

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
RADIO FREQUENCY AND MICROWAVE
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)
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RADIO FREQUENCY AND MICROWAVE
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 Radio Frequency and Microwave Engineering graduates will be able to:

PO1: Acquire in-depth knowledge of RF and Microwave Engineering with an ability to analyze, 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 Radio Frequency and Microwave Engineering. The mastery would be at a 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.	MCN	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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4.	18HSS14	Professional Skills Development*	07				
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4.	18MRM24	Minor Project	25
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2.	18CV2G02	Industrial & Occupational Health and Safety	39
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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								
CL N-	C C-1-	C Tital	D C	Credit Allocation					
Sl. No.	Course Code	Course Title	BoS	L	Т	P	Credits		
1.	18MAT11B	Probability Theory And Linear Algebra	MAT	4	0	0	4		
2.	18MDC12	Advanced Digital Communication	TE	3	1	1	5		
3.	18MRM13	RF Circuits-I	TE	3	1	1	5		
4.	18HSS14	Professional Skills Development*	HSS	0	0	0	0		
5.	18MRM1AX	Elective -A	TE	3	1	0	4		
6.	18MRM1BX	Elective - B	TE	4	0	0	4		
		Total number	er of Credits	17	3	2	22		
	Total Number of Hours/Week					4	27		

	SECOND SEMESTER CREDIT SCHEME								
Cl. No.	C C-1-	C T'4	D. C	Credit Allocation					
Sl. No.	Course Code	Course Title	BoS	L	T	P	Credits		
1.	18MRM21	RF Circuits-II	TE	3	1	1	05		
2.	18MRM22	Antenna theory and Design	TE	3	1	0	04		
3.	18IEM23	Research Methodology	IEM	3	0	0	03		
4.	18MRM24	Minor Project	TE	0	0	2	02		
5.	18MRM2CX	Elective-C	TE	4	0	0	04		
6.	18MRM2DX	Elective-D	TE	4	0	0	04		
7.	18MRM2GX	Global Elective – G	Respective BoS	3	0	0	03		
		Total numb	er of Credits	20	2	3	25		
		Total Number of	20	4	6	30			

	SEMESTER: I						
	GROUP A: PROFESSIONAL ELECTIVES						
Sl. No.	Course Code Course Title						
1.	18MRM1A1	Computational Electromagnetics					
2.	18MRM1A2	RF Measurements.					
3.	18MDC1A3	Object Oriented Programming					
	GROUP B: PROFESSIONAL ELECTIVES						
1.	18MRM1B1	EMI & EMC					
2.	18MRM1B2	Monolithic Microwave Integrated Circuits Technology					
3.	18MDC1B3	Wireless Sensor Networks					
		SEMESTER : II					
		GROUP C: PROFESSIONAL ELECTIVES					
1.	18MRM2C1	Modern Antenna					
2.	18MRM2C2	RF Micro Electro Mechanical Systems					
3.	18MRM2C3	Tera Hertz Communication systems					
	GROUP D: PROFESSIONAL ELECTIVES						
1.	18MRM2D1	Optical Communication & Networks					
2.	18MRM2D2	Satellite Navigation Systems					
3.	18MDC2D3	Broad Band Networks					

	GROUP G: GLOBAL ELECTIVES						
Sl No.	Course Host Dept. Course Title Code			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	CHY	Composite Materials Science and Engineering	03			
9.	18PHY2G09	PHY	Physics of Materials	03			
10.	18MAT2G10	MAT	Advanced Statistical Methods	03			

			SEMESTER	: I				
			ITY THEORY ANI ICN, MCE, MCS, N					
Course Code	:	18MAT11B			CIE Marks	:	100	
Credits L:T:P	:	4:0:0			SEE Marks	:	100	
Hours	:	52L			SEE Duration	:	3 Hr	S
			Unit – I					10 Hr
Matrices and Vec	tor	spaces:						
			ions, vector spaces s, Rank-Nullity theorem					
			Unit – II					10 Hr
Orthogonality an	d Pı	ojections of vec	ctors:					•
	Coı	mputation of Ei	projections and least gen values and Eige					
			Unit – III					11 Hr
Random Variable	es:							
			uous and discrete rar s, properties, Expect					
			Unit – IV					11 Hr
	ı vai PDF	riables: 's, Marginal den	nsity function, Statis ariables, Central limi			n a	nd Co	ovarianc
			Unit – V					10 Hr
Random Processo	es:							
T . 1	sific		n Processes, Stationa					
	ı Ma		ss covariance function	ons. Markov pr	ocesses, Calculat	ting	, trans	ition an
and properties, Cr state probability in Course Outcomes After going throu	Ma S I gh t	rkov chain. his course the s	tudent will be able t	o:				
and properties, Cr state probability in Course Outcomes After going throu CO1 Demonst	Ma S I gh t	rkov chain. his course the s		o:				
and properties, Cr state probability in Course Outcomes After going throu CO1 Demonst process. CO2 Analyze	n Ma S agh t crate	the understandi	tudent will be able t	o: of matrix theo	ry, probability tl	neon	ry and	randoi
and properties, Cr state probability in Course Outcomes After going throu CO1 Demonst process. CO2 Analyze distributi CO3 Apply th	an Ma	his course the standid solve problemoserties of auto	tudent will be able to the state of fundamentals the state of the stat	o: of matrix theo analysis, prol	ry, probability the	neon	ry and	randoi nd joir
and properties, Cr state probability in Course Outcomes After going throu CO1 Demonst process. CO2 Analyze distributi CO3 Apply th Nullity t	an Ma	this course the standid solve problem and moments	tudent will be able to the state of fundamentals the state of the stat	o: of matrix theo analysis, prol n, rank, diagor	ry, probability the bability distribution of mat	neon	ry and	randoi nd join y Rank
and properties, Cr state probability in Course Outcomes After going throu CO1 Demonst process. CO2 Analyze distributi CO3 Apply th Nullity t CO4 Estimate function	an Ma	the understandid solve problem and moments thogonality of	tudent will be able to a some of fundamentals lems on matrix of correlation functions.	o: of matrix theo analysis, prol n, rank, diagor nulative distrib	ry, probability the bability distribution of material button function	neonation rix,	ry and ns ar verify	randon nd join y Rank
and properties, Cr state probability in Course Outcomes After going throu CO1 Demonst process. CO2 Analyze distributi CO3 Apply th Nullity t	an Ma	the understandid solve problem and moments thogonality of	tudent will be able to ng of fundamentals lems on matrix to correlation function s. vector spaces, Cum	o: of matrix theo analysis, prol n, rank, diagor nulative distrib	ry, probability the bability distribution of material button function	neonation rix,	ry and ns ar verify	randoi nd joir y Rank
and properties, Cr state probability in Course Outcomes After going throu CO1 Demonst process. CO2 Analyze distributi CO3 Apply th Nullity t CO4 Estimate function Reference Books	an Ma s agh t and ons. he pr heore c Or. Rec	the understandid solve problements of automothy and moments thogonality of cognize problements and Rando Limited, ISBN:	tudent will be able to a superior of fundamentals dems on matrix of correlation functions. vector spaces, Cums which involve these superior of the superior o	o: of matrix theo analysis, prol n, rank, diagor ulative distribe concepts in E	ry, probability the bability distribution of material distribution function angineering application, 2008, Tedition, 2008, Ted	rix,	ry and ns ar verify I char ons.	randon nd join y Rank acteristi raw Hi
and properties, Cr state probability in Course Outcomes After going throu CO1 Demonst process. CO2 Analyze distributi CO3 Apply th Nullity t CO4 Estimate function Reference Books 1 Probability, S Education Pri 2 Probability ar L. Miller and	an Ma s gh t rate an dons. he propheor e Or . Rec	the understandid solve problements of automatic and moments thogonality of cognize problements and Rando Limited, ISBN: andom Processes and G. Childers,	tudent will be able tong of fundamentals lems on matrix concorrelation functions. vector spaces, Cums which involve these om Processes, T. V	o: of matrix theo analysis, prol n, rank, diagor nulative distrib e concepts in E eerarajan, 3 rd o Signal Procee	ry, probability the bability distribution of material application of material application, 2008, Tessing and Communic Press, ISBN 9	neonation rix, and cation rate and rat	ry and verify l charons. McG cations 01217	randon of Join of Rank acterist raw Hi , Scott 26515.

Schaum's Outline of Linear Algebra, Seymour Lipschutz and Marc Lipson, 5th Edition, 2012, McGraw Hill Education, ISBN-9780071794565.

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			
			ADVAN	CED DIGITAL COMM	UNICATION		
			112 (111)	(Theory and Practice			
Cours	se Code	:	18MDC12		CIE Marks	:	100+50
Credi	ts L:T:P	:	3:1:1		SEE Marks	:	100+50
Hours	5	:	39L+26T+26P		SEE Duration	:	3 + 3 Hrs
				Unit – I			08 Hrs
quadra	ature – mod	ulati	on techniques, No	modulation formats, Cohon-coherent binary modul modulation techniques, Pov	lation techniques, Com	nparison o	f binary and
				Unit – II			08 Hrs
convo	lutional deco	ding	g problem, Propert	acoding, Convolutional ies of convolutional code al codes, Performance Bou	es: Distance property	of convolu	ntional codes, ng gain.
				Unit – III			08 Hrs
Linea	r Equalizatio	n: I	Linear equalization,	Decision -feedback equali	ization, Reduced comple	exity ML d	etectors.
				Unit – IV			08 Hrs
	t ive Equaliza thms for adap			equalizer, adaptive decisi	ion feedback equalizer,	Recursive	e least square
				Unit – V			07 Hrs
				mmunication: Model of			
Direct	sequence spr	ead	spectrum signals, F	requency hopped spread	pectrum signals, CDMA	, Time hop	oping SS.
				Lab Component			2 Hrs/Week
The	students are	exp	•	e modern tools to develop hanges required in their		the perfor	
			_	MSK and M-arry modulat dadaptive equalizers.	ion techniques. Student	s are expe	cted to apply
Study	the performa	nce (of Spread spectrum	techniques, multipath dive	ersity and Multicarrier N	Modulation	techniques.
After				e the student will be able			
	and channel	beh	aviours.	erent modulation technique			
CO2	•		•	zation, diversity and codin			ystems.
CO3				ypes of modulation on diff			
CO4		dem	onstrate various mo	odulation/coding equalizati	on techniques and meas	ure their po	ertormance.
Refere	ence Books						
1.	•			ykin, 2013, Reprint, Wiley			
2.				mentals and Applications 292026065, 978129202606		Edition, 2	014, Pearson
3.	Digital Com	mur	nications, John G. P	roakis, 5 th Edition, 2008, N	McGraw Hill, ISBN 978	3-0-07-2957	716-7.
4.	Principles of	f Di		on, Robert G. Gallager,			

