

## RV COLLEGE OF ENGINEERING®

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



## Scheme and Syllabus of I to IV Semesters

(Autonomous System of 2018 Scheme)

# Master of Technology (M.Tech) In DIGITAL COMMUNICATION ENGINEERING

DEPARTMENT OF
TELECOMMUNICATION ENGINEERING

#### **VISION**

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

#### **MISSION**

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

#### **QUALITY POLICY**

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

#### **CORE VALUES**

Professionalism, Commitment, Integrity, Team Work and Innovation



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## Scheme and Syllabus of I to IV Semesters

(Autonomous System of 2018 Scheme)

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

DEPARTMENT OF
TELECOMMUNICATION ENGINEERING

# DEPARTMENT OF TELECOMMUNICATION ENGINEERING

#### **VISION**

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

#### **MISSION**

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

#### PROGRAMME OUTCOMES (PO)

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

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

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

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

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

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

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

#### **ABBREVIATIONS**

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

#### **CONTENTS**

	SEMESTER: I						
Sl. No.	Course Code	Course Title	Page No.				
1.	18MAT11B	Probability Theory And Linear Algebra	01				
2.	18MDC12	Advanced Digital Communication	03				
3.	18MDC13	DSP for Communication	05				
4.	18HSS14	Professional Skills Development	07				
	GROUP A: PROFESSIONAL ELECTIVES						
1.	18MDC1A1	RF circuits & systems	09				
2.	18MDC1A2	Real Time Embedded System	11				
3.	18MDC1A3	Object Oriented Programming	13				
		GROUP B: PROFESSIONAL ELECTIVES					
1.	18MDC1B1	Detection & Estimation Theory	15				
2.	18MDC1B2	Artificial Neural Network	17				
3.	18MDC1B3	Wireless Sensor Networks	19				

		SEMESTER : II	
Sl. No.	<b>Course Code</b>	Course Title	Page No.
1.	18MDC21	Optical Communication & Networks	21
2.	18MRM22	Antenna Theory & design	23
3.	18IEM23	Research Methodology	25
4.	18 MDC24	Minor Project	27
		GROUP C: PROFESSIONAL ELECTIVES	
1.	18MRM2C1	Modern Antenna	28
2.	18MCS2C2	Machine learning	30
3.	18MDC2C3	Error Control Coding	32
		GROUP D: PROFESSIONALELECTIVES	
1.	18MDC2D1	Multimedia Communication	33
2.	18MDC2D2	Advanced VLSI	34
3.	18MDC2D3	Broad Band Networks	35
		GROUP G: GLOBAL ELECTIVES	
Sl. No.	<b>Course Code</b>	Course Title	Page No.
1.	18CS2G01	Business Analytics	36
2.	18CV2G02	Industrial & Occupational Health and Safety	38
3.	18IM2G03	Modelling using Linear Programming	40
4.	18IM2G04	Project Management	41
5.	18CH2G05	Energy Management	43
6.	18ME2G06	Industry 4.0	45
7.	18ME2G07	Advanced Materials	47
8.	18CHY2G08	Composite Materials Science and Engineering	49
9.	18PHY2G09	Physics of Materials	51
10.	18MAT2G10	Advanced Statistical Methods	53

### **CONTENTS**

SEMESTER : III						
Sl. No.	Course Code	Course Title	Page No.			
1.	18MDC31	Wireless Communication	55			
2.	18MDC32	Internship	56			
3.	18MDC33	Major Project : Phase-I	59			
4.	18MDC3EX	Professional Elective -E				
		GROUP E: PROFESSIONAL ELECTIVES				
1.	18MDC3E1	Short Range Wireless Communication	59			
2.	18MDC3E2	Software Defined Networks.	61			
3.	18MDC3E3	Network Security	63			
		SEMESTER: IV				
Sl. No.	Course Code	Course Title	Page No.			
1.	18MDC41	Major Project : Phase-II	65			
2.	18MDC42	Technical Seminar	66			

# RVCOLLEGE OF ENGINEERING®, BENGALURU - 560059 (Autonomous Institution Affiliated to VTU, Belagavi)

#### DEPARTMENT OF TELECOMMUNICATION ENGINEERING

#### M.Tech in DIGITAL COMMUNICATION ENGINEERING

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

	SECOND SEMESTER CREDIT SCHEME								
CL N			D C		Credit	Allocatio	on		
Sl. No.	Course Code	Course Title	BoS	L	T	P	Credits		
1.	18MDC21	Optical Communication & Networks	TE	3	1	1	05		
2.	18MRM22	Antenna Theory & design	TE	3	1	0	04		
3.	18IEM23	Research Methodology	IEM	3	0	0	03		
4.	18MDC24	Minor Project	TE	0	0	2	02		
5.	18MDC2CX	Elective-C	TE	4	0	0	04		
6.	18MDC2DX	Elective-D	TE	4	0	0	04		
7.	18MDC2GX	Global Elective-G	Respectiv e BoS	3	0	0	03		
	Total number of Credits				2	3	25		
		Total Number of H	Iours/Week	20	4	6	30		

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

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

# RVCOLLEGE OF ENGINEERING®, BENGALURU - 560059 (Autonomous Institution Affiliated to VTU, Belagavi)

#### DEPARTMENT OF TELECOMMUNICATION ENGINEERING

#### M.Tech Program in DIGITAL COMMUNICATION ENGINEERING

	THIRD SEMESTER CREDIT SCHEME								
CL N-	Course Code	Course Title	BoS		Credit A	llocation			
Sl. No.				L	Т	P	Credits		
1	18MDC31	Wireless Communication	TE	4	1	0	5		
2	18MDC32	Internship	TE	0	0	5	5		
3	18MDC33	Major Project : Phase-I	TE	0	0	5	5		
4	18MDC3EX	Professional Elective-E	TE	4	0	0	4		
	Total number of Credits				1	10	19		
	Total Number of Hours/Week			8	2	20	30		

	SEMESTER : III						
GROUP E: PROFESSIONAL ELECTIVES							
Sl. No.	Course Code	Course Code Course Title					
1.	18 MDC3E1	Short Range Wireless Communication					
2.	18 MDC3E2	Software Defined Networks.					
3.	18 MDC3E3	Network Security					

	FOURTH SEMESTER CREDIT SCHEME								
Sl. No.	Course Code	Course Title	BoS	Credit Allocation					
				L	T	P	Credits		
1	18MDC41	Major Project : Phase-II	TE	0	0	20	20		
2	18MDC42	Technical Seminar	TE	0	0	2	2		
	Total number of Credits			0	0	22	22		
	Total Number of Hours / Week			0	0	44	44		

#### **SEMESTER: I** PROBABILITY THEORY AND LINEAR ALGEBRA (Common to MCN, MCE, MCS, MIT, MSE, MRM, MDC) **Course Code 18MAT11B CIE Marks** 100 Credits L:T:P 4:0:0 **SEE Marks** 100 Hours : **52L SEE Duration** 3 Hrs

Unit – I 10 Hrs

#### **Matrices and Vector spaces:**

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 10 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 11 Hrs

#### **Random Variables:**

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 11 Hrs

#### **Discrete and Continuous Distributions:**

Binomial, Poisson, Exponential, Gaussian 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 10 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 going through this course the student 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 Nullity theorem and moments.
- **CO4** Estimate Orthogonality of vector spaces, Cumulative distribution function and characteristic function. Recognize problems which involve these concepts in Engineering applications.

#### **Reference Books**

- Probability, Statistics and Random Processes, T. Veerarajan, 3<sup>rd</sup> Edition, 2008, Tata McGraw Hill Education Private Limited, ISBN:978-0-07-066925-3.
  - Probability and Random Processes With Applications to Signal Processing and Communications,
- 2 Scott. L. Miller and Donald. G. Childers, 2<sup>nd</sup> Edition, 2012, Elsevier Academic Press, ISBN 9780121726515.
- 3 Linear Algebra and its Applications, Gilbert Strang, 4<sup>th</sup> Edition, 2006, Cengage Learning, ISBN 97809802327.

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

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

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

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

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

SEMESTER : I								
	ADVANCED DIGITAL COMMUNICATION							
	(Theory and Practice)							
<b>Course Code</b>	:	18MDC12		CIE Marks	:	100+50		
Credits L:T:P	:	3:1:1		SEE Marks	:	100+50		
Hours	:	39L+26T+26P		SEE Duration	:	3 + 3 Hrs		
Unit – I						08Hrs		

**Digital Modulation Techniques:** Digital modulation formats, Coherent binary modulation techniques, Coherent quadrature – modulation techniques, Non-coherent binary modulation techniques, Comparison of binary and quaternary modulation techniques, M-ray modulation techniques, Power spectra, Bandwidth efficiency.

Unit – II 08Hrs

**Coding Techniques:** Convolutional encoding, Convolutional encoder representation, Formulation of the convolutional decoding problem, Properties of convolutional codes: Distance property of convolutional codes, Systematic and nonsystematic convolutional codes, Performance Bounds for Convolutional codes, Coding gain.

Unit – III 08Hrs

**Linear Equalization:** Linear equalization, Decision -feedback equalization, Reduced complexity ML detectors.

Unit – IV 08Hrs

**Adaptive Equalization:** Adaptive linear equalizer, adaptive decision feedback equalizer, Recursive least square algorithms for adaptive equalization.

Unit – V 07Hrs

**Spread Spectrum Signals for Digital Communication:** Model of spread spectrum digital communication system, Direct sequence spread spectrum signals, Frequency hopped spread spectrum signals, CDMA, Time hopping SS.

#### **Lab Component**

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

MASK, MFSK, MPSK, QPSK, MSK, GMSK and M-arry modulation techniques. Students are expected to apply Convolution coding,. Linear Equalizers and adaptive equalizers.

Study the performance of Spread spectrum techniques, multipath diversity and Multicarrier Modulation techniques.

#### **Course Outcomes**

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

- **CO1** Explain merits and demerits of different modulation techniques & coding techniques, spread spectrum signals and channel behaviours.
- CO2 Analyze various modulation, equalization, diversity and coding techniques for communication systems.
- **CO3** Compare performance of different types of modulation on different wireless applications.
- CO4 Design and demonstrate various modulation/coding equalization techniques and measure their performance.

#### Reference Books

- 1. Digital Communication, Simon Haykin, 2013, Reprint, Wiley, ISBN: 0471647357, 9780471647355.
- 2. Digital Communications Fundamentals and Applications, Bernard Sklar,, 2<sup>nd</sup> Edition, 2014, Pearson Education (Asia) Pvt. Ltd, ISBN: 1292026065, 9781292026060.
- 3. Digital Communications, John G. Proakis, 5<sup>th</sup> Edition, 2008, McGraw Hill, ISBN 978-0-07-295716-7.
- 4. Principles of Digital Communication, Robert G. Gallager, 1st Edition,2008, Cambridge University Press, ISBN-13: 978-0521879071.

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

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

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

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

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

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

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

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

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

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

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

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

				SEMESTER : I			
				FOR COMMUNICATION (Theory and Practice)	ON		
Cours	se Code	:	18MDC13	· · · · · · · · · · · · · · · · · · ·	CIE Marks	:	100+50
	ts L:T:P	:	3:1:1		SEE Marks	:	100+50
Hours	S	:	39L+26T+26P		SEE Duration	:	3 + 3 Hrs
			τ	Jnit – I			08 Hrs
_	_		ers: General Cor cy Transformation	siderations, Design of F	TR filters, Design	of	IIR filters from
unarog	, i iitors, i requ	CIIC		nit — II			08 Hrs
Multi	rate Digital S	Sigr	nal Processing:	Decimation by a factor D,	Interpolation by a	fac	ctor I, Sampling
				D. Implementation of sa			
				on, Sampling rate convers			
			Uı	nit — III			08 Hrs
Appli	cations of Mu	lti	rate Digital Signa	al Processing: Digital Filt	ter Banks, Two-Cha	nne	el Quadrature
				k. Oversampling and Ana		ers	ion Resolution,
Sigma	-Delta Modula	atio		al Conversion and CD Pla	yer.		
				nit – IV			08 Hrs
				ar Filters: Random Sign			
-			•	a stationary random pro			
			-	properties of the Linear I	Prediction-Error Fil	ters	s, whener Filters
101 111	ers for filterin	g ai		nit – V			07 Hrs
Adap	tive Filters:	Ap		aptive filters, Adaptive	Direct-Form FIR	Filt	
			ect Form Filters-				
				Lab Component			
		-		, use modern tools to	develop experime	ent	s to study the
				d in their design for:			
			of IIR and FIR fi		**************************************		11. 0
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CO1			chniques for FIR a	dent will be able to:			
CO2				adaptive filters for multir	ate signal processin	σ	
CO3				lters and sampling rate co		۶.	
CO4				rocessing systems.	niversions.		
	ence Books		onstrute various i	rocessing systems.			
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1.	978-8131710	0005	5.	. Proakis and Manolakis,			·
2.	0		rocessing Fundar N-13: 978-01241:	nentals and Applications, 58931.	Li Tan, 2 <sup>nd</sup> Editio	n, 2	2008, Academic
3.		ital	Signal Processin	g, Robert O Cristi, 1 <sup>st</sup> Ed	lition,2003, Cengag	ge p	oublishers India,
4.	Digital Sign	al I		mputer based Approach, 71244670.	S K Mitra, 3 <sup>rd</sup> E	diti	on, 2007 Tata

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

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

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

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

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

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

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

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

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

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

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

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

# SEMESTER : I PROFESSIONAL SKILL DEVELOPMENT

(Common to all Programs)

Course Code	:	18HSS14	CIE M	larks :	50
Credits L: T: P	:	0:0:0	SEE M	Iarks :	<b>Audit Course</b>
Hours	:	24 L			

Unit – I 03 Hrs

**Communication Skills:** Basics of Communication, Personal Skills & Presentation Skills – Introduction, Application, Simulation, Attitudinal Development, Self Confidence, SWOC analysis. **Resume Writing:** Understanding the basic essentials for a resume, Resume writing tips Guidelines for better presentation of facts. Theory and Applications.

