

RV COLLEGE OF ENGINEERING®

(Autonomous Institution Affiliated to VTU, Belagavi) R.V. Vidyaniketan Post, Mysore Road Bengaluru – 560 059



Scheme and Syllabus of I & II Semesters (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

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

Quality Policy

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

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

Master of Technology (M.Tech) in RADIO FREQUENCY AND MICROWAVE ENGINEERING

DEPARTMENT OF
TELECOMMUNICATION ENGINEERING

Department Vision

Imparting quality education in Electronics and Telecommunication Engineering through focus on fundamentals, research and innovation for sustainable development

Department Mission

- Provide comprehensive education that prepares students to contribute effectively to the profession and society in the field of Telecommunication.
- Create state-of-the-art infrastructure to integrate a culture of research with a focus on Telecommunication Engineering Education
- Encourage students to be innovators to meet local and global needs with ethical practice
- 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.
- Establish a strong and wide base linkage with industries, R&D organization and academic Institutions.

PROGRAM OUTCOMES (POs)

PO	Description
PO1:	Acquire in-depth knowledge of RF & 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.

Lead Society: Institute of Electrical and Electronics Engineers (IEEE)

ABBREVIATIONS

Sl. No.	Abbreviation	Meaning
1.	VTU	Visvesvaraya Technological University
2.	BS	Basic Sciences
3.	CIE	Continuous Internal Evaluation
4.	SEE	Semester End Examination
5.	CE	Professional Core 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.	CH	Chemical Engineering
15.	CS	Computer Science & Engineering
16.	TE	Telecommunication Engineering
17.	IS	Information Science & Engineering
18.	BT	Biotechnology
19.	AS	Aerospace Engineering
20.	PHY	Physics
21.	CHY	Chemistry
22.	MAT	Mathematics

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RV COLLEGE OF ENGINEERNG®, BENGALURU-560 059 (Autonomous Institution Affiliated to VTU, Belagavi) DEPARTMENT OF TELECOMMUNICATION ENGINEERING

M.Tech in RADIO FREQUENCY AND MICROWAVE ENGINEERIGN

	FIRST SEMESTER CREDIT SCHEME							
Sl.	Course Code	G TVI	D OG	Cred	Total			
No.		Course Title	BOS	L	T	P	Credits	
1.	18MAT11B	Probability Theory And Linear Algebra	MAT	4	0	0	04	
2.	18MDC12	Advanced Digital Communication	TE	3	1	1	05	
3.	18MRM13	RF Circuits-I	TE	3	1	1	05	
4.	18HSS14	Professional Skills Development*	HSS	0	0	0	00	
5.	18MRM1AX	Elective -A	TE	3	1	0	04	
6.	6. 18MRM1BX Elective - B		TE	4	0	0	04	
	To					22		
	Total	Number of Hours / Week		17	3	2	22	

	SECOND SEMESTER CREDIT SCHEME								
Sl.	G G 1	G Will	DOG	Cred	Total				
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		
	To				25				
	Total	Number of Hours / Week		20	2	3	25		

	I Semester					
	GROUP A: CORE ELECTIVES					
Sl. No.	Sl. No. Course Code Host Dept Course Title Credits					
1.	18MRM1A1	TE	Computational Electromagnetics	04		
2.	18MRM1A2	TE	RF Measurements.	04		
3.	18MDC1A3	TE	Object Oriented Programming	04		

	GROUP B: CORE ELECTIVES						
Sl. No.	Sl. No. Course Code Host Dept Course Title C						
1.	18MRM1B1	TE	EMI & EMC	04			
2.	18MRM1B2	TE	Monolithic Microwave Integrated Circuits	04			
			Technology				
3.	18MDC1B3	TE	Wireless Sensor Networks	04			

	II Semester					
	GROUP C: CORE ELECTIVES					
Sl. No.	Sl. No. Course Code Host Dept Course Title Credits					
1.	18MRM2C1	TE	Modern Antennas	04		
2.	18 MRM2C2	TE	RF Micro Electro Mechanical Systems	04		
3.	18 MRM2C3	TE	Tera Hertz Communication systems	04		

	GROUP D: CORE ELECTIVES						
Sl. No.	Sl. No. Course Code Host Dept Course Title Credit						
1.	18 MRM2D1	TE	Optical Communication & Networks	04			
2.	18 MRM2D2	TE	Satellite Navigation Systems	04			
3.	18 MDC2D3	TE	Broad Band Networks	04			

	GROUP G: GOBAL ELECTIVES						
Sl. No.	Course Code	Host Dept	Course Title	Credits			
1.	18CS2G01	CS	Business Analytics	03			
2.	18CV2G02	CV	Industrial & Occupational Health and Safety	03			
3.	18IM2G03	IM	Modeling using Linear Programming	03			
4.	18IM2G04	IM	Project Management	03			
5.	18CH2G05	CH	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			

I SEMESTER PROBABILITY THEORY AND LINEAR ALGEBRA (Theory) (Common to MCN, MCS, MDC, MCE, MRM, MIT, MSE) **Course Code: 18MAT11B** CIE Marks: 100 L:T:P: 4:0:0 SEE Marks: 100 Hours: 47L **SEE Duration: 03Hrs UNIT-I Matrices and Vector spaces:** 09 Hrs Geometry of system of linear equations, vector spaces and subspaces, linear independence, basis and dimension, four fundamental subspaces, Rank-Nullity theorem(without proof), linear transformations. **UNIT-II** 09 Hrs **Orthogonality and Projections of vectors:** Orthogonal Vectors and subspaces, projections and least squares, orthogonal bases and Gram- Schmidt orthogonalization, Computation of Eigen values and Eigen vectors, diagonalization of a matrix, Singular Value Decomposition. UNIT-III **Random Variables:** 10 Hrs Definition of random variables, continuous and discrete random variables, Cumulative distribution Function, probability density and mass functions, properties, Expectation, Moments, Central moments, Characteristic functions. UNIT-IV Discrete and Continuous Distributions: Binomial, Poisson, Exponential, Gaussian 10 Hrs distributions. Multiple Random variables: Joint PMFs and PDFs, Marginal density function, Statistical Independence, Correlation and Covariance functions, Transformation of random variables, Central limit theorem (statement only). **UNIT-V** 09 Hrs **Random Processes:** Introduction, Classification of Random Processes, Stationary and Independence, Auto correlation function and properties, Cross correlation, Cross covariance functions. Markov processes, Calculating transition and state probability in Markov chain. Course Outcomes: After completing the course, the students will be able to CO1 Demonstrate the understanding of fundamentals of matrix theory, probability theory and random process. CO₂ Analyze and solve problems on matrix analysis, probability distributions and joint distributions. Apply the properties of auto correlation function, rank, diagonalization of matrix, verify Rank CO₃ - Nullity theorem and moments. Estimate Orthogonality of vector spaces, Cumulative distribution function and characteristic CO₄ function. Recognize problems which involve these concepts in Engineering applications. **Reference Books** Probability, Statistics and Random Processes, T.Veerarajan,, 3rd Edition, 2008, Tata McGraw Hill Education Private Limited, ISBN:978-0-07-066925-3. Probability and Random Processes With Applications to Signal Processing and 2 Communications, Scott. L. Miller and Donald. G. Childers, 2nd Edition, 2012, Elsevier Academic Press, ISBN 9780121726515. Linear Algebra and its Applications, Gilbert Strang, 4th Edition, 2006, "Cengage Learning 3 ISBN 97809802327. Schaum's Outline of Linear Algebra, Seymour Lipschutz and Marc Lipson, 5th Edition, 4 2012, McGraw Hill Education, ISBN-9780071794565.

CIE is executed by way of quizzes (Q), tests (T) and assignments. A minimum of two quizzes are conducted and each quiz is evaluated for 10 marks adding up to 20 marks. Faculty may adopt innovative methods for conducting quizzes effectively. The three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50 marks. A minimum of two assignments are given with a combination of two components among 1) solving innovative problems 2) seminar/new developments in the related course 3) Laboratory/field work 4) mini project. **Total CIE is 20+50+30=100 Marks.**

Scheme of Semester End Examination (SEE); Theory (100 marks)

		I SEMESTER		
	ADV	ANCED DIGITAL COMMUNICATION		
		(Theory and Practice)		
	se Code: 18MDC12	CIE Marks	s: 100+50	
	P:: 3:1:1	SEE Mark	s: 100+50	
Hours	s: 36L		ion: 3+3Hrs	
		UNIT-I		
techni techni	ques, Coherent quadratur ques, Comparison of	es: Digital modulation formats, Coherent binary e – modulation techniques, Non-coherent binary binary and quaternary modulation techniques pectra, Bandwidth efficiency.	modulation	08 Hrs
		UNIT-II	•	
Formu Distan	ulation of the convolution are property of convolu-	utional encoding, Convolutional encoder representational decoding problem, Properties of convolutional codes, Systematic and nonsystematic co-Convolutional codes, Coding gain.	onal codes:	08 Hrs
		UNIT-III		
	r Equalization: Linear exity ML detectors.	equalization, Decision -feedback equalization	n, Reduced	06Hrs
		UNIT-IV		
_		tive linear equalizer, adaptive decision feedback	k equalizer,	06 Hrs
		UNIT-V	<u> </u>	
comm	unication system, Direct um signals, CDMA, Time	Digital Communication: Model of spread spect sequence spread spectrum signals, Frequency hope hopping SS. Lab Component to design, use modern tools to develop expering	oped spread	08 Hrs
11		ce and infer changes required in their design for		y the
		K, MSK, GMSK and M-arry modulation tech coding,. Linear Equalizers and adaptive equalizer		ents are
-	the performance of Station techniques.	Spread spectrum techniques, multipath divers	sity and Mu	lticarrier
Cours	se Outcomes: After com	pleting the course, the students will be able to		
CO1	Explain merits and den spectrum signals and ch	nerits of different modulation techniques & codi annel behaviours.	ing technique	s, spread
CO2		ation, equalization, diversity and coding technique	ies for commi	unication
CO3		of different types of modulation on different wirele	ess application	ns.
CO4	Design and demonstrate performance.	e various modulation/coding equalization techniq	ques and meas	sure their
Refer	ence Books			
1	Digital Communicati 9780471647355.	ion, Simon Haykin, 2013, Reprint, Wiley,	ISBN: 0471	647357,
2	Digital Communication	ons - Fundamentals and Applications, Bernar on (Asia) Pvt. Ltd, ISBN: 1292026065, 97812920		Edition,
3		ons, John G. Proakis, 5 th Edition, 2008, McGraw		78-0-07-

| 295716-7. Continuous Internal Evaluation (CIE): Total marks: 100+50=150

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

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

Scheme of Semester End Examination (SEE); Theory (100 marks)