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			
				RF CIRCUITS I			
				(Theory and Practice)			
Cours	se Code	:	18MRM13		CIE Marks	:	100+50
Credi	ts L:T:P	:	3:1:1		SEE Marks	:	100+50
Hours	5	:	39L+26T+26P		SEE Duration	:	3 + 3 Hrs
				Unit – I			08Hrs
Introd	luction: Rad	io fr	equency and Micro	wave circuit applications,	Radio frequency wav	es, RF and	d Microwave
circuit	design cons	idera	ations, Introduction	to component basics, Mic	rostrip line, Formulati	on and pro	operties of S-
param	eters, Smith o	chart	Concepts, Types.				
				Unit – II			08Hrs
	cations of S	Smit	h chart: Distrib	uted circuits- Transmissic	on lines, Microstrip 1	ines, Lum	ped elemen
	,			Unit – III			08Hrs
Imped	dance Match	ing	networks: Goal of	impedance matching, Con	mponents for matching	g, Design	of Matching
Netwo	orks - Matchin	ng n	etwork design using	Lumped elements- RC, RI	L circuits, Design of M	atching Ne	etworks using
Distrib	outed Elemen	ts- T	ransmission lines, N	Microstrip lines, Stubs.			
				Unit – IV			08Hrs
				perties, Types, Power con			
		typ	es, 90° Hybrids, 1	Branch line couplers, N-	way combiners, Corpo	orate struct	tures, Spatia
combi	-						
Phase	shifters - Ty	pes,	Transmission line t	ype, Reflection types phase	e shifters.		
				Unit – V			07Hrs
				nator types, transmission	line resonators, Reson	ant waveg	uide cavities
	tion of resona						
RF Fi	Iters : Basic f	ilter	configurations, Spe	cial Filter Realizations, Filt	ter Implementation, Co	upled Filte	r.
rn)				Lab Component			
The	students are	exp		e modern tools to develop		the perfor	mance and
TDL	4 7 4			hanges required in their d		41	
The	students are	exp	U ,	e modern tools to develop		the perfor	mance and
<u> </u>		7.		hanges required in their d	0		
		_		s of waveguide components	·		1
Kadiai	tion pattern, g	gain a	and directivity meas	urements of parabolic and	norn antenna using mic	rowave be	encnes.
Design	n and charact	eriza	tion of Microstrip li	nes using line-calc tool.		-	
Lump	ed and distrib	uted	matching circuits d	esign using smith chart too	ls.		
Cours	se Outcomes						
After	successful co	mpl	etion of this course	the student will be able t	to:		
CO1				ents and circuits, smith char			
CO2				s of RF passive component	s.	·	
CO3	Design RF	passi	ve circuit for comm	unication applications.			
CO4	Evaluate the	e per	formance of RF pas	sive circuits using EDA too	ols		
Refer	ence Books						
1.	RF and Mid	crow	ave Electronics Illu	strated, Matthew M. Radm	nanesh, 1 st edition 20	004. Pearso	on Education
	ISBN-978-8					, 1 54150	
2	DE Circuit I			institute Deinkold Ladenia	1D 1D (11 0	1004 D	T.1 (*

RF Circuit Design Theory and Applications, Reinhold Ludwig, and Pavel Bretchko, 2004, Pearson Education

Microwave Solid State Circuit Design, Inder Bahl and Prakash Bhartia, , 2nd edition, Wiley India edition,

Microwave Engineering, D. Pozar, 2005, John Wiley & Sons, New York.: ISBN: 978-0-470-63155-3.

ISBN: 978-0471207559.

edition, ISBN: 978-81-317-6218-9.

2.

3.

4.

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

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

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

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

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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

PROFESSIONAL SKILL DEVELOPMENT

(Common to all Programs)

Course Code	:	18HSS14	CIE Marks	:	50
Credits L: T: P	:	0:0:0	SEE Marks	:	Audit Course
Hours	:	24 L			

Unit – I 03 Hrs

Communication Skills: Basics of Communication, Personal Skills & Presentation Skills – Introduction, Application, Simulation, Attitudinal Development, Self Confidence, SWOC analysis.

Resume Writing: Understanding the basic essentials for a resume, Resume writing tips Guidelines for better presentation of facts. Theory and Applications.

Unit – II 08 Hrs

Quantitative Aptitude and Data Analysis: Number Systems, Math Vocabulary, fraction decimals, digit places etc. Simple equations – Linear equations, Elimination Method, Substitution Method, Inequalities.

Reasoning – a. **Verbal** - Blood Relation, Sense of Direction, Arithmetic & Alphabet.

b. Non- Verbal reasoning - Visual Sequence, Visual analogy and classification.

Analytical Reasoning - Single & Multiple comparisons, Linear Sequencing.

Logical Aptitude - Syllogism, Venn-diagram method, Three statement syllogism, Deductive and inductive reasoning. Introduction to puzzle and games organizing information, parts of an argument, common flaws, arguments and assumptions.

Verbal Analogies/Aptitude – introduction to different question types – analogies, Grammar review, sentence completions, sentence corrections, antonyms/synonyms, vocabulary building etc. Reading Comprehension, Problem Solving

Unit – III 03 Hrs

Interview Skills: Questions asked & how to handle them, Body language in interview, and Etiquette-Conversational and Professional, Dress code in interview, Professional attire and Grooming, Behavioral and technical interviews, Mock interviews - Mock interviews with different Panels. Practice on Stress Interviews, Technical Interviews, and General HR interviews

Unit – IV 03 Hrs

Interpersonal and Managerial Skills: Optimal co-existence, cultural sensitivity, gender sensitivity; capability and maturity model, decision making ability and analysis for brain storming; Group discussion(Assertiveness) and presentation skills

Unit – V 07 Hrs

Motivation: Self-motivation, group motivation, Behavioral Management, Inspirational and motivational speech with conclusion. (Examples to be cited).

Leadership Skills: Ethics and Integrity, Goal Setting, leadership ability.

Course Outcomes

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

CO1	Develop professional skill to suit the industry requirement.
CO2	Analyze problems using quantitative and reasoning skills
CO3	Develop leadership and interpersonal working skills.
CO4	Demonstrate verbal communication skills with appropriate body language.

Reference Books

- 1. The 7 Habits of Highly Effective People, Stephen R Covey, 2004 Edition, Free Press, ISBN: 0743272455
- 2. How to win friends and influence people, Dale Carnegie, 1st Edition, 2016, General Press, ISBN: 9789380914787
- 3. Crucial Conversation: Tools for Talking When Stakes are High, Kerry Patterson, Joseph Grenny, Ron Mcmillan 2012 Edition, McGraw-Hill Publication ISBN: 9780071772204
- 4. Ethnus, Aptimithra: Best Aptitude Book, 2014 Edition, Tata McGraw Hill ISBN: 9781259058738

RV College of Engineering®

Phase	Activity
I	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

Continuous Internal Evaluation for this course will be based on the average of the score attained through the two tests. The CIE score in this course, which is a mandatory requirement for the award of degree, must be greater than 50%. The attendance will be same as other courses.

SEMESTER : I								
COMPUTATIONAL ELECTROMAGNETICS								
	(Professional Elective-A1)							
Course Code	:	18MRM1A1	CIE Marks	:	100			
Credits L:T:P	:	3:1:0	SEE Marks	:	100			
Hours	:	39L+26T	SEE Duration	:	03 Hrs			
Unit – I								

Fundamental concepts: Electrostatic Fields, Magneto static fields, Maxwell's Equations, boundary conditions, wave equations, time varying potentials, Classification of EM problems- classification of Solution regions, differential equations, and boundary conditions, superposition principle and uniqueness theorem.

Unit – II 08 Hrs

Analytical Methods: Introduction, Separation of variables, separation of variables in rectangular coordinates – Laplace and wave equation, separation of variables in cylindrical coordinates – Laplace and wave equation.

Unit – III 08 Hrs

Green's Functions: Green's function technique for the solution of partial differential equations, classification of Green's functions, various methods for the determination of Green's functions including Fourier transform technique and Ohm-Rayleigh technique, dyadic Green's functions, determination of Green's functions for free space, transmission lines, waveguides, and micro-strips.

Unit – IV 08 Hrs

Integral Equations: Formulation of typical problems in terms of integral equations: wire antennas, scattering, apertures in conducting screens and waveguides, discontinuities in waveguides and micro striplines; Solution of Integral equations: General Method of Moments (MoM) for the solution of integro-differential equations, choice of expansion and weighting functions, application of MoM to typical electromagnetic problems.

Finite Element Method: Introduction, Solution of Laplace equation, Solution of Poisson's equation, Solutions of Wave equation.

Unit – V 08 Hrs

FDTD: Finite Difference Schemes, Finite differencing of Parabolic PDE, Hyperbolic PDE, Elliptic PDEs, Yee's Finite Differencing, Accuracy and Stability, Programming Aspects.

Course Outcomes

After successful completion of this course the student will be able to:

- **CO1** Explain the fundamental principles of electromagnetics, merits and demerits of CEM techniques.
- CO2 Compute electric field and magnetic field for simple linear structure using analytical and computational techniques.
- CO3 | Apply residual calculus in deriving and analyzing various computational techniques
- **CO4** Classify and Prioritize different CEM techniques based on the applications

Reference Books

- 1. Numerical Techniques in Electromagnetics, Sadiku, M.N.O, 2nd Edition, 2001, CRC Press, ISBN: 0-8493-
- 2. Computational Methods for Electromagnetics, Peterson, A.F, Ray, S.L. and Mittra, R,1998, Wiley-IEEE Press, ISBN: 81-7371-377-4.
- 3. Field Computation by Moment Methods, Harrington, R.F., 1993, Wiley-IEEE Press, ISBN: 0-7803-1014-4.
- 4. Finite Method for Electromagnetics, Volakis, J.L, Chatterjee, A. and Kempel, L.C., 1998, Wiley-IEEE Press., ISBN: 81-7371-389-8.

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								
	RF MEASUREMENTS							
	(Professional Elective-A2)							
Course Code	:	18MRM1A2		CIE Marks	:	100		
Credits L:T:P	:	3:1:0		SEE Marks	:	100		
Hours	:	39L+26T		SEE Duration	:	03 Hrs		
	Unit – I							

Applications and Importance of Microwave Measurements, Overview of State-of-the-Art Microwave Measurements, S-Parameters and Related Black-Box Representation, Spectra of Commonly Encountered Signals, Microwave Filters and Directional Couplers, Microwave attenuators, Connectors and adapters.

Traditional Measurement Techniques-The Power Meter-Thermocouple –based Power detector, transmission Measurement, Reflection Measurement.

Unit – II 08 Hrs

Vector Network Analyzer-Enhancement of Scalar Measurement, Basic Vector Measurements, Architecture of the Vector Network Analyzer, Network Analyzer Calibration –One Port and Two port(without Mathematical Derivation)

Frequency Offset and Mixer Measurement, Time Gating, Nonlinear Measurements and X-Parameters.

Unit - III

08 Hrs

Spectrum Analyzer- Common Measurements Using the Spectrum Analyzer, Types of Signal Analyzers, Basic Idea Behind Spectrum Analyzers, Building Blocks of a Spectrum Analyzer, Features of the Spectrum Analyzer, Extending the Frequency Range, Dynamic Range and Sensitivity, Component Characterization.

Unit – IV 08 Hrs

Noise Measurements-Definition, Noise Measurement Basics, Special Consideration for Mixers, Phase Noise, Phase Noise Measurement Techniques,

Microwave Signal Generation-Oscillator Circuits, Crystal Oscillator, Tunable Oscillator, Direct Digital Synthesis (DDS), PLL-Based Synthesizers, Requirement for microwave oscilloscopes, Block diagram, Probes-Active and Passive.

Unit – V 07 Hrs

Antenna and RF systems Measurements: Reciprocity and Antenna measurements, Pattern measurements and Ranges, Gain measurements, Polarization measurements, Field Intensity Measurements, Application examples.

Course Outcomes

After successful completion of this course the student will be able to:

- **CO1** Identify traditional measurement Techniques for RF circuits and systems
- **CO2** Analyze the working principle of measuring components and systems.
- **CO3** Analyze the Various measurement setups for parameters of RF active systems.
- **CO4** Demonstrate the Antenna and RF systems measurement setups.

Reference Books

- 1. Introduction to Microwave Measurements, Ananjan Basu, 2014, CRC Press, ISBN :978-1-4822-1436-9.
- 2. Antenna Theory and Design, Stutzman and Thiele, 2nd Edition, 2013, John Wiley and Sons Inc. ISBN :978-81-265-2377-1.
- 3. Antenna Theory Analysis and Design, C. A. Balanis, 2nd Edition, 2004., John Wiley, ISBN: 9780471592686.
- 4. Practical Radio frequency Test and Measurements: A Technician's Handbook. Joseph Carr, British Library, ISBN-13:978-0-7506-7161-3.