Unit – II 08 Hrs

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

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

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

Analytical Reasoning - Single & Multiple comparisons, Linear Sequencing.

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

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

Unit – III 03 Hrs

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

Unit – IV 03 Hrs

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

Unit – V 07 Hrs

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

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

**Course Outcomes** 

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

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

#### Reference Books

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

#### RV College of Engineering®

Phase	Activity
I	After the completion of Unit 1 and Unit 2, students are required to undergo a test set for a total of 50 marks. The structure of the test will have two parts. Part A will be quiz based, evaluated for 15 marks and Part B will be of descriptive type, set for 50 Marks and reduced to 35 marks. The total marks for this phase will be 50 (15 + 35).
II	Students will have to take up second test after the completion Unit 3, Unit 4 and Unit 5. The structure of the test will have two parts. Part A will be quiz based evaluated for 15 marks and Part B will be of descriptive type, set for 50 Marks and reduced to 35 marks. The total marks for this phase will be $50 (15 + 35)$ .
	FINAL CIE COMPUTATION

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

				SEMESTER	. 1		
			DE	CIRCUITS AND			
			Kr	(Professional Elec			
Cours	se Code	:	18MDC1A1	(1 Totessional Elec	CIE Marks	:	100
	ts L:T:P	:	3:1:0		SEE Marks		100
Hours		1:	39L+26T		SEE Duration	:	03Hrs
	<u></u>		, .,	Unit – I			07Hrs
Intro	duction – R	easor	ns for using Rl	F/ Microwaves, A	pplications, RF and Micro	wave (MW	) Circuit
Desig			Č		,	`	•
		Conce	pts - Introduct	ion to Componen	s basics, Analysis of a Si	mple Circu	it Phasor
Doma	in, RF Imped	lance	Matching.				
				Unit – II			08Hrs
Funda	amentals of	Wave	Propagation:	Properties of Wave	s, Transmission Media.		. N
Circu	it Represent	ation	s of Two-Port	RF/MW Network	s - Low-Frequency Paramet	ers, High-F	requency
param	eters, Formu	latior	of S-parameter	s, Properties, Trans	smission Matrix, and Genera	lized S-para	ameters.
				Unit – III			08Hrs
Passiv	ve circuit des	sign:	Introduction, Sr	nith chart and Appl	ications		
Desig	n of matchin	ig net	tworks: Definiti	on of Impedance N	Matching, Matching using lun	mped and d	istributed
eleme	nts					_	
				Unit – IV			08Hrs
					eration in Active Networks,	Gain Consi	derations
in Am	plifiers, Nois	se Co	nsiderations in A	Active Networks.			_
				Unit – V			08Hrs
				_	troduction, Types of Ampl	lifiers, Sma	ll Signal
•	_		fferent types of	•			
		luctio	on, Oscillator V	s Amplifier Desig	n, Oscillation Conditions, I	Design of T	ransistor
Oscill							
	se Outcomes		• 41 4	1 4 911 11	4		
		_		udent will be able		:	1:£:
					ing of small & large signal r		
CO2			nd also impedan		Parameter, SNR and VSV	vk and n	прецапсе
CO3					Gain, Stability and Noise.		
CO4	-	_			ear and non-linear design co	ngidaration	C
	ence Books:	ous a	ctive and passiv	e networks with in	lear and non-inlear design co	JIISIUCI ation	.5.
Keier							
1.					ew M. Radmanesh, 1st ed	ition, 2004	, Pearson
			1-978-81-775-84				
2.		_	•		old Ludwig, and Pavel Bret	tchko, 2004	, Pearson
			n, ISBN: 978-81		0.0	Y 050 0 :=	0.50177
3.		Engi	neering, D. Poz	ar, 2005, John Wile	ey & Sons, New York.: ISBN	N: 978-0-47	0-63155-
1	3.	C 1.	1 04-4- 01 11	D	and Dual and Division and	. 11/1	1 T 1'
4.				•	and Prakash Bhartia, , 2 <sup>nd</sup>	edition, Wi	iey India
	eamon, ISE	)IN: 5	<del>978-047120755</del> 9	<b>'.</b>			

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

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

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

				SEMESTER	: I		
			REAI	L-TIME EMBED			
				(Professional Ele	ective-A2)		
Course	Code :		18MDC1A2		CIE Marks	:	100
Credits	L:T:P :		3:1:0		SEE Marks	:	100
Hours	:		39L+26T		SEE Duration	:	03Hrs
				$\mathbf{Unit} - \mathbf{I}$			08Hrs
Hardwa	re Fundamer	nta	ls for softwar	e Engineer: Exan	nples of Embedded Systems, T	erminolog	y, Gates
				g Diagram, Memo			
Advance	ed Hardware	F	undamentals:	Microprocessors,	Buses, Direct Memory Acces	s, Interrup	ots, Other
Commor	n Parts, Built-l	Ins	on the Microp				_
				Unit – II			08Hrs
Interrup	ots: Microprod	ces	sor Architectur	re, Interrupts Basic	cs, Shared Data Problem, Intern	ruptLatenc	y.
					Round-Robin with Interrupts		n-Queue
Scheduli	ng Architectu	re,	Real-Time Op		chitecture, Selecting Architect	ure.	
				Unit – III			08Hr
Introdu	ction to Real-	-T	ime Operating	System: Task a	nd Task States, Tasks and Dat	ta, Semapl	nores and
Shared D	Oata.					_	
More O	perating Sys	teı	m Services: M	Iessage Queues, M	Mail Boxes and Pipes, Timer	Functions	. Events.
		-					, = . •
Memory	Management	, Ir	nterrupt Routing	es in an RTOS En	vironment		, = , 01100
·			•	Unit – IV			08Hrs
Basic De	esign using a	R	eal-Time Ope	Unit – IV rating System: (	Overview, Principles, An Exan	nple, Enca	08Hrs
Basic Do	esign using a	R	eal-Time Ope	Unit – IV rating System: (		nple, Enca	08Hrs
Basic De	esign using a	R	eal-Time Ope	Unit – IV rating System: C Γime Scheduling	Overview, Principles, An Exan	nple, Enca	08Hrs psulating
Basic Do Semapho Power.	esign using a pres and Que	Rue	<b>Leal-Time Ope</b> s, Hard Real-T	Unit – IV rating System: C Γime Scheduling Unit – V	Overview, Principles, An Exan Considerations, Saving Mem	nple, Enca	08Hrs psulating e, Saving
Basic Do Semapho Power.	esign using a pres and Que	Rue	eal-Time Ope s, Hard Real-T	Unit – IV rating System: C Γime Scheduling Unit – V pols: Host and Ta	Overview, Principles, An Exan Considerations, Saving Mem arget Machines, Linker/ Loca	nple, Enca	08Hrs psulating e, Saving
Basic Do Semapho Power.	esign using a ores and Que led Software e, Getting Emb	Rue	eal-Time Ope s, Hard Real-T	Unit – IV rating System: C Γime Scheduling Unit – V	Overview, Principles, An Exan Considerations, Saving Mem arget Machines, Linker/ Loca	nple, Enca	08Hrs psulating e, Saving
Basic Do Semapho Power.  Embedd Software	esign using a pres and Que led Software e, Getting Emb	D Deco	evelopment to	Unit – IV rating System: C Γime Scheduling  Unit – V  ools: Host and Ta nto the Target Sys	Overview, Principles, An Exan Considerations, Saving Mem arget Machines, Linker/ Loca stem.	nple, Enca	08Hrspsulatinge, Saving
Basic Do Semapho Power.  Embedd Software Course of After go	esign using a pres and Que led Software e, Getting Emb Outcomes ing through t	D Deco	evelopment to deed Software is course the st	Unit – IV rating System: C Γime Scheduling Unit – V pols: Host and Tanto the Target System	Overview, Principles, An Exan Considerations, Saving Mem arget Machines, Linker/ Loca stem.	nple, Enca	08Hrs psulating e, Saving 07Hrs mbedded
Basic Do Semapho Power.  Embedd Software Course O After go	esign using a pres and Que led Software e, Getting Emb Outcomes ing through that analyze the ha	Rue Doec	eal-Time Ope s, Hard Real-Tevelopment to lded Software i s course the st ware and softw	Unit – IV rating System: C Γime Scheduling  Unit – V  ools: Host and Ta nto the Target Sys  udent will be able vare fundamental r	Overview, Principles, An Exan Considerations, Saving Mem earget Machines, Linker/ Loca etem.	nple, Enca	08Hrs psulating e, Saving 07Hrs mbeddec
Basic Do Semapho Power.  Embedd Software Course O After go CO1 A CO2 A	esign using a pres and Que led Software e, Getting Emb Outcomes ing through the hamalyze the co	December 1	evelopment to deed Software is sourse the structure and softweepts of Micropress.	Unit – IV rating System: C Γime Scheduling  Unit – V  ools: Host and Ta nto the Target System udent will be able vare fundamental recessor and built	Overview, Principles, An Exan Considerations, Saving Mem arget Machines, Linker/ Loca stem.  e to: equirements to build an embed in features for design of Embed	nple, Enca nory Space tors for E	08Hrs psulating e, Saving 07Hrs mbedded
Basic Do Semapho Power.  Embedd Software Course O After go CO1   A CO2   A CO3   A	esign using a pres and Que led Software e, Getting Emboutcomes ing through the analyze the compply the concepts the concep	D Deco	evelopment to deed Software is sourse the structure and softweepts of Microprots of Real-Time	Unit – IV rating System: Of Time Scheduling  Unit – V  ools: Host and Tanto the Target System  udent will be ableed a fundamental records and built to operating System.	Overview, Principles, An Exan Considerations, Saving Memoraget Machines, Linker/ Locastem.  Leto:  Lequirements to build an embedin features for design of Emberms in Embedded system design	nple, Enca fory Space tors for E	08Hrs psulating psulating office offi
Basic Do Semapho Power.  Embedd Software Course of After go CO1 A CO2 A CO3 A CO4 A	esign using a pres and Que led Software e, Getting Emboutcomes ing through the analyze the hamalyze the comply the concapply the emb	Decomposite of the composite of the comp	evelopment to ded Software i s course the st ware and softw epts of Microprotes of Real-Time ded software ded	Unit – IV rating System: Of Time Scheduling  Unit – V  ools: Host and Tanto the Target System  udent will be ableed a fundamental records and built to operating System.	Overview, Principles, An Exan Considerations, Saving Mem arget Machines, Linker/ Loca stem.  e to: equirements to build an embed in features for design of Embed	nple, Enca fory Space tors for E	08Hrs psulating psulating of the control of the con
Embedd Software Course G After go CO1 A CO2 A CO3 A CO4 A	esign using a pres and Que led Software e, Getting Emb Outcomes ing through the analyze the hamalyze the compply the concapply the emb mbedded systems.	Decomposite of the composite of the comp	evelopment to ded Software i s course the st ware and softw epts of Microprotes of Real-Time ded software ded	Unit – IV rating System: Of Time Scheduling  Unit – V  ools: Host and Tanto the Target System  udent will be ableed a fundamental records and built to operating System.	Overview, Principles, An Exan Considerations, Saving Memoraget Machines, Linker/ Locastem.  Leto:  Lequirements to build an embedin features for design of Emberms in Embedded system design	nple, Enca fory Space tors for E	08Hrs psulating psulating of the control of the con
Embedd Software Course G After go CO1 A CO2 A CO3 A CO4 A e	esign using a pres and Que led Software e, Getting Emboutcomes ing through the analyze the hamalyze the compply the concapply the emboutce Books	Decomposite of the composite of the comp	evelopment to ded Software is course the st ware and softweepts of Microprots of Real-Time ded software ded software deas.	Unit – IV rating System: Of Time Scheduling  Unit – V  Pols: Host and Tanto the Target System and the Target System are fundamental recessor and built the Operating System of the System of the Polyment tools for the System of the System of the Polyment tools for the System of the S	Overview, Principles, An Exan Considerations, Saving Mem earget Machines, Linker/ Loca stem.  Leto: Leto: Lequirements to build an embed in features for design of Embeding in Embedded system design.  Leto: Leto	nple, Enca fory Space tors for E	08Hrspsulating psulating psulating 07Hrs mbedded m. ems.
Basic Do Semapho Power.  Embedd Software Course O After go CO1   A CO2   A CO3   A CO4   A e Reference	esign using a pres and Que led Software e, Getting Emb Outcomes ing through to analyze the hamalyze the comply the concapply the emb mbedded systems an Embedded	Doeco tthi rd onco eep edde em	revelopment to ded Software is software and software of Microprots of Real-Time ded software deas.	Unit – IV rating System: Of Time Scheduling  Unit – V  Pools: Host and Tanto the Target System of the Target System of the Target System of the Target System of the Operating System of the Color of the Target System of the Operating System of the	Overview, Principles, An Exan Considerations, Saving Memoraget Machines, Linker/ Locastem.  Leto:  Lequirements to build an embedin features for design of Emberms in Embedded system design	tors for E	08Hrs psulating e, Saving 07Hrs mbedded m. ems.