		I SEMESTER		
		RF CIRCUITS I		
		(Theory and Practice)		
Course	e Code: 18MRM13		E Marks: 100+50	
	:T:P::3:1:1 SEE Marks: 100+50			
Hours			E Duration: 3+3Hrs	
Hours		UNIT-I	Duration: 0 (01115)	
Introd	uction: Radio frequenc	y and Microwave circuit application	s. Radio frequency	07 Hrs
		uit design considerations, Introduction t		
		d properties of S-parameters, Smith char	_	
	-	UNIT-II		
Applic	eations of Smith chart:	Distributed circuits- Transmission lin	es, Microstrip lines,	07Hrs
Lumpe	ed element circuits- RC, I	RL.		
		UNIT-III		
Imped	ance Matching networl	ss: Goal of impedance matching, Compo	onents for matching,	07Hrs
		Matching network design using Lumpe		
_	•	Networks using Distributed Elements-		
Micros	strip lines, Stubs.			
		UNIT-IV		
_		s - Basic properties, Types, Power co	•	07Hrs
Wilkin	son Power divider- equa	l and unequal types, 90° Hybrids, Brand	ch line couplers, N-	
		tures, Spatial combining,		
Phase	shifters - Types, Transm	ission line type, Reflection types phase	shifters.	
		TINITE X7		
DE D	agamatang and Filtang	UNIT-V	ion line masonatoms	08 Hrs
	ant waveguide cavities, E	- Basic Resonator types, transmissi	ion line resonators,	uo mrs
	_	urations, Special Filter Realizations, Fil	Iter Implementation	
	ed Filter.	arations, Special Tittel Realizations, Th	ner imprementation,	
		Lab Component	l	
Th	e students are expected	to design, use modern tools to develop	experiments to stud	y the
	performan	ce and infer changes required in their	design for:	
S-parai	meters VSWR nower m	easurements of waveguide components	using microwaye henc	hes
	· · · · · · · · · · · · · · · · · · ·	ctivity measurements of parabolic and h		
benche		curvity incustrements of paragone and if	orn antenna asing nine	1011410
		Microstrin lines using line cole tool		
		Microstrip lines using line-calc tool. ng circuits design using smith chart tools		
		Wilkinson coupler, branch line couplers,		erc
using A		winkinson coupler, branch fine couplers,	phase siniters, Kr int	1015
		oleting the course, the students will be	able to	
		RF components and circuits, smith chart		
CO2	-	e parameters of RF passive components	s, iti saosystems.	
CO3		it for communication applications		
CO4		te of RF passive circuits using EDA tool	S	
	ence Books			
1	RF and Microwave F	Electronics Illustrated, Matthew M. R	admanesh, 1st edition	on, 2004.
	Pearson Education, ISB		,	, === .,
2		eory and Applications, Reinhold Ludy	vig, and Pavel Bretchl	ko, 2004,
		on, ISBN: 978-81-317-6218-9.		
3		ng, D. Pozar, 2005, John Wiley & Sons,	New York.: ISBN: 97	8-0-470-
	63155-3.			
4	Microwave Solid State	e Circuit Design, Inder Bahl and Praka	sh Bhartia, , 2 nd edition	on, Wiley
	India edition, ISBN: 97	78-0471207559.		

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

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

Scheme of Semester End Examination (SEE); Theory (100 marks)

Semester: I					
	PROFESSIONAL SKILL DEVELOPMENT				
	(Common to all Programs)				
Course Code	:	18HSS14	CIE Marks	:	50
Credits: L: T: P	:	3:0:0	SEE Marks	:	Audit Course
Hours	:	18L			

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 02 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.		

Refer	rence 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, 1 st 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

Scheme of Continuous Internal Examination (CIE)

Evaluation of CIE will be carried out in TWO Phases.

Phase	Activity		
	After 9 hours of training program, students are required to undergo a test set for a total of 50		
T	marks. The structure of the test will have two parts. Part A will be quiz based evaluated for 15		
1	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 $50 (15 + 35)$.		
	Similarly students will have to take up another test after the completion 18 hours of training.		
l II	The structure of the test will have two parts. Part A will be quiz based evaluated for 15 marks		
11	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%. Needless to say the attendance requirement will be the same as in any other course.

I SEMESTER					
COMPUTATIONAL ELECTROMAGNETICS					
(Group A: Core Elective)					
	Course Code: 18MRM1A1 CIE Marks: 100				
L:T:P::3:1:0	:T:P::3:1:0 SEE Marks: 100				
Hours: 44L		SEE Duration: 3Hrs			
	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.			09 Hrs		
	UNIT-II				
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.			09 Hrs		
	UNIT-III				
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		00.77		
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.			09 Hrs		
	UNIT-V				
FDTD: Finite Difference Schemes, Finite differencing of Parabolic PDE, Hyperbolic PDE, Elliptic PDEs, Yee's Finite Differencing, Accuracy and Stability, Programming Aspects.			08 Hrs		
	leting the course, the students will				
techniques.	tal principles of electromagnetics				
CO2 Compute electric field and magnetic field for simple linear structure using analy computational techniques.			ytical and		

CO3	Apply residual calculus in deriving and analyzing various computational techniques.
CO4	Classify and Prioritize different CEM techniques based on the applications.
Refere	ence Books
1	Numerical Techniques in Electromagnetics, Sadiku, M.N.O, 2 nd Edition, 2001, CRC Press,
	ISBN: 0-8493-1395-3.
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.
5	Computational Electrodynamics, Taflov, A. and Hagness, S.C.,3 rd Edition.,2005, Artech
	House, ISBN: 1-58053-076-1.

CIE is executed by way of quizzes (Q), tests (T) and assignments. A minimum of two quizzes are conducted and each quiz is evaluated for 10 marks adding up to 20 marks. Faculty may adopt innovative methods for conducting quizzes effectively. The three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50 marks. A minimum of two assignments are given with a combination of two components among 1) solving innovative problems 2) seminar/new developments in the related course 3) Laboratory/field work 4) mini project. **Total CIE is 20+50+30=100 Marks.**

Scheme of Semester End Examination (SEE); Theory (100 marks)

DE MEA GUDEN COME				
RF MEASUREMENTS (Group A: Core Elective)				
Course Code: 18MRM1A2 CIE Marks: 100				
L:T:P:: 3:1:0 SEE Marks: 100				
Hours: 44L SEE Duration: 3Hrs				
UNIT-I				
	09 Hrs			
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				
	09 Hrs			
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				
	09 Hrs			
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				
, , <u>1</u>	09 Hrs			
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				
	08 Hrs			
Pattern measurements and Ranges, Gain measurements, Polarization measurements, Field				
T 1 1 3 M 1 1 1 1 1				
Intensity Measurements, Application examples.				
Course Outcomes: After completing the course, the students will be able to				
Course Outcomes: After completing the course, the students will be able to CO1 Identify traditional measurement Techniques for RF circuits and systems.				
Course Outcomes: After completing the course, the students will be able to CO1 Identify traditional measurement Techniques for RF circuits and systems. CO2 Analyze the working principle of measuring components and systems.				
Course Outcomes: After completing the course, the students will be able to CO1 Identify traditional measurement Techniques for RF circuits and systems.				

I SEMESTER

Refere	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, 2 nd Edition, 2013, John Wiley and Sons			
	Inc. ISBN :978-81-265-2377-1.			
3,	Antenna Theory Analysis and Design, C. A. Balanis, 2 nd Edition, 2004., John Wiley, ISBN:			
	9780471592686.			

CIE is executed by way of quizzes (Q), tests (T) and assignments. A minimum of two quizzes are conducted and each quiz is evaluated for 10 marks adding up to 20 marks. Faculty may adopt innovative methods for conducting quizzes effectively. The three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50 marks. A minimum of two assignments are given with a combination of two components among 1) solving innovative problems 2) seminar/new developments in the related course 3) Laboratory/field work 4) mini project. **Total CIE is 20+50+30=100 Marks.**

Scheme of Semester End Examination (SEE); Theory (100 marks)

	I SEMESTER				
	OBJECT ORIENTED PROGRAMMING CONCEPTS				
	(Group A: Core Elective)				
Course	e Code: 18MDC1A3	CIE Marks: 100	1		
L:T:P	:T:P::3:1:0 SEE Marks: 100				
Hours	Hours: 44L SEE Duration: 3Hrs				
		UNIT-I			
	iew of C++:		09 Hrs		
_		Programming, Tokens, Expressions and control struc	tures,		
Function	ons in C++, Classes and	Objects, Destructors and Constructors.			
		UNIT-II			
Conce	pts of Object Oriented	Programming:	09 Hrs		
Operat	or Overloading,Inherita	nce: Extending Classes, Pointers, Virtual functions	s and		
polymo	orphism, Exception hand	ling, Class Templates.			
		UNIT-III			
Data S	structures - Lists:		09 Hrs		
Linear	lists, Linked list, Matrice	es - Special Matrices and Sparse Matrices.			
		UNIT-IV			
Data S	structures - Stacks, Que	eues:	09 Hrs		
Stacks	using Linear, Link Li	st, Applications - Towers of Hanoi, Switch Box Ro	outing		
Queues	s using Linear, Link L	ist, Applications - Rail Road Car Arrangement, l	lmage		
Compo	onent Labeling.				
		UNIT-V			
	tructures -Trees, Grap		08 Hrs		
		Graphs (Representation, Class Definitions).			
		pleting the course, the students will be able to			
CO1	1 0	n and implementation competence through the choice	e of appropriate		
G 0 1	object oriented concept				
CO2		applications using Object Oriented Approach and data			
CO3		s for real-time problems using Object Oriented co	ncepts and data		
004	structures.				
	Implement data Structu	res using C++.			
	Reference Books				
1	"	gramming with C++, E. Balaguruswamy, 4 th edition,	, 2012, McGraw		
	Hill, Company Ltd., IS				
2		rithms, and Applications in C++, Sartaj Sahni, 2000	, McGraw Hill,		
	ISBN: 0-929306-33-3.		2000 7277		
3		tmann, Timothy Budd, Wiley India (P.) Ltd, 1st Edition	on, 2009, ISBN:		
4	9788126509201.	C. H.A. C.H.L. M.C. 1711 Ath F. P.	2011 IGDN		
4	Ine Complete Refer	rence C++, Herbert Schildt, McGrawHill, 4th Edition	n, 2011, ISBN:		

9780070532465.

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

CIE is executed by way of quizzes (Q), tests (T) and assignments. A minimum of two quizzes are conducted and each quiz is evaluated for 10 marks adding up to 20 marks. Faculty may adopt innovative methods for conducting quizzes effectively. The three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50 marks. A minimum of two assignments are given with a combination of two components among 1) solving innovative problems 2) seminar/new developments in the related course 3) Laboratory/field work 4) mini project. **Total CIE is 20+50+30=100 Marks.**

Scheme of Semester End Examination (SEE); Theory (100 marks)

I SEMESTER						
EMI and EMC						
(Group B: Core Elective)						
Course Code: 18MDC1B1		CIE Marks: 100				
L:T:P::4:0:0		SEE Marks: 100				
Hours: 44L		SEE Duration: 3Hrs	1			
	UNIT-I					
	ectronic Systems: Sources of EMI		09 Hrs			
	nducted susceptibility, Electrostatic	discharge; Design				
constraints for products, Adva	<u> </u>					
	l Integrity: Transmission line per-un					
Wiretype structures, PCB s	tructures; High-speed digital interc	connects and signal				
integrity.						
	UNIT-II					
	missions: Measurement of conducted	-	09 Hrs			
	and its placement; Conducted su					
	nd PCB leads; Simple radiated susc					
wires and PCB leads; High	Frequencies and Undesired Radiat	ion, Electromagnetic				
Compatibility Design.						
	UNIT-III		09 Hrs			
Conducted and Radiated Emissions: Measurement of conducted emissions; Power						
supply filters; Power supply	and its placement; Conducted su	usceptibility; Simple				
emission models for wires a	nd PCB leads; Simple radiated susc	eptibility models for				
wires and PCB leads; High	Frequencies and Undesired Radiat	ion, Electromagnetic				
Compatibility Design.						
	UNIT-IV					
Crosstalk: Three-conductor tr	ansmission lines, shielded wires, twist	ed wires, shielding.	09 Hrs			
System Design for EMC: Sat	ety ground; PCB design; System conf	figuration and design.				
Bypassing and decoupling						
Microstrip: Discontinuities, v	ias and slots, bends, tee-junction;					
Vias, Via Fences and Grunding	g Pads, Multilayer printed circuit board	ds.				
	UNIT-V					
EMI standards and measure	ements: Open area test site; TEM ce	ll; EMI test shielded	08 Hrs			
chamber and shielded ferrite	e 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 completing the course, the students will be able to						
CO1 Understand and explain						
CO2 Apply EMI controlling techniques to reduce effect of interference on modern communication						
systems.	2					
•						

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.
Refere	ence 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	Electromagnetic Compatibility Engineering, Henry W.Ott., 2009, A Wiley Inter Science
	Publications, John Wiley and Sons, Newyork, ISBN: 978-0-470-18930-6.
4	Introduction to RF Design Using EM Simulators, Hiroaki Kogure, Yoshie Kogure, James
	C. Rautio, Artech house, 978-1-60807-155-5.
5	Microwave Circuit Modelling using Electromagnetic Field Simulation, Daniel G.
	Swanson, Jr. Wolfgang J. R. Hoefer, Artech house., ISBN: 1-58053-308-6.
6	Printed circuit broad design techniques for EMC compliance, Mark I. Montrose, 2 nd Edition,
	2000, IEEE press, ISBN 0-7803-5376-5.

