pro	program of study after intensive literature survey.								
3. All	location of th	ne gu	ides preferably	accordance with th	e expertise of the fa	acult	у.		
4. Th	e number of	proje	ects that a facult	can guide would be	limited to four.		-		
5. Th	e minor proj	ect w	ould be perform	ed in-house.					
6. Th	e implement	tatior	n of the project	must be preferably	carried out using t	he re	esources available in the		
	partment/col		1 5	1 5	C				
Course	Outcomes:	After	completing the	course, the students	will be able to				
CO1	Conceptua	lize,	design and impl	ment solutions for s	pecific problems.				
CO2	Communic	ate tl	he solutions thro	igh presentations an	d technical reports.				
CO3	Apply resource managements skills for projects.								

CO4 Synthesize self-learning, team work and ethics.

Scheme of Continuous Internal Examination

Evaluation will be carried out in 3 phases. The evaluation committee will comprise of 4 members: Guide, Two Senior Faculty Members and Head of the Department.

Phase	Activity	Weightage
Ι	Synopsys submission, Preliminary seminar for the approval of selected topic and	20%
	objectives formulation	
II	Mid term seminar to review the progress of the work and documentation	40%
III	Oral presentation, demonstration and submission of project report	40%

** Phase wise rubrics to be prepared by the respective departments

CIE Evaluation shall be done with weightage / distribution as follows:

•	Selection of the topic & formulation of objectives	10%
•	Design and simulation/ algorithm development/ experimental setup	25%
•	Conducting experiments/ implementation / testing	25%
•	Demonstration & Presentation	15%
•	Report writing	25%

Scheme of Semester End Examination (SEE):

The evaluation will be done by ONE senior faculty from the department and ONE external faculty member from Academia / Industry / Research Organization. The following weightages would be given for the examination. Evaluation will be done in batches, not exceeding 6 students.

•	Brief write up about the project	05%
•	Presentation / Demonstration of the Project	20%
•	Methodology and Experimental results & Discussion	25%
•	Report	20%
•	Viva Voce	30%

			SEMESTE				
			MODERN ANT				
Course	a Cada		(Group C: Professio	nai			100
	se Code ts L:T:P	:	18MRM2C1		CIE Marks	:	100
		:	4:0:0		SEE Marks SEE Duration	:	100
Hours	5	:	52L Unit – I		SEE Duration	:	03Hrs 10Hrs
<u> </u>						~	
Config	gurations,	Spac	Smart Antennas: Need for S ce Division Multiple Access, Arc inciples, Mutual Coupling Effects.				
			Unit – II				10Hrs
Mean Squar Modu	-Square Er es, Sample	ror, Mat gate	d Weight Beamforming Basics - M Maximum Likelihood, Minimum trix Inversion, Recursive Least Squ Gradient Method, Spreading Seq	Va Jaro	riance Adaptive Beamformi es Constant Modulus, Least S	ng - Lea Squares C	st Mean Constant
			Unit – III				10Hrs
Estim Pisare Root-J Metan Anten	ate, Capon nko Harmo MUSIC AC material A nas Based	AO onic DA H nter on	stimation: Array Correlation Ma A Estimate, Linear Prediction AO Decomposition AOA Estimate, Mi Estimate, ESPRIT AOA Estimate. Unit – IV mas: Introduction, Negative Refra NRI Concepts, High-Gain Ante	A in-N acti	Estimate, Maximum Entropy Norm AOA Estimate, MUSIC ve Index (NRI) Metamateria as Utilizing EBG Defect N	AOA E C AOA E ls , Meta Iodes,	stimate, stimate, 12Hrs material Antenna
		Usin	g Dispersion Properties of Layer	ed	Anisotropic Media, Wideba	nd Meta	material
Anten	na Arrays.		Unit – V				10Hrs
			tennas: Introduction ,Analysis ,0	Ove	erview of Reconfiguration	Mechani	
	se Outcom		utomation, and Applications.				
			pletion of this course the studen	4	ill be able to:		
CO1	Elucidate	pa	rameters and principles of Ada le Antennas.	apti	ve Antennas, Metamaterial	Antenr	nas and
CO2			processing concepts in analyzing b	ear	nforming techniques.		
CO3	Metamate	erial	Compare various techniques Antennas and Reconfigurable Ante	enn	as.	1	·
CO4	Antennas		gn parameters of Adaptive Antenn	as,	Metamaterial Antennas and	Reconfig	urable
Refer	ence Book	S					
1.	Gross,20	15,	nas with Matlab: Principles and Ap McGraw-Hill Professional, New Y	ork	, ISBN- 978-0-07-182494-1.		
2.		-	& Engineering, Frank B gross				
3.	175,2007	, 97	to Smart Antennas. Synth. Lect. A 81598291766.				
4.			ory analysis and Design, Balanis A 9780471592686.	A.,	2 Edition, 1997, John Wil	ey & Soi	ns, New

Scheme of Continuous Internal Evaluation (CIE); Theory (100 Marks)

CIE is executed by way of Quizzes (Q), Tests (T) and Assignments (A). A minimum of two quizzes are conducted and each quiz is evaluated for 10 marks adding up to 20 marks. Faculty may adopt innovative methods for conducting quizzes effectively. Three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50 marks. A minimum of two assignments are given with a combination of two components among 1) Solving innovative problems 2) Seminar/new developments in the related course 3) Laboratory/field work 4) Minor project.

Total CIE (Q+T+A) is 20+50+30=100 Marks

Scheme of Semester End Examination (SEE) for 100 marks

SEMESTER : II MACHINE LEARNING (Group C: Professional Elective) (Common to VLSI,CS,CNE,DCE, BMI) Course Code : 18MCS2C2 CIE Marks : 1 Tredits L:T:P : 4:0:0 SEE Marks 1 Hours : 52L SEE Marks 1 Introduction: Overview of Probability Theory, Model Selection, Introduction to Machine learning. Linear Regression – Basis Function models, Bias Variance Decomposition, Bayesian linear Regression gradient Descent, Discriminant Functions, Bayesian Logistic regression. Examples on linear regress regression. Unit – II Unit – I Unit – II Supervised Learning: Kernel Methods: Dual representations, Construction of a kernel, Radial Basis Function Networks, Gauss Tree Based methods . Sparse Kernel Machines: Maximum margin classifiers (SVM), RVM. Examples on spam, mixer and k nearest neighbour. Unit – III Unit – III Unit – II Unit – II Unit – II Unit – III Unit – III Unit – III Unit – III Unit – IV Random Forests: Introducti	on, logistic 10Hrs ian Process 10Hr n mixtures
(Group C: Professional Elective) (Common to VLSI,CS,CNE,DCE, BMI) Course Code : 18MCS2C2 CIE Marks : Credits L:T:P : 4:0:0 SEE Marks : Hours : 52L SEE Duration : Unit - I Introduction: Overview of Probability Theory, Model Selection, Introduction to Machine learning. Linear Regression – Basis Function models, Bias Variance Decomposition, Bayesian linear Regression gradient Descent, Discriminant Functions, Bayesian Logistic regression. Examples on linear regress regression. Unit – II Supervised Learning: Kernel Machines: Maximum margin classifiers (SVM), RVM. Examples on spam, mixer and k nearest neighbour. Unit – II Unit – III Unit – III Unit – II Unit – II Unit – II Unit – II Unit – III Unit – III Unit – IV Random Forests: Introduction, Definition of Random Forests, Details of Rando	100 03Hrs 10Hrs i; Stochastic on, logistic 10Hrs ian Process 10Hrs un mixtures
(Common to VLSI,CS,CNE,DCE, BMI) Course Code : 18MCS2C2 CIE Marks : Credits L:T:P : 4:0:0 SEE Marks : Hours : 52L SEE Duration : Introduction: Overview of Probability Theory, Model Selection, Introduction to Machine learning. Interact Regression – Basis Function models, Bias Variance Decomposition, Bayesian linear Regression gradient Descent, Discriminant Functions, Bayesian Logistic regression. Examples on linear regression: Unit – II Supervised Learning: Unit – II Supervised Learning: Unit – II Unit – III Unit – II Supervised Learning: Maximum margin classifiers (SVM), RVM. Examples on spam, mixer and k nearest neighbour. Unit – III Unit – III Unit – III Unsupervised Learning: Unit – III Mixture Models: K-means Clustering, Mixtures of Gaussians, Maximum likelihood, EM for Gaussi The EM Algorithm in General, Principal Component Analysis, Probabilistic PCA. Examples on Ma analysis Unit – IV Random Forests: Introduction, Definition of Random Forests, Details of Random ,Out of Bag Samples , Variable Proximity Plots, Random Forests and Over-fitting, Analysis of Random Forests, Variance and the De Effect, Bias, Adaptiv Nearest Neighbors.	100 03Hrs 10Hrs i; Stochastic on, logistic 10Hrs ian Process 10Hrs ian mixtures
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Credits L:T:P : 4:0:0 SEE Marks : Hours : 52L SEE Duration : Unit – I Introduction: Overview of Probability Theory, Model Selection, Introduction to Machine learning. Linear Regression – Basis Function models, Bias Variance Decomposition, Bayesian linear Regression gradient Descent, Discriminant Functions, Bayesian Logistic regression. Examples on linear regression. Examples on linear regression. Unit – II Supervised Learning: Kernel Methods: Dual representations, Construction of a kernel, Radial Basis Function Networks, Gauss Tree Based methods . Sparse Kernel Machines: Maximum margin classifiers (SVM), RVM. Examples on spam, mixer and k nearest neighbour. Unit – II Unit – III Mixture Models: K-means Clustering, Mixtures of Gaussians, Maximum likelihood, EM for Gaussian The EM Algorithm in General, Principal Component Analysis, Probabilistic PCA. Examples on Ma analysis Unit – IV Random Forests: Dun	100 03Hrs 10Hrs i; Stochastic on, logistic 10Hrs ian Process 10Hrs ian mixtures
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Unit – V Ensemble Learning:	
Ensemble Learning:	10Hrs
Introduction, Boosting and Regularization Paths, Penalized Regression, The "Bet on Sparsity	' Principle
Regularization Paths, Over-fitting and Margins, Learning Ensembles, Learning a Good Ensemble, Rule	1
Course Outcomes	
After successful completion of this course the student will be able to:	
CO1 Explore the basics of Probability, data distributions and neural networks algorithms.	
CO2 Apply the various dimensionality reduction techniques and learning models for the given applicat	on.
CO3 Analyze the different types of supervised and unsupervised learning models.	
CO4 Evaluate the classification and regression algorithms for given data set.	
Reference Books:	
1. Pattern Recognition and Machine Learning, Springer , Christopher M Bishop, 2006 ISBN 31073-8, ISBN-13: 978-0387-31073-2.	-10: 0-387
 Data Mining – Concepts and Techniques, Jiawei Han and Micheline Kamber, 3rd Edition, , 20 Kaufmann, ISBN 1-55860-901-6 	
3. The Elements of Statistical Learning , Trevor Hastie, Robert Tibshirani, and Jerome Friedman2	06, Morgai