Real-Time Systems, Jane W. Liu, Pearson Education, 2001, ISBN: 9788177585759.

Real-Time Systems: Theory and Practice, Rajib Mall, Pearson Education, 2008. ISBN:

9788131700693.

Hill Education, ISBN:10: 9789332901490.

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4.

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

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

				SEMESTE	R : I		
			OBJECT ORII		RAMMING CONCEPTS		
				(Professional E	lective-A3)		
	se Code	:	18MDC1A3		CIE Marks	:	100
Credi	ts L:T:P	:	3:1:0		SEE Marks	:	100
Hours	S	:	39L+26T		SEE Duration	:	03Hrs
				Unit – I			08Hrs
Princi		t-obje	ective Programm structors and Co		expressions and control structure	s, Function	ns in C++,
				Unit – II			08Hrs
Opera	tor Overloa	ding,	iented Program Inheritance: Ex ss Templates.		s, Pointers, Virtual functions	and polyi	norphism,
				Unit – III			08Hrs
Data S	Structures -	Lists	:				l .
Linear	lists, Linke	d list,	Matrices - Speci	ial Matrices and	Sparse Matrices.		
				Unit – IV			08Hrs
Stacks	-	ear, I	Link List , App		ers of Hanoi, Switch Box Ro ement, Image Component Label		eues using
	, ,			Unit – V	, 0		07Hrs
Data S	Structures -	Trees	s, Graphs:				
		-	ees and Graphs (1	Representation,	Class Definitions).		
	se Outcomes		_		_		
			is course the stu			<u> </u>	
CO1			design and impand data structu		mpetence through the choice of	t appropri	ate object
CO <sub>2</sub>					t Oriented Approach and data st		
CO3	Envision th	ne solu	utions for real-tir	me problems usi	ng Object Oriented concepts an	d data stru	ictures.
CO4	Implement	data S	Structures using	C++.			
Refer	ence Books:		-				
1.	Hill,Compa	anyLt	d.,ISBN:007059	3620.	E. Balaguruswamy, 4 <sup>th</sup> edition		
2.	Data Struc 929306-33		Algorithms, and	d Applications	in C++, SartajSahni, 2000,Mc	Graw Hill	, ISBN:0-
3.	978812650	9201.	•	•	Wiley India (P.) Ltd, 1st Edi		
4.	The Com- 978007053	•		+, Herbert So	childt, McGrawHill, 4 <sup>th</sup> Edi	tion, 201	1, ISBN:

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

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

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

			SEMESTER: I			
		DETECT	ION AND ESTIMATIO	N THEORY		
			(Professional Elective-B	31)		
<b>Course Code</b>	:	18MDC1B1		CIE Marks	:	100
Credits L:T:P	:	4:0:0		SEE Marks	:	100
Hours	:	52L		SEE Duration	:	03Hrs
			Unit – I			10Hrs

**Introduction:** Detection theory in Signal Processing, Detection problem, Mathematical Detection Problem, Hierarchy of Detection Problems, Role of Asymptotic.

**Introduction to PDFs:** Fundamental Probability Density Functions and Properties, Quadratic Forms of Gaussian Random Variables, Asymptotic Gaussian PDF.

**Statistical Decision Theory-I:**Neyman-Pearson Theorem, Receiver Operating Characteristics, Irrelevant Data, Minimum Probability of Error, Bayes Risk, Multiple Hypothesis Testing.

Unit – II 10Hrs

**Deterministic Signals:** Introduction, Matched Filters, Generalized Matched Filters, Multiple Signals, Linear Models, Signal Processing Examples.

Unit – III 10Hrs

**Random Signals:** Introduction, Estimator- Correlator, Linear Model, Estimator – Correlate for Large Data Records, General Gaussian Detection, Signal Processing Examples.

Unit – IV 12Hrs

**Statistical Decision Theory-II:** Introduction, Composite Hypothesis Testing, Composite Hypothesis Testing Approaches, Performance of GLRT for Large Data Records, Equivalent Large Data Records Tests, Locally Most Powerful Detectors, Multiple Hypothesis Testing.

**Deterministic signals with Unknown Parameters:** Signal Modeling and Detection Performance, Unknown Amplitude, Sinusoidal Detection.

Unit – V 10Hrs

**Estimation:** Estimation in Signal Processing, The Mathematical Estimation Problem, Assessing Estimator Performance.

**Minimum Variance Unbiased Estimation:** Unbiased Estimators Minimum Variance Criterion, Existence of the minimum Variance Unbiased Estimator, Finding the Minimum Variance Unbiased Estimator, definition and properties of Linear Models with Examples. Cramer Rao Lower Bound.

#### **Course Outcomes**

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

- CO1 Study of different PDFs, various signals, Detection Problem and their behavior in different detection and estimation applications.
- **CO2** Design of Matched filters for binary & M-ary hypotheses with performance.
- **CO3** Analyze Estimator- Correlator, Locally Most Powerful Detectors with Multiple Hypothesis Testing.
- **CO4** Design and analysis of minimum Variance Unbiased Estimator.

#### **Reference Books:**

- 1. Fundamentals of Statistical Signal Processing- Detection Theory, Steven M. Kay, Volume II, 1998, Prentice Hall, USA, ISBN-9788131729007.
- 2. Fundamentals of Statistical Signal Processing- Estimation Theory, Steven M. Kay, Volume I, 1998, Prentice Hall, USA, ISBN-9788131728994.
- 3. Introduction to Statistical Signal Processing with Applications, M.D. Srinath, P.K. Rajasekaran and R. Viswanathan, 2003, Pearson Education (Asia) Pte. Ltd. /Prentice Hall of India, ISBN-13: 978-0131252950.
- 4. Detection, Estimation and Modulation Theory: Detection, Estimation, and Linear Modulation Theory, Harry L. Van Trees, 2001 John Wiley & Sons, Inc., ISBN:9780471221081.

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

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

#### **SEMESTER: I** ARTIFICIAL NEURAL NETWORK (Professional Elective-B2) **Course Code 18MDC1B2** 100 **CIE Marks** Credits L:T:P 4:0:0 **SEE Marks** : 100 Hours 52L **SEE Duration** 03Hrs : Unit – I 10Hrs

**Statistical Pattern Recognition:** classification and regression, pre processing and feature extraction, curse of dimensionality, polynomial curve fitting, model complexity, multivariate nonlinear functions, bayes theorem, minimizing risk

**Probability Density Estimation:** Parametric methods, maximum likelihood, Bayesian inference, sequential parameter estimation, non parametric methods, Mixture models.

Unit – II 10Hrs

**Single layer networks:** Linear discriminant functions, Linear separability, Generalized linear discriminats, least squares techniques, the perceptron, fishers linear discriminant

Unit – III 10Hrs

**Multilayer perceptron:** Feed-forward network mappings, threshold units sigmoidal units, weight space symmetries, higher order networks, projection pursuit regression, Kolmigorov's theorem, error back propapation, jacobian matrix, hessian matrix

Unit – IV 12Hrs

**Radial Basis Functions:** Exact interpolation, Radial basis function networks, network training, regularization theory, noisy interpolation theory, relation to kernel regression, radial basis functions networks for classification, compression with multi layer perceptron, basis functions optimizations, supervised learning.

**Error functions:** sum of squares error, minkoski error, input dependent variance, modelling conditions distributions estimating posterior probabilities, sum of squares for classification, cross entropy for two classes, multiple independent attributes, cross-entropy for multiple classes, entropy, general conditions.

Unit – V 10Hrs

**Pre-processing and Feature Extraction:** pre-processing and post-processing, input normalization and encoding, missing data, time series predication, feature selection, principal component analysis, Invariances and prior knowledge.

**Learning and Generalization:** Bias and variance, Regularization, training with noise, soft weight sharing, growing and pruning algorithms committees of networks, mixtures of experts, model order selection, vapnik-chervonenkis dimension.

#### **Course Outcomes**

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

- **CO1** Understand the basics of probability, probability density estimation, and neural network.
- **CO2** Apply the statistical techniques in pattern recognition problems
- CO3 Analyze the neural network techniques, feature extraction techniques, pre and post processing techniques.
- **CO4** Evaluate the performance of neural network for a given problem.

#### **Reference Books:**

- 1. Neural Networks and Pattern Recognition, C.M.Bishop, 2003, Oxford University Press (Indian Edition), ISBN-13:978-0198538646.
- 2. Pattern Classification, R.O.Duda, P.E.Hart and D.G.Stork, 2002, John Wiley,ISBN-13:978-8126511167.
- 3. Neural Networks and Learning Machines, Simon Haykin, 2008, Pearson, ISBN-10: 0131293761, ISBN-13: 978-0131293762.
- 4. Neural Networks A Classroom Approach, Satish Kumar, 2017, McGraw Hill Education, ISBN-10: 1259006166, ISBN-13: 978-1259006166.

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

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

			SEMESTER: I			
		WIR	ELESS SENSOR NETV	VORKS		
			(Professional Elective-B	3)		
<b>Course Code</b>	:	18MDC1B3		CIE Marks	:	100
Credits L:T:P	:	4:0:0		SEE Marks	:	100
Hours	:	52L		SEE Duration	:	03Hrs
			Unit – I			10Hrs

#### Introduction, Overview and Applications of Wireless Sensor Networks

Introduction: Background of Sensor Network Technology, Basic overview of the Technology: Basic Sensor Network Architectural Elements, Applications of Wireless Sensor Networks: Introduction, Background, Range of Applications, Examples of Category 2 WSN Applications, Examples of Category 1 WSN Applications, Another Taxonomy of WSN Technology.

Unit – II 10Hrs

**Basic Wireless Sensor Technology:** Introduction, Sensor Node Technology, Sensor Taxonomy, WN Operating Environment, WN Trends.

**MAC and Routing Protocols for Wireless Sensor Networks:** Introduction, Background, Fundamentals of MAC Protocols, MAC Protocols for WSNs, Sensor-MAC case Study, IEEE 802.15.4 LR-WPANs Standard Case Study.

Unit – III 10Hrs

**Routing Protocols for Wireless Sensor Networks:** Introduction, Background, Data Dissemination and Gathering, Routing Challenges and Design Issues in WSNs, Routing Strategies in WSNs.

Unit – IV 12Hrs

#### Transport Control and Middleware for Wireless Sensor Networks:

Traditional Transport Control Protocols, Transport Protocol Design Issues, Examples of Existing Transport Control Protocols, Performance of Transport Control Protocols..

Unit – V 10Hrs

**Middleware for Wireless Sensor Networks**: Introduction, WSN Middleware Principles, Middleware Architecture, Existing Middleware: MiLAN (Middleware Linking Applications and Networks), IrisNet (Internet-Scale Resource-Intensive Sensor Networks Services).