CIE is executed by way of quizzes (Q), tests (T) and assignments. A minimum of two quizzes are conducted and each quiz is evaluated for 10 marks adding up to 20 marks. Faculty may adopt innovative methods for conducting quizzes effectively. The three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50 marks. A minimum of two assignments are given with a combination of two components among 1) solving innovative problems 2) seminar/new developments in the related course 3) Laboratory/field work 4) mini project. **Total CIE is 20+50+30=100 Marks.**

Scheme of Semester End Examination (SEE); Theory (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.

•

	I SEMESTER					
MONOLITHIC MICROWAVE INTEGRATED CIRCUITS TECHNOLOGY						
	(Group B: Core Elective)					
Course Code: 18MRM1B2		CIE Marks: 100				
L:T:P:: 4:0:0		SEE Marks: 100				
Hours: 44L		SEE Duration: 3Hrs				
	UNIT-I					
	Advantages and disadvantages of		08 Hrs			
C2 ·	ign Approaches, Multi-chip module	<u> </u>				
	chnology: Substrate and Technology	ogies, Passive lumped				
elements, BJTs,FETs, Compari						
	UNIT-II					
	ors, Capacitors, Resistors, via-holes		09 Hrs			
	ents, Multi layer Techniques, Mic	ero mechanical Passive				
components.						
	UNIT-III					
	CAD Design Environment, CAD pack		09 Hrs			
	al CAD packages, Commercial Mode	eling Software. EM				
simulation Tools.						
	UNIT-IV		09 Hrs			
Transceivers: Conventional UP/Down conversion architectures, Direct Conversion						
architectures, Modulators, demodulators and Frequency Translators.						
	Integrated Antennas: Basic Integrated Antenna Requirements, Integrated Antenna					
selection and examples, Photon						
B. 1.41 . 1.6. F.	UNIT-V	1 1 0 000	09 Hrs			
Monolithic amplifiers: Monolithic IC technology, MMIC design and examples, CMOS						
fabrication.		for mostroom				
	er packaging overview, materials ackage design, package assembly,					
CAD Tools for packages, power		thermal considerations,				
	leting the course, the students will	he able to				
	f MMIC design, components, device					
	tion Techniques in designing MMIO	1 0 0				
CO3 Analyze the design challenges of passive and active MMIC Circuits.						
CO4 Evaluate the performance of MMIC designs using CAD tools.						
Reference Books						
Publications, ISBN: 0- 85296- 786 -1.						
2 Fundamentals of RF	and Microwave Transistor Ampl	lifiers, Inder J Bahl, 20	009, John			
	N: 978-0-470-39166-2.					
3 VLSI Fabrication prin	nciples – Silicon and Gallium Arse	nide, Sorab. K. Ghandhi,	2 nd			

Edition, 2009, Wiley India, ISBN: 978-81-265-1790-9.

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

CIE is executed by way of quizzes (Q), tests (T) and assignments. A minimum of two quizzes are conducted and each quiz is evaluated for 10 marks adding up to 20 marks. Faculty may adopt innovative methods for conducting quizzes effectively. The three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50 marks. A minimum of two assignments are given with a combination of two components among 1) solving innovative problems 2) seminar/new developments in the related course 3) Laboratory/field work 4) mini project. The marks component for each assignment is 15 marks. **Total CIE is 20+50+30=100 Marks.**

Scheme of Semester End Examination (SEE); Theory (100 marks)

		I SEMESTER			
WIRELESS SENSOR NETWORKS					
(Group B: Core Elective)					
Cours	e Code: 18MDC1B3	CIE Marks: 100			
L:T:P	::4:0:0	SEE Marks: 100			
Hours	: 44L	SEE Duration: 3Hrs			
		UNIT-I			
		Applications of Wireless Sensor Networks	09Hrs		
		Sensor Network Technology, Basic overview of the			
		etwork Architectural Elements, Applications of Wireless			
		Background, Range of Applications, Examples of Category			
		es of Category 1 WSN Applications, Another Taxonomy of			
WSIN	Technology.	UNIT-II			
Dogio	Windlage Congon Took		09Hrs		
	omy, WN Operating Env	nnology: Introduction, Sensor Node Technology, Sensor	UPITS		
	•	for Wireless Sensor Networks: Introduction, Background,			
	_	cols, MAC Protocols for WSNs, Sensor-MAC case Study,			
	802.15.4 LR-WPANs Sta	· · · · · · · · · · · · · · · · · · ·			
ILLE (502.13.1 ER W1711 15 Sta	UNIT-III			
Routir	ng Protocols for Wire	eless Sensor Networks: Introduction, Background, Data	09 Hrs		
Dissemination and Gathering, Routing Challenges and Design Issues in WSNs, Routing					
Strategies in WSNs.					
UNIT-IV					
Trans	port Control and Middl	leware for Wireless Sensor Networks :	09 Hrs		
	•	Protocols, Transport Protocol Design Issues, Examples of			
Existing Transport Control Protocols, Performance of Transport Control Protocols.					
		UNIT-V			
Middl		nsor Networks: Introduction, WSN Middleware Principles,	08 Hrs		
Middle		Existing Middleware: MiLAN (Middleware Linking			
~ ~	The state of the s	IrisNet (Internet-Scale Resource-Intensive Sensor Networks			
Service	,				
		pleting the course, the students will be able to			
		sor networks, protocols and applications of WSN.			
CO2		es of Transport, Network, MAC and Physical layers of WSN.			
CO3		Identify need and selection of protocols for WSN.			
CO4 Explore various middleware and transport protocols that exist for sensor networks.					
Reference Books					
1		works: Technology, Protocols and Applications, Kazem	•		
		nati, 2 nd Edition (Indian), 2014, WILEY, ISBN 978-0-471-74			
2		orks, Ian F. Akyildiz, Mehmet Can Vuran,2010,Wiley, ISBN	I-13: 978-		
	0470036013.		T '1		
3	Wireless SensorNetwo	orks- An Information Processing Approach, Feng Zhao &	Leonidas		

CIE is executed by way of quizzes (Q), tests (T) and assignments. A minimum of two quizzes are conducted and each quiz is evaluated for 10 marks adding up to 20 marks. Faculty may adopt innovative methods for conducting quizzes effectively. The three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50 marks. A minimum of two assignments are given with a combination of two components among 1) solving innovative problems 2) seminar/new developments in the related course 3) Laboratory/field work 4) mini project. The marks component for each assignment is 15 marks. **Total CIE is 20+50+30=100 Marks.**

Scheme of Semester End Examination (SEE); Theory (100 marks)

	II SEMESTER				
	RF Circuits –II				
	(Theory and Practice)				
Course Code: 18MRM21	CIE Marks: 100+50				
L:T:P:: 3:1:1	SEE Marks: 100+50				
Hours: 36L	SEE Duration: 3+3Hrs	S			
	UNIT-I	ı			
	iodes - Schottky diode, PIN diode, Varactor diode and Gunn	07 Hrs			
	sistor - construction, functionality, frequency response,				
	values, noise performance, RF field effect transistors, metal				
	ors, High electron mobility transistors, semiconductor				
technology trends. Introduction	UNIT-II				
Microsycyc Amplifica I. A		07 Hrs			
	mplifier classes of operation and biasing networks, plifier power relations, stability considerations, and constant	U/ HIS			
gain.	pinier power relations, stability considerations, and constant				
gam.	UNIT-III				
Microwave Amplifier-II: Nois	se figure circles, constant VSWR circles, Broadband	07 Hrs			
-	ers, Multistage amplifiers, Low noise amplifiers.	0. 2225			
	UNIT-IV	I			
Oscillators: Basic oscillator m	nodels - Feedback oscillator, Negative Resistance oscillator,	08 Hrs			
	ck oscillator design, design steps, quartz oscillators, High	00 2225			
frequency oscillator configuration- fixed frequency oscillator, Dielectric Resonator					
oscillators, Voltage controlled oscillator, Gunn element oscillator.					
UNIT-V					
Mixers: Basic consideration o	f Mixers- basic concepts, frequency domain considerations,	07 Hrs			
single ended mixer design, single balanced mixer, double balanced mixers, Integrated					
active mixers and image reject	mixer. Introduction to Frequency synthesizer.				
	Lab Component				
•	to design, use modern tools to develop experiments to stud	ly the			
performan	ce and infer changes required in their design for:				
Design and characterization of	Micro strip antenna using HFSS/EMPro tools				
Design of biasing network, mat	ching network, stability, Noise figure for a given BJT/FET us	ing ADS			
Design and characterization of	linear amplifier, oscillator and Mixer using ADS.				
Demonstration of network anal	yzer, spectrum analyzer and VSA for RF Testing and				
measurements.					
Course Outcomes: After com	pleting the course, the students will be able to				
CO1 Review and Describe Active RF components, semiconductor devices, Active circuits.					
CO2 Model and analyze performance RF devices and circuits.					
	ts for given specifications				
CO4 Evaluate the Performan	ce 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.
- Fundamentals of RF and Microwave Transistor Amplifiers, Inder J Bahl, 2009, John Wiley & Sons Inc, ISBN: 9780470391662.

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

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

Scheme of Semester End Examination (SEE); Theory (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.

		II SEMESTER	
		ANTENNA THEORY AND DESIGN	
		(Theory)	
	e Code:18MRM22	CIE Marks: 100	
	::3:1:0	SEE Marks: 100	
Hours	: 44L	SEE Duration: 3 Hrs	
		UNIT-I	T
parame finite-l	eters, Dipoles and Loo	iation mechanism, Fundamental Concepts of antenna ps: Radiation from Wires and Loops: Infinitesimal dipole, ments near conductors, dipoles for mobile communication,	09 Hrs
		UNIT-II	•
Directi	<u> </u>	N-Element Linear Array - Uniform Amplitude and Spacing, blitude Array Factor: Binomial Array, Dolph -Tschebyscheff	09 Hrs
		UNIT-III	
Anteni Conce	nas - Equiangular		09 Hrs
		UNIT-IV	
design sectora	considerations, Babinet	'principle, radiation from rectangular and circular apertures, 's principle, Horn and Reflector Antennas: Radiation from design concepts, Radiation from parabolic reflector and	09 Hrs
		UNIT-V	
Woody		Method of Moments-Solution to Pocklington Integral Function and Sources.	08 Hrs
Course	Outcomes: After com	pleting the course, the students will be able to	
CO1	Elucidate the basic prin	ciples of radiation for various antennas and antenna parameter	S
CO2	Analyze the characterimethod.	stics of various Antennas and solve radiation problem usi	ng MOM
CO3	Design or synthesize va	rious antennas.	
CO4	Compute, compare and	simulate various Antennas.	
Refere	ence Books		
1	Antenna Theory Ana 9780471592686.	lysis and Design, C. A. Balanis. 2 nd Edition, 2004, John Wiley	, ISBN-
2		Design , Stutzman and Thiele, 2 nd Edition, 2013, John Wiley an -57664-9.	nd Sons
3	Antennas and Wave I 4 th Edition 2010, Tata I	Propagation, John D Kraus, Ronald J Marhefka and Ahmad S McGraw Hill, ISBN-987-0-07-067155-3.	Khan,

CIE is executed by way of quizzes (Q), tests (T) and assignments. A minimum of two quizzes are conducted and each quiz is evaluated for 10 marks adding up to 20 marks. Faculty may adopt

innovative methods for conducting quizzes effectively. The three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50 marks. A minimum of two assignments are given with a combination of two components among 1) solving innovative problems 2) seminar/new developments in the related course 3) Laboratory/field work 4) mini project. **Total CIE is 20+50+30=100 Marks.**

Scheme of Semester End Examination (SEE); Theory (100 marks)

			Semester: II			
RESEARCH METHODOLOGY						
			(Common to all progra	ams)		
Course Code	se Code : 18IM23 CIE Marks : 100					
Credits	:	L: T: P	3:0:0	SEE Marks	:	100
Hours	:	36		SEE Duration	:	3 hours
			Unit – I			
and introductio	n to s of	different res	ch and its types, identifying ar search designs. Essential consti al design, completely randomiz	ituents of Literature F	Revi	ew.
			Unit – II			
Primary data ar secondary data, Sampling Met	nd S , des hod	econdary Da signing quest s: Probabilit	rview of probability and data to ta, methods of primary data co ionnaires and schedules. y sampling and Non-probabilit Unit – III ta: Statistical measures of loca	y sampling		08 Hrs
Correlation and regression, Hypothesis Testing and ANOVA. Interpretation of output from statistical software tools						
			Unit – IV			
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			
Different Steps to Research, Pu	in ıblis	Writing Rep hing, Plagia	g and Ethical issues: Significant, Layout of the Research R rism case studies specific to the do	eport, Ethical issues	rela	ated

Cours	Course Outcomes: After going through 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.				