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

Scheme of Semester End Examination (SEE) for 100 marks

OBJECT ORIENTED PROGRAMMING CONCEPTS (Professional Elective-A3) Course Code : 18MDC1A3 CIE Marks		
Course Code : 18MDC1A3 CIE Marks		
		100
Credits L:T:P : 3:1:0 SEE Marks		100
Hours : 39L+26T SEE Duration		03 Hrs
Unit – I		08 Hrs
Overview of C++: Principles of object-objective Programming, Tokens, Expressions and control structures, Functions is	in C++,	, Classes
and Objects, Destructors and Constructors. Unit – II		08 Hrs
Concepts of Object Oriented Programming:		
Operator Overloading, Inheritance: Extending Classes, Pointers, Virtual functions and polymorph handling, Class Templates.	nism, Ex	
Unit – III		08 Hrs
Data Structures - Lists:		
Linear lists, Linked list, Matrices - Special Matrices and Sparse Matrices.		
Unit – IV		08Hrs
Data Structures - Stacks, Queues: Stacks using Linear, Link List, Applications - Towers of Hanoi, Switch Box Routing Queues usin List, Applications - Rail Road Car Arrangement, Image Component Labeling.	ng Line	
Unit – V		07Hrs
Data Characteristic Turner Caracker		
Hash Tables, Binary Trees and Graphs (Representation, Class Definitions).		
Hash Tables, Binary Trees and Graphs (Representation, Class Definitions). Course Outcomes		
Hash Tables, Binary Trees and Graphs (Representation, Class Definitions). Course Outcomes After successful completion of this course the student will be able to:	1:	
Hash Tables, Binary Trees and Graphs (Representation, Class Definitions). Course Outcomes After successful completion of this course the student will be able to: CO1 Exhibit program design and implementation competence through the choice of appropriate	object	oriented
Hash Tables, Binary Trees and Graphs (Representation, Class Definitions). Course Outcomes After successful completion of this course the student will be able to: CO1 Exhibit program design and implementation competence through the choice of appropriate concept and data structures.	object	oriented
Hash Tables, Binary Trees and Graphs (Representation, Class Definitions). Course Outcomes After successful completion of this course the student will be able to: CO1 Exhibit program design and implementation competence through the choice of appropriate concept and data structures. CO2 Design and analyze the applications using Object Oriented Approach and data structures.		oriented
Hash Tables, Binary Trees and Graphs (Representation, Class Definitions). Course Outcomes After successful completion of this course the student will be able to: CO1 Exhibit program design and implementation competence through the choice of appropriate concept and data structures. CO2 Design and analyze the applications using Object Oriented Approach and data structures. CO3 Envision the solutions for real-time problems using Object Oriented concepts and data structure.		oriented
Course Outcomes After successful completion of this course the student will be able to: CO1 Exhibit program design and implementation competence through the choice of appropriate concept and data structures. CO2 Design and analyze the applications using Object Oriented Approach and data structures. CO3 Envision the solutions for real-time problems using Object Oriented concepts and data structure. CO4 Implement data Structures using C++.		oriented
Hash Tables, Binary Trees and Graphs (Representation, Class Definitions). Course Outcomes After successful completion of this course the student will be able to: CO1 Exhibit program design and implementation competence through the choice of appropriate concept and data structures. CO2 Design and analyze the applications using Object Oriented Approach and data structures. CO3 Envision the solutions for real-time problems using Object Oriented concepts and data structure CO4 Implement data Structures using C++. Reference Books:	res.	
Hash Tables, Binary Trees and Graphs (Representation, Class Definitions). Course Outcomes After successful completion of this course the student will be able to: CO1 Exhibit program design and implementation competence through the choice of appropriate concept and data structures. CO2 Design and analyze the applications using Object Oriented Approach and data structures. CO3 Envision the solutions for real-time problems using Object Oriented concepts and data structure CO4 Implement data Structures using C++. Reference Books: 1. Object Oriented Programming with C++, E. Balaguruswamy, 4 th edition, 2012, McGraw Ltd.,ISBN: 0070593620.	v Hill,C	Company
Hash Tables, Binary Trees and Graphs (Representation, Class Definitions). Course Outcomes After successful completion of this course the student will be able to: CO1 Exhibit program design and implementation competence through the choice of appropriate concept and data structures. CO2 Design and analyze the applications using Object Oriented Approach and data structures. CO3 Envision the solutions for real-time problems using Object Oriented concepts and data structure CO4 Implement data Structures using C++. Reference Books: 1. Object Oriented Programming with C++, E. Balaguruswamy, 4 th edition, 2012, McGraw Ltd.,ISBN: 0070593620. 2. Data Structures, Algorithms, and Applications in C++, Sartaj Sahni, 2000, McGraw Hill, IS 33-3.	v Hill,C	Company
Hash Tables, Binary Trees and Graphs (Representation, Class Definitions). Course Outcomes After successful completion of this course the student will be able to: CO1 Exhibit program design and implementation competence through the choice of appropriate concept and data structures. CO2 Design and analyze the applications using Object Oriented Approach and data structures. CO3 Envision the solutions for real-time problems using Object Oriented concepts and data structure CO4 Implement data Structures using C++. Reference Books: 1. Object Oriented Programming with C++, E. Balaguruswamy, 4 th edition, 2012, McGraw Ltd.,ISBN: 0070593620. 2. Data Structures, Algorithms, and Applications in C++, Sartaj Sahni, 2000, McGraw Hill, IS	w Hill,C SBN: 0-	Company 929306 ISBN

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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 : I								
	EMI and EMC							
	(Professional Elective-B1)							
Course Code	:	18MRM1B1		CIE Marks	:	100		
Credits L:T:P	:	4:0:0		SEE Marks	:	100		
Hours	:	52L		SEE Duration	:	03Hrs		
			Unit – I			10Hrs		

EMC Requirements for Electronic Systems: Sources of EMI; Aspects of EMC; Radiated susceptibility, Conducted susceptibility, Electrostatic discharge; Design constraints for products, Advantages of EMC design; **Transmission line and Signal Integrity:** Transmission line per-unit-length parameters: Wiretype structures, PCB structures; High-speed digital interconnects and signal integrity.

Unit – II 10Hrs

Conducted and Radiated Emissions: Measurement of conducted emissions; Power supply filters; Power supply and its placement; Conducted susceptibility; Simple emission models for wires and PCB leads; Simple radiated susceptibility models for wires and PCB leads; High Frequencies and Undesired Radiation, Electromagnetic Compatibility Design..

Unit – III 10Hrs

Conducted and Radiated Emissions: Measurement of conducted emissions; Power supply filters; Power supply and its placement; Conducted susceptibility; Simple emission models for wires and PCB leads; Simple radiated susceptibility models for wires and PCB leads; High Frequencies and Undesired Radiation, Electromagnetic Compatibility Design.

Unit – IV 12Hrs

Crosstalk: Three-conductor transmission lines, shielded wires, twisted wires, shielding.

System Design for EMC: Safety ground; PCB design; System configuration and design. Bypassing and decoupling **Microstrip:** Discontinuities, vias and slots, bends, tee- junction;

Vias, Via Fences and Grunding Pads, Multilayer printed circuit boards.

Unit – V 10Hrs

EMI standards and measurements: Open area test site; TEM cell; EMI test shielded chamber and shielded ferrite lined anechoic chamber; Tx /Rx Antennas, Sensors, Injectors / Couplers, and coupling factors; EMI Rx and spectrum analyzer; Civilian standards-CISPR, FCC, IEC, EN; Military standardsMIL461E/462.

Course Outcomes

After successful completion of this course the student will be able to:

- CO1 Understand and explain the concepts of EMI and EMC, standards and measurements.
- **CO2** Apply EMI controlling techniques to reduce effect of interference on modern communication systems.
- **CO3** Analyze and measure the system for EMI and EMC to the standards defined.
- CO4 Design and develop a system and PCBs to control the effects of electromagnetic interference.

Reference Books:

- 1. Introduction to Electromagnetic Compatibility, C.R.Paul, 2008, John Wiley and Sons, Inc., ISBN: 978-0-471-75500-5.
- 2. Engineering EMC Principles, Measurements and Technologies, V.P.Kodali,2010, IEEE Press, Newyork, ISBN:0-7803-1117-5.
- 3. Introduction to RF Design Using EM Simulators, Hiroaki Kogure, Yoshie Kogure, James C. Rautio, Artech house, 978-1-60807-155-5.
- 4. Printed circuit broad design techniques for EMC compliance, Mark I. Montrose, 2nd Edition, 2000, IEEE press, ISBN 0-7803-5376-5.

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

Scheme of Semester End Examination (SEE) for 100 marks

				SEMEST	ER:I			
	MON	IOI	ITHIC MICRO		RATED CIRCUITS TECHNOL	OGY		
				(Professional E			_	
		:	18MRM1B2		CIE Marks	:	100	
		:	4:0:0		SEE Marks	:	100	
Hours	S	:	52L		SEE Duration	:	03Hrs	
				Unit – I			10Hrs	
Intro	duction: Brief H	Histo	ory, Advantages	and disadvantage	s of MMICs, Applications, Activ	e device Te	chnology.	
			i-chip module Te					
				Substrate and T	echnologies, Passive lumped e	elements, B	JTs,FETs	
Comp	arison of BJTs a	ınd l	FETs.				1	
				Unit – II			10Hrs	
Passiv	ve Components	s: I	nductors, Capaci	itors, Resistors, v	via-holes and Grounding, Micro	strip and	Co-planaı	
compo	onents, Multi lay	er T	echniques, Micro	o mechanical Pass	ive components.			
				Unit – III			10Hrs	
CAD	Techniques: In	nteg	rated CAD Des	ign Environment	CAD package features, Circuit	t simulation	Engines	
					e. EM simulation Tools.			
				Unit – IV			12Hrs	
Trans	sceivers. Conve	entic	nal UP/Down o		ectures, Direct Conversion archi	itectures M		
	dulators and Free			John Cronon Ground	secures, Breet Conversion decin	rectares, iv	oddiators	
				Antenna Requir	ements, Integrated Antenna sele	ection and	examples	
	nic Band gap and			1	, 2		1	
				Unit – V			10Hrs	
Mono	lithic amplifier	s: N	Ionolithic IC tech	nnology, MMIC d	esign and examples, CMOS fabric	ation.		
					rials for packages, ceramic packa		nd plastic	
					CAD Tools for packages, power an			
Cours	se Outcomes							
After	successful com	-1-4	ion of this cours	se the student will				
		piet	T					
CO1								
CO1 CO2		bas d fa	brication Techni	ques in designing	devices and packaging MMIC circuits			
CO2 CO3	Analyze the de	bas d fa sigr	brication Technic challenges of pa	ques in designing assive and active N	devices and packaging MMIC circuits MMIC Circuits			
CO2 CO3 CO4	Analyze the de Evaluate the pe	bas d fa sigr	brication Technic challenges of pa	ques in designing	devices and packaging MMIC circuits MMIC Circuits			
CO2 CO3 CO4	Analyze the de	bas d fa sigr	brication Technic challenges of pa	ques in designing assive and active N	devices and packaging MMIC circuits MMIC Circuits			
CO2 CO3 CO4	Analyze the de Evaluate the pe ence Books	e bas ad fa esign	brication Technic n challenges of parmance of MMIC	ques in designing assive and active MC designs using CA	devices and packaging MMIC circuits MMIC Circuits AD tools.	Publications	ISBN: 0-	
CO2 CO3 CO4 Refer	Analyze the de Evaluate the poence Books	e bas ad fa esign erfor	brication Technic n challenges of parmance of MMIC	ques in designing assive and active MC designs using CA	devices and packaging MMIC circuits MMIC Circuits	Publications,	ISBN: 0-	
CO2 CO3 CO4 Referent	Analyze the de Evaluate the poence Books RFIC and MM 85296- 786 -1.	e bas ad fa esign erfor	brication Technic n challenges of parmance of MMIC design Technolo	ques in designing assive and active Massive and active a	devices and packaging MMIC circuits MMIC Circuits AD tools. on, S. Lucyszyn, , 2001, IEEE F			
CO2 CO3 CO4 Refer	Analyze the de Evaluate the poence Books RFIC and MM 85296- 786 -1.	e based far sign erformer of I	brication Technic n challenges of parmance of MMIC design Technolo	ques in designing assive and active Massive and active a	devices and packaging MMIC circuits MMIC Circuits AD tools.			
CO2 CO3 CO4 Referent	Analyze the de Evaluate the perce Books RFIC and MM 85296- 786 -1. Fundamentals ISBN: 978-0-4	e based factoring by the base of the base	the challenges of parmance of MMIC design Technology and Microwa 39166-2.	ques in designing assive and active Massive and active Massive and active Massive and active Massive Amasistor Amasi	devices and packaging MMIC circuits MIC Circuits AD tools. on, S. Lucyszyn, , 2001, IEEE F aplifiers, Inder J Bahl, 2009, John	n Wiley &	sons Inc,	
CO2 CO3 CO4 Reference:	Analyze the de Evaluate the poence Books RFIC and MM 85296-786-1. Fundamentals ISBN: 978-0-4 VLSI Fabricat	e based factorion	the challenges of parmance of MMIC design Technology and Microwa 39166-2.	ques in designing assive and active Massive and active Massive and active Massive and active Massive Amasistor Amasi	devices and packaging MMIC circuits MMIC Circuits AD tools. on, S. Lucyszyn, , 2001, IEEE F	n Wiley &	sons Inc,	

ISBN-978-81-775-8401-1.