#### **Course Outcomes**

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

- **CO1** Describe the type of sensor networks, protocols and applications of WSN.
- CO2 | Analyze the design issues of Transport, Network, MAC and Physical layers of WSN.
- **CO3** Create architecture and Identify need and selection of protocols for WSN.
- **CO4** Explore various middleware and transport protocols that exist for sensor networks.

#### **Reference Books:**

- 1. Wireless Sensor Networks: Technology, Protocols and Applications, KazemSohraby, Daniel Minoli, TaiebZnati, 2<sup>nd</sup> Edition (Indian), 2014, WILEY, ISBN 978-0-471-74300-2.
- 2. Wireless Sensor Networks, Ian F. Akyildiz, Mehmet Can Vuran, 2010, Wiley, ISBN-13:978-0470036013.
- 3. Wireless SensorNetworks- An Information Processing Approach, Feng Zhao & Leonidas J. Guibas, 2007, Elsevier, ISBN-1558609148, 9781558609143.
- 4. Fundamentals of Wireless Sensor Networks Theory and Practice, Waltenegus Dargie and Christin Poellabauer, 1st Edition John Wiley 2010, ISBN 978-0-470-99765-9.

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

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

			SEMESTER : II			
		OPTICAL CO	OMMUNICATION AND	D NETWORKS		
			(Theory and Practice)			
Course Code	:	18MDC21		CIE Marks	:	100+50
Credits L:T:P	:	3:1:1		SEE Marks	:	100+50
Hours	:	39L+26T+26P		SEE Duration	:	3+3Hrs
			Unit – I			07Hrs

#### Introduction

Introduction to optical fibers, Propagation of signals in optical fiber, Different losses, Effective Length & Area, Stimulated Brillouin Scattering, Stimulated Raman Scattering, Solitons, Propagation in a Non linear medium, Self phase modulation, SPM – induced Chirp for Gaussian pulses, Cross phase Modulation, Optical sources, Detectors.

Unit – II 08Hrs

**Optical Components:** Couplers, Isolators, Circulators, Multiplexers, filters, Gratings, Interferometers, Amplifiers.

**Modulation & Demodulation:** Sequential Decoding and Feedback Decoding, Formats, Ideal Receivers, Practical detection receivers, Optical preamplifier, Noise Considerations, Bit error rates, Coherent detection, Timing Recovery.

Unit – III 08Hrs

**Transmission System Engineering:** System model, Power penalty, Transmitter, Receiver, Different Optical Amplifiers, Dispersion.

**Optical networks:** Client layers of the optical layer, SONET/SDH, Multiplexing, layers, Frame Structure, ATM functions, Adaptation layers, Quality of service and flow, ESCON, HIPPI

Unit – IV 08Hrs

**WDM network elements:** Optical line terminal, Optical line amplifiers, Optical cross connectors, WDM network Design, Cost trade off, statistical dimensioning model, LTD and RWA problems, Routing and wavelength assignment, Wavelength conversion.

Unit – V 08Hrs

**Control and Management:** Network management functions, Management frame work, Information model, Management protocols, Layers within optical layer performance and fault management, Impact of transparency, BER measurement, Optical trace, Alarm and configuration management.

#### Lab Component

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

Characterization of optical fibers, sources and detectors.

Analysis of Analog, Digital link, TDM, FDM using fiber and optical fiber voice link.

Study of WDM components, SONETS and topology using Tejas Lab Setup.

Simulation of WDM network elements using optisystem.

#### **Course Outcomes**

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

- **CO1** Justify the use of optical components, transmission techniques and network management concepts.
- **CO2** Analyze the performance characteristics of transmitting and receiving components and systems.
- CO3 Create a modulation scheme, topology for WDM network and apply network management functions.
- **CO4** Develop and demonstrate techniques used in optical communication links.

#### **Reference Books:**

- 1. Optical Networks, Rajiv Ramswami, N Sivaranjan, 3<sup>rd</sup> Edition, 2009, M Kauffman Publishers, ISBN-10: 9780123740922.
- 2. Optical Fiber Communication, Gerd Keiser, 4<sup>th</sup> Edition, 2011, McGraw Hill,ISBN-10: 1259006875.

- Fiber Optics Communication Systems, G P Agarwal, 3<sup>rd</sup> Edition, 2002, John Wiley and Sons, New 3. York,ISBN-978-0470505113. Optical Fiber Communications, John M Senoir, 3<sup>rd</sup> Edition, 2009, Pearson Education, ISBN-13: 4.
- 978-0-13-032681.

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

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

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

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

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

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

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

				SEMESTER : I			
			ANT	ENNA THEORY AN			
			741(1)	(Theory)	DESIGN		
Cot	urse Code	:	18MRM22	( ),	CIE Marks	:	100
	dits L:T:P	:	3:1:0		SEE Marks	:	100
	Hours	:	39L+26T		SEE Duration	:	03Hrs
				Unit – I			07Hrs
					ental Concepts of antenna pa		
Dip		_			nitesimal dipole, finite-length		linear
	eleme	nts n	ear conductors,		nmunication, small circular lo	oop.	OOTT
				Unit – II			08Hrs
Arra	•		•	•	orm Amplitude and Spacing,		•
	Uniform An	ipiitu	de Array Factor	: Binomiai Array, Dolj Unit – III	oh -Tschebyscheff Array, Pla	nar Arr	08Hrs
	n 1n 1	• •	YY 1' 1 A		. T	<b>A</b> .	
					epts, Frequency Independent Antennas, Design Concepts.	Antenn	as -
Mi					Antennas, Design Concepts. nods, Rectangular Patch Tran	emiceia	n I ine
1411	crostrip And	Cillia	s. Dasic Charac	Model, Design Conc	_	.511115510	II LIIIC
				Unit – IV	- P 101		08Hrs
A	perture Ant	enna	s: Huygens' pri	nciple, radiation from	rectangular and circular aper	tures, de	esign
consi	derations, Ba	binet'	's principle, <b>Ho</b>	rn and Reflector Anto	ennas: Radiation from sector	al and p	yramidal
	horns,	desig	n concepts, Rac		reflector and cassegrain anter	nnas.	1
				Unit – V			08Hrs
					rier transform method, Wood		
meth	nod. <b>Method</b>	of M	oments-Solutio	n to Pocklington Integ and Sources.	ral Equation, MOM Method,	Basis F	unction
				Course Outcome	· ·		
	A	fter	successful com		the student will be able to:		
CO1					rious antennas and antenna p	aramete	ers
CO <sub>2</sub>					and solve radiation problem u		
				method.			
CO <sub>3</sub>				Design or synthesize va			
CO <sub>4</sub>			Compu	te, compare and simula			
				Reference Books	5		
1.	Antenn	a The	eory Analysis a	nd Design, C. A. Balan	is. 2 <sup>nd</sup> Edition, 2004, John W	iley, IS	BN-
				97804715926			
2.	Antenna '	Theor	ry and Design, S		Edition, 2013, John Wiley	and Sor	is Inc.,
		1 337		ISBN- 978-0-470-	5/664-9.	·	h Tr 1''
2					1 T M1Cl 1 A 1 1 O T		
3.	Antennas ai	nd W			d J Marhefka and Ahmad S I	Khan, 4	Edition
<ol> <li>3.</li> <li>4.</li> </ol>			2010, Ta	ta McGraw Hill, ISBN			

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

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

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

				<b>SEMESTER</b>	• TT		
			RES	EARCH METHO			
			(	Common to all pr	rograms)		
	se Code	:	18IM23		CIE Marks	:	100
	ts L: T: P	:	3:0:0		SEE Marks	:	100
Hours	8	:	39L		SEE Duration	:	3 Hrs
				Unit – I			08 Hrs
Overv	view of Resear	rch					1115
Resear	rch and its typ	es, ide	ntifying and	defining research	problem and introduction to	diffe	rent researcl
					. Basic principles of exp	perime	ntal design
compl	etely randomi	zed, ra	ndomized bl	ock, Latin Square,	Factorial.		
				Unit – II			08
D-4	3 3-4 11-	4.•					Hrs
	and data colle		nd data tymas	Drimary data and	Secondary Data, methods of	nrimo	ry doto
					estionnaires and schedules.	prima	iry data
				ing and Non-proba			
- Силира	<b></b>	• • • • • • • • • • • • • • • • • • • •	weility swillpi	Unit – III	we may swimping		08
							Hrs
Proces	ssing and ana	lysis o	of Data				•
Statist	ical measures	of loc	ation, spread	l and shape, Corre	lation and regression, Hypo	othesis	Testing and
	/A. Interpreta	tion of	output from	statistical softwar	e tools		1
	VA. Interpreta	tion of	output from		e tools		08
ANOV	•		•	statistical softwar	e tools		08 Hrs
ANOV	nced statistica	ıl anal	yses	statistical softwar Unit – IV		onoly	Hrs
Advar Non p	nced statistica	<b>al anal</b> ts, Intr	yses roduction to	statistical softwar Unit – IV  multiple regression	on, factor analysis, cluster		Hrs sis, principa
Advar Non p	nced statistica	<b>al anal</b> ts, Intr	yses roduction to	statistical softwar Unit – IV  multiple regression of output from the station output from the			Hrs sis, principa ols.
Advar Non p	nced statistica	<b>al anal</b> ts, Intr	yses roduction to	statistical softwar Unit – IV  multiple regression	on, factor analysis, cluster		Hrs sis, principa ols. 07
Advar Non p	nced statistica parametric test panent analysis	<b>al anal</b> ts, Intr Usage	yses roduction to e and interpre	statistical softwar Unit – IV  multiple regression of output fruit-V	on, factor analysis, cluster		Hrs sis, principa ols.
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ANOV  Advar Non p compo  Essent Signifi Ethica Case Cours After CO1 CO2 CO3 CO4	tials of Reporticance of Replacement analysis.  tials of Reporticance of Replacement analysis.  tials of Reporticance of Replacement analysis.  tials of Reporticance of Replacement endings: Displacement endings.  Explain the placement endings.  Apply appropriate of Present research ence Books.  Research M	al anal ts, Intr Usage  t write out W d to Re scussion h this orincip priate arch out	yses roduction to e and interpre- ing and Ethi riting ,Diffe esearch, Publi on of case stream course the seles and conce method for design for a give	multiple regression etation of output from the Unit-V  ical issues rent Steps in Writishing, Plagiarism addes specific to the tudent will be able epts of research type lata collection and actured report as performed and returned	on, factor analysis, cluster from statistical analysis softward ting Report, Layout of the e domain area of specializate e to:  pes, data types and analysis analyze the data using statister the technical and ethical set management problem situates by, Kothari C.R., New	Reseation  procestical patandaration.	Hrs sis, principa ols.  07 Hrs rch Report  dures. orinciples.
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CIE is executed by way of Quizzes (Q), Tests (T) and Assignments (A). A minimum of two quizzes are conducted and each quiz is evaluated for 10 marks adding up to 20 marks. Faculty may adopt innovative methods for conducting quizzes effectively. Three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50 marks. A minimum of two assignments are given with a combination of two components among 1) Solving innovative problems 2) Seminar/new developments in the related course 3) Laboratory/field work 4) Minor project.