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

CIE is executed by way of quizzes (Q), tests (T) and assignments. A minimum of two quizzes are conducted and each quiz is evaluated for 10 marks adding up to 20 marks. Faculty may adopt innovative methods for conducting quizzes effectively. The three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50 marks. A minimum of two assignments are given with a combination of two components among 1) solving innovative problems 2) seminar/new developments in the related course 3) Laboratory/field work 4) mini project. **Total CIE is 20+50+30=100 Marks.**

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

Semester: II						
			MINOR PROJEC	T		
Course Code	:	18MRM24		CIE Marks	:	100
Credits L: T: P	:	0:0:4		SEE Marks	:	100
Credits	:	02		SEE Duration	:	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				
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%

	II SEMESTER				
	MODERN ANTENNAS				
	(Group C: Core Elective)				
Course Code: 18MRM2C1	CIE Marks: 100				
L:T:P::4:0:0	SEE Marks: 100				
Hours: 44L	SEE Duration: 3Hrs				
110015. 112	UNIT-I				
	nnas: Need for Smart Antennas, Overview, Smart Antenna n Multiple Access, Architecture of Smart Antenna System,	09 Hrs			
Benefits, Drawbacks, Basic Pri	nciples, Mutual Coupling Effects				
	UNIT-II				
Beamforming: Fixed Weight	Beamforming Basics - Maximum Signal-to-Interference	09 Hrs			
Ratio, Minimum Mean-Square Error, Maximum Likelihood, Minimum Variance Adaptive					
	quares, Sample Matrix Inversion, Recursive Least Squares				
	quares Constant Modulus, Conjugate Gradient Method,				
	ghts, Description of the New SDMA Receiver				
	UNIT-III	•			
Angle-of-Arrival Estimation:	Array Correlation Matrix, AOA Estimation Methods -	09 Hrs			
Bartlett AOA Estimate, Capon	AOA Estimate, Linear Prediction AOA Estimate, Maximum				
Entropy AOA Estimate, Pisarer	nko Harmonic Decomposition AOA Estimate, Min-Norm				
AOA Estimate, MUSIC AOA I	Estimate, Root-MUSIC AOA Estimate, ESPRIT AOA				
Estimate					
	UNIT-IV				
Metamaterial Antennas:Intro	duction, Negative Refractive Index (NRI) Metamaterials,	09 Hrs			
	I on NRI Concepts ,High-Gain Antennas Utilizing EBG				
	Miniaturization Using Dispersion Properties of Layered				
Anisotropic Media, Wideband	- · · · · · · · · · · · · · · · · · · ·				
	UNIT-V				
Reconfigurable Antennas:In	ntroduction ,Analysis ,Overview of Reconfiguration				
	atrol, Automation, and Applications	08 Hrs			
	oleting the course, the students will be able to				
	and principles of Adaptive Antennas, Metamaterial Ant	ennas and			
Reconfigurable Antenna	as.				
CO2 Apply signal processing	concepts in analyzing beamforming techniques.				
	e various techniques employed in designing Adaptive	Antennas,			
-	and Reconfigurable Antennas.				
CO4 Compute design parame	eters of Adaptive Antennas, Metamaterial Antennas and Reco	nfigurable			
Antennas.	•				
Reference Books					
1 Smart Antennas with	Matlab: Principles and Applications in Wireless Comm	ınication,			
Frank B Gross,2015, N	Frank B Gross, 2015, McGraw-Hill Professional, New York, ISBN- 978-0-07-182494-1.				
2 Frontiers in Antenna	s: Next Generation Design & Engineering, Frank B gro	ss, 2011,			
Mcgraw Hill Publication	Mcgraw Hill Publications, ISBN: 9780071637930				
3 Introduction to Smar	ct Antennas. Synth. Lect. Antennas, Balanis, C.A., Ioann	ides, P.I.:			
2 (1), 1–175,2007, ISBN	2 (1), 1–175,2007, ISBN: 9781598291766.				
4 Antenna Theory analysis and Design, Balanis A., 2 nd Edition, 1997, John W					
	New York. ISBN: 9780471592686.				
5 Smart antenna, Lal Cl	hand Godara, 2004, CRC press, London, ISBN: 978084931206	9.			

CIE is executed by way of quizzes (Q), tests (T) and assignments. A minimum of two quizzes are conducted and each quiz is evaluated for 10 marks adding up to 20 marks. Faculty may adopt innovative methods for conducting quizzes effectively. The three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50 marks. A minimum of two assignments are given with a combination of two components among 1) solving innovative problems 2) seminar/new developments in the related course 3) Laboratory/field work 4) mini project. **Total CIE is 20+50+30=100 Marks.**

Scheme of Semester End Examination (SEE); Theory (100 marks)

II SEMESTER					
RF	RF MICRO ELECTRO MECHANICAL SYSTEMS				
	(Group C: Core Elective)				
Course Code: 18MRM2C					
L:T:P:: 4:0:0		SEE Marks: 100			
Hours: 44L		SEE Duration: 3Hrs			
	UNIT-I				
	S for microwave applications, Micro	fabrication for MEMS,			
Materials for MEMS, MEM	MS materials and fabrication techniques		09 Hrs		
	UNIT-II				
	ction to MEMS switches; Capacitive sl		09 Hrs		
_	it model and electromagnetic modeling	g; Techniques of MEMS			
switch fabrication and pack	kaging; Design of MEMS switches				
	UNIT-III				
1 -	s: Micromachined passive elements; M		09 Hrs		
	, reduction of stray capacitance of j				
	rs and polymer-based inductors; MEMS	S Capacitors: Gap-tuning			
and area-tuning capacitors,	dielectric tunable capacitors				
DI CI'M DE E'I	UNIT-IV	T D1 C1 'C	00.11		
Phase Shifters , RF Filters, Micromachined Antennas: Reflection-Type Phase Shifters, Switched-Line Phase Shifters, Loaded-Line Phase Shifters, Analysis of Distributed Mems			09 Hrs		
	ers, Loaded-Line Phase Shifters, Analys ementation,Phase Shift Of The DMTL,				
	intennas: Micromachining techniques				
performance, reconfigurabl		to improve antenna			
performance, reconfiguration	UNIT-V				
Integration and Package	ging: Role of MEMS packages, type	es of MEMS nackages			
	ging materials and reliability issues.	os of Militio packages,	08 Hrs		
	completing the course, the students wil	l be able to	00 1115		
	for MEMS devices, fabrication techniq		ds		
	rs and Phase shifters for specific RF app				
	lity and design issues in MEMS structure				
	chined passive components such as Ir		tches and		
Antennas.	1				
Reference Books					
1 RF MEMS and th	neir Applications, Vijay K Varadan, K	J Vinoy and K A Jose,20	002, John		
Wiley & Sons, ISB	BN 0-470-84308-X.	•			
2 MEMS: Theory I	Design and Technology, Rebeiz G M,	1999, John Wiley & Sons,	ISBN 0-		
461-20169-3.		<u> </u>			
	it Design for Wireless Communication	ns, De Los Santos H J,199	9, Artech		
House, ISBN 1-580	053-329-9.				

CIE is executed by way of quizzes (Q), tests (T) and assignments. A minimum of two quizzes are conducted and each quiz is evaluated for 10 marks adding up to 20 marks. Faculty may adopt innovative methods for conducting quizzes effectively. The three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50 marks. A minimum of two assignments are given with a combination of two components among 1) solving innovative problems 2) seminar/new developments in the related course 3) Laboratory/field work 4) mini project. **Total CIE is 20+50+30=100 Marks.**

Scheme of Semester End Examination (SEE); Theory (100 marks)

	II SEMESTER	
	TERAHERTZ COMMUNICATION	
	(Group C: Core Elective)	
Course Code: 18MRM2C3	CIE Marks: 100	
L:T:P:: 4:0:0	SEE Marks: 100	
Hours: 44L	SEE Duration: 3Hrs	
1104151 112	UNIT-I	
Terahertz Overview and	Principles: Electromagnetic Radiation and Propagation	
	ciples, Towards Terahertz communication systems, Key	09 Hrs
	ertz technology, Fundamental limits, Terahertz technology	
Applications and opportunities	<i>C.</i> **	
Applications and opportunities.	UNIT-II	
Torobortz Sources . The day	elopment of Terahertz sources, Terahertz sources based on	09 Hrs
	tipliers, Free Electron based Tera Hertz sources, Compact	07 1113
	ery short wave length Vacuum Electronic devices, Photo	
2	arces, Terahertz magnetic response from artificial material,	
Continuous wave 1 Hz radiation	n generation through non linear processes.	
THe Detectors Procedure	UNIT-III	09 Hrs
	detectors, gallium doped Germanium photoconductive s, composite Germanium Bolometer, unturned Indium	U9 Hrs
· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
	ctors, Terahertz Electronic components, Travelling Wave lasma Wave-HEMT THz Detector, Terahertz detector on a	
	noto detector, Multiband Terahertz detection and imaging	
	Imager based on quantum dots, CNT based QD frequency	
tunable THz detector.	imager based on quantum dots, civi based QD frequency	
tunable 1112 detector.	UNIT-IV	
Low coherence THz signal s	ources and applications and THz chemical spectroscopy	09 Hrs
	e generation, Characterization of noise signals, Imaging, 2D	07 1113
	ing, spectroscopy, amplifier characterization, THZ TDS	
	ertz spectroscopic imaging, overview, measurement system,	
	ng of pharmaceuticals in medicine, Application (2):chemical	
mapping of pharmaceuticals co		
11 2 1	UNIT-V	
Industrial and Wireless com	munications Applications of Terahertz waves: Different	08 Hrs
kinds of Terahertz systems, Po	olymer Industry, Polymeric compounds, Paper Industry, Food	
Industry, Pharmaceuticals In	dustry, crops Industry, why the terahertz waves for	
communication, Application	scene of terahertz communication, current technologies,	
frequency dispersion, Ray shad		
	pleting the course, the students will be able to	
CO1 Identify THz principles		
	detectors for a given for different applications.	
	Hz imaging and spectroscopy systems for different application	
CO4 Apply THZ systems kn	owledge for different Industrial and communication applicatio	ns.
Reference Books		
_	y: Fundamentals and applications, Rostami, Ali Rasooli	i, Hassan
	pringer, 2011, ISBN 978-3-642-15793-6.	
	, 11	,Springer
	ia, BV 2000, ISBN 978-94-010-0824-2.	
	rtz Optoelectronics", Springer, 2004, ISBN 978-3-540-20013-0	
	Nagatsuma, "Handbook of Terahertz Technologies , Dev	vices and
	ford Publishing Pte. Ltd. 2015, <i>ISBN</i> : 9789814613088.	
	les of Terahertz Science and Technology, Springer Science +	Business
	978-0-387-09540-0.	