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Total CIE (Q+T+A) is 20+50+30=100 Marks

Scheme of Semester End Examination (SEE) for 100 marks

				RV College of Er	igineering®		
				SEMESTER :			
				RROR CONTRO			
		1 1		Group C: Professi			
	e Code	:	18MDC2C3		CIE Marks	:	100
	ts L:T:P	:	4:0:0		SEE Marks	:	100
Hours	8	:	52L		SEE Duration	:	03Hrs
				Unit – I			10Hrs
		gebra	: Groups, Field	s, Construction of	Galois Field GF (2 ^m) and its ba	asic propertie	es, Vector
	and Matrices	~	1.5				
					s, Encoding circuits, Syndrome		
				ror detecting and	Error correcting capabilities,	, Standard a	array and
Synur	ome decoding,	, Dec	oding circuits.	Unit – II			10Hrs
<u> </u>		1	<u> </u>			A 14' 1' 4'	
					Polynomials, Encoding using N		
					register circuits, Generator ma er, Error trapping decoding.	urix for Cycl	fic codes,
Synaro	ome computat	ion a		Unit – III	er, Error trapping decoding.		10Hrs
DOIL		•	DOM 1			· · · · · · · · · · · · · · · · · · ·	
КСН	Codec Binary			D 1'			
					edures, Implementation of Galo		
Implei	mentation of E				edures, Implementation of Galo Non – Binary BCH and RS co		
Implei				odes: Decoding of			lekamp -
Impler Masse	mentation of E y Algorithm.	error (correction.RS C	bodes: Decoding of	Non – Binary BCH and RS co	des. The Berl	lekamp -
Impler Masse Major	mentation of E y Algorithm. rity Logic Dec	codal	correction.RS C	bodes: Decoding of		des. The Berl	lekamp -
Impler Masse Major	mentation of E y Algorithm. rity Logic Dec	codal	correction.RS C	odes: Decoding of Unit – IV – Step Majority	Non – Binary BCH and RS co	des. The Berl	lekamp -
Impler Masse Major Multip	mentation of É y Algorithm. rity Logic Dec ole – step Majo	codal	correction.RS C ble Codes: One logic decoding.	lodes: Decoding of Unit – IV e – Step Majority Unit – V	F Non – Binary BCH and RS cool logic decoding, Two – step Ma	des. The Berl	lekamp -
Impler Masse Major Multip	mentation of E by Algorithm. rity Logic Dec ble – step Majo o Codes: Introd	codal ority	correction.RS C ble Codes: One logic decoding. on to Turbo cod	odes: Decoding of Unit – IV – Step Majority Unit – V ling and their dista	F Non – Binary BCH and RS cool logic decoding, Two – step Ma	des. The Berl	lekamp -
Implen Masse Major Multip Turbo TCM:	mentation of É y Algorithm. rity Logic Dec ole – step Majo O Codes: Introc : Introduction,	codal ority	correction.RS C ble Codes: One logic decoding.	odes: Decoding of Unit – IV – Step Majority Unit – V ling and their dista	F Non – Binary BCH and RS cool logic decoding, Two – step Ma	des. The Berl	lekamp -
Impler Masse Major Multip Turbo TCM: Cours	mentation of É y Algorithm. rity Logic Dec ole – step Majo O Codes: Introd : Introduction, & Outcomes	codal ority 1 duction TCN	correction.RS C ble Codes: One logic decoding. on to Turbo cod 1 code construct	odes: Decoding of Unit – IV – Step Majority Unit – V ling and their distation.	Non – Binary BCH and RS cool logic decoding, Two – step Ma nce properties.	des. The Berl	lekamp -
Impler Masse Major Multip Turbo TCM: Cours	mentation of E y Algorithm. rity Logic Dec ole – step Majo O Codes: Introduction, introduction, se Outcomes successful cor	codal ority duction TCN	correction.RS C ble Codes: One logic decoding. on to Turbo cod 1 code construct tion of this cou	bodes: Decoding of Unit – IV e – Step Majority Unit – V ling and their distation. rse the student w	Non – Binary BCH and RS cool logic decoding, Two – step Ma nce properties.	des. The Berl	lekamp -
Impler Masse Major Multip Turbo TCM: Cours After	mentation of E by Algorithm. rity Logic Dec ole – step Majo O Codes: Introduction, introduction, successful cor Apply the co	codal ority duction TCN mplet ncept	ble Codes: One logic decoding. on to Turbo cod 1 code construct tion of this cou	Codes: Decoding of Unit – IV e – Step Majority Unit – V ling and their distation. rse the student work on a in channel encoder	Non – Binary BCH and RS cool logic decoding, Two – step Ma nce properties.	des. The Berl	lekamp -
Impler Masse Major Multip Turbo TCM: Cours After CO1	mentation of E by Algorithm. rity Logic Dec ole – step Majo Codes: Introduction, introductio	codal ority duction TCM mplet ncepto pertie	ble Codes: One logic decoding. on to Turbo cod 1 code construct tion of this cou	Codes: Decoding of Unit – IV e – Step Majority Unit – V ling and their distation. rse the student work in channel encodes and their selected	Non – Binary BCH and RS cool logic decoding, Two – step Ma nce properties. ill be able to: oding and decoding	des. The Berl	lekamp -
Implet Masse Major Multip Turbo TCM: Cours After CO1 CO2	mentation of É y Algorithm. rity Logic Dec ole – step Majo O Codes: Introd : Introduction, se Outcomes successful cor Apply the co Analyze prop Develop Enc	codal ority duction TCN mplet ncept oertie	correction.RS C ble Codes: One logic decoding. on to Turbo cod 1 code construct tion of this cou ts of linear algebrass of different co g and decoding a	todes: Decoding of Unit – IV – Step Majority Unit – V ling and their distation. rse the student work of a in channel encoded and their selected and their select	Non – Binary BCH and RS cool logic decoding, Two – step Ma nce properties. ill be able to: oding and decoding etion for communication applica	des. The Berl	lekamp -
Impler Masse Major Multip Turbo TCM: Cours After CO1 CO2 CO3 CO4	mentation of É y Algorithm. rity Logic Dec ole – step Majo O Codes: Introd : Introduction, se Outcomes successful cor Apply the co Analyze prop Develop Enc	codal ority duction TCN mplet ncept oertie	correction.RS C ble Codes: One logic decoding. on to Turbo cod 1 code construct tion of this cou ts of linear algebrass of different co g and decoding a	todes: Decoding of Unit – IV – Step Majority Unit – V ling and their distation. rse the student we pra in channel encodes and their select algorithms	Non – Binary BCH and RS cool logic decoding, Two – step Ma nce properties. ill be able to: oding and decoding etion for communication applica	des. The Berl	lekamp -
Impler Masse Major Multip Turbo TCM: Cours After CO1 CO2 CO3 CO4	mentation of E by Algorithm. rity Logic Dec ole – step Majo O Codes: Introduction, re Outcomes successful cor Apply the co Analyze prop Develop Enc Design and in ence Books:	codal prity 1 ducti TCM mplet nceptie oding mplet	ble Codes: One logic decoding. on to Turbo cod 1 code construct tion of this cou s of linear algeb s of different co g and decoding a ment encoding a	Codes: Decoding of Unit – IV e – Step Majority Unit – V ling and their distation. rse the student work in channel encodes and their selection algorithms and decoding circum	Non – Binary BCH and RS cool logic decoding, Two – step Ma nce properties. ill be able to: oding and decoding etion for communication applica	des. The Berl	lekamp - 12Hrs decoding, 10Hrs
Implet Masse Major Multip Turbo TCM: Cours After CO1 CO2 CO3 CO4 Refer	mentation of E by Algorithm. rity Logic Dec ole – step Majo O Codes: Introduction, re Outcomes successful cor Apply the co Analyze prop Develop Enc Design and in ence Books:	codal prity 1 ducti- TCM mpleincepp oding mpleincepp	ble Codes: One logic decoding. on to Turbo cod 1 code construct tion of this cou s of linear algeb s of different co g and decoding a ment encoding a	Codes: Decoding of Unit – IV e – Step Majority Unit – V ling and their distation. rse the student work in channel encodes and their selection algorithms and decoding circum	Non – Binary BCH and RS cool logic decoding, Two – step Ma nce properties. ill be able to: oding and decoding ction for communication applica	des. The Berl	lekamp - 12Hrs decoding, 10Hrs
Implet Masse Major Multip Turbo TCM: Cours After CO1 CO2 CO3 CO4 Refer	mentation of E by Algorithm. rity Logic Dec ole – step Majo O Codes: Introd Introduction, the Outcomes successful cor Apply the co Analyze prop Develop Enc Design and in ence Books: Error Controo 0-13-283796	codal prity 1 duction TCM mplet ncepto pertie oding mplet 1 Coo -X.	correction.RS C ble Codes: One logic decoding. on to Turbo cod <u>1 code construct</u> tion of this cou s of linear alget s of different co g and decoding a ment encoding a ling, Shu Lin &	Codes: Decoding of Unit – IV e – Step Majority Unit – V ling and their distation. rse the student work of the student work of the student work of the student work of the student select algorithms and decoding circuments of the student of th	Non – Binary BCH and RS cool logic decoding, Two – step Ma nce properties. ill be able to: oding and decoding ction for communication applica	des. The Berl ajority logic of ations.	lekamp - 12Hrs decoding, 10Hrs all, ISBN
Impler Masse Major Multip Turbo TCM: Cours After CO1 CO2 CO3 CO4 Referent 1.	mentation of E y Algorithm. rity Logic Dec ole – step Majo O Codes: Introd Introduction, Se Outcomes successful cor Apply the co Analyze prop Develop Enc Design and in ence Books: Error Contro 0-13-283796 Theory and F	codal prity 1 duction TCM mplet molection poertie ooding poertie ooding poertie 1 Cooc -X. Practi	correction.RS C ble Codes: One logic decoding. on to Turbo cod <u>1 code construct</u> tion of this cou ts of linear algel s of different co g and decoding a ment encoding a ling, Shu Lin & ce of Error Con	Unit – IV Unit – IV e – Step Majority Unit – V ling and their distation. rse the student work in channel encodes and their selected algorithms and decoding circu c Daniel J. Costello trol Codes, R.E B	Non – Binary BCH and RS cool logic decoding, Two – step Ma nce properties. ill be able to: oding and decoding ction for communication applica its.	des. The Berl ajority logic of ations. / Prentice H	Iekamp - 12Hrs decoding, 10Hrs all, ISBN 638.
Implet Masse Major Multip Turbo TCM: Cours After CO1 CO2 CO3 CO3 CO4 Referen 1.	mentation of E y Algorithm. rity Logic Dec ole – step Majo O Codes: Intro- introduction, ce Outcomes successful cor Apply the co Analyze prop Develop Enc Design and in ence Books: Error Contro 0-13-283796 Theory and F The Theory ISBN-10: 978	codal prity 1 ducti TCM mplet ncept pertie oding mplet 1 Coc -X. Practi of E 80444	correction.RS C ble Codes: One logic decoding. on to Turbo cod 1 code construct tion of this court is of linear algebra s of different co g and decoding a ment encoding a ling, Shu Lin & ce of Error Con rror Correcting 4851932.	Codes: Decoding of Unit – IV e – Step Majority Unit – V ing and their distation. rse the student w ora in channel encodes and their select algorithms and decoding circu E Daniel J. Costello trol Codes, R.E Bl Codes, F.J. Mac	² Non – Binary BCH and RS cool logic decoding, Two – step Ma nce properties. ill be able to: oding and decoding ction for communication applica its. o, Jr, 2 nd Edition, 2004, Pearson ahut, 1984, Addison Wesley, <i>IS</i> c Williams and N.J.A. Slone,	des. The Berl ajority logic of ations. / Prentice H 5BN 0894120 1977, North	lekamp - 12Hrs decoding, 10Hrs all, ISBN 638. Holland,
Implet Masse Major Multip Turbo TCM: Cours After CO1 CO2 CO3 CO3 CO4 Referen 1.	mentation of E by Algorithm. rity Logic Deco ole – step Majo O Codes: Intro- Introduction, a Outcomes successful cor Apply the co Analyze prop Develop Enc Develop Enc Develop Enc Design and in ence Books: Error Contro 0-13-283796 Theory and F The Theory <i>ISBN</i> -10: 978 Bernard Skl	codal prity 1 ducti- TCM mplet ncepto pertie oding mplet 1 Coc -X. Practi of E 80444 ar, 1	ble Codes: One logic decoding. on to Turbo cod 1 code construct tion of this courties of linear alget s of linear alget s of different co g and decoding a ment encoding a ling, Shu Lin & ce of Error Con rror Correcting 1851932. Digital Commu	Unit – IV e – Step Majority Unit – V ing and their distation. rse the student w ora in channel encodes and their select algorithms and decoding circu Daniel J. Costello trol Codes, R.E Bl Codes, F.J. Mac unications – Fun	Non – Binary BCH and RS cool logic decoding, Two – step Ma nce properties. ill be able to: oding and decoding ction for communication applica its. o, Jr, 2 nd Edition, 2004, Pearson lahut, 1984, Addison Wesley, <i>IS</i>	des. The Berl ajority logic of ations. / Prentice Ha SBN 0894120 1977, North 2nd Edition	lekamp - 12Hrs decoding, 10Hrs all, ISBN 638. Holland,