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

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

SEMESTER : II								
MINOR PROJECT								
Course Code	:	18MCE24		CIE Marks	:	100		
Credits L: T: P	:	0:0:2		SEE Marks	:	100		
Hours/Week	:	4		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.

aer	department/college.						
Course	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%

<sup>\*\*</sup> 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%

		CEME	an			
		MODERN AN'	_	FER: II		
		(Professional El				
Course Code	:	18MRM2C1		CIE Marks	:	100
Credits	<del>                                     </del>	4:0:0		SEE Marks	:	100
L:T:P	•	1.0.0		SEE WILLIAM	•	100
Hours	:	52L		SEE Duration	:	03Hrs
		Unit – I				10Hrs
Introduction	to	Smart Antennas: Need for S	ma	art Antennas, Overview, Sma	rt /	Antenna
		pace Division Multiple Access				
•		ks, Basic Principles, Mutual Cou				•
		Unit – II				10Hrs
Beamforming	: Fi	xed Weight Beamforming Basic	cs	- Maximum Signal-to-Interfere	enc	e Ratio,
		Square Error, Maximum Li				
Beamforming	- L	east Mean Squares, Sample M	Ла	trix Inversion, Recursive Lea	st	Squares
		, Least Squares Constant Modu		v 0	Sp	reading
Sequence Arr	ıy W	eights, Description of the New S	D	MA Receiver.		1.0==
		Unit – III				10Hrs
_		<b>Estimation:</b> Array Correlation				
		apon AOA Estimate, Linear Pro				
		sarenko Harmonic Decompositio			ΑE	stimate,
MUSIC AOA	Est1	mate, Root-MUSIC AOA Estima	ite	, ESPRII AOA Estimate.		1011
Motomotorio	An	Unit – IV tennas: Introduction, Negative	· ·	Pofractive Index (NDI) Mote	mo	12Hrs
		ennas Based on NRI Concepts				
		Miniaturization Using Dispersion				
		aterial Antenna Arrays.		risperios or Emperou remissions	P	1,10010,
		Unit – V				10Hrs
Reconfigural	le A	ntennas: Introduction ,Analysis	.(	Overview of Reconfiguration M	[lec]	hanisms
_		trol, Automation, and Application		_		
<b>Course Outc</b>						
After success	ful c	ompletion of this course the stu	ıde	ent will be able to:		
	_	parameters and principles of Ada	pt	ive Antennas, Metamaterial Ar	iten	nas and
		able Antennas.				
		al processing concepts in analyzi				
		nd Compare various techniques			A	ntennas,
		al Antennas and Reconfigurable				
		esign parameters of Adaptive An	te	nnas, Metamaterial Antennas ar	ıd	
		able Antennas.				
Reference Bo						
		ennas with Matlab: Principles an				
	B G	ross,2015, McGraw-Hill Profes	sic	onal, New York, ISBN- 978-0-0	)7-	182494-
1.		0. F		2011 34		IGDAY
2. ion De	sign	& Engineering, Frank B gross,		2011, Mcgraw Hill Publicatio	ns,	ISBN:
2 Introd	iotic	n to Cmort Antonnos Cymth I o	O+	Antannas Ralanis C A Jaan	ni.d	oc DI.
		n to Smart Antennas. Synth. Le 5,2007, 9781598291766.	Cl.	Anteinas, Daranis, C.A., Ioan	ııııd	es, P.I.:
		neory analysis and Design, Balar	ie	A 2 <sup>nd</sup> Edition 1997 John Wil	eν	& Sone
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New York. ISBN: 9780471592686.

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

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

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

#### **SEMESTER: II** MACHINE LEARNING (Professional Elective-C2) (Common to VLSI,CS,CNE,DCE, BMI) **Course Code 18MCS2C2 CIE Marks** 100 Credits L:T:P 4:0:0 **SEE Marks** : 100 Hours 52L **SEE Duration** 03Hrs : Unit - I 10Hrs

#### **Introduction:**

Overview of Probability Theory, Model Selection, Introduction to Machine learning.

**Linear Regression** – Basis Function models, Bias Variance Decomposition, Bayesian linear Regression; Stochastic gradient Descent, Discriminant Functions, Bayesian Logistic regression. Examples on linear regression, logistic regression.

Unit – II 10Hrs

# **Supervised Learning:**

Kernel Methods: Dual representations, Construction of a kernel, Radial Basis Function Networks, Gaussian Process, Tree Based methods .

Sparse Kernel Machines: Maximum margin classifiers (SVM), RVM.

Examples on spam, mixer and k nearest neighbour.

Unit – III 10Hrs

#### **Unsupervised Learning:**

**Mixture Models:** K-means Clustering, Mixtures of Gaussians, Maximum likelihood, EM for Gaussian mixtures, The EM Algorithm in General, Principal Component Analysis, Probabilistic PCA. Examples on Market booklet analysis

Unit – IV 12Hrs

#### **Random Forests:**

Introduction, Definition of Random Forests, Details of Random ,Out of Bag Samples , Variable Importance, Proximity Plots, Random Forests and Over-fitting, Analysis of Random Forests, Variance and the De-Correlation Effect, Bias, Adaptive Nearest Neighbors.

Unit – V 10Hrs

## **Ensemble Learning:**

Introduction, Boosting and Regularization Paths, Penalized Regression, The "Bet on Sparsity" Principle, Regularization Paths, Over-fitting and Margins, Learning Ensembles, Learning a Good Ensemble, Rule Ensembles

#### **Course Outcomes**

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

- **CO1** Explore the basics of Probability, data distributions and neural networks algorithms.
- **CO2** Apply the various dimensionality reduction techniques and learning models for the given application.
- **CO3** Analyze the different types of supervised and unsupervised learning models.
- **CO4** Evaluate the classification and regression algorithms for given data set.

- 1. **Pattern Recognition and Machine Learning, Springer**, Christopher M Bishop,2006 ISBN-10: 0-387-31073-8, ISBN-13: 978-0387-31073-2.
- 2. **Data Mining Concepts and Techniques**, Jiawei Han and Micheline Kamber, 3<sup>rd</sup> Edition, , 2006, Morgan Kaufmann, ISBN 1-55860-901-6
- 3. **The Elements of Statistical Learning**, Trevor Hastie, Robert Tibshirani, and Jerome Friedman 2008, Springer, *ISBN* 978-0-387-84858.

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

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

#### **SEMESTER: II** ERROR CONTROL CODING (Professional Elective-C3) **18MDC2C3 Course Code CIE Marks** 100 Credits L:T:P 4:0:0 **SEE Marks** 100 : Hours 52L **SEE Duration** 03Hrs : : Unit – I 10Hrs

**Introduction to Algebra:** Groups, Fields, Construction of Galois Field GF (2<sup>m</sup>) and its basic properties, Vector spaces and Matrices

**Linear Block Codes:** Generator and Parity check Matrices, Encoding circuits, Syndrome and Error Detection, Minimum Distance Considerations, Error detecting and Error correcting capabilities, Standard array and Syndrome decoding, Decoding circuits.

Unit – II 10Hrs

**Cyclic Codes:** Introduction, Generator and Parity check Polynomials, Encoding using Multiplication circuits, Systematic Cyclic codes – Encoding using Feedback shift register circuits, Generator matrix for Cyclic codes, Syndrome computation and Error detection, Meggitt decoder, Error trapping decoding.

Unit – III 10Hrs

**BCH Codes:** Binary primitive BCH codes, Decoding procedures, Implementation of Galois field Arithmetic, Implementation of Error correction.RS Codes: Decoding of Non – Binary BCH and RS codes. The Berlekamp - Massey Algorithm.

Unit – IV 12Hrs

**Majority Logic Decodable Codes:** One – Step Majority logic decoding, Two – step Majority logic decoding, Multiple – step Majority logic decoding.

Unit – V 10Hrs

**Turbo Codes:** Introduction to Turbo coding and their distance properties.

TCM: Introduction, TCM code construction.

#### **Course Outcomes**

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

- **CO1** Apply the concepts of linear algebra in channel encoding and decoding
- **CO2** Analyze properties of different codes and their selection for communication applications.
- **CO3** Develop Encoding and decoding algorithms
- **CO4** Design and implement encoding and decoding circuits.

## **Reference Books:**

- 1. Error Control Coding, Shu Lin & Daniel J. Costello, Jr, 2<sup>nd</sup> Edition, 2004, Pearson / Prentice Hall, ISBN 0-13-283796-X.
- 2. Theory and Practice of Error Control Codes, R.E Blahut, 1984, Addison Wesley, *ISBN* 0894120638.
- 3. The Theory of Error Correcting Codes, F.J. Mac Williams and N.J.A. Slone, 1977, North Holland, *ISBN*-10: 9780444851932.
- 4. Bernard Sklar, Digital Communications Fundamentals and Applications, 2nd Edition Pearson Education (Asia) Ptv. Ltd, 2001.ISBN 10: 0130847887, ISBN 13: 9780130847881.

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

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

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

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

			SEMESTER:	II		
		MUL	TIMEDIA COMM	UNICATION		
		1	(Professional Elect			
Course Code	:	18MDC2D1		CIE Marks	:	100
Credits L:T:P	:	4:0:0		SEE Marks	:	100
Hours	:	52L		SEE Duration	:	03Hrs
			Unit – I			10Hrs
Multimedia Co	nmun	ications: Multin	nedia information re	presentation, multimedia no	etworks, m	ultimedi
applications, net	work Q	oS and applicat	ion QoS.	_		
			Unit – II			10Hrs
Video compress	ion: V	ideo compressio	on principles, video	compression standards: H.20	61, H.263,	MPEG 1
			deo, Avi, WMV.	•		
			Unit – III			10Hr
Standards and	Prot	ocols: JPEG 2	2000 compression	standard – development	process.	features
				work, Protocols - RTP, RT		
DVMRP.		•		,	,	,
			Unit – IV			12Hr
Multimedia Ei	tertai	nment Networ	ks: Introduction, (	Cable TV networks, Sate	llite TV 1	networks
Terrestrial TV no	etworks	s. High speed PS	TN access Technological	ogies.		
			Unit – V			10Hr
Digital Video	Broad	lcasting: DVB	Interoperabilities,	DVB System,Baseband	processing	, Digita
Television, S	ervices	over IP-b	ased networks,	Services, Authentication	n, Auth	orizatior
DVB and Intern	et:IP I	Multicast, Audio	Video streaming.			
<b>Course Outcom</b>						
			urse the student wi			
				vorks and compression techn		
			ersonal communicat	ion, interactive communicat	ion over th	e interne
		nt networks.				
* * *			and compression tecl	•		
		plain the various	broadcasting system	ns.		
Reference Book	S					
1. Multimed	lia Cor	nmunications, F	red Halsall, 2001, Pe	earson education, ISBN: 978	8-81-317-09	994-8.
			Communications, K N 13 978-0-471-467	. R. Rao, Zoran S. Bojk 42-7.	tovic, Drag	gorad A
		mmunication Sy ducation, ISBN:		Zoran S. Bojkovic, Dragora	ad A. Milo	vanovic
				y and Practice, Waltenegus	Dargie and	l Christi
				,	5. · · · · ·	

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

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

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

			SEMESTER : I	I		
			ADVANCED VL			
	T		(Professional Elective			
Course		: 18MDC2D2		CIE Marks	:	100
	s L:T:P	: 4:0:0		SEE Marks	:	100
Hours		: 52L		<b>SEE Duration</b>	:	03Hr
			Unit – I			10Hr
Review	of MOS Trai	nsistor theory, M	OSFET scaling, Small-	-geometry effects, Design	of CMOS	inverter
with V'	TC, Design rul	les, Supply voltag	ge scaling in CMOS inv	verters.		
			Unit – II			10Hr
CMOS	Circuits: Pa	ss transistors, V	oltage Bootstrapping,	Dynamic CMOS circuit	technique:	CMO
				OS logic, NORA CMOS		
		nic circuits, BiCN	_			
			Unit – III			10Hr
Dogian	Mathadalam	v Dogian flores	Intouchongo format	tar Clask avatam analista	otumo Clo	hal alaa
_	٠.	• •	, interchange format Local clock gaters.	ts: Clock system archite	cture, Gio	dai cioc
generai	ion, Giodai cic	ock distribution, i	Unit – IV			12Hr
I ow D	ower CMOS	Logio Circuite: (		nsumption, Low-power de	gian throug	
		_	f switching activity, Ad		sign unoug	gii voitag
scanng	, Estimation ai	id optimization o	Unit – V	indoduc logic circuits.		10Hr
Togtob	ility and Var	ification, I agia		uning toots toot macanana	Logio ve	
				uring tests, test programs bility and Observability. I		
		niques, Boundary		omity and Observatimity. I	DI'I. Au-ii	ioc, scai
	Outcomes	inques, Doundary	scan.			
		nletion of this co	ourse the student will	he able to:		
				s and explain geometric	al effects	in MO
	transistors.		F,	8		
		arious design flov	ws in IC design and clo	ck generation/distribution	networks.	
	•			and verification in CMOS		
CO4	Design and rea	alize digital circu	its using variants of CN	MOS logic.		
Refere	nce Books					
1.	CMOS Digita	l Integrated Circ	uits, Sung-Mo Kang a	and Yusuf Leblebici 3 <sup>rd</sup> F	Edition, 20	12. Tata
		ISBN-00705307				,
				pective, Neil H.E. Weste,	David Ha	rris and
			1, Pearson education, l			
		c, 5 = = = = 0 i				
3.	Deep-Submer		s, Harry Veendrick,		Kluwer a	cademic
				, 2 <sup>nd</sup> Edition, 2000,	Kluwer a	cademic
	publishers, IS	ron CMOS IC BN- 9044001116	ó.			