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Scheme of Semester End Examination (SEE); Theory (100 marks)

		II SEMESTER		
	OPTICA	AL COMMUNICATION AND NE	TWORKS	
		(Group D: Core Elective)		
	e Code: 18MRM2D1		CIE Marks: 100	
	:: 4:0:0		SEE Marks: 100	
Hours	:: 44L		SEE Duration: 3Hrs	
<u> </u>		UNIT-I	Τ,	
Introdu Effecti Soliton	ive Length & Area, Stin ns, Propagation in a No	Propagation of signals in optical nulated Brillouin Scattering, Stimul n linear medium, Self phase modu s phase Modulation, Optical sources	fiber, Different losses, ated Raman Scattering, dation, SPM – induced)9 Hrs
		UNIT-II		
Interfe Modu Ideal I	rometers, Amplifiers. lation & Demodulation	ers, Isolators, Circulators, Multiple Sequential Decoding and Feedba etion receivers, Optical preamplifier on, Timing Recovery. UNIT-III	ck Decoding, Formats,)9 Hrs
Tranc	mission System Engines	ering: System model, Power penalty	Transmitter Receiver)9 Hrs
Optica	Structure, ATM function	rs of the optical layer, SONET/SDI as, Adaptation layers, Quality of ser		
WDM	network elements: Oj	otical line terminal, Optical line an	mplifiers, Optical cross (9 Hrs
		ign, Cost trade off, statistical dimens	_	
RWA	problems, Routing and w	avelength assignment, Wavelength of	conversion.	
<u> </u>	1 137 ()	UNIT-V)O TT
Inform fault n config	nation model, Management management, Impact of turation management.	letwork management functions, Mant protocols, Layers within optical ransparency, BER measurement, O	layer performance and ptical trace, Alarm and	08 Hrs
		leting the course, the students will		
CO1	Justify the use of opti- concepts.	cal components, transmission tech	iniques and network mana	agement
CO2	*	e characteristics of transmitting and	receiving components and s	systems
CO3		heme, topology for WDM network		
CO4	Develop and demonstrat	e techniques used in optical commun	nication links.	
	ence Books			
1	Publishers, ISBN-10: 9			
2	1259006875.	unication, Gerd Keiser, 4 th Editio		
3	Fiber Optics Commu Sons, New York, ISBN	nication Systems, G P Agarwal, 3-978-0470505113.	Brd Edition, 2002, John Wi	ley and
4		unications, John M Senoir, 3rd E	dition, 2009, Pearson Edu	ucation,

CIE is executed by way of quizzes (Q), tests (T) and assignments. A minimum of two quizzes are conducted and each quiz is evaluated for 10 marks adding up to 20 marks. Faculty may adopt innovative methods for conducting quizzes effectively. The three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50 marks. A minimum of two assignments are given with a combination of two components among 1) solving innovative problems 2) seminar/new developments in the related course 3) Laboratory/field work 4) mini project. **Total CIE is 20+50+30=100 Marks.**

Scheme of Semester End Examination (SEE); Theory (100 marks)

		II SEMESTER	
	SA	FELLITE NAVIGATION SYSTEMS	
	~	(Group D: Core Elective)	
Cours	e Code: 18MRM2D2		Tarks: 100
	::4:0:0		Marks: 100
Hours		SEE I	Ouration: 3Hrs
	•	UNIT-I	
An Int	troduction to Radar: Basi	c Radar, The simple form of the Radar Eq	uation, Radar
		es, Application of radar, Types of Radars.	09 Hrs
The R	adar Equation: Introducti	ion, Detection of signals in Noise, Receiv	er Noise and the
Signal	to Noise Ratio, Probability	y of Detection and False alarm, Radar Cro	ss Section of the
	, Transmitter power, Pulse		
		ession Waveforms Range Resolution, Stra	
		se Compression Gain, Linear Frequen	
		in an LFM waveforms, Ambiguity Fun	ction for simple
pulse,	Phased Coded waveforms,	Phased Coded used in Radar.	
T 6		UNIT-II	. m
		Radar Signals: Basic Radar measurem	·
		nt, Pulse Compression, LFM Pulse Com	pression, Target
	nization. and Pulsa Donnlar Padar	Introduction to Donalog and MT	I Dodor Dolov
	and Pulse Doppler Radar	: Introduction to Doppler and MT Repetition frequencies, Doppler Filter Ba	
	sing, Moving Target detect		iks, Digital WIII
proces	sing, woving ranger detect	UNIT-III	L
Terres	strial Network based nos	sitioning and navigation: Fundamental	s, positioning in 09 Hrs
		WLANs, Positioning in Wireless sensor no	
	, р	UNIT-IV	
Orbits	and Reference Systems	:Basics of satellite orbits and reference sy	stems, two body 09 Hrs
		ystem and timer transfer using GPS, coo	
		mination problem, tracking networks,	
measu	rement models for orbit	determination, orbit broadcast ephemer	is, precise GPS
ephem	eris, Tracking problems.		
		UNIT-V	
		ems: Global Navigation satellite systems	(GNSS), GNSS 08 Hrs
	ers, Augmented systems an		
		eting the course, the students will be abl	
CO ₁		f radars and its signal processing technique	s, navigation using satellite
000	and terrestrial networks.	1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
CO ₂		adars, cellular networks, WLAN, sensor	networks and satellites in
<u> </u>	determining the user posit	<u> </u>	<u> </u>
CO3		umeters of satellite and terrestrial networks	
CO4		s and satellite and terrestrial network base	1 navigation systems.
	ence Books	NG 4 NA	1111 1GD31 0 05
1	Introduction to RADAF 044533-8.	R Systems, M. L Skolnik,2001,TATA Mcg	;raw-Hıll, ISBN: 0-07-
		adar Basic Principles, Mark A Richards	, James A Scheer, William
2	1	Publishing Pvt Ltd, ISBN:978-18911215	
2	A Holam, 2012, Yes Dee	1 donoming 1 vt Eta, 15511.570 10511215.	~
3			
	Global Navigation Sate	ellite Systems, Inertial Navigation, And ws ,Chris G. Bartone, 3rd Edition, John W	Integration , Mohinder S
	Global Navigation Sate	ellite Systems, Inertial Navigation, And	Integration, Mohinder S
	Global Navigation Sate Grewal, Angus P. Andrev 978-1-118-44700-0.	ellite Systems, Inertial Navigation, And	Integration, Mohinder S iley and Sons, 2013, ISBN
3	Global Navigation Sate Grewal, Angus P. Andrev 978-1-118-44700-0. GPS - Theory and Prac	ellite Systems, Inertial Navigation, And ws ,Chris G. Bartone, 3 rd Edition, John W	Integration, Mohinder S iley and Sons, 2013, ISBN gger and J. Collins, 5 th
3	Global Navigation Sate Grewal, Angus P. Andrev 978-1-118-44700-0. GPS - Theory and Prac revised edition,2001, Spr Satellite and Terrestria	ellite Systems, Inertial Navigation, And ws ,Chris G. Bartone, 3 rd Edition, John W tice, B. Hoffman, Wellenhof, H. Lichtenes	Integration, Mohinder S iley and Sons , 2013, ISBN ager and J. Collins, 5 th 0. al processing perspective,

ISBN: 978-0-12-382084-6.

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

CIE is executed by way of quizzes (Q), tests (T) and assignments. A minimum of two quizzes are conducted and each quiz is evaluated for 10 marks adding up to 20 marks. Faculty may adopt innovative methods for conducting quizzes effectively. The three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50 marks. A minimum of two assignments are given with a combination of two components among 1) solving innovative problems 2) seminar/new developments in the related course 3) Laboratory/field work 4) mini project. **Total CIE is 20+50+30=100 Marks.**

Semester End Evaluation (SEE): Total marks: 100

Scheme of Semester End Examination (SEE); Theory (100 marks)

		II SEMESTER			
		BROADBAND NETWORKS			
		(Group D: Core Elective)			
Course	Code: 18MDC2D3	CIE Marks: 100			
L:T:P::	:4:0:0	SEE Marks: 100			
Hours:	44L	SEE Duration: 3Hr	S		
		UNIT-I			
0		ction ,ITU Activities, Drivers For LTE, Standardization of			
		Access: Basic principles, LTE release 9, LTE release 10 an	d 09 Hrs		
IIVI I -AC	dvanced, Terminal capal	UNIT-II			
		CIVII II	09 Hrs		
Radio-l	Interface Architecture	: Overall System Architecture, Radio Protocol Architecture			
	-Plane Protocols	• • • • • • • • • • • • • • • • • • •	,		
		UNIT-III	4		
Physica	Physical Transmission Resources: Overall Time–Frequency Structure, Normal Sub				
frames	and MBSFN Sub frame	s, Carrier Aggregation, Frequency-Domain Location of LT	Е		
Carriers	s, Duplex Schemes.				
		UNIT-IV			
_		Flexible Spectrum Use, Flexible Channel Bandwidth	09 Hrs		
Operation	on, Carrier Aggregation	For LTE, Multi-Standard Radio Base Stations			
		UNIT-V	1		
		of RF Requirements for LTE, Output Power Level			
		nal Quality, Unwanted Emissions Requirements, Sensitivity	08 Hrs		
		Susceptibility to Interfering Signals Deting the course, the students will be able to	U8 Hrs		
		tion, resources and requirements of 4G.			
	Analyze the architecture	•			
		nission resources and Spectrum to design LTE system			
	Asses the LTE system	1 0			
	nce Books	r · · · · · · · · · · · · · · · · · · ·			
1		ced for Mobile Broadband, Erik Dahlman, Stefan Parkval	. and Johan		
		11, ISBN: 978-0-12-385489-6.	,		
2		ommunications-4G Technologies, Savo Glisic, 2004, John	Wiley &		
	Sons Ltd, ISBN-13 978	3-0-470-01593-3 (HB),ISBN-10 0-470-01593-4 (HB).	-		

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Scheme of Semester End Examination (SEE); Theory (100 marks)

		II SEMESTER		
		BUSINESS ANALYTICS		
		(Group G: Global Elective)		
	e Code: 18CS2G01		CIE Marks: 100	
	::3:0:0		SEE Marks: 100	
Hours	: 36L		SEE Duration: 3Hrs	
-	1.4.0	UNIT-I		
Analyt compe Statist	tics Process, Relationsl titive advantages of Busi	ness Analytics. Notation, Descriptive Statistical a modelling.	cess and organization,	07Hrs
- T		UNIT-II		0=77
simple models	Linear Regression. Imp	Analysis: Modelling Relationship portant Resources, Business Analyti problem solving, Visualizing and Expression of the Problem Solving Solvi	cs Personnel, Data and	07Hrs
		UNIT-III		
Design contrib	ning Information Popution of Business analy	usiness analytics, Team management blicy, Outsourcing, Ensuring Davices, Managing Changes. Descriptiving, Predictive analytics analysis.	ta Quality, Measuring	08Hrs
	<i>(* 1</i> 77.1.* 0	UNIT-IV	Control 1	07Hrs
Foreca for Tin Regres	usting Models, Forecastin me Series with a Linea assion Forecasting with Ca	alitative and Judgmental Forecasting Models for Stationary Time Series ar Trend, Forecasting Time Series with asual Variables, Selecting Appropriate UNIT-V	, Forecasting Models ith Seasonality, the Forecasting Models.	U/IIIS
	me, Probabilities, Decisi	ng Decision Problems, Decision Stra ion Trees, The Value of Informatio		07 Hrs
	Outcomes: After comp	oleting the course, the students will	be able to	
CO1	Explore the concepts, da	ata and models for Business Analytic	es.	
CO2	Analyze various technic	ques for modelling and prediction.		
CO3		ctionable insights by translating data.		
CO4		blems to solve business applications		
	ence Books:			
1	Business analytics Principles, Concepts and Applications FT Press Analytics , Marc J Schniederjans, Dara G. Schniederjans, Christopher M. Starkey, 1st Edition, 2014, ISBN-13 978-0133989403, ISBN-10: 0133989402.			
2	The Value of Business Analytics: Identifying the Path to Profitability, Evan Stubs Wiley & Sons, 1stedition, 2014, ISBN:9781118983881 DOI:10.1002/9781118983881			
3	•	mes Evans, Pearsons Education 2 nd e		
4	Predictive Business Analytics Forward Looking Capabilities to Improve Business, Gary Cokins and Lawrence Maisel, Wiley; 1st edition, 2013.			