CIE is executed by way of Quizzes (Q), Tests (T) and Assignments (A). A minimum of two quizzes are conducted and each quiz is evaluated for 10 marks adding up to 20 marks. Faculty may adopt innovative methods for conducting quizzes effectively. Three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50 marks. A minimum of two assignments are given with a combination of two components among 1) Solving innovative problems 2) Seminar/new developments in the related course 3) Laboratory/field work 4) Minor project.

Total CIE (Q+T+A) is 20+50+30=100 Marks

Scheme of Semester End Examination (SEE) for 100 marks

				SEMESTER : II			
				LTIMEDIA COMMUNIC			
				Group D: Professional Elec			
	e Code	:	18MDC2D1		CIE Marks	:	100
	ts L:T:P	:	4:0:0		SEE Marks	:	100
Hours	5	:	52L		SEE Duration	:	03Hrs
				Unit – I			10Hrs
				edia information represe	entation, multimedia	networks, n	nultimedia
applica	ations, network	Qos	S and application				1077
				Unit – II			10Hrs
			1 1	rinciples, video compressio	n standards: H.261, H.2	63, MPEG 1	, MPEG 2,
and M	PEG 4. DivX,	Flash	n Video, Avi, WM				1011
				Unit – III			10Hrs
Stand	ards and Pro	tocol	ls: JPEG 2000 c	ompression standard – de	evelopment process, fea	atures, archit	ecture, bit
stream	n, MPEG – 21 r	nulti	media framework	k, Protocols - RTP, RTCP, F	RTSP, RSVP, DVMRP.		
				Unit – IV			12Hrs
				ntroduction, Cable TV net	works, Satellite TV ne	tworks, Terr	estrial TV
networ	rks. High speed	I PST	TN access Techno				1
				Unit – V			10Hrs
		dcas		roperabilities, DVB System			
Servic		шι	IP-based	networks, Services	s, Authentication	n, Aut	norization.
	e Outcomes	IP N	Multicast, Audio/	video streaming.			
		nlet	ion of this cours	e the student will be able t	to.		
CO1				presentation, networks and c			
CO2				sonal communication, inte			ternet and
	entertainment			,			
CO3	Apply various	s cod	ing methods and	compression techniques.			
CO4	Analyze and e	expla	in the various bro	badcasting systems.			
Refere	ence Books						
1.	Multimedia C	omn	unications. Fred	Halsall, 2001, Pearson educ	cation. ISBN: 978-81-3	17-0994-8.	
			,••	,,	,		
2.	Introduction t	o Mi	ultimedia Commu	inications, K. R. Rao, Zoran	n S. Bojkovic, Dragorad	A. Milovano	ovic, 2014,
			78-0-471-46742-7		-		
3.				ms, K. R. Rao, Zoran S.	Bojkovic, Dragorad A	A. Milovanov	vic,, 2004,
			, ISBN: 01303139				
4.				or Networks Theory and		Dargie and	1 Christin
~ .				/ 2010, ISBN 978-0-470-99 ation (CIE): Theory (100 N			

CIE is executed by way of Quizzes (Q), Tests (T) and Assignments (A). A minimum of two quizzes are conducted and each quiz is evaluated for 10 marks adding up to 20 marks. Faculty may adopt innovative methods for conducting quizzes effectively. Three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50 marks. A minimum of two assignments are given with a combination of two components among 1) Solving innovative problems 2) Seminar/new developments in the related course 3) Laboratory/field work 4) Minor project.