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

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

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

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				SEMESTE	R : II			
			В	ROADBAND N	NETWORKS			
				(Professional E	Elective-D3)			
Cours	se Code	:	18MDC2D3		Cl	E Marks	:	100
Credi	ts L:T:P	:	4:0:0		SE	EE Marks	:	100
Hours	S	:	52L		SE	EE Duration	:	03Hr
				Unit – I				10Hr
Backg	ground of LT	E: I	ntroduction, ITU	Activities, Driv	vers For LTE,	Standardization	of LTE.	•
Overv	view of LTE	Rad	lio Access: Bas	ic principles, L'	TE release 9,	LTE release 10	and IMT-A	dvance
Termi	nal capabilitie	es.						•
				Unit – II				10Hr
Radio	-Interface A	rchi	tecture: Overal	System Archit	ecture, Radio	Protocol Archit	ecture, Cont	rol-Plan
Protoc	cols.							
				Unit – III				10Hr
Physic	cal Transmis	cion	Resources: Ox	verall Time_Free	quency Struct	ure, Normal Sub	frames and	MRSE
•						E Carriers, Duple		MIDSI
Duo II	anies, carrer	1158	gregation, r requ	Unit – IV	seation of E1.	L currers, Dupic	ox belieffies.	12Hı
Specti	rum: Spectru	ım fo	or LTE. Flexibl		e. Flexible C	hannel Bandwid	th Operation	
			Aulti-Standard R				и орогии	.,
	<u> </u>			Unit – V				10Hr
RF CI	haracteristics	s of 4	4G: Overview o	f RF Requireme	nts for LTE. (	Output Power Le	vel Requiren	nents.
			lity, Unwanted I			3 to p to 1 3 to 1 2 2	, or resquirer	,
	•	_	•	•		se cases and requ	irements, S	pectrum
challe	nges,5G spect	trum	landscape and r	equirements		_		
Cours	se Outcomes							
After			etion of this cou					
CO1			dardization, reso		rements of 4G	•		
CO2			itectures of 4G					
CO <sub>3</sub>			transmission re		ectrum to desi	gn LTE system		
CO4		ΓE s	ystemfrom RF p	erspective.				
Refer	ence Books							
1.	4G LTE/LT	E-A	dvanced for Mo	bile Broadband,	, Erik Dahlm	an, Stefan Parkv	all, and Joha	an Sköld
			2011, ISBN: 97					
2.						Blisic, 2004, John	Wiley & So	ns Ltd,
			470-01593-3 (H					
3.						eiran, Jose F. Mo	nserrat and I	Patrick
			dge University P					
4.	5G NR: The	Nex	kt Generation W	ireless Access T	echnology, E	rik Dahlman, Ste	fan Parkvall	, and
	1							

Johan Sköld, 1st Edition, Academic Press, 2018. ISBN: 978012814230

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

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

			<b>SEMESTER: II</b>				
			<b>BUSINESS ANALYTICS</b>				
			(Global Elective-G01)				
Course Code	:	18CS2G01		CIE Marks	:	100	
Credits L: T: P	:	3:0:0		SEE Marks	:	100	
Hours	:	39L		SEE Duration	:	3 H	rs
Unit – I						08 Hrs	

#### **Business analytics**

Overview of Business analytics, Scope of Business analytics, Business Analytics Process, Relationship of Business Analytics Process and organization, competitive advantages of Business Analytics. Statistical Tools: Statistical Notation, Descriptive Statistical methods, Review of probability distribution

Statistical Tools: Statistical Notation, Descriptive Statistical methods, Review of probability distribution and data modelling.

# Unit – II 08 Hrs

#### **Trendiness and Regression Analysis**

Modelling Relationships and Trends in Data, simple Linear Regression. Important Resources, Business Analytics Personnel, Data and models for Business analytics, problem solving, Visualizing and Exploring Data, Business Analytics Technology.

Unit – III 08 Hrs

## Organization Structures of Business analytics

Team management, Management Issues, Designing Information Policy, Outsourcing, Ensuring Data Quality, Measuring contribution of Business analytics, Managing Changes. Descriptive Analytics, Predictive Analytics, Predictive Modelling, Predictive analytics analysis.

Unit – IV 08 Hrs

# **Forecasting Techniques**

Qualitative and Judgmental Forecasting, Statistical Forecasting Models, Forecasting Models for Stationary Time Series, Forecasting Models for Time Series with a Linear Trend, Forecasting Time Series with Seasonality, Regression Forecasting with Casual Variables, Selecting Appropriate Forecasting Models.

Unit –V 07 Hrs

# **Decision Analysis**

Formulating Decision Problems, Decision Strategies with and without Outcome, Probabilities, Decision Trees, The Value of Information, Utility and Decision Making.

#### **Course Outcomes**

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

- CO1 Explore the concepts, data and models for Business Analytics.
   CO2 Analyze various techniques for modelling and prediction.
   CO3 Design the clear and actionable insights by translating data.
- **CO4** Formulate decision problems to solve business applications

- Business analytics Principles, Concepts, and Applications FT Press Analytics, Marc J. Schniederjans, Dara G. Schniederjans, Christopher M. Starkey, 1<sup>st</sup> Edition, 2014, ISBN-13: 978-0133989403, ISBN-10: 0133989402
- The Value of Business Analytics: Identifying the Path to Profitability, Evan Stubs, John Wiley & Sons, ISBN:9781118983881 |DOI:10.1002/9781118983881,1st Edition 2014
- Business Analytics, James Evans, Pearsons Education 2<sup>nd</sup> Edition, ISBN-13:978-0321997821ISBN-10:0321997824
- 4 Predictive Business Analytics Forward Looking Capabilities to Improve Business, Gary Cokins and Lawrence Maisel, Wiley; 1<sup>st</sup> Edition, 2013.

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

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

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

UNIT – I 7 Hrs

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

UNIT – II 9 Hrs

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

controls, Work practice controls, Administrative controls. Occupational diseases: Definition, Characteristics of occupational diseases, Prevention of occupational diseases.

UNIT – III

9 Hrs

Hazardous Materials characteristics and effects on health: Introduction, Chemical Agents, Organic Liquids, Gases, Metals and Metallic Compounds, Particulates and Fibers, Alkalies and Oxidizers, General Manufacturing Materials, Chemical Substitutes, Allergens, Carcinogens, Mutagens, Reproductive Hazards, Sensitizers and Teratogens, Recommended Chemical Exposure Limits. Physical Agents, Noise and Vibration, Temperature and Pressure, Carcinogenicity, Mutagenicity and Teratogenicity.

Ergonomic Stresses:Stress-

Related Health Incidents, Eyestrain, Repetitive Motion, Lower Back Pain, Video Display Terminals.

UNIT – IV

7 Hrs

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

corrosion. Types of corrosion, corrosion prevention methods.

UNIT - V

7 Hrs

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

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

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

#### Course Outcomes

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

**CO1** Explain the Industrial and Occupational health and safety and its importance.

#### RV College of Engineering®

CO2	, 1						
	employee						
	can expose in the industries.						
CO	Characterize the different type materials, with respect to safety and health hazards of it.						
CO <sup>2</sup>	Analyze the different processes with regards to safety and health and the maintenance required						
	in						
	the industries to avoid accidents.						
Refe	erence Books						
1.	Maintenance Engineering Handbook, Higgins & Morrow, SBN 10: 0070432015 / ISBN 13: 9780070432017, Published by McGraw-Hill Education. Da InformationServices.						
2.	H. P. Garg, Maintenance Engineering Principles, Practices & Management, 2009,S. Chand and Company, New Delhi, ISBN:9788121926447						
3.	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.						

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

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

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

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

			SEMES	TER : II				
		MODEL	ING USING LIN		AMMING			
Course Code	:	18IM2G03	(Global Ele	,	E Marks	:	100	
Credits L: T: P	:	3:0:0			E Marks	:	100	
Hours	:	39L			E Duration	:	3 H	rs
			Unit – I					08 Hrs
Linear Programm							•	
Simplex methods	: Va	ariants of Simp	•	Jse of Artificial	Variables			
			Unit – II					08 Hrs
Advanced Linear						ex m	nethod	
<b>Duality:</b> Primal-D	ual	relationships,	•	etation of duality	у		1	00 TT
Sensitivity Analys	nia:	Graphical care	Unit – III	lachreic concitis	vity onolysis	ماء	onaca	08 Hrs
Changes in objecti								ш кпэ,
	,,,,	, i ost optimal t	Unit – IV	, arreeting reasit	Jinty and Opt		.11ty	08 Hrs
Transportation I	) nal	nlome Formula		tation Model I	Pagia Eagib	10 (	Colutio	
Problems.			Unit –V					07 Hrs
Assignment Prob Hungarian Method								nent problem-
		arrants in assig	ilinent problem, i	Tavening Salesi	man Froblen	1(1,	3F).	
Course Outcomes After going throu		this course the	e student will be	able to:				
	_		ogramming mode		as of applicat	ion.		
			s using Linear Pro		* *			
CO3 Develop m	ode	ls for real life	problems using Li	near Programm	ing techniqu	es.		
			rough Linear Pro					
Reference Books			-	<del>-</del>	-			
1 Operation Rese	earc	h An Introduct	ion, Taha H A, 8 <sup>th</sup>	Edition, 2009,	PHI, ISBN:	013	04880	189.
2 Principles of O 2 <sup>nd</sup> Edition, 200	per 00,	ations Research Wiley & Sons	n – Theory and Pr (Asia) Pvt Ltd, IS	actice, Philips, I BN 13: 978-81-	Ravindran ar 265-1256-0	nd S	olberg	g - John
Introduction to 3 ISBN 13: 978-						012	Tata	
	0-0	7-133346-7	Application, J K					

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

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

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

#### **SEMESTER: II** PROJECT MANAGEMENT (Global Elective-G04) **Course Code** 18IM2G04 CIE Marks 100 Credits L: T: P 3:0:0 **SEE Marks** 100 : : Hours 39L **SEE Duration** 3 Hrs Unit – I 08 Hrs

**Introduction**: Project Planning, Need of Project Planning, Project Life Cycle, Roles,

Responsibility and Team Work, Project Planning Process, Work Breakdown Structure (WBS), Introduction to Agile Methodology.

Unit – II 08 Hrs

**Capital Budgeting**: Capital Investments: Importance and Difficulties, phases of capital budgeting, levels of decision making, facets of project analysis, feasibility study – a

schematic diagram, objectives of capital budgeting

Unit – III 08 Hrs

**Project Costing:** Cost of Project, Means of Finance, Cost of Production, Working Capital Requirement and its Financing, Profitability Projections, Projected Cash Flow Statement, Projected Balance Sheet, Multi-year Projections, Financial Modeling, Social Cost Benefit

Analysis

Unit – IV 08Hrs

**Tools & Techniques of Project Management:** Bar (GANTT) chart, bar chart for combined activities, logic diagrams and networks, Project evaluation and review Techniques (PERT) Critical Path Method (CPM), Computerized project management

Unit-V 07 Hrs

**Project Management and Certification:** An introduction to SEI, CMMI and project management institute USA – importance of the same for the industry and practitioners. PMBOK 6 - Introduction to Agile Methodology, Themes / Epics / Stories, Implementing Agile.

**Domain Specific Case Studies on Project Management:** Case studies covering project planning, scheduling, use of tools & techniques, performance measurement.

#### **Course Outcomes**

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

- **CO1** Explain project planning activities that accurately forecast project costs, timelines, and quality.
- **CO2** Evaluate the budget and cost analysis of project feasibility.
- **CO3** Analyze the concepts, tools and techniques for managing projects.
- CO4 Illustrate project management practices to meet the needs of Domain specific stakeholders from multiple sectors of the economy (i.e. consulting, government, arts, media, and charity organizations).

- Project Planning Analysis Selection Financing Implementation & Review, Prasanna Chandra, 8<sup>th</sup> Edition, 2010, Tata McGraw Hill Publication, ISBN 0-07-007793-2.
- A Guide to the Project Management Body of Knowledge (PMBOK Guide), Project Management Institute, 5<sup>th</sup> Edition, 2013, ISBN: 978-1-935589-67-9
- Project Management A System approach to Planning Scheduling & Controlling, Harold Kerzner, 11<sup>th</sup> Edition, 2013, John Wiley & Sons Inc., ISBN 978-1-118-02227-6.
- 4 Project Management Planning and Controlling Techniques, Rory Burke, 4<sup>th</sup> Edition, 2004, John Wiley & Sons, ISBN:9812-53-121-1

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

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

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

#### **Energy conservation:**

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

Unit-II 08 Hrs

#### Wet Biomass Gasifiers:

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

Unit –III 08 Hrs

# **Dry Biomass Gasifiers:**

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

Unit –IV 08Hrs

# **Solar Photovoltaic:**

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

#### Wind Energy:

Classification, Factors influencing wind, WECS & classification.