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Scheme of Semester End Examination (SEE); Theory (100 marks)

	н семестер		
INDUSTRIA	II SEMESTER L & OCCUPATIONAL HEALTH AND SAFETY		
(Group G: Global Elective)			
Course Code: 18CV2G02	CIE Marks: 100		
L:T:P::3:0:0	SEE Marks: 100		
Hours: 36L	SEE Duration: 3Hrs		
	UNIT-I		
hazards, types, causes and pre act 1948 for health and safety,	auses, types, results and control, mechanical and electrical ventive steps/procedure, describe salient points of factories wash rooms, drinking water layouts, light, cleanliness, fire, c, Safety color codes. Fire prevention and fire fighting,	07Hrs	
Occupational health and got	UNIT-II	07Hrs	
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.			
occupational discuses.	UNIT-III		
Agents, Organic Liquids, Ga Fibers, Alkalies and Oxidizer Allergens, Carcinogens, Muta Recommended Chemical Ex Temperature and Pressure, Ca	eteristics and effects on health: Introduction, Chemical ases, Metals and Metallic Compounds, Particulates and as, General Manufacturing Materials, Chemical Substitutes, agens, Reproductive Hazards, Sensitizers and Teratogens, posure Limits. Physical Agents, Noise and Vibration, reinogenicity, Mutagenicity and Teratogenicity. Ergonomical Incidents, Eyestrain, Repetitive Motion, Lower Back Pain,	08Hrs	
	UNIT-IV		
methods, lubricants-types and and applications, i. Screw dow iv. Gravity lubrication, v. W	ir prevention : Wear- types, causes, effects, wear reduction applications, Lubrication methods, general sketch, working n grease cup, ii. Pressure grease gun, iii. Splash lubrication, ick feed lubrication vi. Side feed lubrication, vii. Ring le and factors affecting the corrosion. Types of corrosion,	07Hrs	
	UNIT-V		
cleaning and repairing schemes over hauling of electrical moto complexities and its use, defini Steps/procedure for periodic an iii. Air compressors, iv. Diesel	Attenance: Periodic inspection-concept and need, degreasing, overhauling of mechanical components, or, common troubles and remedies of electric motor, repair tion, need, steps and advantages of preventive maintenance. In Machine tools, ii. Pumps, a generating (DG) sets, Program and schedule of preventive and electrical equipment, advantages of preventive teept and importance.	07 Hrs	
	oleting the course, the students will be able to		
	nd Occupational health and safety and its importance.		
CO2 Demonstrate the expore employee can expose in	sure of different materials, occupational environment to the industries.		
CO3 Characterize the differe	nt type materials, with respect to safety and health hazards of i	t.	

CO4	Analyze the different processes with regards to safety and health and the maintenance required
	in the industries to avoid accidents.
Refere	ence 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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Scheme of Semester End Examination (SEE); Theory (100 marks)

		II SEMESTER		
	MODI	ELING USING LINEAR PROGRAMMING		
		(Group G: Global Elective)		
Cours	e Code: 18IM2G03	CIE Marks: 100		
L:T:P	::3:0:0	SEE Marks: 100		
Hours	Hours: 36L SEE Duration: 3Hrs			
		UNIT-I		
		ection to Linear Programming problem.	07	
Simple	ex methods: Variants of	Simplex Algorithm – Use of Artificial Variables.	Hrs	
		UNIT-II		
Advan	nced Linear Programmi	ing:Two Phase simplex techniques, Revised simplex method	1 07	
Dualit	y: Primal-Dual relations	hips, Economic interpretation of duality	Hrs	
		UNIT-III		
Sensiti	ivity Analysis: Graphica	l sensitivity analysis, Algebraic sensitivity analysis - change	s 07	
		s, Post optimal analysis - changes affecting feasibility and		
optima				
Î	•	UNIT-IV		
Trans	portation Problem: For	rmulation of Transportation Model, Basic Feasible Solution	n 08	
using North-West corner, Least Cost, Vogel's Approximation Method, Optimality Methods,			, Hrs	
		oblem, Degeneracy in Transportation Problems, Variants in	1	
Transportation Problems.				
		UNIT-V		
		ulation of the Assignment problem, solution method o		
		n Method, Variants in assignment problem, Travelling	g Hrs	
	nan Problem (TSP).			
		pleting the course, the students will be able to		
	. •	ear Programming models and their areas of application.		
		oblems using Linear Programming methods.		
CO3		l life problems using Linear Programming techniques.		
	-	ned through Linear Programming techniques.		
	ence Books:	T. A. D. W. T. L. A. DIM oth F. L. C. 2000 IGDN 0.	120 100000	
1		An Introduction, Taha H A, PHI, 8th Edition, 2009, ISBN: 0		
2		ons Research – Theory and Practice, Philips, Ravindran are sia) Pvt Ltd, 2 nd Edition, 2000, ISBN 13: 978-81-265-1256-0		
3		ration Research, Hiller, Liberman, Nag, Basu, Tata McGr		
3	Edition, 2012, ISBN 13		aw IIII 9	
4		Theory and Application , J K Sharma, Pearson Education	Pyt I td. 1 th	
.	Edition, 2009, ISBN 13		ı vı Lıu, +	

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Scheme of Semester End Examination (SEE); Theory (100 marks)

		II SEMESTER		
		PROJECT MANAGEMENT		
		(Group G: Global Elective)		
Cours	e Code: 18IM2G04		CIE Marks: 100	
L:T:P	::3:0:0		SEE Marks: 100	
Hours	:: 36L		SEE Duration: 3Hrs	
		UNIT-I		
	· ·	ng, Need of Project Planning, Proj	•	07
_	•	ork, Project Planning Process, World	k Breakdown Structure	Hrs
(WBS)), Introduction to Agile N			
Camita	al Dudactina, Carital I	UNIT-II	14:	07
_	0 0 1	nvestments: Importance and Difficumaking, facets of project analysis		07 Hrs
_	atic diagram, objectives		s, leasibility study – a	пгѕ
SCIICIII	atic diagram, objectives	UNIT-III		
Projec	et Costing: Cost of Proje	ect, Means of Finance, Cost of Production	uction Working Canital	08
-		g, Profitability Projections, Projected	0 1	Hrs
		ti-year Projections, Financial Modeli		
Analys	· · · · · · · · · · · · · · · · · · ·	<i>y</i>	<i>S</i> ⁷	
		UNIT-IV		
	_	oject Management: Bar (GANTT		07Hrs
		liagrams and networks, Project of		
Techni	iques (PERT) Critical Pa	th Method (CPM), Computerized pro	ject management	
-	. 7.5	UNIT-V	T	
-		Certification: An introduction to S	1 0	07
_		importance of the same for the indagile Methodology, Themes / Epics	•	Hrs
Agile.	or illuoduction to A	agne Methodology, Themes / Epics	/ Stories, implementing	
	in Specific Case Studio	es on Project Management: Case	studies covering project	
	-	ols & techniques, performance measurement	0 1 0	
•		pleting the course, the students will		
		g activities that accurately forecast pr		l quality.
CO2	Evaluate the budget and	d cost analysis of project feasibility.		
CO3	Analyze the concepts, t	ools and techniques for managing pro	ojects.	
CO4	1 0	gement practices to meet the needs of	•	
	_	ne economy (i.e. consulting, gove	rnment, arts, media, an	d charity
T. 0	organizations).			
	ence Books:		4-4' 0 D '	D
1		nalysis Selection Financing Imple		rrasanna
2		v Hill Publication, 8 th Edition, 2010, 1 ject Management Body of Know		Project
<i>_</i>	1	5 th Edition, 2013, ISBN: 978-1-9355	0 \	, Froject
3		A System approach to Planning S		y. Harold
	•	Sons Inc., 11 th Edition, 2013, ISBN	· ·	5, 11mi Oid
4	•	- Planning and Controlling Techn		Wiley &
		, ISBN: 9812-53-121-1	<u>. </u>	

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Scheme of Semester End Examination (SEE); Theory (100 marks)

		II SEMESTER	
		ENERGY MANAGEMENT	
		(Group G: Global Elective)	
Course	e Code: 18CH2G05	CIE Marks: 100	
L:T:P	P::3:0:0 SEE Marks: 100		
Hours	: 36L	SEE Duration: 3Hrs	
		UNIT-I	
0.	y conservation:		
		vation, Energy audit and types of energy audit, Energy	08Hrs
		eneration and types of cogeneration, Heat Exchangers and	
classifi	cation.	TINITE II	
Wat D	iamaga Cagifiana	UNIT-II	0711
	iomass Gasifiers:	of feedstock for biogas generation, Biomass conversion	07Hrs
		ocesses, Photosynthesis, Biogas generation, Factors affecting	
		of biogas plants, Floating drum plant and fixed dome plant	
_	Ivantages and disadvant		
	<u> </u>	UNIT-III	l
Dry Bi	omass Gasifiers :		07Hrs
Biomas	ss energy conversion	routes, Thermal gasification of biomass, Classification of	
gasifie	rs, Fixed bed systems:	Construction and operation of up draught and down draught	
gasifie	rs.		
		UNIT-IV	
	Photovoltaic:		07Hrs
		ersion of solar energy, Types of solar cells and fabrication.	
Wind	Energy: Classification,	Factors influencing wind, WECS & classification	
Altown	ative liquid fuels:	UNIT-V	1
	-	on: Raw materials, Pre-treatment, Conversion processes with	
		ion of wood: Detailed process, Gas purification and shift	
	sion, Biofuel from wate	* · · · · · · · · · · · · · · · · · · ·	07 Hrs
		pleting the course, the students will be able to	
		ernate fuels for energy conversion	
CO2	Develop a scheme for e	energy audit	
CO3	Evaluate the factors aff	ecting biomass energy conversion	
CO4	Design a biogas plant f	or wet and dry feed	
Refere	nce Books:		
1	Nonconventional ene	ergy, Ashok V Desai, 5th Edition, 2011, New Age Internation	tional (P)
	Limited, ISBN 13: 978	88122402070.	
2	Biogas Technology -	A Practical Hand Book, Khandelwal K C and Mahdi S S, V	ol. I & II,
	1986, McGraw-Hill Ed	ducation, ISBN-13: 978-0074517239.	
3	Biomass Conversion	and Technology, Charles Y Wereko-Brobby and Essel B I	Hagan, 1st
		iley & Sons, ISBN-13: 978-0471962465.	.
4		Fundamental Applications and Technologies, C. S. So	lanki. 2 nd
-		e Hall of India, ISBN:9788120343863.	·, -
		7 11ml 01 11mm, 10D1 117 1 001 200 100001	

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Scheme of Semester End Examination (SEE); Theory (100 marks)