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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: I			
			WI	RELESS SENSOR NETW			
			T	(Professional Elective-B			1
	se Code	:	18MDC1B3		CIE Marks	:	100
	ts L:T:P	:	4:0:0		SEE Marks	:	100
Hours	S	:	52L		SEE Duration	<u> </u>	03Hrs
				Unit – I			10Hrs
Introd Archit Applie	uction: Backgro tectural Eleme	ound nts, les o	of Sensor Netwo Applications of of Category 2 W	s of Wireless Sensor Network Technology, Basic overvolves Sensor Network SN Applications, Example	view of the Technology orks: Introduction, E	Background, l	Range of
Taxon	ionly of Worv I	CCIII	lology.	Unit – II			10Hrs
Basic	Wireless Sens	or 7	Technology: Intr	oduction, Sensor Node Te	echnology, Sensor Tax	onomy. WN	Operating
MAC		Prot	ocols for Wirele	ss Sensor Networks: Intro or-MAC case Study, IEEE Unit – III			
				Networks: Introduction, Ba /SNs, Routing Strategies in		mination and (Gathering
				Unit – IV			12Hr
	-			Wireless Sensor Networks			
				ransport Protocol Design Is	ssues, Examples of Exi	sting Transpo	rt Contro
Protoc	cols, Performan	ce of	Transport Contro				4077
				Unit – V			10Hrs
Existi: Intens	ng Middleware: ive Sensor Netv	MiI	AN (Middlewar	ks: Introduction, WSN Mic e Linking Applications and			
	se Outcomes						
				e the student will be able t			
CO1		_		s, protocols and application			
				ort, Network, MAC and Ph			
CO2	L Create archite		and Identify man	d and selection of protocols	C XXIONI		
CO3							
CO3	Explore variou			nsport protocols that exist f			
CO3							

Wireless Sensor Networks, Ian F. Akyildiz, Mehmet Can Vuran, 2010, Wiley, ISBN-13: 978-0470036013.

Fundamentals of Wireless Sensor Networks Theory and Practice, Waltenegus Dargie and Christin

Wireless SensorNetworks- An Information Processing Approach, Feng Zhao & Leonidas J. Guibas, 2007,

Elsevier, ISBN-1558609148, 9781558609143.

Poellabauer, 1st EditionJohn Wiley 2010, ISBN 978-0-470-99765-9.

2.

3.

4.

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									
	RF Circuits –II								
			(Theory and Practice)						
Course Code	:	18MRM21		CIE Marks	:	100+50			
Credits L:T:P	:	3:1:1		SEE Marks	:	100+50			
Hours	:	39L+26T+26P		SEE Duration	:	3+3Hrs			
	Unit – I								

Active RF Components: RF diodes - Schottky diode, PIN diode, Varactor diode and Gunn diode, Bipolar junction transistor - construction, functionality, frequency response, temperature behavior, limiting values, noise performance, RF field effect transistors, metal oxide semiconductor transistors, High electron mobility transistors, semiconductor technology trends. Introduction to transceiver architecture.

Unit – II 08Hrs

Microwave Amplifier-I: Amplifier classes of operation and biasing networks, characteristic of amplifiers, amplifier power relations, stability considerations, and constant gain.

Unit – III 08Hrs

Microwave Amplifier-II: Noise figure circles, constant VSWR circles, Broadband amplifiers, High power amplifiers, Multistage amplifiers, Low noise amplifiers.

Unit – IV 08Hrs

Oscillators: Basic oscillator models - Feedback oscillator, Negative Resistance oscillator, oscillator phase noise, feedback oscillator design, design steps, quartz oscillators, High frequency oscillator configuration- fixed frequency oscillator, Dielectric Resonator oscillators, Voltage controlled oscillator, Gunn element oscillator.

Unit – V 08Hrs

Mixers: Basic consideration of Mixers- basic concepts, frequency domain considerations, single ended mixer design, single balanced mixer, double balanced mixers, Integrated active mixers and image reject mixer. Introduction to Frequency synthesizer.

Lab Component

The students are expected to design, use modern tools to develop experiments to study the performance and infer changes required in their design for:

Design and characterization of Micro strip antenna using HFSS/EMPro tools

Design of biasing network, matching network, stability, Noise figure for a given BJT/FET using ADS

Design and characterization of linear amplifier, oscillator and Mixer using ADS.

Demonstration of network analyzer, spectrum analyzer and VSA for RF Testing and measurements.

Course Outcomes

After successful completion of this course the student will be able to

- **CO1** Review and Describe Active RF components, semiconductor devices, Active circuits.
- **CO2** | Model and analyze performance RF devices and circuits
- **CO3** Design RF active circuits for given specifications
- **CO4** Evaluate the Performance of RF active circuits through EDA tools.

Reference Books

- 1. RF circuit design, theory and applications, Reinhold Ludwig, Pavel Bretchko, 2nd Edition, 2012, Pearson Asia Education, ISBN: 978-81-317-6218-9.
- 2. Fundamentals of RF and Microwave Transistor Amplifiers, Inder J Bahl, 2009, John Wiley & Sons Inc, ISBN: 9780470391662.
- 3. RF and Microwave Electronics Illustrated, Matthew M. Radmanesh, 1st edition, 2004, Pearson Education, ISBN-978-81-775-8401-1.
- 4. Microwave Engineering, D. Pozar, 2005, John Wiley & Sons, New York.: ISBN: 978-0-470-63155-3...

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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	TENNA THEORY A	ND DESIGN		
				(Theory)			
	se Code	:	18MRM22		CIE Marks	:	100
	its L:T:P	:	3:1:0		SEE Marks	:	100
Hour	S	:	39L+26T		SEE Duration	:	03Hrs 07Hrs
	Unit – I						
					cepts of antenna parameters.		
					mal dipole, finite-length dipo	le, linear eler	nents near
condu	ctors, dipoles f	or m	obile communica	tion, small circular lo	op.		
				Unit – II			08Hrs
					n Amplitude and Spacing, Di	rectivity, Nor	n Uniform
Ampl	itude Array Fac	ctor:	Binomial Array,	Dolph -Tschebyscheff	Array, Planar Array.		_
				Unit – III			08Hrs
Broad	l Band Anteni	nas:	Helical Antennas	, Design Concepts, Fr	equency Independent Antenn	as - Equiangı	ılar Spiral
			intennas, Design				
		as: 1	Basic Characteri	stics, Feeding Metho	ds, Rectangular Patch Tran	smission Lir	e Model,
Desig	n Concepts.						_
				Unit – IV			08Hrs
					igular and circular apertures,		
				Antennas: Radiation segrain antennas.	from sectoral and pyramidal	norns, design	concepts,
Kauia	tion from parat	one	refrector and cas	Unit – V			08Hrs
A .4.	G 41 .		41			1.7	
					er transform method, Wood MOM Method, Basis Function		
	se Outcomes	5-301	ution to Focking	ton miegrai Equation,	WOW Wellod, Basis Function	on and Source	28.
		nnlet	ion of this cours	se the student will be	able to:		
CO1					ennas and antenna parameters		
CO2					e radiation problem using MC		
CO3			ze various anten		F 1		
CO4		npare	e and simulate va	rious Antennas.			
Refer	ence Books						
1.	Antenna Theo	orv A	nalysis and Desi	on C A Balanic 2nd	Edition, 2004, John Wiley, IS	RN-9780471	592686
1.	/ Michila Tile	<i>.</i> 1 <i>y 1</i> 1	marysis and Desi	511, C. 71. Daranis. 2	Lancion, 2007, John Wiley, 19	DI 7/00T/1	572000.
2.	Antenna Theo	ory a	nd Design, Stutz	man and Thiele. 2 nd E	dition, 2013, John Wiley and	Sons Inc., IS	BN- 978-
	0-470-57664-	9.			•		
3.	Antennas and	l Wa	ve Propagation,	John D Kraus, Ronald	J Marhefka and Ahmad S F	Khan, 4 th Edit	tion 2010,
	Tata McGraw	Hill Hill	, ISBN- 987-0-0'	7-067155-3.			
4.				S A. MILLIGAN, 2r	d Edition 2005, John Wiley	and Sons Inc	. , ISBN-
	978-0-471-45						

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								
RESEARCH METHODOLOGY								
	(Common to all programs)							
Course Code	:	18IEM23		CIE Marks	:	100		
Credits L:T:P	:	3:0:0		SEE Marks	:	100		
Hours	:	39L		SEE Duration	:	03Hrs		
						07Hrs		

Overview of Research: Research and its types, identifying and defining research problem and introduction to different research designs. Essential constituents of Literature Review. Basic principles of experimental design, completely randomized, randomized block, Latin Square, Factorial.

Unit – II 08Hrs

Data and data collection: Overview of probability and data types Primary data and Secondary Data, methods of primary data collection, classification of secondary data, designing questionnaires and schedules. **Sampling Methods:** Probability sampling and Non-probability sampling.

Unit – III 08Hrs

Processing and analysis of Data: Statistical measures of location, spread and shape, Correlation and regression, Hypothesis Testing and ANOVA. Interpretation of output from statistical software tools.

Unit – IV 08Hrs

Advanced statistical analyses: Non parametric tests, Introduction to multiple regression, factor analysis, cluster analysis, principal component analysis. Usage and interpretation of output from statistical analysis software tools.

Unit – V 08Hrs

Essentials of Report writing and Ethical issues: Significance of Report Writing, Different Steps in Writing Report, Layout of the Research Report, Ethical issues related to Research, Publishing, Plagiarism. Case studies: Discussion of case studies specific to the domain area of specialization.

Course Outcomes

After successful completion of this course the student will be able to:

- **CO1** Explain the principles and concepts of research types, data types and analysis procedures.
- **CO2** Apply appropriate method for data collection and analyze the data using statistical principles.
- CO3 Present research output in a structured report as per the technical and ethical standards.
- **CO4** Create research design for a given engineering and management problem situation.

Reference Books:

- 1. Research Methodology Methods and techniques, Kothari C.R., 4th edition, New Age International Publishers, ISBN: 978-93-86649-22-5.
- 2. Management Research Methodology, Krishnaswami, K.N., Sivakumar, A. I. and Mathirajan, 2006, M., Pearson Education: New Delhi, ISBN: 978-81-77585-63-6.
- 3. The Research Methods Knowledge Base, William M. K. Trochim, James P. Donnelly, 3rd Edition, Atomic Dog Publishing, 2006. ISBN: 978-1592602919
- 4. Statistics for Management, Levin, R.I. and Rubin, D.S., 7th Edition, Pearson Education: New Delhi, ISBN-10: 8131774503.

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 (O+T+A) is 20+50+30=100 Marks.

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

SEMESTER: II							
	MINOR PROJECT						
Course Code	:	18MRM24	CIE Mark	S	:	100	
Credits L: T: P	:	0:0:2	SEE Mark	KS	:	100	
Hours	:	4	SEE Dura	tion	:	3 Hrs	

GUIDELINES

- 1. Each project group will consist of maximum of two students.
- 2. Each student / group has to select a contemporary topic that will use the technical knowledge of their program of study after intensive literature survey.
- 3. Allocation of the guides preferably in accordance with the expertise of the faculty.
- 4. The number of projects that a faculty can guide would be limited to four.
- 5. The minor project would be performed in-house.
- 6. The implementation of the project must be preferably carried out using the resources available in the department/college.