Total CIE (Q+T+A) is 20+50+30=100 Marks

Scheme of Semester End Examination (SEE) for 100 marks

				SEMESTER : II			
				ADVANCED VLSI			
			(Group D: Professional Ele	ctive)		-
	se Code	:	18MDC2D2		CIE Marks	:	100
	ts L:T:P	:	4:0:0		SEE Marks	:	100
Hours	S	:	52L		SEE Duration	:	03Hrs
				Unit – I			10Hrs
Review	w of MOS Trai	nsisto	or theory, MOSFE	ET scaling, Small-geometry	y effects, Design of CM	OS inverters v	vith VTC
Design	n rules, Supply	volta	ige scaling in CM				
				Unit – II			10Hrs
gate le		CM	IOS logic, Domi	Bootstrapping, Dynamic (no CMOS logic, NORA			
				Unit – III			10Hrs
			esign flows, Inte Local clock gater	e rchange formats: Clock 's.	system architecture, G	lobal clock g	eneration,
				Unit – IV			12Hrs
				view of power consumption		hrough voltag	e scaling.
Estima	ation and optin	nizati	on of switching a	ctivity, Adiabatic logic circ	cuits.		1
				Unit – V			10Hrs
Silicon technio		iples,	Fault models, C	ication, manufacturing test Controllability and Observ			
		nplet	ion of this cours	e the student will be able	to:		
CO1				ductor physics and explain		AOS transistor	rs.
CO2				IC design and clock gener			
CO3	Justify the ne	ed of	scaling, low pow	ver design, testing and verif	fication in CMOS IC des	sign.	
CO4	Design and re	ealize	digital circuits us	sing variants of CMOS log	ic.		
Refere	ence Books						
1.	Hill, ISBN-00	07053	30777.	Sung-Mo Kang and Yusu			
2.	CMOS VLS Banerjee, 3 rd	I Des Editi	sign: A Circuits on, 2011, Pearson	and Systems Perspective, education, ISBN-032154	7748.		-
3.	Deep-Submic 9044001116	cron (CMOS ICs, Harr	ry Veendrick, 2 nd Edition,	2000, Kluwer academ	-	ISBN-
4.	Basic VLSI I 97881203098		n, Douglas A. Puo	cknell, Kamran Eshraghian	PHI, Third edition, 200	2, ISBN:	
				tion (CIE); Theory (100 I)), Tests (T) and Assignm		of two quiz	zes are

CIE is executed by way of Quizzes (Q), Tests (T) and Assignments (A). A minimum of two quizzes are conducted and each quiz is evaluated for 10 marks adding up to 20 marks. Faculty may adopt innovative methods for conducting quizzes effectively. Three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50 marks. A minimum of two assignments are given with a combination of two components among 1) Solving innovative problems 2) Seminar/new developments in the related course 3) Laboratory/field work 4) Minor project.

Total CIE (Q+T+A) is 20+50+30=100 Marks

Scheme of Semester End Examination (SEE) for 100 marks

				SEMESTER : II			
				BROADBAND NETV	VORKS		
				Group D: Professional			
Cours	e Code	:	18MDC2D3		CIE Marks	:	100
	ts L:T:P	:	4:0:0		SEE Marks	:	100
Hours		:	52L		SEE Duration	:	03Hrs
	-			Unit – I		I -	10Hrs
Backo	round of LTF	C• Int	roduction ITUA	ctivities Drivers For I	TE, Standardization of LTE		
					9, LTE release 10 and IM		Terminal
capabi		uui	Fileeesse Busie p		y, ETE forease to and fin	1 The function	1 of filling
				Unit – II			10Hrs
Radio	-Interface Ar	hite	rture: Overall Sv		lio Protocol Architecture, Co	ntrol-Plane l	
Naulo	-Interface Art			stem / femteeture, Rac			10100013.
				Unit – III			10Hrs
Physid	al Transmiss	sion	Resources: Over	all Time_Frequency	Structure, Normal Sub frai	nes and MF	SEN Sub
frames	Carrier Agor	egati	on Frequency-Do	main Location of LTF	Carriers, Duplex Schemes.	nes and mi	5110 540
munite		ogun	on, rrequency be	Unit – IV	Currents, Dupter Schemes.		12Hrs
Spect	rum: Spectrum	1 for	LTE. Flexible Sp		Channel Bandwidth Operation	n. Carrier A	
			Radio Base Static			, carrer 1	56. • 8 • • • • • •
	,			Unit – V			10Hrs
RF CI	naracteristics	of 40	: Overview of R		E, Output Power Level Req	irements Ti	ansmitted
			Emissions Requi		E, Sutput I Swel Devel Req	an ements, 11	unonnitica
					, Use cases and requirement	s. Spectrum	
			andscape and requ		,	.,	
	e Outcomes		1 1				
After	successful con	nplet	ion of this cours	e the student will be a	ble to:		
CO1	Discuss the st	tanda	rdization, resourc	es and requirements of	4G.		
CO2	Analyze the a	rchit	ectures of 4G tech	mologies.			
CO3	Recommend	the t	ransmission resou	rces and Spectrum to c	lesign LTE system		
CO4	Asses the LT	'E sys	stem from RF per	spective.			
Refer	ence Books						
1.	4G LTE/LTE	-Adv	anced for Mobile	Broadband, Erik Dah	lman, Stefan Parkvall, and J	ohan Sköld,	Academic
	Press,2011, IS	SBN:	978-0-12-38548	9-6.			
2.	Advanced Wi	ireles	sCommunications	s-4G Technologies, Sa	vo Glisic, 2004, John Wiley	& Sons Ltd,	ISBN:13
				0-470-01593-4 (HB).			
3.	5G Mobile an	nd Wi	reless Communic	ations, Edited by Afif	Osseiran, Jose F. Monserrat	and Patrick	Marsch,
	Cambridge U	niver	sity Press, 2016.	ISBN:9781107130098			
4.	5G NR: The I	Next	Generation Wirel	ess Access Technology	y, Erik Dahlman , Stefan Par	kvall, and J	ohan
				,2018.ISBN:97801281			
	2.101 2 , 150 BC		,	,======================================			

Scheme of Continuous Internal Evaluation (CIE); Theory (100 Marks)

CIE is executed by way of Quizzes (Q), Tests (T) and Assignments (A). A minimum of two quizzes are conducted and each quiz is evaluated for 10 marks adding up to 20 marks. Faculty may adopt innovative methods for conducting quizzes effectively. Three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50 marks. A minimum of two assignments are given with a combination of two components among 1) Solving innovative problems 2) Seminar/new developments in the related course 3) Laboratory/field work 4) Minor project.

Total CIE (Q+T+A) is 20+50+30=100 Marks

Scheme of Semester End Examination (SEE) for 100 marks

The question paper will have FIVE questions with internal choice from each unit. Each question will carry 20 marks. Student will have to answer one full question from each unit.

Digital Communication Engineering

				SEMEST	ER : II			
				BUSINESS AN				
0 0			10000001	(Global Elec	tive-G01)		-	100
Course Coo Credits L:		:	18CS2G01			CIE Marks	:	100
Hours	1: P	:	3:0:0 39L			SEE Marks SEE Duration	:	100 3 Hrs
nours		:	39L	TT 14 T		SEE Duration	·	
Business an	alytics			Unit – I				08 Hrs
Overview of Business Ar	of Busine alytics P	roc	ess and organiza	ation, competitive	advantages of	ness Analytics Pro Business Analytic eview of probabilit	s.	-
mouening.				Unit – II				08 Hrs
Modelling	Relation ersonnel,	shi Da	ta and models f	or Business analy		ression. Important solving, Visualizin		
			es of Business	Unit – III				08 Hrs
Predicative Forecasting Qualitative Time Series	Modellin Techni and Ju , Foreca	g,] qu ıdg	Predictive analytes es mental Forecas ng Models for	ics analysis. Unit – IV ting, Statistical F r Time Series	orecasting Mo with a Line	odels, Forecasting ar Trend, Forecas	Mode ting 7	08 Hrs els for Stationary Fime Series with
Seasonality,	Regressi	on	Forecasting with	h Casual Variables Unit –V	s, Selecting A	ppropriate Forecast	ing N	07 Hrs
	g Decisio				h and without	Outcome, Probabi	lities	
Course Out			•					
				udent will be able models for Busine				
CO2 An	alyze var	iou	s techniques for	modelling and pre	ediction.			
	sign the c	lea	r and actionable	insights by transla	ating data.			
000	U			solve business ap	e			
Reference I				I	1			
Da		nnie	derjans, Christo			Press Analytics, N 2014, ISBN-13: 97		
				cs: Identifying the .1002/978111898		ability, Evan Stubs on 2014	s , Joł	nn Wiley & Sons,
032	21997824	ļ	,	,		on, ISBN-13: 978-		
			iness Analytics el, Wiley; 1 st Ed		g Capabilities	to Improve Busin	ess, (Gary Cokins and

Scheme of Continuous Internal Evaluation (CIE); Theory (100 Marks)

CIE is executed by way of Quizzes (Q), Tests (T) and Assignments (A). A minimum of two quizzes are conducted and each quiz is evaluated for 10 marks adding up to 20 marks. Faculty may adopt innovative methods for conducting quizzes effectively. Three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50 marks. A minimum of two assignments are given with a combination of two components among 1) Solving innovative problems 2) Seminar/new developments in the related course 3) Laboratory/field work 4) Minor project.