Unit –V 07 Hrs

# Alternative liquid fuels:

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

# **Course Outcomes**

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

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

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

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

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

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

#### **SEMESTER: II INDUSTRY 4.0** (Global Elective-G06) **Course Code** 18ME2G06 **CIE Marks** 100 Credits L: T: P 3:0:0 **SEE Marks** 100 : : Hours 39L **SEE Duration** 3 Hrs Unit – I 07 Hrs

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

Unit – II 08 Hrs

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

Unit – III 08 Hrs

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

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

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

Unit – IV 08 Hrs

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

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

Unit –V 08 Hrs

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

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

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

#### Course Outcomes

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

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

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

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

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

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

				SEMEST	ER:II			
				ADVANCED I				
Comm	se Code		18ME2G07	(Global Elec			100	
	ts L: T: P	:	3:0:0		CIE Marks SEE Marks	:	100 100	
Hours		•	39L		SEE Duration	:	3 H	rs
11041		•	0,2	Unit – I			0 11	07 Hrs
Classi	ification and	1 Se	election of Mate		tion of materials. Properti	es reai	uired in	
					ents / needs of advance m			8 8
				Unit – II				08 Hrs
applic Proper	ations. Plas	stic: olica	s: Thermosettin	g and Thermo s: Properties and and applications	tallic materials, Rubber: plastics, Applications a applications. Optical fibe	ınd pı	opertie	es. Ceramics: s and
	~			Unit – III				08 Hrs
					of alloys, Materials availa erials, Applications of hig			
аррпс	ations, 110p	CIU	es required for in	Unit – IV	erials, Applications of mg	;ii su ci	igui ili	08 Hrs
Low	P. Uigh Tow	ma	rature Material					00 1115
Nano	materials: [	Defi		Unit –V nanomaterials in	cluding carbon nanotube	s and n	anoco	08 Hrs mposites,
•	se Outcomes		cal properties, A	ppiications of na	anomateriais			
			this course the	student will be	able to:			
CO1	Describe n	neta	allic and non met	allic materials				
CO2	Explain pre	epa	ration of high str	ength Materials				
CO3	Integrate k	nov	vledge of differen	nt types of advar	nced engineering Material	S		
CO4	Analyse pr	obl	em and find appr	opriate solution	for use of materials.			
Refer	ence Books							
1			Engineering of No. 13-978-0		d R. Askeland, and Prade	ep P. F	Fulay, 5	5th Edition,
2	Nanotechno	log	y, Gregory L. Ti	mp, 1999th Edit	ionmm Springer, 1999 IS	BN-13	3: 978-	0387983349
			ce and Metallurguse ISBN NO: 81		ire and Dr. S V Kodgire,	42nd E	Edition	2018, Everest
			l Fabrication of SBN: 978819077		terials, N Bhatnagar, T	S Sriva	ıtsan,	2008, IK

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

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

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

			SEMESTER : II			
	CC	OMPOSITE MA	TERIALS SCIENCE AND ENGIN	NEERING		
			(Global Elective-08)			
<b>Course Code</b>	:	18CHY2G08	CIE M	arks	:	100
CreditsL:T:P	:	3:0:0	SEE M	larks	:	100
Hours	:	39L	SEE D	uration	:	3 Hrs
		•	Unit-I	- 1		08 Hrs

#### **Introduction to composite materials**

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

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

Unit – II 08 H
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#### **Polymer matrix composites (PMC)**

Polymer resins – Thermosetting resins, Thermoplastic resins & Elastomers,

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

Unit -III 08 Hrs

# Ceramic matrix composites and special composites

Engineering ceramic materials – properties – advantages – limitations – monolithicceramics

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

Unit –IV 07 Hrs

#### **Metal matrix composites**

Characteristics of MMC, various types of metal matrix composites alloy vs. MMC, advantages of MMC, limitations of MMC, Reinforcements – particles – fibres. Effect of reinforcement – volume fraction – rule of mixtures. Processing of MMC – powder metallurgyprocess–diffusionbonding–stircasting–squeezecasting,asprayprocess,

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

Unit –V 08 Hrs

#### Polymer nano composites

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

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

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

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

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

#### **Crystal Structure**

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

Reciprocal lattice, Crystal defects-Point, Line, Planar and Volume defects.

Unit – II	08 Hrs

# Dielectric Materials

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

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

Unit – III 08 Hrs

# **Magnetic Materials**

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

> Unit – IV 07 Hrs

#### **Semiconducting Materials**

Semiconductors-Direct and Indirect band gap semiconductors, Importance of Quantum confinementquantum wires and dots, size dependent properties, Top down approach, Fabrication process by MillingandLithography, Bottomupapproach, fabrication process by vapour phase expansion and

vapor phase condensation, Polymer semi-conductors-Photo conductive polymers, Applications.

Unit –V **08 Hrs** 

#### **Novel Materials**

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

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

#### **Course Outcomes**

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

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

- Solid State Physics, S O Pillai, 6<sup>th</sup> Edition, New Age International Publishers, ISBN10-8122436978.
- Introduction to Solid State Physics, C.Kittel, 7<sup>th</sup> Edition, 2003, John Wiley & Sons, ISBN 9971-51-780 2.

- 3. Engineering Physics, Dr.M N Avadhanulu, Dr. P G Kshirsagar, S Chand Publishing, Reprint 2015.
- 4. The Science and Engineering of Materials, Askeland, Fulay, Wright, Balanai, 6<sup>th</sup> Edition, Cengage Learning, ISBN-13:978-0-495-66802-2.

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

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

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

#### **SEMESTER: II** ADVANCED STATISTICAL METHODS (Global Elective-G10) **Course Code CIE Marks** 100 18MAT2G10 Credits L: T: P 3:0:0 100 **SEE Marks** : Hours 39L **SEE Duration** 3 Hrs : : Unit – I 07 Hrs Sampling Techniques: Concepts of random sampling from finite and infinite populations, Simple random sampling (with replacement and without replacement), Sampling distribution of proportions, Expectation and standard error of sample mean and proportion, Sampling distributions of differences and sums. Unit – II 08 Hrs Estimation: Point estimation, Estimator and estimate, Criteria for good estimates unbiasedness, consistency, efficiency and sufficiency, Method of moment's estimation and maximum likelihood estimation, Confidence intervals-population mean (large sample). Unit – III 08 Hrs Tests of Hypothesis: Principles of Statistical Inference, Formulation of the problems with examples. Simple and composite hypotheses. Null and alternative hypotheses. Tests - type I and type II error, Testing of mean and variance of normal population (one sample and two samples), Exact and asymptotic tests of proportions. Chi squared test for goodness of fit (Relevant case studies). Unit – IV 07 Hrs Linear Statistical Models: Definition of linear model and types, One way ANOVA and two way ANOVAmodels-oneobservationpercell, multiplebutequal number of observation percell (Relevant case studies). Unit –V 09 Hrs Linear Regression: Simple linear regression, Estimation of parameters, Properties of least square estimators, Estimation of error variance, Multivariate data, Multiple linear regressions, Multiple and partial correlation, Autocorrelation-introduction and plausibility of serial dependence, sources of autocorrelation, Durbin-Watson test for auto correlated variables. **Course Outcomes** After going through this course the student will be able to: Identify and interpret the fundamental concepts of sampling techniques, estimates and types, **CO1** hypothesis, linear statistical models and linear regression arising in various fields engineering. Apply the knowledge and skills of simple random sampling, estimation, null and alternative CO<sub>2</sub> hypotheses, errors, one way ANOVA, linear and multiple linear regressions. Analyse the physical problem to establish statistical/mathematical model and use appropriate CO<sub>3</sub> statistical methods to solve and optimize the solution. CO<sub>4</sub> Distinguish the overall mathematical knowledge gained to demonstrate the problems of sampling techniques, estimation, tests of hypothesis, regression and statistical model arising in many practical situations. Reference Books Fundamentals of Statistics (Vol. I and Vol. II), A. M. Goon, M. K. Gupta and B. Dasgupta, 3<sup>rd</sup> Edition, 1968, World Press Private Limited, ISBN-13: 978-8187567806. 2. Applied Statistics and Probability for Engineers, Douglas C. Montgomery and George C. Runger,

6<sup>th</sup> Edition, John Wiley & Sons, 2014, ISBN:13 9781118539712, ISBN (BRV):9781118645062. Fundamentals of Mathematical Statistic-A Modern Approach, S.C. Gupta and V.K. Kapoor, 10<sup>th</sup>

Regression Analysis: Concepts and Applications, F. A. Graybill and H. K. Iyer, Belmont, Calif,

Edition, 2000, S Chand Publications, ISBN: 81-7014-791-3.

1994, Duxbury Press, ISBN-13: 978-0534198695.

4.

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

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

# SYLLABUS FOR SEMESTER III & IV

SEMESTER · III

			SEMESTEK: III		
		WIRELESS (	COMMUNICATION		
		(	(Theory)		
<b>Course Code</b>	:	18MDC31	CIE Marks	:	100
Credits L:T:P	:	4:1:0	SEE Marks	:	100
Hours	:	52L+26T	SEE Duration	:	3 Hrs
		Unit -	- I		10Hrs
Wireless channel and frequency res		•	ss channels, input/output model of wirele	ss ch	annel, time
		Unit –	·II		10Hrs
Point to point co		unication: detection in Ra	yleigh fading channel, time diversity, an	ntenna	a diversity,
		Unit –	Ш		10Hrs
		channels: AWGN channel nnels, capacity of fading channels	capacity, resources of AWGN channel, l hannels.	Linea	r time
		Unit –	IV		12Hrs
system and MIM Antenna conside	O, M ratior	IMO based System archite as for MIMO, MIMO cha	and Systems Based on Space Diversity cture, MIMO exploits multipath, Space unnel Modeling, MIMO Channel measu- ges and Applications of MIMO, MIMO	time I ıreme	Processing, nt, MIMO

Unit – V 10Hrs

**Spatial multiplexing and channel modeling:** multiplexing capability of MIMO channels, physical modeling of MIMO channels, modeling MIMO fading channels.

#### **Course Outcomes**

3G.

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

- CO1: Describe physical modeling for wireless channel and diversity techniques.
- CO2: Analyze the Modeling of MIMO fading channels.
- CO3: Evaluatediversity techniques and multiplexing capability of MIMO channels.
- CO4: Design a MIMO system with smart antennas in wireless communication applications.

#### **Reference Books:**

- 1. Fundamentals of wireless communication, David Tse, P. Viswanath, 2006, Cambridge, ISBN 0-521-68749-7.
- 2. Wireless communication, UpenDalal, Oxford university Press, 2009, ISBN-13:978-0-19-806066-6.
- 3. Wireless communications, Andreas Molisch, 2nd Edition, 2009, Wiley, *ISBN*: 978-0-470-74187-0.
- 4. Mobile Communication Engineering Theory and applications, William C Y Lee,2008, McGraw Hill Education, ISBN 10: <u>0070252203</u>.

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

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

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

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

		SEN	MESTER : III			
		IN	TERNSHIP			
Course Code	:	18MDC32		CIE Marks	••	100
Credits L:T:P	:	0:0:5		SEE Marks	:	100
Hours/week	:	10		SEE Duration	:	3 Hrs

#### **GUIDELINES**

- 1) The duration of the internship shall be for a period of 8 weeks on full time basis after II semester final exams and before the commencement of III semester.
- 2) The student must submit letters from the industry clearly specifying his / her name and the duration of the internship on the company letter head with authorized signature.
- 3) Internship must be related to the field of specialization of the respective PG programme in which the student has enrolled.
- 4) Students undergoing internship training are advised to report their progress and submit periodic progress reports to their respective guides.
- 5) Students have to present the internship activities carried out to the departmental committee and only upon approval by the committee, the student can proceed to prepare and submit the hard copy of the final internship report. However, interim or periodic reports as required by the industry / organization can be submitted as per the format acceptable to the respective industry /organizations.
- 6) The reports shall be printed on A4 size with 1.5 spacing and Times New Roman with font size 12, outer cover of the report (wrapper) has to be Ivory color for PG circuit Programs and Light Blue for Non-Circuit Programs.
- 7) The broad format of the internship final report shall be as follows
  - Cover Page
  - Certificate from College
  - Certificate from Industry / Organization
  - Acknowledgement
  - Synopsis
  - Table of Contents
  - Chapter 1 Profile of the Organization : Organizational structure, Products, Services, Business Partners, Financials, Manpower, Societal Concerns, Professional Practices,
  - Chapter 2 Activities of the Department
  - Chapter 3 Tasks Performed: summaries the tasks performed during 8 week period
  - Chapter 4 Reflections: Highlight specific technical and soft skills that you acquired during internship
  - References & Annexure

#### **Course Outcomes**

# After going through the internship the student will be able to:

CO1: Apply engineering and management principles

CO2: Analyze real-time problems and suggest alternate solutions

CO3: Communicate effectively and work in teams

CO4: Imbibe the practice of professional ethics and need for lifelong learning

#### **Scheme of Continuous Internal Evaluation (CIE):**

The evaluation committee shall consist of Guide, Professor/Associate Professor and Assistant Professor. The committee shall assess the presentation and the progress reports in two reviews.