Course Outcomes

After completing the course, the students will be able to:

111001	tomproving the course, the statement will be used to
CO1	Conceptualize, design and implement solutions for specific problems.
CO2	Communicate the solutions through presentations and 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
I	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%

SEMESTER : II							
MODERN ANTENNAS							
(Professional Elective-C1)							
Course Code	:	18MRM2C1		CIE Marks	:	100	
Credits L:T:P	:	4:0:0		SEE Marks	:	100	
Hours	:	52L		SEE Duration	:	03Hrs	
Unit – I					10Hrs		

Introduction to Smart Antennas: Need for Smart Antennas, Overview, Smart Antenna Configurations, Space Division Multiple Access, Architecture of Smart Antenna System, Benefits, Drawbacks, Basic Principles, Mutual Coupling Effects.

Unit – II 10Hrs

Beamforming: Fixed Weight Beamforming Basics - Maximum Signal-to-Interference Ratio, Minimum Mean-Square Error, Maximum Likelihood, Minimum Variance Adaptive Beamforming - Least Mean Squares, Sample Matrix Inversion, Recursive Least Squares Constant Modulus, Least Squares Constant Modulus, Conjugate Gradient Method, Spreading Sequence Array Weights, Description of the New SDMA Receiver.

Unit – III 10Hrs

Angle-of-Arrival Estimation: Array Correlation Matrix, AOA Estimation Methods -Bartlett AOA Estimate, Capon AOA Estimate, Linear Prediction AOA Estimate, Maximum Entropy AOA Estimate, Pisarenko Harmonic Decomposition AOA Estimate, Min-Norm AOA Estimate, MUSIC AOA Estimate, Root-MUSIC AOA Estimate, ESPRIT AOA Estimate.

Unit – IV 12Hrs

Metamaterial Antennas: Introduction, Negative Refractive Index (NRI) Metamaterials, Metamaterial Antennas Based on NRI Concepts, High-Gain Antennas Utilizing EBG Defect Modes, Antenna Miniaturization Using Dispersion Properties of Layered Anisotropic Media, Wideband Metamaterial Antenna Arrays.

Unit – V 10Hrs

Reconfigurable Antennas: Introduction, Analysis, Overview of Reconfiguration Mechanisms for Antennas, Control, Automation, and Applications.

Course Outcomes

After successful completion of this course the student will be able to:

- CO1 Elucidate parameters and principles of Adaptive Antennas, Metamaterial Antennas and Reconfigurable Antennas.
- **CO2** Apply signal processing concepts in analyzing beamforming techniques.
- CO3 Analyze and Compare various techniques employed in designing Adaptive Antennas, Metamaterial Antennas and Reconfigurable Antennas
- CO4 | Compute design parameters of Adaptive Antennas, Metamaterial Antennas and Reconfigurable Antennas.

Reference Books

- 1. Smart Antennas with Matlab: Principles and Applications in Wireless Communication, Frank B Gross, 2015, McGraw-Hill Professional, New York, ISBN- 978-0-07-182494-1.
- 2. Frontiers in Antennas: Next Generation Design & Engineering, Frank B gross, 2011, Mcgraw Hill Publications, ISBN: 9780071637930.
- 3. Introduction to Smart Antennas. Synth. Lect. Antennas, Balanis, C.A., Ioannides, P.I.: 2(1), 1–175,2007, 9781598291766.
- 4. Smart antenna, Lal Chand Godara, 2004, CRC press, London, ISBN: 9780849312069.

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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	· II		
			RF MICRO		HANICAL SYSTEMS		
				(Professional Elec			
	se Code	:	18MRM2C2		CIE Marks	:	100
Credi	ts L:T:P	:	4:0:0		SEE Marks	:	100
Hour	S	:	52L		SEE Duration	:	03Hrs
				Unit – I			10Hrs
				pplications, Micro f	abrication for MEMS, Materi	als for MEM	S, MEMS
materi	als and fabrica	tion	techniques.				Т
				Unit – II			10Hrs
					ve shunt and series switches		
		ectro	omagnetic modeli	ng; Techniques of I	MEMS switch fabrication and	l packaging;	Design of
MEM	S switches.			Unit – III			10Hrs
						20 01 1	
					Micromachined inductors: Ef		
					tors, variable inductors and poectric tunable capacitors.	nymer-based	inductors;
IVILLIVI	S Capacitors. C	зар-с	uning and area-tu	Unit – IV	ectric tunable capacitors.		12Hrs
Phase	Shifters RF	Fil	ters Micromachi		lection-Type Phase Shifters,	Switched-L	
					Mems T Lines, The DMTL		
				•	machined antennas: Microma	-	
			ance, reconfigural				•
				Unit – V			10Hrs
	ration and Pa			MS packages, types	of MEMS packages, module	packaging,	packaging
Cours	se Outcomes						
				e the student will be			
CO1	1 1 5 5						
CO2	Model MEMS filters and Phase shifters for specific RF applications. Analyze the reliability and design issues in MEMS structures.						
CO3	•					1.4.	
CO4		mac	thined passive cor	nponents such as Ind	uctors, Capacitors, Switches a	nd Antennas.	
Keier	ence Books						
1.	RF MEMS at	nd th	eir Applications,	Vijay K Varadan, 1	K J Vinoy and K A Jose,200	2, John Wile	y & Sons,
	ISBN 0-470-84308-X.						
^	MEMS: Theory Design and Technology, Rebeiz G M, 1999, John Wiley & Sons, ISBN 0-461-20169-3.						
2.		•	-	-	•		
3.	RF MEMS C 58053-329-9.	ircui	-	-	999, John Wiley & Sons, ISBN ns, De Los Santos H J,1999, A		

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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.

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

SEMESTER: II TERAHERTZ COMMUNICATION (Professional Elective-C3) **Course Code 18MRM2C3** 100 **CIE Marks** Credits L:T:P 4:0:0 SEE Marks 100 : Hours **52**L **SEE Duration** 03Hrs Unit – I 10Hrs

Terahertz Overview and Principles: Electromagnetic Radiation and Propagation Fundamentals, Terahertz Principles, Towards Terahertz communication systems, Key technological issues for Terahertz technology, Fundamental limits, Terahertz technology Applications and opportunities.

Unit – II 10Hrs

Terahertz Sources: The development of Terahertz sources, Terahertz sources based on Schottky diode frequency multipliers, Free Electron based Tera Hertz sources, Compact Tunable Terahertz Sources very short wave length Vacuum Electronic devices, Photo mixing Tunable Terahertz sources, Terahertz magnetic response from artificial material, Continuous wave THz radiation generation through non linear processes.

Unit – III 10Hrs

THz Detectors: Pyroelecrtic detectors, gallium doped Germanium photoconductive detector, Bolometer detectors, composite Germanium Bolometer, unturned Indium Antimode, Go lay Cell detectors, Terahertz Electronic components, Travelling Wave Terahertz detector, Tunable Plasma Wave-HEMT THz Detector, Terahertz detector on a single chip, Quantum dot Photo detector, Multiband Terahertz detection and imaging devices, Integrated Terahertz Imager based on quantum dots, CNT based QD frequency tunable THz detector.

Unit – IV 12Hrs

Low coherence THz signal sources and applications and THz chemical spectroscopy: Introduction, Schemes for Noise generation, Characterization of noise signals, Imaging, 2D imaging, Tomographic imaging, spectroscopy, amplifier characterization, THZ TDS overview, Application: Terahertz spectroscopic imaging, overview, measurement system, Application(1):chemical mapping of pharmaceuticals in medicine, Application (2):chemical mapping of pharmaceuticals cocrystals.

Unit – V 10Hrs

Industrial and Wireless communications Applications of Terahertz waves: Different kinds of Terahertz systems, Polymer Industry, Polymeric compounds, Paper Industry, Food Industry, Pharmaceuticals Industry, crops Industry, why the terahertz waves for communication, Application scene of terahertz communication, current technologies, frequency dispersion, Ray shadowing by moving persons.

Course Outcomes

After successful completion of this course the student will be able to:

- **CO1** Identify THz principles and components.
- **CO2** | Select THz sources and detectors for a given for different applications.
- **CO3** Analyze suitability of THz imaging and spectroscopy systems for different applications.
- **CO4** Apply THZ systems knowledge for different Industrial and communication applications.

Reference Books

- 1. Terahertz Technology: Fundamentals and applications, Rostami, Ali Rasooli, Hassan Baghban, New York, Springer, 2011, *ISBN* 978-3-642-15793-6.
- 2. RE Miles,P Harisson, D Lippens "Terahertz Sources and Systems ",Springer Science+Business media, BV 2000. *ISBN* 978-94-010-0824-2.
- 3. Kiyomi Sakai, "Terahertz Optoelectronics", Springer, 2004, ISBN 978-3-540-20013-0.
- 4. Ho-Jin Song, Tadao Nagatsuma, "Handbook of Terahertz Technologies, Devices and applications", Pan Stanford Publishing Pte. Ltd. 2015, *ISBN*: 9789814613088.