		II SEMESTER		
		INDUSTRY 4.0		
		(Group G: Global Elective	e)	
Cours	e Code: 18ME2G06		CIE Marks: 100	
L:T:P	::3:0:0		SEE Marks: 100	
Hours	: 36L		SEE Duration: 3Hrs	
		UNIT-I		
	ial Intelligence, AR, I	rnet, Case studies, Cloud and I ndustrial Internet Architecture UNIT-II		07Hrs
The C	oncent of the HoT. M	odern Communication Protocols	Wireless Communication	07Hrs
Techno	_	ork Communication Protocols,		U/IIIS
Data /	Analytics in Manufactu	ring: Introduction, Power Cons	umption in manufacturing.	08Hrs
Anoma with K Interne IoTs V Advan	aly Detection in Air Coromatsu, Quality Prediction of Things and New Variable Creation Barriers: Sees in Robotics in the	nditioning, Smart Remote Machi on in Steel Manufacturing. Alue Proposition, Introduction, In- Standards, Security and Privacy Co- Era of Industry 4.0, Introduction ced Sensor Technologies, Artific	nery Maintenance Systems ternet of Things Examples, oncerns. on, Recent Technological	
•	c Things, Cloud Robotic	•	iai interngence, internet of	
Koboti	c Tilligs, Cloud Robotic	S. UNIT-IV		
Manuf Selecti Shapin Manuf Advan	acturing (AM) Technolove Laser Sintering, g, Advantages of acturing. ces in Virtual Factory Re	echnologies and Applications ogies, Stereo lithography, 3DP, F Laminated Object Manufacturing Additive Manufacturing, Discussed and Applications, The State of the Commercial Software	used Deposition Modeling, ng, Laser Engineered Net advantages of Additive	07Hrs
		UNIT-V		
Introdu Mainte Smart factorie A Roa Model	nction, AR Hardware a enance, Assembly, Colla Factories: Introduction, es, The way forward. admap: Digital Transfo s, Increase Operational E	ole of Augmented Reality in and Software Technology, Industry aborative Operations, Training. Smart factories in action, Impormation, Transforming Operation, Important Operation, Develop New Business	strial Applications of AR, ortance, Real world smart onal Processes, Business Models.	07 Hrs
		oleting the course, the students		
CO1		tunities, challenges brought about	out by Industry 4.0 for b	enetits of
CO2	organizations and indivi	ss of Smart Factories, Smart cities	Smart products and Conset	corvices
CO2		concepts in a manufacturing pla		
CO4		ess of Cloud Computing in a netw	·	na proms.
	ence Books:	so of Cloud Computing in a netw	orked economy.	
1	Alasdair Gilchrist, INI	OUSTRY 4.0 THE INDUSTRIA ok): 978-1-4842-2046-7.	L INTERNET OF THING	S, Apress
2	Alp Ustundag, Emre Co 2018 ISBN 978-3-319-	evikcan, Industry 4.0: Managing 57869-9.		
3	physical, digital and vir	Peer Friess, Designing the indust tual worlds, Rivers Publishers, 2	016 ISBN 978-87-93379-81	-7
4	•	ej, The concept Industry 4.0- Ar oduction Logistics, Springer Gable		•

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Scheme of Semester End Examination (SEE); Theory (100 marks)

		II SEMESTER		
		ADVANCED MATERIALS		
		(Group G: Global Elective)		
Cours	e Code: 18ME2G07		CIE Marks: 100	
L:T:P	::3:0:0		SEE Marks: 100	
Hours	s: 36L		SEE Duration: 3Hrs	
		UNIT-I		
in Eng		of Materials: Classification of mater teria of selection of materials. Re		07Hrs
		UNIT-II		
proces proper	sing and applications.Platies. Ceramics: Properti	ssification of n on metallic material astics: Thermosetting and Thermoples and applications. Adhesives: Propapplications. Composites: Properties UNIT-III	astics, Applications and perties and applications.	07Hrs
Uigh	Strongth Motorials: N	Iethods of strengthening of alloys,	Materials evoilable for	08Hrs
high s	_	perties required for high strength ma		ooms
		UNIT-IV		
Proper temper Materi	rature applications, Req	temperature applications, Materi uirements of materials for high te temperature applications, Applicat	mperature applications,	07Hrs
None	matawiala. Definition 5	UNIT-V		
		Types of nanomaterials including mechanical properties, Applications of		07 Hrs
		pleting the course, the students will		0/1115
CO1	Describe metallic and		be able to	
CO ₂	Explain preparation of high strength Materials			
CO3	Integrate knowledge of	different types of advanced engineer		
CO3	Integrate knowledge of Analyse problem and fi			
CO3 CO4 Refere	Integrate knowledge of Analyse problem and fience Books:	different types of advanced engineer and appropriate solution for use of ma	terials.	
CO3	Integrate knowledge of Analyse problem and fi ence Books: Donald R. Askeland,	different types of advanced engineer	terials.	erials, 5th
CO3 CO4 Refere	Integrate knowledge of Analyse problem and fi ence Books: Donald R. Askeland, Edition, Thomson, 200	different types of advanced engineer and appropriate solution for use of ma and Pradeep P. Fulay, The Science	terials. & Engineering of Mate	
CO3 CO4 Refere	Integrate knowledge of Analyse problem and fience Books: Donald R. Askeland, Edition, Thomson, 200 Gregory L. Timp, No. 0387983349 Dr. VD Kodgire and D.	different types of advanced engineer and appropriate solution for use of ma and Pradeep P. Fulay, The Science 6, ISBN-13-978-0534553968	terials. & Engineering of Mate Springer, 1999 ISBN-	13: 978-

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Scheme of Semester End Examination (SEE); Theory (100 marks)

	H ODMEONED	
COMPOSITE	II SEMESTER E MATERIALS SCIENCE AND ENGINEERING	
COMPOSITI	(Group G: Global Elective)	
Course Code: 18CHY2G08	CIE Marks: 100	
L:T:P::3:0:0	SEE Marks: 100	
Hours: 36L	SEE Duration: 3Hrs	
Hours. John	UNIT-I	
Introduction to composite ma		
	- need for composites - Enhancement of properties -	07Hrs
•	ix- Polymer matrix composites (PMC), Metal matrix	
	matrix composites (CMC) – Constituents of composites,	
	cribution of constituents, Types of Reinforcements, Particle	
reinforced composites, Fibre re	inforced composites. Fiber production techniques for glass,	
carbon and ceramic fibers Appli	cations of various types of composites.	
	UNIT-II	
Polymer matrix composites (l		08Hrs
	resins, Thermoplastic resins & Elastomers, Reinforcement	
	fabrics. PMC processes – Hand Layup Processes, Spray up	
	lding – Injection Moulding – Resin Transfer Moulding –	
	- Injection moulding. Glass fibre and carbon fibre reinforced	
	Laminates- Balanced Laminates, Symmetric Laminates,	
	Laminates. Mechanical Testing of PMC- Tensile Strength,	
-	Strength- As per ASTM Standard. Applications of PMC in	
aerospace, automotive industrie	s. UNIT-III	
Ceramic matrix composites an		07Hrs
	s – properties – advantages – limitations – monolithic	UTIIIS
	ramic matrix – various types of ceramic matrix composites-	
	amics – Aluminium oxide – silicon nitride – reinforcements	
	ntering – Hot pressing – Cold Isostatic Pressing (CIPing) –	
-	Applications of CMC in aerospace, automotive industries-	
	dvantages of carbon matrix – limitations of carbon matrix	
	ar deposition of carbon on carbon fibre perform. Sol-gel	
technique- Processing of Ceram		
1	UNIT-IV	
Metal matrix composites		07Hrs
Characteristics of MMC, vari	ous types of metal matrix composites alloy vs. MMC,	
	as of MMC, Reinforcements – particles – fibres. Effect of	
	ion – rule of mixtures. Processing of MMC – powder	
	bonding – stir casting – squeeze casting, a spray process,	
-	eactions-Interface-measurement of interface properties-	
applications of MMC in aerospa	UNIT-V	
Polymer nano composites	U1 111- ¥	07 Hrs
	of polymer Nano composites. Intercalated And Exfoliated	07 1113
	on of Nano fillers- nanolayers, nanotubes, nanoparticles.	
	composites by Solution, In-situ Polymerization and melt	
	ation Of polymer nanocomposites- XRD, TEM, SEM and	
AFM. Mechanical and Rheolog	cical properties of Polymer Nano composites. Gas barrier,	
	and Flame retardant properties of polymer nanocomposites.	
	adability studies of Polymer nanocomposites, Applications	
of polymer nano-composites.		
	leting the course, the students will be able to	
CO1 Understand the purp	ose and the ways to develop new materials upon	n prope

	combination of known materials.	
CO2	Identify the basic constituents of a composite materials and list the choice of materials	
	available.	
CO3	Will be capable of comparing/evaluating the relative merits of using alternatives for	
	important engineering and other applications.	
CO4	Get insight to the possibility of replacing the existing macro materials with nano-	
	materials.	
Refere	ence Books:	
1	Composite Materials Science and Engineering, Krishan K Chawla, 3 rd Edition	
	Springer-verlag Gmbh, , ISBN: 9780387743646, 0387743642	
2	The Science and Engineering of Materials, K Balani, Donald R Askeland,6 th	
	Edition- Cengage, Publishers, ISBN: 9788131516416	
3	Polymer Science and Technology, Joel R Fried , 2 nd Edition, Prentice Hall, ISBN:	
	9780137039555	
4	Nanomaterials and nanocomposites, Rajendra Kumar Goyal, 2 nd Edition, CRC	
	Press-Taylor & Francis, ISBN: 9781498761666, 1498761666	

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Scheme of Semester End Examination (SEE); Theory (100 marks)