Total CIE (Q+T+A) is 20+50+30=100 Marks

Scheme of Semester End Examination (SEE) for 100 marks

			SEMESTER : II		
	INDU	USTRIAL AN	D OCCUPATIONAL HEALTH AND SAFETY (Global Elective-G02)		
Course Code	:	18CV2G02	CIE	:	100 Marks
Credits L: T: P	:	3:0:0	SEE	:	100 Marks
Hours	:	39L	SEE Duration	:	3 Hrs
			UNIT – I		7 Hrs
Industrial safety	: Acc	ident, causes.	types, results and control, mechanical and electrica	al ha	
			e, describe salient points of factories act 1948 for h		
			ght, cleanliness, fire, guarding, pressure vessels, etc,		
codes. Fire preven	ntion a	and fire fighting	g, equipment and methods.		
			UNIT – II		9 Hrs
			oduction, Health, Occupational health: definition, Int		
			rkplace, economy and sustainable development, Wo		
			and promotion Activities in the workplace: Nation		
			representatives and unions, Communities, Occ s: Air contaminants, Chemical hazards, Biological I		
			social factors, Evaluation of health hazards: Exposi-		
			recommended exposure limits. Controlling hazards: Exposi-		
			, Administrative controls. Occupational disea		
			es, Prevention of occupational diseases.		,
	1		UNIT – III		9 Hrs
Hazardous Mate	erials	characteristic	es and effects on health: Introduction, Chemical	Ag	ents, Organic
			ssure, Carcinogenicity, Mutagenicity and Teratogen ents, Eyestrain, Repetitive Motion, Lower Back Pair		
			UNIT – IV		7 Hrs
lubricants-types and down grease cup, lubrication vi. Sid	nd ap		revention : Wear- types, causes, effects, wear recording to the prication methods, general sketch, working and application methods.		
		Pressure grease	e gun, iii. Splash lubrication, iv. Gravity lubrication ii. Ring lubrication, Definition, principle and factors on prevention methods.	on,	ions, i. Screw v. Wick feed
		Pressure grease	ii. Ring lubrication, Definition, principle and factors	on,	ions, i. Screw v. Wick feed
Periodic and pre	of cor	Pressure grease l lubrication, vi rosion, corrosic	ii. Ring lubrication, Definition, principle and factors on prevention methods.	on, affe	ions, i. Screw v. Wick feed cting the 7 Hrs
	of corr	Pressure grease l lubrication, vi cosion, corrosio ve maintenan	 ii. Ring lubrication, Definition, principle and factors on prevention methods. UNIT – V 	on, affe	ions, i. Screw v. Wick feed cting the 7 Hrs
repairing schemes over hauling of el	eventi , over ectric	Pressure grease l lubrication, vi cosion, corrosic ve maintenan hauling of mec al motor, com	 ii. Ring lubrication, Definition, principle and factors on prevention methods. UNIT – V ice: Periodic inspection-concept and need, degreasi chanical components, mon troubles and remedies of electric motor, repair 	on, affe ng, con	ions, i. Screw v. Wick feed cting the 7 Hrs cleaning and pplexities and
repairing schemes over hauling of el its use, definition,	eventi , over ectric , need	ve maintenan hauling of mec al motor, com , steps and adv	 ii. Ring lubrication, Definition, principle and factors on prevention methods. UNIT – V ice: Periodic inspection-concept and need, degreasi chanical components, mon troubles and remedies of electric motor, repair vantages of preventive maintenance. Steps/procedure 	on, affe ng, con	ions, i. Screw v. Wick feed cting the 7 Hrs cleaning and pplexities and
repairing schemes over hauling of el its use, definition, preventive mainte	eventi eventi , over ectric , need nance	ve maintenan hauling of mec al motor, comi , steps and adve of: I. Machine	 ii. Ring lubrication, Definition, principle and factors on prevention methods. UNIT – V ice: Periodic inspection-concept and need, degreasi chanical components, mon troubles and remedies of electric motor, repair vantages of preventive maintenance. Steps/procedure tools, ii. Pumps, 	on, affe ng, con e for	ions, i. Screw v. Wick feed cting the 7 Hrs cleaning and plexities and periodic and
repairing schemes over hauling of el its use, definition, preventive mainte iii. Air compresso	eventi eventi , over ectric , need nance rs, iv.	ve maintenan hauling of mec al motor, com , steps and adv of: I. Machine Diesel generat	 ii. Ring lubrication, Definition, principle and factors on prevention methods. UNIT – V ice: Periodic inspection-concept and need, degreasi chanical components, mon troubles and remedies of electric motor, repair vantages of preventive maintenance. Steps/procedure e tools, ii. Pumps, ting (DG) sets, Program and schedule of preventive reference in the preventive restriction. 	on, affe ng, con e for	ions, i. Screw v. Wick feed cting the 7 Hrs cleaning and plexities and periodic and ttenance of
repairing schemes over hauling of el its use, definition, preventive mainte iii. Air compresso mechanical and e	eventi eventi , over ectric , need nance rs, iv.	ve maintenan hauling of mec al motor, com , steps and adv of: I. Machine Diesel generat	 ii. Ring lubrication, Definition, principle and factors on prevention methods. UNIT – V ice: Periodic inspection-concept and need, degreasi chanical components, mon troubles and remedies of electric motor, repair vantages of preventive maintenance. Steps/procedure tools, ii. Pumps, 	on, affe ng, con e for	ions, i. Screw v. Wick feed cting the 7 Hrs cleaning and plexities and periodic and ttenance of
repairing schemes over hauling of el its use, definition, preventive mainte iii. Air compresso mechanical and e importance.	eventi eventi , over ectric , need nance rs, iv. electric	ve maintenan hauling of mec al motor, com , steps and adv of: I. Machine Diesel generat	 ii. Ring lubrication, Definition, principle and factors on prevention methods. UNIT – V ice: Periodic inspection-concept and need, degreasi chanical components, mon troubles and remedies of electric motor, repair vantages of preventive maintenance. Steps/procedure e tools, ii. Pumps, ting (DG) sets, Program and schedule of preventive reference in the set of the schedule of preventive reference in the schedule of preventing schedule of preventive reference in the schedule of preventi	on, affe ng, con e for	ions, i. Screw v. Wick feed cting the 7 Hrs cleaning and plexities and periodic and ttenance of
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repairing schemes over hauling of el its use, definition, preventive mainte iii. Air compresso mechanical and e importance. Course Outcome After successful of CO1 Explain t CO2 Demonst	eventi eventi , over ectric , need nance rs, iv. electric s compl the Ind trate th	ve maintenan hauling of mec al motor, com , steps and adv of: I. Machine Diesel generat cal equipment.	 ii. Ring lubrication, Definition, principle and factors on prevention methods. UNIT – V ice: Periodic inspection-concept and need, degreasi chanical components, mon troubles and remedies of electric motor, repair vantages of preventive maintenance. Steps/procedure e tools, ii. Pumps, ting (DG) sets, Program and schedule of preventive r, advantages of preventive maintenance. Repair cy 	on, faffe	ions, i. Screw v. Wick feed cting the 7 Hrs cleaning and plexities and periodic and ttenance of concept and
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Ref	erence Books
1.	Maintenance Engineering Handbook, Higgins & Morrow, SBN 10: 0070432015 / ISBN 13: 9780070432017, Published by McGraw-Hill Education. Da Information Services.
2.	H. P. Garg, Maintenance Engineering Principles, Practices & Management, 2009, S. Chand and Company, New Delhi, ISBN:9788121926447
3.	Fundamental Principles of Occupational Health and Safety, Benjamin O. ALLI, Second edition,2008 International Labour Office – Geneva: ILO, ISBN 978-92-2-120454-1
4.	Foundation Engineering Handbook, 2008, Winterkorn, Hans, Chapman & Hall London. ISBN:8788111925428.

CIE is executed by way of quizzes (Q), tests (T) and assignments. A minimum of two quizzes are conducted and each quiz is evaluated for 10 marks adding up to 20 marks. Faculty may adopt innovative methods for conducting quizzes effectively. The three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50 marks. A minimum of two assignments are given with a combination of two components among 1) solving innovative problems 2) seminar/new developments in the related course 3) Laboratory/field work 4) mini project.

Total CIE (Q+T+A) is 20+50+30=100 Marks

Scheme of Semester End Examination (SEE) for 100 marks:

				SEME	STER : II				
			MODEL			OGRAMMING			
Course Cod	le	:	18IM2G03	(Global F	lective-G03	CIE Marks	:	100)
Credits L:		:	3:0:0			SEE Marks	:	100	
Hours		:	39L			SEE Duration	:	3 H	lrs
		1		Unit – I				1	08 Hrs
				to Linear Progr					
Simplex me	thods:	: Va	riants of Simp	lex Algorithm -	- Use of Arti	ficial Variables			00 11
Advanced I	incor	Dre	aronning •T	Unit – II	lex technique	es, Revised simple	v m	otho	08 Hrs
				Economic interr			5A II.	letho	1
2 441109 • 1 11				Unit – III		<i></i>			08 Hrs
Sensitivity A	Analys	sis:	Graphical sens		Algebraic se	ensitivity analysis	- ch	ange	
Changes in o	objecti	ves,	Post optimal a	analysis - chang	es affecting	feasibility and opt	ima	lity	
				Unit – IV					08 Hrs
Transporta	tion D								an main a Manth
						del, Basic Feasib			
West corner	, Least	Co	st, Vogel's Ap	pproximation M	ethod, Optir	nality Methods, U			
West corner Problem, De	, Least	Co	st, Vogel's Ap		ethod, Optir	nality Methods, U			
West corner	, Least	Co	st, Vogel's Ap	pproximation M ion Problems, V	ethod, Optir	nality Methods, U			d Transportation
West corner Problem, De Problems.	, Least egenera	Co Co	st, Vogel's Ar in Transportati	pproximation M ion Problems, V Unit –V	ethod, Optir ariants in Tr	nality Methods, U ansportation	nba	lance	d Transportation 07 Hrs
West corner Problem, De Problems.	, Least egenera	Co Co Cy Cy	st, Vogel's Ap in Transportati Formulation	oproximation M ion Problems, V Unit –V of the Assignme	ethod, Optir ariants in Tr ent problem,	nality Methods, U ransportation solution method	nba of as	lance	d Transportation 07 Hrs
West corner Problem, De Problems.	, Least egenera	Co Co Cy Cy	st, Vogel's Ap in Transportati Formulation	oproximation M ion Problems, V Unit –V of the Assignme	ethod, Optir ariants in Tr ent problem,	nality Methods, U ansportation	nba of as	lance	d Transportation 07 Hrs
West corner Problem, De Problems. Assignment Hungarian M Course Out	, Least egenera t Probl //ethod comes	er lem	st, Vogel's Ap in Transportati Formulation ariants in assig	oproximation M ion Problems, V Unit –V of the Assignme gnment problem	ethod, Optir 'ariants in Tr ent problem, Travelling s	nality Methods, U ransportation solution method	nba of as	lance	d Transportation 07 Hrs
West corner Problem, De Problems. Assignment Hungarian M Course Out After going	, Least egenera t Probl Method comes throu	lem	st, Vogel's Ap in Transportati : Formulation ariants in assign this course the	oproximation M ion Problems, V Unit –V of the Assignment gnment problem. e student will b	ethod, Optir 'ariants in Tr ent problem, , Travelling s e able to:	nality Methods, U cansportation solution method of Salesman Problem	of as	lance ssignr SP).	d Transportation 07 Hrs
West corner Problem, De Problems. Assignment Hungarian M Course Out After going CO1 Expl	, Least egenera t Probl Aethod comes throu ain the	e Co acy : lem , Va gh t	st, Vogel's Ap in Transportati Formulation ariants in assign this course the ious Linear Pr	pproximation M ion Problems, V Unit –V of the Assignment gnment problem e student will b rogramming mo	ethod, Optir ariants in Tr ent problem, , Travelling s e able to: dels and thei	nality Methods, U ransportation solution method Salesman Problem r areas of applicat	of as	lance ssignr SP).	d Transportation 07 Hrs
West corner Problem, De Problems. Assignment Hungarian M Course Out After going CO1 Expl CO2 Form	, Least egenera t Probl Aethod comes throu ain the nulate a	er Co acy lem , Va gh t var	st, Vogel's Ap in Transportati Formulation ariants in assign this course the ious Linear Pr solve problem	oproximation M ion Problems, V Unit –V of the Assignment gnment problem. e student will h rogramming mo is using Linear I	ethod, Optir ariants in Tr ent problem, Travelling s e able to: dels and thei Programming	nality Methods, U ansportation solution method of Salesman Problem r areas of applicat g methods.	of as n (TS	lance ssignr SP).	d Transportation 07 Hrs
West corner Problem, De Problems. Assignment Hungarian M Course Out After going CO1 Expl CO2 Form CO3 Deve	, Least egenera t Probl Method comes throu ain the nulate a elop mo	E Co acy E lem , Va gh 1 e van and	st, Vogel's Ap in Transportati Formulation ariants in assign this course the ious Linear Pr solve problem s for real life p	pproximation M ion Problems, V Unit –V of the Assignment gnment problem e student will b rogramming mo as using Linear I problems using	ethod, Optir ariants in Tr ent problem, Travelling s e able to: dels and thei Programming Linear Progr	nality Methods, U ransportation solution method of Salesman Problem r areas of applicat g methods. ramming techniqu	of as n (TS	lance ssignr SP).	d Transportation 07 Hrs
West corner Problem, De Problems. Assignment Hungarian M Course Out After going CO1 Expl CO2 Form CO3 Deve CO4 Anal	, Least egenera Probl Aethod comes throu ain the nulate a elop mo yze so	E Co acy E lem , Va gh 1 e van and	st, Vogel's Ap in Transportati Formulation ariants in assign this course the ious Linear Pr solve problem s for real life p	oproximation M ion Problems, V Unit –V of the Assignment gnment problem. e student will h rogramming mo is using Linear I	ethod, Optir ariants in Tr ent problem, Travelling s e able to: dels and thei Programming Linear Progr	nality Methods, U ransportation solution method of Salesman Problem r areas of applicat g methods. ramming techniqu	of as n (TS	lance ssignr SP).	d Transportatior 07 Hrs
West corner Problem, De Problems. Assignment Hungarian M Course Out After going CO1 Expl CO2 Form CO3 Deve CO4 Anal Reference I	, Least egenerative terrobl Aethod comes throu ain the nulate a elop mo yze so Books	E Co acy E lem , Va and odel lutio	st, Vogel's Ap in Transportati Formulation ariants in assign this course the ious Linear Pr solve problem as for real life pons obtained th	oproximation M ion Problems, V Unit –V of the Assignment genment problem rogramming mo is using Linear I problems using prough Linear P	ethod, Optir ariants in Tr ent problem, Travelling s dels and thei Programming Linear Progr rogramming	nality Methods, U ransportation solution method of Salesman Problem r areas of applicat g methods. ramming techniqu techniques.	ion.	ssignr SP).	d Transportatior 07 Hrs nent problem-
West corner Problem, De Problems. Assignment Hungarian M Course Out After going CO1 Expl CO2 Form CO3 Deve CO4 Anal Reference I 1 Operatio	, Least egenera t Probl Aethod comes throu ain the nulate a elop mo yze so Books n Rese	e Co acy : lem , Va and lutio	st, Vogel's Ap in Transportati Formulation ariants in assign this course the ious Linear Pr solve problem is for real life points obtained the ons obtained the	oproximation M ion Problems, V Unit –V of the Assignment gnment problem. e student will b rogramming mo as using Linear I problems using problems using prough Linear P	ethod, Optir ariants in Tr ent problem, , Travelling s e able to: dels and thei Programming Linear Progr rogramming 8 th Edition, 2	nality Methods, U ransportation solution method of Salesman Problem r areas of applicat g methods. ramming techniqu techniques.	of as of as i (TS ion. es.	Signr SP).	d Transportation 07 Hrs nent problem- 089.
West corner Problem, De Problems.Assignment Hungarian MCourse Out After goingCO1Explanation ExplanationCO2Form CO3CO3Deve CO4Anal Reference I1Operation 2^{nd} Edition	, Least egenerative regenerativ	e Co acy : em , Va and odel lutio pera	st, Vogel's Ap in Transportati Formulation ariants in assig this course the ious Linear Pr solve problem s for real life p ons obtained th n An Introduct ttions Researcl Wiley & Sons	oproximation M ion Problems, V Unit –V of the Assignment gnment problem. e student will h rogramming mo is using Linear I problems using mrough Linear P cion, Taha H A, h – Theory and (Asia) Pvt Ltd,	ethod, Optir ariants in Tr ent problem, Travelling s e able to: dels and thei Programming Linear Progr rogramming 8 th Edition, 2 Practice, Phi ISBN 13: 97	nality Methods, U ansportation solution method of Salesman Problem r areas of applicat g methods. camming techniqu techniques. 2009, PHI, ISBN: lips, Ravindran ar 8-81-265-1256-0	inba of as n (TS ion. es. 013 d So	ssignr SP). 04880 olber;	d Transportatior 07 Hrs nent problem- 089. g - John
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Scheme of Continuous Internal Evaluation (CIE); Theory (100 Marks)

CIE is executed by way of quizzes (Q), tests (T) and assignments. A minimum of two quizzes are conducted and each quiz is evaluated for 10 marks adding up to 20 marks. Faculty may adopt innovative methods for conducting quizzes effectively. The three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50 marks. A minimum of two assignments are given with a combination of two components among 1) solving innovative problems 2) seminar/new developments in the related course 3) Laboratory/field work 4) mini project.

Total CIE (Q+T+A) is 20+50+30=100 Marks.

Scheme of Semester End Examination (SEE) for 100 marks:

				SEMEST								
				PROJECT MAN (Global Elec								
Cou	rse Code	:	18IM2G04	(Global Elec	CIE Marks	:	10	0				
Cre	dits L: T: P	:	3:0:0		SEE Marks	:	10	0				
Hou	rs	:	39L		SEE Duration	:						
				Unit – I				08 Hrs				
Respo		Ťea			ng, Project Life Cycle, Ro , Work Breakdown Struct		WB	S), Introduction to				
				Unit – II				08 Hrs				
deci	sion making,	face		nalysis, feasibility st ital budgeting	nd Difficulties, phases of c udy – a	apit	al bu	dgeting, levels of				
				Unit – III				08 Hrs				
its F	inancing, Pro ections, Finar	fita	bility Projectic	ons, Projected Cash H ocial Cost Benefit	ost of Production, Workin Flow Statement, Projected			Sheet, Multi-year				
				Unit – IV				08Hrs				
Proj USA Metl Doma use of	A – importan hodology, The i n Specific (tools & tech	ner ce ema Casa niqu	at and Certific of the same f es / Epics / Sto e Studies on P	or the industry and ries, Implementing A	ion to SEI, CMMI and pro practitioners. PMBOK Agile. t: Case studies covering p	6 -	Intro	oduction to Agile				
	rse Outcome		this course th	ne student will be al	hle to•							
CO	0 0				y forecast project costs, ti	neli	nes. :	and quality.				
CO2				analysis of project				and quarty.				
CO				and techniques for m								
					he needs of Domain speci	fic s	takel	nolders from				
CO4	multiple se organizatio	ecto ons)	rs of the econo		government, arts, media,							
	erence Books							- th				
1				ction Financing Imp lill Publication, ISB	lementation & Review, Pr N 0-07-007793-2.	rasai	ına (Chandra, 8 th				
2	Institute, 5 th	Edi	tion, 2013, ISE	BN: 978-1-935589-6		5		C				
3	Edition, 2013	3, Jo	ohn Wiley & S	ons Inc., ISBN 978-								
4	Project Mana Wiley & Sor		nent – Plannin	g and Controlling To	echniques, Rory Burke, 4 ^{tt}	¹ Ed	ition.	2004 John				

CIE is executed by way of quizzes (Q), tests (T) and assignments. A minimum of two quizzes are conducted and each quiz is evaluated for 10 marks adding up to 20 marks. Faculty may adopt innovative methods for conducting quizzes effectively. The three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50 marks. A minimum of two assignments are given with a combination of two components among 1) solving innovative problems 2) seminar/new developments in the related course 3) Laboratory/field work 4) mini project.