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

Scheme of Semester End Examination (SEE) for 100 marks

		ODET CO	SEMESTER : II			
		OPTICAL	COMMUNICATION AND NETWOR	KS		
Course Code	Τ.	18MRM2D1	(Professional Elective-D1) CIE Mark		100	
Credits L:T:P	:	4:0:0	SEE Mark		100	
Hours	:	52L	SEE Mark		03Hrs	
Hours	Unit – I					
Introduction					10Hrs	
	tical fi	hers Propagation	of signals in optical fiber, Different l	osses Effective Leng	th & Δrea	
			d Raman Scattering, Solitons, Propagati			
			r Gaussian pulses, Cross phase Modulati			
<u>r</u> ,			Unit – II	- , - <u>F</u>	10Hrs	
Ontical Compone	nts• C	nunlers Isolators	Circulators, Multiplexers, filters, Grating	Interferometers A		
			Decoding and Feedback Decoding, Fo			
			, Noise Considerations, Bit error rate			
Recovery.	з, Ор	near preamphine	, Troise Considerations, Bit error rate	25, Concrem detection	,11, 111111112	
			Unit – III		10Hrs	
Transmission Sy	stem]	Engineering: Sy	stem model, Power penalty, Transmit	ter, Receiver, Differe	ent Optical	
Amplifiers, Disper	sion.		- •		-	
	O1:	nt layers of the o	otical layer, SONET/SDH, Multiplexing	lavers Frame Struc		
Optical networks	: Clier	it layers of the o		3, layers, France Struc	ture, ATM	
			vice and flow, ESCON, HIPPI.	, layers, Trame Struc	ture, ATM	
functions, Adaptat	ion lay	ers, Quality of ser	Unit – IV		12Hrs	
wd network e	ion lay lement	ers, Quality of sers: Optical line te	Unit – IV rminal, Optical line amplifiers, Optical	cross connectors, WD	12Hrs M network	
wpm network ed Design, Cost trace	ion lay lement le off,	ers, Quality of ser es: Optical line te statistical dime	Unit – IV	cross connectors, WD	12Hrs M network	
wd network e	ion lay lement le off,	ers, Quality of ser es: Optical line te statistical dime	Unit – IV rminal, Optical line amplifiers, Optical assioning model, LTD and RWA prob	cross connectors, WD	12Hrs M network wavelength	
WDM network ed Design, Cost tract assignment, Wavel	lement le off, length	ers, Quality of sers: Optical line te statistical dime conversion.	Unit – IV rminal, Optical line amplifiers, Optical assioning model, LTD and RWA prob Unit – V	cross connectors, WD	12Hrs M network wavelength	
WDM network endersign, Cost tractassignment, Wavel	lement le off, length	ers, Quality of ser s: Optical line te statistical dime conversion. nent: Network r	Unit – IV rminal, Optical line amplifiers, Optical assioning model, LTD and RWA prob Unit – V nanagement functions, Management fr	cross connectors, WD blems, Routing and ame work, Informat	12Hrs M network wavelength 10Hrs on model	
WDM network ed Design, Cost tract assignment, Wavel	lement le off, length magen	ers, Quality of set s: Optical line te statistical dime conversion. nent: Network r Layers within op	Unit – IV rminal, Optical line amplifiers, Optical assioning model, LTD and RWA prob Unit – V management functions, Management fraical layer performance and fault mana	cross connectors, WD blems, Routing and ame work, Informat	12Hrs M network wavelength 10Hrs on model	
wom network ed Design, Cost tract assignment, Wavel Control and Ma Management protes BER measurement	lement le off, length o	ers, Quality of set s: Optical line te statistical dime conversion. nent: Network r Layers within op	Unit – IV rminal, Optical line amplifiers, Optical assioning model, LTD and RWA prob Unit – V nanagement functions, Management fr	cross connectors, WD blems, Routing and ame work, Informat	12Hrs M network wavelength 10Hrs on model	
WDM network endesign, Cost tractassignment, Wavel Control and Ma Management proto BER measurement Course Outcomes	lement le off, length magen pools, i	ers, Quality of ser s: Optical line te statistical dime conversion. nent: Network r Layers within op eal trace, Alarm an	Unit – IV rminal, Optical line amplifiers, Optical assioning model, LTD and RWA prob Unit – V management functions, Management frical layer performance and fault manad configuration management.	cross connectors, WD blems, Routing and ame work, Informat	12Hrs M network wavelength 10Hrs on model	
WDM network endesign, Cost tractassignment, Wavel Control and Ma Management proto BER measurement Course Outcomes After successful c	lement le off, length cocls, length ocols, length ocols, length	ers, Quality of ser s: Optical line te statistical dime conversion. nent: Network r Layers within op al trace, Alarm ar tion of this cours	Unit – IV rminal, Optical line amplifiers, Optical easioning model, LTD and RWA prob Unit – V ranagement functions, Management frical layer performance and fault manad configuration management.	cross connectors, WD blems, Routing and ame work, Informatigement, Impact of tra	12Hrs M network wavelength 10Hrs on model ansparency	
WDM network endesign, Cost tractions, Adaptated WDM network endesign, Cost tractions assignment, Wavelendes Control and Management proton BER measurement Course Outcomes After successful comparison of the Color of Section 1 Justify the Color of Sec	lement le off, length magen ocols, i , Optic i omple use of o	ers, Quality of set s: Optical line te statistical dimes conversion. nent: Network r Layers within op ral trace, Alarm ar tion of this cours optical componen	Unit – IV rminal, Optical line amplifiers, Optical optical insioning model, LTD and RWA problem. Unit – V management functions, Management frical layer performance and fault manad configuration management. ethe student will be able to: s, transmission techniques and network in the student will be able to:	cross connectors, WD plems, Routing and ame work, Informat gement, Impact of tra management concepts.	12Hrs M network wavelength 10Hrs on model	
WDM network endesign, Cost tractions, Adaptate WDM network endesign, Cost tractions assignment, Wavelendesign, Cost tractions assignment, Wavelendesign, Control and Management protof BER measurement Course Outcomes After successful control Justify the CO1 Justify the CO2 Analyze the	lement le off, length o magen ocols, i , Optic omplet use of de	ers, Quality of set s: Optical line te statistical dime- conversion. nent: Network r Layers within op ral trace, Alarm ar tion of this cours optical componen rmance character	Unit – IV rminal, Optical line amplifiers, Optical easioning model, LTD and RWA prob Unit – V ranagement functions, Management frical layer performance and fault manad configuration management.	cross connectors, WD plems, Routing and management, Impact of tra management concepts. ments and systems.	12Hrs M network wavelength 10Hrs on model	

- **CO3** Create a modulation scheme, topology for WDM network and apply network management functions.
- **CO4** Develop and demonstrate techniques used in optical communication links.

Reference Books

- 1. Optical Networks, Rajiv Ramswami, N Sivaranjan, 3rd Edition, 2009, M Kauffman Publishers, *ISBN*-10: 9780123740922.
- 2. Optical Fiber Communication, Gerd Keiser, 4th Edition, 2011, McGraw Hill, *ISBN*-10: 1259006875.
- 3. Fiber Optics Communication Systems, G P Agarwal, 3rd Edition, 2002, John Wiley and Sons, New York, *ISBN*-978-0470505113.
- 4. Optical Fiber Communications, John M Senoir, 3rd Edition, 2009, Pearson Education, *ISBN*-13: 978-0-13-032681.

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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 : II										
	SATELLITE NAVIGATION SYSTEMS									
			(Professional Elective-D	2)						
Course Code	:	18MRM2D2		CIE Marks	:	100				
Credits L:T:P	:	4:0:0		SEE Marks	:	100				
Hours	Hours : 52L SEE Duration : 03Hrs									
Unit – I										

An Introduction to Radar: Basic Radar, The simple form of the Radar Equation, Radar Block Diagram, Radar Frequencies, Application of radar, Types of Radars.

The Radar Equation: Introduction, Detection of signals in Noise, Receiver Noise and the Signal-to Noise Ratio, Probability of Detection and False alarm, Radar Cross Section of the targets, Transmitter power, Pulse repetition Frequency.

Fundamentals of Pulse Compression Waveforms Range Resolution, Straddle Loss, Pulse Compression Waveforms, Pulse Compression Gain, Linear Frequency Modulation Waveform, Sidelobe reductions in an LFM waveforms, Ambiguity Function for simple pulse, Phased Coded waveforms, Phased Coded used in Radar.

Unit – II 10Hrs

Information Available from Radar Signals: Basic Radar measurement, Theoretical Accuracy of Radar Measurement, Pulse Compression, LFM Pulse Compression, Target reorganization.

MTI and Pulse Doppler Radar: Introduction to Doppler and MTI Radar, Delay-Line Cancellers, Staggered Pulse Repetition frequencies, Doppler Filter Banks, Digital MTI processing, Moving Target detector.

Unit – III 10Hrs

Terrestrial Network based positioning and navigation: Fundamentals, positioning in cellular networks, positioning in WLANs, Positioning in Wireless sensor networks.

Unit – IV 12Hrs

Orbits and Reference Systems :Basics of satellite orbits and reference systems, two body problem, orbit elements, timer system and timer transfer using GPS, coordinate systems, GPS orbit design, orbit determination problem, tracking networks, GPS force and measurement models for orbit determination, orbit broadcast ephemeris, precise GPS ephemeris, Tracking problems.

Unit – V 10Hrs

Satellite-based navigation systems: Global Navigation satellite systems (GNSS), GNSS receivers, Augmented systems and assisted GNSS.

Course Outcomes

After successful completion of this course the student will be able to:

- CO1 Understand the concept of radars and its signal processing techniques, navigation using satellite and terrestrial networks.
- **CO2** Apply the concepts of radars, cellular networks, WLAN, sensor networks and satellites in determining the user position and navigation.
- **CO3** Analyze the different parameters of satellite and terrestrial networks for navigation systems.
- **CO4** Evaluate the radar systems and satellite and terrestrial network based navigation systems

Reference Books:

- 1. Introduction to RADAR Systems, M. L Skolnik,2001,TATA Mcgraw-Hill, ISBN: 0-07-044533-8
- 2. Principles of Modern Radar Basic Principles, Mark A Richards, James A Scheer, William A Holam, 2012, Yes Dee Publishing Pvt Ltd, ISBN:978-1891121524.
- 3. GPS Theory and Practice, B. Hoffman, Wellenhof, H. Lichtenegger and J. Collins, 5th revised edition,2001, Springer, NewYork, ISBN 978-3-211-83534-0.
- 4. Satellite and Terrestrial Radio Positioning techniques- A signal processing perspective, Davide dardari, Emanuela Falletti, Marco Luise, 1st Edition, 2012, Elsevier Academic Press, ISBN: 978-0-12-382084-6.

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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 : II						
				BROADBAND NETV	VORKS					
				(Professional Electiv						
Cours	se Code	:	18MDC2D3		CIE Marks	:	100			
	ts L:T:P	:	4:0:0		SEE Marks	:	100			
Hours	Hours : 52L SEE Duration :									
Unit – I 10										
Backg	ground of LTE	E: Int	roduction, ITU A	ctivities, Drivers For L'	ΓE, Standardization of LTE).				
Overv	view of LTE F	Radio	Access: Basic p	orinciples, LTE release	9, LTE release 10 and IM	IT-Advanced	d, Terminal			
capab	ilities.									
				Unit – II			10Hrs			
Radio	-Interface Arc	chite	cture: Overall Sy	stem Architecture, Rad	io Protocol Architecture, C	ontrol-Plane	Protocols.			
			-	Unit – III			10Hrs			
Physi	cal Transmiss	sion	Resources: Ove	rall Time_Frequency	Structure, Normal Sub fra	mes and M	RSEN Sub			
					Carriers, Duplex Schemes.		DSIN Sub			
Hame	s, carrer riggi	<u>egan</u>	on, Frequency D.	Unit – IV	Carriers, Dapter Schemes.		12Hrs			
Spect	rum: Spectrum	n for	LTE, Flexible Sp		hannel Bandwidth Operation	on, Carrier A				
			Radio Base Statio		F	,	-66 6			
				Unit – V			10Hrs			
RF C	haracteristics	of 40	G: Overview of R	F Requirements for LT	E, Output Power Level Req	uirements, T	ransmitted			
			Emissions Requ		, r	,				
					, Use cases and requiremen	ts, Spectrun	1			
			andscape and requ		•					
Cours	se Outcomes									
After				e the student will be al						
CO1				-	4G and 5G technologies.					
CO2			ectures of 4G tech							
CO3					esign LTE system and 5G s	ystem.				
CO4		E sys	tem from RF per	spective.						
Refer	ence Books									
1.					man, Stefan Parkvall, and	Johan Sköld	, Academic			
			978-0-12-38548							
2.				s-4G Technologies, Sar 0-470-01593-4 (HB).	vo Glisic, 2004, John Wile	y & Sons Lt	d, ISBN:13			
3.	5G Mobile ar	nd W	ireless Communi	cations, Edited by Afif	Osseiran, Jose F. Monser	rat and Patri	ck Marsch,			
	Cambridge U	nive	rsity Press, 2016.	ISBN:9781107130098.						
4.	5G NR: The	Nex	t Generation Wi	reless Access Technol	ogy, Erik Dahlman, Stefan	n Parkvall,	and Johan			
				,2018.ISBN:978012814		,				
	,			,						

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

Scheme of Semester End Examination (SEE) for 100 marks

				SEMESTE	R:II			
				BUSINESS ANA	LYTICS			
				(Global Elective	,			T
Course		:	18CS2G01		CIE Marks		:	100
	s L: T: P	:	3:0:0		SEE Marks		:	100
Hours		:	39L		SEE Duratio	n	:	3 Hrs
Ducino	aa analytiaa			Unit – I				08 Hrs
Overvie Busines	ss Analytics cal Tools: St	Proc	ess and organiz	ation, competitive ac	ytics, Business Analytics vantages of Business Analymethods, Review of probab	ytics.		_
modem	116.			Unit – II				08 Hrs
Modell Analyti	ling Relatio	nshi _] l, Da	ta and models		Linear Regression. Import s, problem solving, Visual			
				Unit – III				08 Hrs
			es of Busines					
Measur	ing contribu	tion		alytics, Managing C	nation Policy, Outsourcing hanges. Descriptive Analy			
Fieuica	uve Modelli	ng, i	redictive analy	Unit – IV				08 Hrs
Foreca	sting Techi	າ່າຕາເ	es	Omt – I v				00 1113
Time S	eries, Fore	casti	ng Models fo	or Time Series wi	ecasting Models, Forecasti th a Linear Trend, Fore Selecting Appropriate Fore	ecasti	ng T	Γime Series wi
	n Analysis	ian I	Danklama Dani		and without Outcome. Prol	h ola : 1 :	:4:	1
The Va	lue of Inforn			Decision Making.	and without Outcome, Prob	оаош	mes,	, Decision Tree
	Outcomes							
After g				tudent will be able t				
CO1	Explore the	e cor	cepts, data and	models for Business	Analytics.			
CO2	Analyze va	riou	s techniques for	r modelling and predi	ction.			
CO3	_			e insights by translati				
CO4		deci	sion problems t	o solve business appl	ications			
Refere	nce Books							
1		chnie	derjans, Christ		ications FT Press Analytic st Edition, 2014, ISBN-13:			
2	ISBN:9781	1118	983881 DOI:10	0.1002/97811189838				•
3	032199782	24			on 2 nd Edition, ISBN-13: 9			
4			iness Analytics el, Wiley; 1 st E		Capabilities to Improve Bu	ısine	ss, (Jary Cokins ar

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									
I	INDUSTRIAL AND OCCUPATIONAL HEALTH AND SAFETY (Global Elective-G02)									
Course Code	:	18CV2G02	CIE	:	100 Marks					
Credits L: T: P	Credits L: T: P : 3:0:0 SEE : 100 Mai									
Hours	:	39L	SEE Duration	:	3 Hrs					

UNIT – I 7 Hrs

Industrial safety: Accident, causes, types, results and control, mechanical and electrical hazards, types, causes and preventive steps/procedure, describe salient points of factories act 1948 for health and safety, wash rooms, drinking water layouts, light, cleanliness, fire, guarding, pressure vessels, etc, Safety color codes. Fire prevention and fire fighting, equipment and methods.