	II SEMESTER			
	PHYSICS OF MATERIALS			
	(Group G: Global Elective)			
Course Code: 18PHY2G09	CIE Marks: 100			
L:T:P::3:0:0	SEE Marks: 100			
Hours: 36L	SEE Duration: 3Hrs			
	UNIT-I			
Crystal Structure :				
Symmetry elements-seven crystals systems-Reciprocal lattice-Packing fraction, Lattice 07Hrs				
Vibration-Brillouin zones, Ana	lysis of Crystal structure using XRD, Thermal properties.			
	UNIT-II			
Dielectric Materials:		07Hrs		
	Theory of Polarisation-Clausius-Mossotti Relation-Ferro			
	perties of Dielectric in alternating fields-The complex			
	tric Loss, Polarizability as a function of frequency-Complex			
dielectric constant of non-polar	solids-Dipolar relaxation, Applications.			
Magnetic Metarials	UNIT-III	07Hrs		
Magnetic Materials:	ls Quantum theory of peremagnetic meterials Decemagnetic	U/HIS		
_	ls-Quantum theory of paramagnetic materials-Paramagnetic			
ž	ectrons-Ferro-anti ferromagnetic materials-Superconductors			
and Applications.	UNIT-IV			
Somiconducting Materials	UNII-IV	07Hrs		
	Semiconducting Materials Semiconductor-Direct and Indirect bonding characteristics-Importance of Quantum			
	nd dots-Ferro electric semiconductors-applications Polymer			
semiconductors-Photo conducti				
	UNIT-V			
Novel Materials		08 Hrs		
Novel Materials Smart materials-shape memor	y alloys-shape memory effects-Martensitia Transformation	08 Hrs		
Smart materials-shape memor	y alloys-shape memory effects-Martensitia Transformation g-texture and its nature.	08 Hrs		
Smart materials-shape memor functional properties-processing		08 Hrs		
Smart materials-shape memor functional properties-processing	g-texture and its nature. pleting the course, the students will be able to	08 Hrs		
Smart materials-shape memor functional properties-processin Course Outcomes: After comp	g-texture and its nature. pleting the course, the students will be able to XRD technique.	08 Hrs		
Smart materials-shape memory functional properties-processing Course Outcomes: After compact CO1 Analyse crystals using CO2 Explain Dielectric and I	g-texture and its nature. pleting the course, the students will be able to XRD technique.	08 Hrs		
Smart materials-shape memory functional properties-processing Course Outcomes: After compact CO1 Analyse crystals using CO2 Explain Dielectric and I	g-texture and its nature. pleting the course, the students will be able to XRD technique. magnetic materials various types of advanced engineering Materials.	08 Hrs		
Smart materials-shape memor functional properties-processing. Course Outcomes: After compound CO1 Analyse crystals using CO2 Explain Dielectric and a CO3 Integrate knowledge of	g-texture and its nature. pleting the course, the students will be able to XRD technique. magnetic materials various types of advanced engineering Materials.	08 Hrs		
Smart materials-shape memory functional properties-processing. Course Outcomes: After complete CO1 Analyse crystals using 2 CO2 Explain Dielectric and 1 CO3 Integrate knowledge of CO4 Use materials for novel Reference Books:	g-texture and its nature. pleting the course, the students will be able to XRD technique. magnetic materials various types of advanced engineering Materials.			
Smart materials-shape memor functional properties-processing. Course Outcomes: After compound of CO1 Analyse crystals using CO2 Explain Dielectric and Integrate knowledge of CO4 Use materials for novel Reference Books: 1 Solid State Physics, State 2436978.	g-texture and its nature. pleting the course, the students will be able to XRD technique. magnetic materials various types of advanced engineering Materials. applications. S O Pillai, 6th Edition, New Age International Publishers, I	SBN 10-		
Smart materials-shape memory functional properties-processing. Course Outcomes: After compound CO1 Analyse crystals using 2 CO2 Explain Dielectric and 1 CO3 Integrate knowledge of CO4 Use materials for novel Reference Books: 1 Solid State Physics, State 2 Solid State Of Solid State Physics, State 2 Introduction to Solid 2 Introduction to Solid Solid State Physics 3 Solid State Physics Solid State Physic	g-texture and its nature. pleting the course, the students will be able to XRD technique. magnetic materials various types of advanced engineering Materials. applications.	SBN 10-		
Smart materials-shape memor functional properties-processing. Course Outcomes: After compound CO1 Analyse crystals using 2 CO2 Explain Dielectric and 1 CO3 Integrate knowledge of CO4 Use materials for novel Reference Books: 1 Solid State Physics, 2 8122436978. 2 Introduction to Solid 9971-51-180.	g-texture and its nature. pleting the course, the students will be able to XRD technique. magnetic materials various types of advanced engineering Materials. applications. S O Pillai, 6th Edition, New Age International Publishers, I State Physics, C.Kittel, 7th Edition, 2003, John Wiley & So	SBN 10- ns, ISBN		
Smart materials-shape memory functional properties-processing. Course Outcomes: After compound CO1 Analyse crystals using CO2 Explain Dielectric and Integrate knowledge of CO4 Use materials for novel Reference Books: 1 Solid State Physics, 8 8122436978. 2 Introduction to Solid 9971-51-180. 3 Material Science, Rage	g-texture and its nature. pleting the course, the students will be able to XRD technique. magnetic materials various types of advanced engineering Materials. applications. S O Pillai, 6th Edition, New Age International Publishers, I	SBN 10-		
Smart materials-shape memor functional properties-processin. Course Outcomes: After compound of the compound of the course of t	g-texture and its nature. pleting the course, the students will be able to XRD technique. magnetic materials various types of advanced engineering Materials. applications. S O Pillai, 6th Edition, New Age International Publishers, I State Physics, C.Kittel, 7th Edition, 2003, John Wiley & So jendran V and Marikani, 1st Edition, Tata McGraw Hill, I	SBN 10- ns, ISBN SBN 10-		
Smart materials-shape memory functional properties-processing. Course Outcomes: After compound CO1 Analyse crystals using 2 CO2 Explain Dielectric and 1 CO3 Integrate knowledge of CO4 Use materials for novel Reference Books: 1 Solid State Physics, 2 8122436978. 2 Introduction to Solid 9971-51-180. 3 Material Science, Ra 0071328971. 4 The Science and Engite Course 1 The Science The Science 1 The Sci	g-texture and its nature. pleting the course, the students will be able to XRD technique. magnetic materials various types of advanced engineering Materials. applications. S O Pillai, 6th Edition, New Age International Publishers, I State Physics, C.Kittel, 7th Edition, 2003, John Wiley & So	SBN 10- ns, ISBN SBN 10-		

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Scheme of Semester End Examination (SEE); Theory (100 marks)

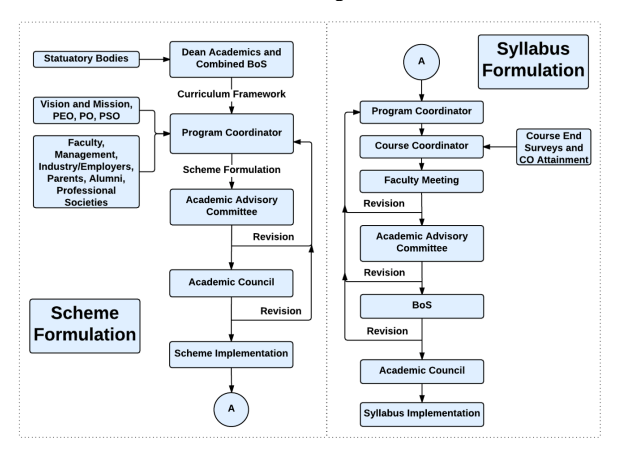
		II SEMESTER		
	AD	VANCED STATISTICAL METHO	ODS	
		(Global Elective)		
Cours	urse Code: 18MAT2G10 CIE Marks: 100			
L:T:P	::3:0:0	SEE Marks: 100		
Hours				
		UNIT-I		
Rando: Simple				07Hrs
		UNIT-II		
consist likelih	estimation, Estimator an tency, efficiency and suf ood estimation, Properties	d estimate, Criteria for good estinate, Griteria for good estinator, Method of moment's estinator (a sample), population proportion. UNIT-III	mation and maximum	07Hrs
Tosts	of Hypothesis:	UNII-III		07Hrs
Princip compo Testing	bles of Statistical Inferencesite hypothesis, Null and	e, Formulation of the problems with alternative hypothesis, Tests - typof normal population (one sample a	be I and type II error,	0,222
		UNIT-IV		
Linear	r Statistical Models:			07Hrs
		pes, One way ANOVA and two way equal number of observation per cel		
Linggi	r Regression:	UNIT-V		08 Hrs
Simple Estima partial	e linear regression, Estimation of error variance, M correlation, Autocorrela	ation of parameters, Properties of la fultivariate data, Multiple linear reg tion-introduction and plausibility in-Watson test for auto correlated van	ressions, Multiple and of serial dependence,	00 1115
Course	Outcomes: After compl	eting the course, the students will l	he able to	
CO1	Identify and interpret	the fundamental concepts of same statistical models and linear regr	pling techniques, estin	
CO2		problem to establish statistical thods to solve and optimize the solu		and use
CO3		problem to establish statistical thods to solve and optimize the solu		and use
CO4	sampling techniques, esti many practical situations	mathematical knowledge gained mation, tests of hypothesis, regression.	•	
	ence Books:			
1		tics (Vol. I and Vol. II), A. M. Good Press Private Limited, ISBN-13: 97	•	Dasgupta,
2	Applied Statistics and	Probability for Engineers, John V	Wiley & Sons, Inc., 3rd	Edition,
	2003, ISBN 0-471-2045	4-4.		

Ī		7014-791-3.
ſ	4	Fundamentals of Mathematical Statistic, F. A. Graybill and H. K. Iyer, Belmont, Calif,
		1994, Duxbury Press, ISBN-13: 978-0534198695.

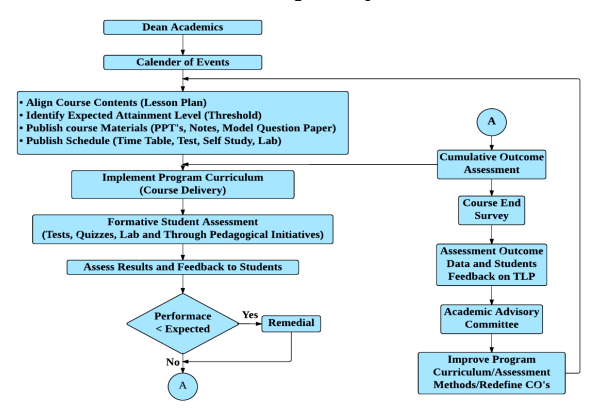
CIE is executed by way of quizzes (Q), tests (T) and assignments. A minimum of two quizzes are conducted and each quiz is evaluated for 10 marks adding up to 20 marks. Faculty may adopt innovative methods for conducting quizzes effectively. The three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50 marks. A minimum of two assignments are given with a combination of two components among 1) solving innovative problems 2) seminar/new developments in the related course 3) Laboratory/field work 4) mini project. **Total CIE is 20+50+30=100 Marks.**

Scheme of Semester End Examination (SEE); Theory (100 marks)

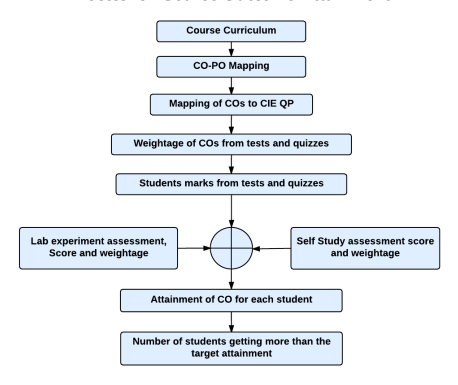
Curriculum Design Process



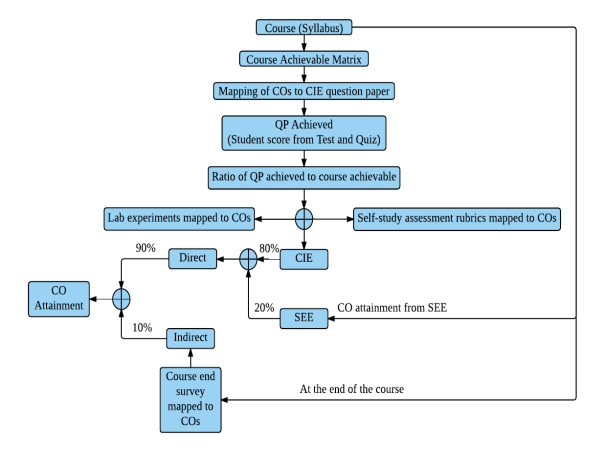
Academic Planning and Implementation



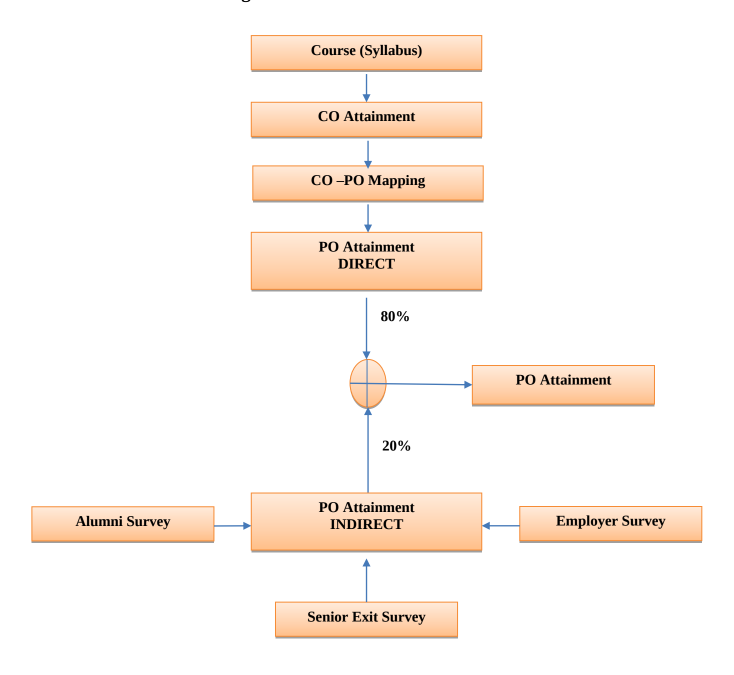
Process for Course Outcome Attainment



Final CO Attainment Process



Program Outcome Attainment Process



Guidelines for Fixing Targets

• The target may be fixed based on last years' average attainment