Total CIE (Q+T+A) is 20+50+30=100 Marks

Scheme of Semester End Examination (SEE) for 100 marks

				SEMESTER	: II			
			F	ENERGY MANAC (Global Elective				
Cours	e Code	:	18CH2G05	×	CIE Marks	:	100	
Credi	ts L: T: P	:	3:0:0		SEE Marks	:	100	
Hours	6	:	39L		SEE Duration	:	3 Hrs	
			I	Unit-I				08 Hrs
Princi		y cor		gy audit and types of Heat Exchangers and	of energy audit, Energy c nd classification.	cons	ervation a	pproaches,
				Unit-II				08 Hrs
Introd proces	ses, Photosy	ificati nthesi	ion of feedstock	tion, Factors affect	on, Biomass conversion te ing bio-digestion, Classif r advantages and disadva	icati	on of	Vet and dry
	-	-		Unit –III				08 Hrs
-	iomass Gasi			1			· c•	1
					biomass, Classification of lown draught gasifiers.	gas	ifiers, Fix	ed
ocu sy	stems. const	iuetiv	on and operation	Unit –IV	to will di dugiti gubillois.			08Hrs
Solar	Photovoltaic	:						
Princi	ple of photov	oltaic	conversion of se	olar energy, Types	of solar cells and fabrication	ion.		
	Energy:		a					
Classi	fication, Fact	ors ir	ifluencing wind,	WECS & classifica Unit –V	ition.			07 Hrs
Altow	native liquid	fuelo	•	Unit – v				07 Hrs
				materials, Pre-trea	tment, Conversion proce	esses	with det	tailed flow
					cation and shift convers			
hyacin								
	e Outcomes		· · · · · · · · · · · · · · · · · · ·		11			
CO1				rse the student will for energy converses				
CO1 CO2			e for energy aud					
	-			mass energy conver	sion			
CO3			plant for wet and		31011			
	ence Books	5 guo						
1		tional	energy Ashok	V Desai 5 th Edition	, 2011, New Age Internat	ion	al (P) Lim	ited ISBN
-	13: 978812				, ,			
2				1 Hand Book, Kha 3: 978-0074517239	ndelwal K C and Mahd	i S	S, Vol. I	& II, 198
3			sion and Techn		Wereko-Brobby and Ess	el E	Hagan,	1 st Editio
		Wile	y & Sons, ISBN-	13: 9/8-04/196240	55.			

CIE is executed by way of Quizzes (Q), Tests (T) and Assignments (A). A minimum of two quizzes are conducted and each quiz is evaluated for 10 marks adding up to 20 marks. Faculty may adopt innovative methods for conducting quizzes effectively. Three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50 marks. A minimum of two assignments are given with a combination of two components among 1) Solving innovative problems 2) Seminar/new developments in the related course 3) Laboratory/field work 4) Minor project.

Total CIE (Q+T+A) is 20+50+30=100 Marks.

Scheme of Semester End Examination (SEE) for 100 marks

			SEMEST				
			INDUST				
Course Code	:	18ME2G06	(Global Elec	CIE Marks	:	100	
Credits L: T: P	•	3:0:0		SEE Marks	•	100	
Hours	:	39L		SEE Marks SEE Duration	•	3 Hrs	
110415	•	071	Unit – I	SEE Durunon	1.	U III S	07 Hrs
Introduction Ind	net	rial Internet Cas		nd Fog, M2M Learning	and A	rtificial	
				Data Management.		i tiniciai i	intenigence,
			Unit – II				08 Hrs
The Concept of t	he I	IoT: Modern Co	ommunication Prot	tocols, Wireless Commu	nicatio	on Techr	
-				API: A Technical Perspe			•
Architecture.							
			Unit – III				08 Hrs
				r Consumption in manuf			
	-	Smart Remote N	Machinery Mainter	nance Systems with Ko	matsu	, Quality	y Prediction in
Steel Manufacturi		1 N V . 1 D				1 I.T.	. X7 - 1
			and Privacy Conc	tion, Internet of Things E	examp	oles, 1013	s value
				ction, Recent Technolog	ical C	ompone	nts of Robots
				internet of Robotic Thing			
Robotics.		U ,	U ,	c	, ,		
			Unit – IV	tions: Introduction, Ad			08 Hrs
		lithography 2D	D Eucod Donosit	ion Modeling Coloctive	Loca	" Cintoni	na Laminata
Object Manufact	urii	ng, Laser Eng	gineered Net Sh	ion Modeling, Selective aping, Advantages of			
Object Manufact Disadvantages of	urii Adc	ng, Laser Eng litive Manufactu	ineered Net Sh ring.	aping, Advantages of	f Ad	ditive 1	Manufacturing
Object Manufact Disadvantages of Advances in Virtu	turii Adc al F	ng, Laser Eng litive Manufactur Factory Research	ineered Net Sh ring. and Applications,		f Ad	ditive 1	Manufacturing
Object Manufact Disadvantages of	turii Adc al F	ng, Laser Eng litive Manufactur Factory Research	ineered Net Sh ring. and Applications,	aping, Advantages of	f Ad	ditive 1	Manufacturing
Object Manufact Disadvantages of Advances in Virtu , Limitations of th Augmented Real	turii Add al F e C ity:	ng, Laser Eng litive Manufactur Factory Research ommercial Softw The Role of Au	ineered Net Sh ring. and Applications, vare <u>Unit –V</u> gmented Reality in	The State of Art, The Vantages of the Age of Industry 4.0	f Ad irtual , Intro	ditive 1 Factory	Manufacturing Software 08 Hrs AR Hardwar
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CIE is executed by way of Quizzes (Q), Tests (T) and Assignments (A). A minimum of two quizzes are conducted and each quiz is evaluated for 10 marks adding up to 20 marks. Faculty may adopt innovative methods for conducting quizzes effectively. Three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50 marks. A minimum of two assignments are given with a combination of two components among 1) Solving innovative problems 2) Seminar/new developments in the related course 3) Laboratory/field work 4) Minor project.

Total CIE (Q+T+A) is 20+50+30=100 Marks

Scheme of Semester End Examination (SEE) for 100 marks

				SEMESTE	ER:II			
				ADVANCED M				
Cour	se Code	:	18ME2G07	(Global Elect	CIE Marks	:	10	0
	its L: T: P	:	3:0:0		SEE Marks	:	10	
Hour	'S	:	39L		SEE Duration	:	Hrs	
			1	Unit – I				07 Hrs
					on of materials. Properties			in Engineering
mater	ials, Criteria	of	selection of mate	-	nts / needs of advance mat	terial	s.	
				Unit – II				08 Hrs
					llic materials, Rubber: P			
					lastics, Applications an			
				and applications.	applications. Optical fiber	s: Pro	operti	es and
appine	cations. Com	pos	ites . Flopetties a	Unit – III				08 Hrs
High	Strength M	ate	rials. Methods o		alloys, Materials availab	le for	high	
					rials, Applications of high			
TT -			1	Unit – IV	6 FI		0	08 Hrs
Low	& High Ten	ine	rature Material					00 1115
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Scheme of Continuous Internal Evaluation (CIE); Theory (100 Marks)

CIE is executed by way of Quizzes (Q), Tests (T) and Assignments (A). A minimum of two quizzes are conducted and each quiz is evaluated for 10 marks adding up to 20 marks. Faculty may adopt innovative methods for conducting quizzes effectively. Three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50 marks. A minimum of two assignments are given with a combination of two components among 1) Solving innovative problems 2) Seminar/new developments in the related course 3) Laboratory/field work 4) Minor project.

Total CIE (Q+T+A) is 20+50+30=100 Marks

Scheme of Semester End Examination (SEE) for 100 marks

	SEMESTER : II										
	COMPOSITE MATERIALS SCIENCE AND ENGINEERING										
			(Global Elective-08)								
Course Code	:	18CHY2G08		CIE Marks	:	100					
Credits L:T:P	:	3:0:0		SEE Marks	:	100					
Hours	:	39L		SEE Duration	:	3 Hrs					
			Unit-I			08 Hrs					

Introduction to composite materials

Fundamentals of composites – need for composites – Enhancement of properties – Classification based on matrix- Polymer matrix composites (PMC), Metal matrix composites (MMC), Ceramic matrix composites (CMC) – Constituents of composites, Interfaces and Interphases, Distribution of constituents, Types of Reinforcements, Particle reinforced

composites, Fibre reinforced composites. Fiber production techniques for glass, carbon and ceramic fibers Applications of various types of composites.

Unit – II	08 Hrs

Polymer matrix composites (PMC)

Polymer resins - Thermosetting resins, Thermoplastic resins & Elastomers,

Reinforcement fibres-Types, Rovings, Woven fabrics. PMC processes – Hand Layup Processes, Spray up processes – Compression Moulding – Injection Moulding – Resin Transfer Moulding – Pultrusion – Filament winding – Injection moulding. Glass fibre and carbon fibre reinforced composites (GFRP & CFRP). Laminates- Balanced Laminates, Symmetric Laminates, Angle Ply Laminates, Cross Ply Laminates. Mechanical Testing of PMC- Tensile Strength, Flexural Strength, ILSS, Impact Strength- As per ASTM Standard. Applications of PMC in aerospace, automotive industries.

Unit -III

08 Hrs

07 Hrs

Ceramic matrix composites and special composites

Engineering ceramic materials – properties – advantages – limitations – monolithic ceramics

Unit -IV

need for CMC – ceramic matrix – various types of ceramic matrix composites- oxide ceramics – non oxide ceramics – Aluminium oxide – silicon nitride – reinforcements – particles- fibres- whiskers.
 Sintering – Hot pressing – Cold Isostatic Pressing (CIPing) – Hot isostatic pressing (HIPing).
 Applications of CMC in aerospace, automotive industries- Carbon /carbon composites – advantages of carbon matrix – limitations of carbon matrix carbon fibre – chemical vapour deposition of carbon on carbon fibre perform. Sol-gel technique- Processing of Ceramic Matrix composites.