UNIT – II 9 Hr

Occupational health and safety: Introduction, Health, Occupational health: definition, Interaction between work and health, Health hazards, workplace, economy and sustainable development, Work as a factor in health promotion. Health protection and promotion Activities in the workplace: National governments, Management, Workers, Workers' representatives and unions, Communities, Occupational health professionals. Potential health hazards: Air contaminants, Chemical hazards, Biological hazards, Physical hazards, Ergonomic hazards, Psychosocial factors, Evaluation of health hazards: Exposure measurement techniques, Interpretation of findings recommended exposure limits. Controlling hazards: Engineering controls, Work practice controls, Administrative controls. Occupational diseases: Definition, Characteristics of occupational diseases, Prevention of occupational diseases.

UNIT – III 9 Hrs

Hazardous Materials characteristics and effects on health: Introduction, Chemical Agents, Organic Liquids, Gases, Metals and Metallic Compounds, Particulates and Fibers, Alkalies and Oxidizers, General Manufacturing Materials, Chemical Substitutes, Allergens, Carcinogens, Mutagens, Reproductive Hazards, Sensitizers and Teratogens, Recommended Chemical Exposure Limits. Physical Agents, Noise and Vibration, Temperature and Pressure, Carcinogenicity, Mutagenicity and Teratogenicity. Ergonomic Stresses: Stress-Related Health Incidents, Eyestrain, Repetitive Motion, Lower Back Pain, Video Display Terminals.

UNIT – IV 7 Hrs

Wear and Corrosion and their prevention: Wear- types, causes, effects, wear reduction methods, lubricants-types and applications, Lubrication methods, general sketch, working and applications, i. Screw down grease cup, ii. Pressure grease gun, iii. Splash lubrication, iv. Gravity lubrication, v. Wick feed lubrication vi. Side feed lubrication, vii. Ring lubrication, Definition, principle and factors affecting the corrosion. Types of corrosion, corrosion prevention methods.

UNIT – V 7 Hrs

Periodic and preventive maintenance: Periodic inspection-concept and need, degreasing, cleaning and repairing schemes, overhauling of mechanical components,

over hauling of electrical motor, common troubles and remedies of electric motor, repair complexities and its use, definition, need, steps and advantages of preventive maintenance. Steps/procedure for periodic and preventive maintenance of: I. Machine tools, ii. Pumps,

iii. Air compressors, iv. Diesel generating (DG) sets, Program and schedule of preventive maintenance of mechanical and electrical equipment, advantages of preventive maintenance. Repair cycle concept and importance.

Course Outcomes

After successful completion of this course the student will be able to:

CO1	Explain the Industrial and Occupational health and safety and its importance.
CO2	Demonstrate the exposure of different materials, occupational environment to which the employee
	can expose in the industries.
CO3	Characterize the different type materials, with respect to safety and health hazards of it.
CO4	Analyze the different processes with regards to safety and health and the maintenance required in
	the industries to avoid accidents.

Ref	Gerence 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.

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

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

	SEMES	TER : II		
	MODELING USING LI	NEAR PROGRAMMING		
		ective-G03)		
Course Code	: 18IM2G03	CIE Marks	:	100
Credits L: T: P	: 3:0:0	SEE Marks	:	100
Hours	: 39L	SEE Duration	:	3 Hrs
I : D	Unit – I			08 Hrs
	ming: Introduction to Linear Pros. Variants of Simplex Algorithm	C CI		
Simplex metrious	Unit – II	1 – Ose of Artificial Variables		08 Hrs
Advanced Linear	r Programming: Two Phase sim	unlex techniques Revised simple	x m	
	Dual relationships, Economic inte		III	etilou
v	Unit – III	<u> </u>		08 Hrs
Sensitivity Analy	ysis: Graphical sensitivity analysi	s, Algebraic sensitivity analysis	- ch	
Changes in object	tives, Post optimal analysis - char	nges affecting feasibility and opt	ima	lity
	Unit – IV			08 Hrs
Transportation	Problem: Formulation of Tran	sportation Model, Basic Feasi	ble	Solution using
North-West corne	er, Least Cost, Vogel's Approxi	mation Method, Optimality Me	etho	ds, Unbalanced
	oblem, Degeneracy in Transporta	ation Problems, Variants in Tran	spor	tation
Problems.	¥1 • 4 ×7			07.11
Assissans and Duck	Unit –V blem: Formulation of the Assigni	mant much lane a clustian math a d	. f	07 Hrs
	an Method, Variants in assignmen			
Course Outcome	es ugh this course the student will	he able to:		
		be uble to:		
	ie various Linear Programming m		ion.	
		nodels and their areas of applicat	ion.	
	and solve problems using Linear	nodels and their areas of applicat r Programming methods.		
CO4 Analyze so	and solve problems using Linear nodels for real life problems using	nodels and their areas of applicat r Programming methods. g Linear Programming technique		
	and solve problems using Linear nodels for real life problems using olutions obtained through Linear	nodels and their areas of applicat r Programming methods. g Linear Programming technique		
Reference Books	e and solve problems using Linear nodels for real life problems using olutions obtained through Linear s	nodels and their areas of applicate Programming methods. g Linear Programming technique Programming techniques.	es.	0488089
Reference Books 1 Operation Res	and solve problems using Linear nodels for real life problems using olutions obtained through Linear search An Introduction, Taha H A	r Programming methods. g Linear Programming technique Programming techniques. A, 8 th Edition, 2009, PHI, ISBN:	es. 013	
Reference Books 1 Operation Res 2 Principles of C 2 nd Edition, 20	e and solve problems using Linear nodels for real life problems using olutions obtained through Linear search An Introduction, Taha H A Operations Research – Theory and 1000, Wiley & Sons (Asia) Pvt Ltd	r Programming methods. g Linear Programming technique Programming techniques. A, 8 th Edition, 2009, PHI, ISBN: d Practice, Philips, Ravindran ar I, ISBN 13: 978-81-265-1256-0	0130 ad So	olberg - John
Reference Books 1 Operation Res 2 Principles of C 2 nd Edition, 20 Introduction to	e and solve problems using Linear nodels for real life problems using olutions obtained through Linear search An Introduction, Taha H A Operations Research – Theory and 000, Wiley & Sons (Asia) Pvt Ltd o Operation Research, Hiller, Lib	r Programming methods. g Linear Programming technique Programming techniques. A, 8 th Edition, 2009, PHI, ISBN: d Practice, Philips, Ravindran ar I, ISBN 13: 978-81-265-1256-0	0130 ad So	olberg - John
Reference Books Operation Res Principles of C 2 nd Edition, 20 Introduction to Hill ISBN 13:	e and solve problems using Linear nodels for real life problems using olutions obtained through Linear search An Introduction, Taha H A Operations Research – Theory and 1000, Wiley & Sons (Asia) Pvt Ltd	r Programming methods. g Linear Programming technique. Programming techniques. A, 8 th Edition, 2009, PHI, ISBN: d Practice, Philips, Ravindran and I, ISBN 13: 978-81-265-1256-0 erman, Nag, Basu, 9 th Edition, 2	0130 012	olberg - John , Tata McGraw

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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: II PROJECT MANAGEMENT (Global Elective-G04) **Course Code** 18IM2G04 **CIE Marks** : 100 Credits L: T: P 3:0:0 **SEE Marks** 100 3 Hrs Hours 39L **SEE Duration** Unit – I 08 Hrs Introduction: Project Planning, Need of Project Planning, Project Life Cycle, Roles, Responsibility and Team Work, Project Planning Process, Work Breakdown Structure (WBS), Introduction to Agile Methodology. Unit – II 08 Hrs Capital Budgeting: Capital Investments: Importance and Difficulties, phases of capital budgeting, levels of decision making, facets of project analysis, feasibility study – a schematic diagram, objectives of capital budgeting 08 Hrs Unit - III Project Costing: Cost of Project, Means of Finance, Cost of Production, Working Capital Requirement and its Financing, Profitability Projections, Projected Cash Flow Statement, Projected Balance Sheet, Multi-year Projections, Financial Modeling, Social Cost Benefit Analysis Unit – IV 08Hrs Tools & Techniques of Project Management: Bar (GANTT) chart, bar chart for combined activities, logic diagrams and networks, Project evaluation and review Techniques (PERT) Critical Path Method (CPM), Computerized project management Unit-V Project Management and Certification: An introduction to SEI, CMMI and project management institute USA - importance of the same for the industry and practitioners. PMBOK 6 - Introduction to Agile Methodology, Themes / Epics / Stories, Implementing Agile. Domain Specific Case Studies on Project Management: Case studies covering project planning, scheduling, use of tools & techniques, performance measurement. **Course Outcomes** After going through this course the student will be able to: Explain project planning activities that accurately forecast project costs, timelines, and quality. CO₁ CO₂ Evaluate the budget and cost analysis of project feasibility. CO₃ Analyze the concepts, tools and techniques for managing projects. Illustrate project management practices to meet the needs of Domain specific stakeholders from multiple sectors of the economy (i.e. consulting, government, arts, media, and charity CO₄ organizations). Reference Books Project Planning Analysis Selection Financing Implementation & Review, Prasanna Chandra, 8th Edition, 2010, Tata McGraw Hill Publication, ISBN 0-07-007793-2. A Guide to the Project Management Body of Knowledge (PMBOK Guide), Project Management Institute, 5th Edition, 2013, ISBN: 978-1-935589-67-9

Project Management A System approach to Planning Scheduling & Controlling, Harold Kerzner.

Project Management – Planning and Controlling Techniques, Rory Burke, 4th Edition, 2004, John

11th Edition, 2013, John Wiley & Sons Inc., ISBN 978-1-118-02227-6.

Wiley & Sons, ISBN: 9812-53-121-1

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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 : II										
ENERGY MANAGEMENT (Global Elective-G05)										
Course Code	:	18CH2G05		CIE Marks	:	100				
Credits L: T: P	:	3:0:0		SEE Marks	:	100				
Hours	:	39L		SEE Duration	:	3 Hrs				
Unit-I 08 H										

Energy conservation:

Principles of energy conservation, Energy audit and types of energy audit, Energy conservation approaches, Cogeneration and types of cogeneration, Heat Exchangers and classification.

Unit-II 08 Hrs

Wet Biomass Gasifiers:

Introduction, Classification of feedstock for biogas generation, Biomass conversion technologies: Wet and dry processes, Photosynthesis, Biogas generation, Factors affecting bio-digestion, Classification of biogas plants, Floating drum plant and fixed dome plant their advantages and disadvantages

Unit -III 08 Hrs

Dry Biomass Gasifiers:

Biomass energy conversion routes, Thermal gasification of biomass, Classification of gasifiers, Fixed bed systems: Construction and operation of up draught and down draught gasifiers.

Unit –IV 08Hrs

Solar Photovoltaic:

Principle of photovoltaic conversion of solar energy, Types of solar cells and fabrication.

Wind Energy:

Classification, Factors influencing wind, WECS & classification.

Unit –V 07 Hrs

Alternative liquid fuels:

Introduction, Ethanol production: Raw materials, Pre-treatment, Conversion processes with detailed flow sheet. Gasification of wood: Detailed process, Gas purification and shift conversion, Biofuel from water hyacinth.

Course Outcomes

After successful completion of this course the student will be able to:

- CO1 Understand the use alternate fuels for energy conversionCO2 Develop a scheme for energy audit
- **CO3** Evaluate the factors affecting biomass energy conversion
- **CO4** Design a biogas plant for wet and dry feed

Reference Books

- Nonconventional energy, Ashok V Desai, 5th Edition, 2011, New Age International (P) Limited, ISBN 13: 9788122402070.
- Biogas Technology A Practical Hand Book, Khandelwal K C and Mahdi S S, Vol. I & II, 1986, McGraw-Hill Education, ISBN-13: 978-0074517239.
- Biomass Conversion and Technology, Charles Y Wereko-Brobby and Essel B Hagan, 1st Edition, 1996, John Wiley & Sons, ISBN-13: 978-0471962465.
- 4 Solar Photovoltaics: Fundamental Applications and Technologies, C. S. Solanki, 2nd Edition, 2009, Prentice Hall of India, ISBN: 9788120343863.

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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 : II											
	INDUSTRY 4.0										
			(Global Elective-G	06)							
Course Code	:	18ME2G06		CIE Marks	:	100					
Credits L: T: P	:	3:0:0		SEE Marks	:	100					
Hours	Hours : 39L SEE Duration : 3 Hrs										
Unit – I 07 Hrs											

Introduction: Industrial, Internet, Case studies, Cloud and Fog, M2M Learning and Artificial Intelligence, AR, Industrial Internet Architecture Framework (IIAF), Data Management.

Unit – II

08 Hrs

The Concept of the HoT: Modern Communication Protocols, Wireless Communication Technologies, Proximity Network Communication Protocols, TCP/IP, API: A Technical Perspective, Middleware Architecture.

Unit – III

08 Hrs

Data Analytics in Manufacturing: Introduction, Power Consumption in manufacturing, Anomaly Detection in Air Conditioning, Smart Remote Machinery Maintenance Systems with Komatsu, Quality Prediction in Steel Manufacturing.

Internet of Things and New Value Proposition, Introduction, Internet of Things Examples, IoTs Value Creation Barriers: Standards, Security and Privacy Concerns.

Advances in Robotics in the Era of Industry 4.0, Introduction, Recent Technological Components of Robots, Advanced Sensor Technologies, Artificial Intelligence, Internet of Robotic Things, Cloud Robotics.

Unit – IV

08 Hrs

Additive Manufacturing Technologies and Applications: Introduction, Additive Manufacturing (AM) Technologies, Stereo lithography, 3DP, Fused Deposition Modeling, Selective Laser Sintering, Laminated Object Manufacturing, Laser Engineered Net Shaping, Advantages of Additive Manufacturing, Disadvantages of Additive Manufacturing.

Advances in Virtual Factory Research and Applications, The State of Art, The Virtual Factory Software , Limitations of the Commercial Software

Unit -V

08 Hrs

Augmented Reality: The Role of Augmented Reality in the Age of Industry 4.0, Introduction, AR Hardware and Software Technology, Industrial Applications of AR, Maintenance , Assembly, Collaborative Operations , Training.

Smart Factories: Introduction, Smart factories in action, Importance, Real world smart factories, The way forward.

A Roadmap: Digital Transformation, Transforming Operational Processes, Business Models, Increase Operational Efficiency, Develop New Business Models.

Course Outcomes

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

- CO1 Understand the opportunities, challenges brought about by Industry 4.0 for benefits of organizations and individuals
- CO2 Analyze the effectiveness of Smart Factories, Smart cities, Smart products and Smart services
- CO3 | Apply the Industrial 4.0 concepts in a manufacturing plant to improve productivity and profits
- **CO4** Evaluate the effectiveness of Cloud Computing in a networked economy

Reference Books

- 1 Industry 4.0 the Industrial Internet of Things, Alasdair Gilchrist, Apress Publisher, ISBN-13 (pbk): 978-1-4842-2046-7
- 2 Industry 4.0: Managing The Digital Transformation, Alp Ustundag, Emre Cevikcan, Springer, 2018 ISBN 978-3-319-57869-9.
 - Designing the industry Internet of things connecting the physical, digital and virtual worlds,
- 3 Ovidiu Vermesan and Peer Friess, Rivers Publishers, 2016 ISBN 978-87-93379-81-7
- The concept Industry 4.0- An Empirical Analysis of Technologies and Applications in Production Logistics, Christoph Jan Bartodziej, Springer Gabler, 2017 ISBN 978-3-6581-6502-4.

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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:			
		A	DVANCED MATI			
Course Code	:	18ME2G07	(Global Elective-	G07) CIE Marks	:	100
Credits L: T: P	:	3:0:0		SEE Marks	:	100
Hours	i	39L		SEE Duration		3 Hrs
	-	U 2 2	Unit – I	2222414101		07 Hrs
Classification an	d Se	election of Mate		of materials. Propertie	s reau	
				Requirements / needs of		
			Unit – II			08 Hrs
Non Metallic Ma	ater	ials: Classificat	ion of n on metalli	c materials, Rubber: F	roper	ties, processing
				stics, Applications and		
				plications. Optical fiber	s: Pro	perties and
applications. Com	pos	ites : Properties	and applications. Unit – III			08 Hrs
Uigh Strongth M	oto	miala: Mathada a		lloys, Materials availab	la for	
				ls, Applications of high		
иррисанона, т гор	CILI		Unit – IV	is, rippireutions of ingi	i strei	08 Hrs
Low & High Ten	nei	rature Materia				00 1115
				Materials available	for 1	ow temperature
				rature applications, M		
high temperature	appl	ications, Applic		gh temperature materia	ls.	
NT.	> C	···	Unit –V	1' 1 , 1	1	08 Hrs
			nanomaterials inclu- Applications of nanor	ding carbon nanotubes	ana n	anocomposites,
Course Outcome		car properties, 1	applications of hallo	materials		
		this course the	student will be able	e to:		
CO1 Describe	neta	allic and non me	tallic materials			
CO2 Explain pr	epar	ration of high str	rength Materials			
CO3 Integrate k	now	ledge of differe	nt types of advanced	l engineering Materials		
CO4 Analyse pr	obl	em and find app	ropriate solution for	use of materials.		
Reference Books	;					
		gineering of Ma SBN-13-978-05		skeland, and Pradeep P	. Fula	ny, 5th Edition,
2 Nanotechnolog	gy, (Gregory L. Tim	o, 1999th Editionmm	Springer, 1999 ISBN-	13: 9	78-0387983349
			Dr. VD Kodgire and IO: 81 86314 00 8	Dr. S V Kodgire, 42nd	l Edit	ion 2018,
				N.D. 4 T.C.O	Nt 2	2000 117

Processing and Fabrication of Advanced Materials, N Bhatnagar, T S Srivatsan, 2008, IK

International, ISBN: 978819077702

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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 : 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 :										
Unit-I										

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
Unit – II	U8 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

Ceramic matrix composites and special composites

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

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.

Unit –IV 07 Hrs

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.

Unit –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,

Chemi	Chemical-Resistance, Thermal and Flame retardant properties of polymer nanocomposites.						
Optica	Optical properties and Biodegradability studies of Polymer nanocomposites, Applications of polymer						
nano-c	nano-composites.						
Cours	Course Outcomes						
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	Reference Books						
1	Composite Materials Science and Engineering, Krishan K Chawla, 3 rd Edition						
1	Springer-verlag Gmbh,2012, ISBN: 978-0387743646						
2	The Science and Engineering of Materials, K Balani, Donald R Askeland, 6th 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, 2 nd Edition, CRC						
	Press-Taylor & Francis, 2010, ISBN: 10-9781498761666, 1498761666						

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Scheme of Semester End Examination (SEE) for 100 marks

SEMESTER : II								
PHYSICS OF MATERIALS								
(Global 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, Piezoelectricty in Quartz, Various piezoelectric materials- PZT, PVDF, Ferroelectricity, Barium titanate, Poling in Ceramics.

Unit – III 08 Hrs

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 07 Hrs

Semiconducting Materials

Semiconductors-Direct and Indirect band gap semiconductors, Importance of Quantum confinement-quantum 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.

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

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

- **CO1** Apply the principles of Physics in Engineering.
- **CO2** Apply the knowledge of Physics for material analysis.
- **CO3** | Identify and Analyze Engineering Problems to achieve practical solutions.
- **CO4** Develop solutions for Problems associated with Technologies.

Reference Books

- 1. Solid State Physics, S O Pillai, 6th Edition, New Age International Publishers, ISBN 10-8122436978.
- Introduction to Solid State Physics, C.Kittel, 7th 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, 6th 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: II ADVANCED STATISTICAL METHODS (Global Elective-G10) **Course Code** 18MAT2G10 **CIE Marks** 100 Credits L: T: P : 3:0:0 **SEE Marks** : 100 3 Hrs Hours 39L **SEE Duration** : Unit – I 07 Hrs Sampling Techniques: Concepts of random sampling from finite and infinite populations, Simple random sampling (with replacement and without replacement), Sampling distribution of proportions, Expectation and standard error of sample mean and proportion, Sampling distributions of differences and sums. Unit – II 08 Hrs Estimation: Point estimation, Estimator and estimate, Criteria for good estimates unbiasedness, consistency, efficiency and sufficiency, Method of moment's estimation and maximum likelihood estimation, Confidence intervals-population mean (large sample). Unit – III Tests of Hypothesis: Principles of Statistical Inference, Formulation of the problems with examples. Simple and composite hypotheses. Null and alternative hypotheses. Tests - type I and type II error, Testing of mean and variance of normal population (one sample and two samples), Exact and asymptotic tests of proportions. Chi squared test for goodness of fit (Relevant case studies). Unit – IV 07 Hrs Linear Statistical Models: Definition of linear model and types, One way ANOVA and two way ANOVA models-one observation per cell, multiple but equal number of observation per cell (Relevant case studies). Unit -V 09 Hrs Linear Regression: Simple linear regression, Estimation of parameters, Properties of least square estimators, Estimation of error variance, Multivariate data, Multiple linear regressions, Multiple and partial correlation, Autocorrelation-introduction and plausibility of serial dependence, sources of autocorrelation. Durbin-Watson test for auto correlated variables. **Course Outcomes** After going through this course the student will be able to: Identify and interpret the fundamental concepts of sampling techniques, estimates and types, CO₁ hypothesis, linear statistical models and linear regression arising in various fields engineering. Apply the knowledge and skills of simple random sampling, estimation, null and alternative CO₂ hypotheses, errors, one way ANOVA, linear and multiple linear regressions. Analyse the physical problem to establish statistical/mathematical model and use appropriate CO₃ statistical methods to solve and optimize the solution. CO4 Distinguish the overall mathematical knowledge gained to demonstrate the problems of sampling techniques, estimation, tests of hypothesis, regression and statistical model arising in many practical situations. Reference Books Fundamentals of Statistics (Vol. I and Vol. II), A. M. Goon, M. K. Gupta and B. Dasgupta, 3rd Edition, 1968, World Press Private Limited, ISBN-13: 978-8187567806. Applied Statistics and Probability for Engineers, Douglas C. Montgomery and George C. Runger, 6th Edition, John Wiley & Sons, 2014, ISBN:13 9781118539712, ISBN (BRV):9781118645062. Fundamentals of Mathematical Statistic-A Modern Approach, S.C. Gupta and V.K. Kapoor, 10th Edition, 2000, S Chand Publications, ISBN: 81-7014-791-3. Regression Analysis: Concepts and Applications, F. A. Graybill and H. K. Iyer, Belmont, Calif, 1994, Duxbury Press, ISBN-13: 978-0534198695.

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

Scheme of Semester End Examination (SEE) for 100 marks