Metal matrix composites

Characteristics of MMC, various types of metal matrix composites alloy vs. MMC, advantages of MMC, limitations of MMC, Reinforcements – particles – fibres. Effect of reinforcement – volume fraction – rule of mixtures. Processing of MMC – powder metallurgy process – diffusion bonding – stir casting – squeeze casting, a spray process,

Liquid infiltration In-situ reactions-Interface-measurement of interface properties- applications of MMC in aerospace, automotive industries.

Jnit –V	08 Hrs

Polymer nano composites

Introduction and Significance of polymer Nano composites. Intercalated And Exfoliated Nanocomposites. Classification of Nano fillers- nanolayers, nanotubes, nanoparticles. Preparation of Polymer Nano composites by Solution, In-situ Polymerization and melt mixing techniques. Characterization Of polymer nanocomposites- XRD, TEM, SEM and AFM. Mechanical and Rheological properties of Polymer Nano composites. Gas barrier,

Chemical-Resistance, Thermal and Flame retardant properties of polymer nanocomposites. Optical properties and Biodegradability studies of Polymer nanocomposites, Applications of polymer nano-composites.

	r r r r r r r r r r r r r r r r r r r							
	Course Outcomes							
After of	After completing the course, the students will be able to:							
CO1	Understand the purpose and the ways to develop new materials upon proper combination of known materials.							
CO2	Identify the basic constituents of a composite materials and list the choice of materials available							
CO3	Will be capable of comparing/evaluating the relative merits of using alternatives for important engineering and other applications.							
CO4	Get insight to the possibility of replacing the existing macro materials with nano-materials							
Refere	ence Books							
1	Composite Materials Science and Engineering, Krishan K Chawla, 3 rd Edition Springer-verlag Gmbh,2012, ISBN: 978-0387743646							
2	The Science and Engineering of Materials, K Balani, Donald R Askeland, 6 th Edition- Cengage, Publishers,2013, ISBN: 13: 978-8131516416							
3	Polymer Science and Technology, Joel R Fried, 2 nd Edition, Prentice Hall, 2014, ISBN: 13: 978-0137039555							
4	Nanomaterials and nanocomposites, Rajendra Kumar Goyal , 2ndEdition,CRCPress-Taylor & Francis, 2010, ISBN: 10-9781498761666, 1498761666							

Scheme of Continuous Internal Evaluation (CIE); Theory (100 Marks)

CIE is executed by way of Quizzes (Q), Tests (T) and Assignments (A). A minimum of two quizzes are conducted and each quiz is evaluated for 10 marks adding up to 20 marks. Faculty may adopt innovative methods for conducting quizzes effectively. Three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50 marks. A minimum of two assignments are given with a combination of two components among 1) Solving innovative problems 2) Seminar/new developments in the related course 3) Laboratory/field work 4) Minor project.

Total CIE (Q+T+A) is 20+50+30=100 Marks

Scheme of Semester End Examination (SEE) for 100 marks

SEMESTER : II						
PHYSICS OF MATERIALS						
		(Globa	al Elective-09)			
Course Code	:	18PHY2G09	CIE Marks	:	100	
Credits L: T: P	:	3:0:0	SEE Marks	:	100	
Hours	:	39L	SEE Duration	:	3 Hrs	
Unit – I 08 Hrs						

Crystal Structure

Discussion of lattice and lattice parameters, seven crystals systems, crystal planes, Miller indices, Interplanar distance, Packing fraction, Structure of different crystals-NaCl and Diamond, Bragg's law, Powder method, Bragg's spectrometer, Qualitative Analysis of Crystal structure using XRD, Reciprocal lattice, Crystal defects-Point, Line, Planar and Volume defects.

Unit – II	08 Hrs

Dielectric Materials

Basic concepts, Langevin's Theory of Polarisation, Types of Polarisation, Dipolar relaxation, Frequency Dependence of total polarization (polarizability as a function of frequency), Qualitative discussion of Internal Field and Claussius Mossotti, Dielectric loss spectrum, Dielectric strength, Dielectric Breakdown, Breakdown mechanisms in solid dielectrics, Applications of Solid Insulating materials in capacitors and Liquid insulating materials in Transformers, Dielectric Heating, Piezoelectricity, Direct and Inverse Piezoelectric effect,

Coupling factor, spontaneous polarization, Piezolelectricty in Quartz, Various piezoelectric materials- PZT, PVDF, Ferroelectricity, Barium titanate, Poling in Ceramics.

Magnetic Materials

Review of Dia, Para and Ferromagnetic materials, Weiss theory of Ferromagnetism, Hysteresis effect, Magnetostriction, Anti-ferromagnetism, Ferrimagnetsim, Soft and Hard magnetic materials, examples and applications in Transformer cores and Magnetic storage devices, Superconductors, properties, Types of Superconductors, BCS theory, High Temperature Superconductors, Applications in Cryotron and SQUID. Unit – IV

Semiconducting Materials

Unit – III

07 Hrs

08 Hrs

Semiconductors-Direct and Indirect band gap semiconductors, Importance of Quantum confinementquantum wires and dots, size dependent properties, Top down approach, Fabrication process by Milling and Lithography, Bottom up approach, fabrication process by vapour phase expansion and vapor phase condensation. Polymer semi-conductors-Photo conductive polymers. Applications

vapor p	mase conductive porymers, appreador	15.
	Unit –V	08 Hrs

Novel Materials

Smart materials-shape memory alloys, Austenite and Martensite phase, Effect of temperature and mechanical load on phase transformation, Pseudoeleasticity, Transformation hysteresis, Superelasticity, Characterization technique-Differntial Scanning calorimetry, Preparation technique- spin coating, Nitinol, CuAlNi alloy and applications.

Biomaterials-Metallic, ceramic and polymer biomaterials, Titanium and Titanium alloys, Carbon nanotubes, Graphene- Properties and Applications.

Course Outcomes

A first sources the second start and and will be able to							
After going through this course the student will be able to:							
CO	Apply the principles of Physics in Engineering.						
CO2	Apply the knowledge of Physics for material analysis.						
CO	3 Identify and Analyze Engineering Problems to achieve practical solutions.						
CO ₄	D4 Develop solutions for Problems associated with Technologies.						
Reference Books							
1.	1. Solid State Physics, S O Pillai, 6 th Edition, New Age International Publishers, ISBN 10-						
	8122436978.						
2.	Introduction to Solid State Physics, C.Kittel, 7 th Edition, 2003, John Wiley & Sons, ISBN 9971-51-780						
3.	Engineering Physics, Dr.M N Avadhanulu, Dr. P G Kshirsagar, S Chand Publishing, Reprint						

	2015.
4.	The Science and Engineering of Materials, Askeland, Fulay, Wright, Balanai, 6 th Edition,
	Cengage Learning, ISBN-13:978-0-495-66802-2.

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Total CIE (Q+T+A) is 20+50+30=100 Marks

Scheme of Semester End Examination (SEE) for 100 marks

				SEMESTER :]	Π			
			ADVAN	CED STATISTICA (Global Elective-C				
Cou	rse Code	:	18MAT2G10	(Giobai Elective-C	CIE Marks	:	100	
	lits L: T: P	:	3:0:0		SEE Marks	:	100	
Hou		:	39L		SEE Duration	:	3 Hrs	
				Unit – I			07 Hrs	
samp	ling (with repartment	pla	cement and without	dom sampling from f it replacement), Sam	inite and infinite population pling distribution of propulation distributions of difference	ort	s, Simple random	
una				Unit – II			08 Hrs	
unbia	asedness, cons	sist	ency, efficiency an	ator and estimate, d sufficiency, Metho rals-population mean	Criteria for good est d of moment's estimation (large sample).		ates - d maximum	
T (C II (1		D: 1 6.04	Unit – III	ormulation of the proble		08 Hrs	
of me	ean and varia	nce	of normal populat	ion (one sample and t goodness of fit (Rele	theses. Tests - type I and two samples), Exact and a evant case studies).		nptotic	
T :		Λ.	Isla Definition of	Unit – IV	es, One way ANOVA and	4	07 Hrs	
	els-one observ studies).	vati	on per cell, multip	le but equal number	of observation per cell (I	Relo	evant 09 Hrs	
Linea	ar Regression	n:	Simple linear reg	gression, Estimation	of parameters, Propert	ies	of least square	
estim	nators, Estima	tio	n of error variance,	Multivariate data, M	Iultiple linear regressions,	Μ	ultiple and partial	
corre	lation, Autoc	orre	elation-introduction	n and plausibility of s	erial dependence, sources	of		
autoc	correlation, D	urb	in-Watson test for	auto correlated varial	oles.			
	rse Outcomes							
After CO1	Identify an	d i	nterpret the fundar		: npling techniques, estima sion arising in various fiel			
CO2					npling, estimation, null ar tiple linear regressions.	nd a	lternative	
CO3				establish statistical/noptimize the solution.	nathematical model and u	se a	appropriate	
CO4	techniques practical si	, es	stimation, tests of h		ed to demonstrate the pro- and statistical model aris			
	rence Books							
1.				and Vol. II), A. M. G , ISBN-13: 978-8187	oon, M. K. Gupta and B. 567806.	Das	sgupta, 3 rd Edition	
2.	6 th Edition, Jo	ohr	Wiley & Sons, 20	014, ISBN:13 978111	as C. Montgomery and Ge 8539712, ISBN (BRV):9	781	118645062.	
3.	3. Fundamentals of Mathematical Statistic-A Modern Approach, S.C. Gupta and V.K. Kapoor, 10 th Edition, 2000, S Chand Publications, ISBN: 81-7014-791-3.							
4.			lysis: Concepts and Press, ISBN-13: 97		Graybill and H. K. Iyer, F	Belr	nont, Calif,	

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Scheme of Semester End Examination (SEE) for 100 marks