The evaluation criteria shall be as per the rubrics given below:

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Reviews	Activity	Weightage
Review-I	Explanation of the application of engineering knowledge in industries, ability to comprehend the functioning of the organization/ departments,	45%
Review-II	Importance of resource management, environment and sustainability presentation skills and report writing	55%

# $\label{eq:Scheme for Semester End Evaluation (SEE):} Scheme for Semester End Evaluation (SEE):$

The SEE examination shall be conducted by an external examiner (domain expert) and an internal examiner. Evaluation shall be done in batches, not exceeding 6 students per batch.

SEMESTER : III						
MAJOR PROJECT : PHASE-I						
Course Code	:	18MDC33		CIE Marks	:	100
Credits L:T:P	:	0:0:5		SEE Marks	:	100
Hours/week	:	10		SEE Duration	:	3 Hrs
GUIDELINES						

- 1. The Major Project work comprises of Phase-I and Phase-II. Phase-I is to be carried out in third semester and Phase-II in fourth semester.
- 2. The total duration of the Major project Phase-I shall be for 16 weeks.
- 3. Major project shall be carried out on individual student basis in his/her respective PG programme specialization. Interdisciplinary projects are also considered.
- 4. The allocation of the guides shall be preferably in accordance with the expertise of the faculty.
- 5. The project may be carried out on-campus/industry/organization with prior approval from the Head of the Department.
- 6. Students have to complete Major Project Phase-I before starting Major Project Phase-II.
- 7. The reports shall be printed on A4 size with 1.5 spacing and Times New Roman with font size 12, outer cover of the report (wrapper) has to be Ivory color for PG circuit Programs and Light Blue for Non-Circuit Programs.

## **Course Outcomes**

# After going through this 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 project and resource managements skills, professional ethics, societal concerns
- CO4: Synthesize self-learning, sustainable solutions and demonstrate life-long learning

#### **Scheme of Continuous Internal Examination (CIE)**

Evaluation shall be carried out in two reviews. The evaluation committee shall consist of Guide, Professor/Associate Professor and Assistant Professor.

The evaluation criteria shall be as per the rubrics given below:

Reviews	Activity	Weightage
Review-I	Selection of the topic, Literature Survey, Problem Formulation and Objectives	45%
Review-II	Methodology and Report writing	55%

#### **Scheme for Semester End Evaluation (SEE):**

Major Project Phase-I evaluation shall be done by an external examiner (domain expert) and respective guide as per the schedule. Maximum of four candidates per batch shall be allowed to take examination. The batches are to be formed based on specific domain of work.

SEMESTER: III						
	SH	ORT RANGE	WIRELESS COMMU	NICATION		
		(Prof	essional Elective – E1)			
Course Code	:	18MDC3E1		CIE Marks	:	100
Credits L:T:P	:	4:0:0		SEE Marks	:	100
Hours	:	52L		SEE Duration	:	3 Hrs
	•	J	Jnit – I			10Hrs

**Introduction to Short Range Wireless Communication (SWC):** Growth of standards, Market, Wireless architecture, wireless parameters, Enabling factors, Design rules for SRC, Short-range vs medium/long range communications., High rate vs Low rate communications, Review of frequency regulations and available frequency bands, State of the Art SWC systems: WLAN, Bluetooth, ZigBee, NFC, UWB, BAN, 60GHz, LiFi, and VLC.

Unit – II 10Hrs

**Channel Estimation for high-rate systems:** High rate UWB and 60GHz communications - Overview and Application Scenario's, ECMA-368 High rate UWB standard, ECMA-387 Millimeter wave radio standard, IEEE 802.15.3C, Channel models for high rate systems, Review of channel estimation techniques, Impact on channel estimation error on performance.

Unit – III 10Hrs

**Adaptive Modulation and coding for high rate systems:** Adaptive modulation and coding, AMC in MB-OFDM systems, WPAN link architecture in ECMS-368, Packet level model for UWB channels with shadowing, WPAN link performance analysis, AMC in 60GHz millimeter wave radio systems, modulation techniques and system architectures for multi-Gb/s, RF Packaging and Antenna design issues.

Unit – IV 12Hrs

PHY Layer Design Issues for High Data Rate (Gbps) communication: Principles of MIMO systems, MIMO for UWB systems, Adaptive Antenna Array Systems Design, active phased array based on analog beam-forming, PAPR Reduction for Discrete-time OFDM Signals, Soft Iterative Equalization for Clipped and Filtered COFDM Signals, power-amplifier utilization - significantly improved by clipping and filtering; matching receive algorithm for equalization of in-band distortion noise.

Unit – V 10Hrs

Low rate systems & Emerging concepts in Short Range communications: ZigBee networks and low rate UWB communications - Overview and application examples, ZigBee, Impulse radio based UWB (IEEE 802.15.4a), Low latency MAC for WPANs (IEEE 802.15.4e), Active RFID (IEEE 802.15.4f), Smart utility Networks (IEEE 802.15.4g), Energy efficiency in Low rate systems- Background, Energy saving MACs.

UROOF' (UWB radio-over-optical-fibre), UROOF - user applications and basic system configuration, Fundamentals of UROOF Technologies, Link Analysis of UROOF Systems, Analysis of UWB Technologies for UROOF, Visible Light Communications, Discrete Multitone Modulation, Potential applications of VLC, Technical challenges of implementing VLC.

#### **Course Outcomes**

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

- **CO1:**Explain the architectures and operations of state-of-the-art short range wireless networking standards.
- **CO2:** Analyze the error performance of short range communication systems in presence of noise and other interferences.
- **CO3:**Gain in-depth knowledge about multicarrier and multiantenna techniques and their applications in current and emerging communication systems.

CO4:Identify various technical challenges on low rate systems and short range communication systems.

- 1. Reliable Communications for Short-Range Wireless Systems, Ismail Guvenc, Sinan Gezici, ZaferSahinoglu and Ulas C. Kozat, 1<sup>st</sup>Edition, 2011, Cambridge University Press, ISBN: 978-0-521-76317-2.
- 2. **Essentials of short-range wireless,** Nick Hunn, 1<sup>st</sup>Edition, 2010, Cambridge University Press,

	ISBN: 978-0521760690.
3.	Short-range Wireless Communication, Alan Bensky, 3 <sup>rd</sup> Edition, 2019, Newnes, , ISBN:
	9780128154069, 9780128154052.
4.	Short Range Wireless Communications: Emerging Technologies and Applications, Rolf Kraemer,
	Marcos D. Katz, 1 <sup>st</sup> Edition, 2009, John Wiley & Sons Ltd, ISBN: 9780470699959,
	9780470740125.

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

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

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

#### **SEMESTER: III** SOFTWARE DEFINED NETWORKS (Professional Elective-E2) **18MDC3E2** CIE Marks Course Code 100 Credits L:T:P SEE Marks 100 : 4:0:0 : Hours **52L SEE Duration** 3 Hrs Unit – I 10 Hrs

**Software Defined Networking:** Introduction, Modern Data Center, Traditional Switch Architecture, Layer 2 & 3 Control, Evolution of switches and control planes, Data Center Innovation & Needs, The Evolution of Networking Technology, Forerunners of SDN, Open Source Contributions and Network Virtualization.

Unit – II 10 Hrs

**How SDN Works**: Fundamental Characteristics of SDN, SDN Operation SDN Devices, SDN Controller, SDN Applications.

**The Open Flow Specification**: Open Flow Overview, Open Flow 1.0 and Open Flow Basics, Open Flow 1.1, 1.2, and 1.3 Additions and Open Flow Limitations.

Unit – III 10 Hrs

**Alternative Definitions of SDN**: Potential Drawbacks of Open SDN, Alternate SDN Methods, Network Functions Virtualization, Alternatives Overlap and Ranking, SDN in the Data Center: Definition, Data Center Demands, Tunneling Technologies, Path Technologies, Ethernet Fabrics, SDN Use Cases in the Data Center and Real-World Data Center Implementations.

Unit – IV 12 Hrs

**SDN in Other Environments:** Consistent Policy Configuration, Global Network View, WANs, Service Provider and Carrier Networks, Campus Networks, Hospitality Networks, Mobile Networks, In-Line Network Functions, and Optical Networks.

**Players in the SDN Ecosystem:** Academic Research Institutions, Industry Research LabsandNetwork Equipment Manufacturers.

Unit – V 10 Hrs

**SDN Applications:** Reactive versus Proactive Applications, A Simple Reactive Java Application, Background on various Controllers like Floodlight Controller, Open Daylight Controller, Cisco XNC Controller, andHewlett-Packard Controller. Switch Considerations, Creating NV Tunnels, Offloading Flows in the Data Center, Access Control for the Campus, Traffic Engineering for Service Providers.

#### **Course Outcomes**

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

- CO1: Explain and discuss the basic concepts and architectural differences of conventional networking approaches and SDN.
- CO2: Analyze and apply implementation of SDN through Open Flow Switches.
- CO3: Apply the principles of SDN for the design of data centre using SDN elements of reputed vendors.
- CO4: Design and implement software defined network application on SDN-based networking devices

- 1. Software Defined Networks: A Comprehensive approach, Paul Goransson, Chuck Black, <u>Timothy Culver</u>, 2<sup>nd</sup> Edition, Elsevier, ISBN-13: 978-0128045558, ISBN-10: 0128045558, 2014.
- 2. Software Defined Networking design and deployment, Patricia A. Morreale, James M. Anderson, 1<sup>st</sup> Edition, CRC Press, ISBN-10: 1482238632, ISBN-13: 978-1482238631, 2015.
- 3. SDN: Software Defined Networks: An Authoritative Review of Network, Programmability Technologies, Thomas D. Nadeau, Ken Gray, 1<sup>st</sup> Edition, ISBN-13: 978-1449342302, ISBN-10: 9781449342302, 2013.
- 4. OpenFlow Cookbook, S., Kingston Smiler, 1<sup>st</sup> Edition, Packt Publishing, ISBN 1783987944, 9781783987948, 2015.

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

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

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

SEMESTER: III					
		NET	TWORK SECURITY		
		(Pro	fessional Elective-E3)		
Course Code	:	18MDC3E3	CIE Marks	:	100
Credits L:T:P	:	4:0:0	SEE Marks	:	100
Hours	:	52L	SEE Duration	:	3 Hrs
Unit – I					

**Introduction:** OSI Security Architecture, Classical Encryption techniques: Symmetric Cipher Model, Substitution Techniques, Transportation Techniques.

**Block Ciphers and Data Encryption Standards:** Traditional Block Cipher Structure, The Data Encryption Standard, A DES Example, The Strength of DES. **Advanced Encryption Standard:** AES Transformation Functions, AES Key Expansion, An AES Example, AES Implementation.

Unit – II 10Hrs

**Public Key Cryptography and RSA:** Principles of Public-Key Cryptosystems, The RSA Algorithm. **Other Public-Key Cryptosystems:** Diffie-Hellman Key Exchange, Elgamal Cryptographic System, Elliptic Curve Arithmetic, Elliptic Curve Cryptography, Pseudorandom Number Generation Based on an Asymmetric Cipher.

Unit – III 10Hrs

**Cryptographic Hash Functions:** Applications of Cryptographic Hash Functions, Two Simple Hash Functions, Hash Functions Based on Cipher Block Chaining, Secure Hash Algorithm (SHA), SHA-3.

**Message Authentication Codes:** Message Authentication Requirements, Message Authentication Functions, Requirements for Message Authentication Codes, Security of MACs, MACs Based on Hash Functions: HMAC, MACs Based on Block Ciphers: DAA and CMAC, Authenticated Encryption: CCM and GCM, Pseudorandom Number Generation Using Hash Functions and MACs.

**Digital Signatures:** Digital Signatures, Elgamal Digital Signature Scheme, Schnorr Digital Signature Scheme, NIST Digital Signature Algorithm, Elliptic Curve Digital Signature Algorithm, RSA-PSS Digital Signature Algorithm.

Unit – IV 12Hrs

**Network Access Control and Cloud Security:** Network Access Control, Extensible Authentication Protocol, IEEE 802.1X Port-Based Network Access Control.

**Wireless Network Security:** Wireless Security, Mobile Device Security, IEEE 802.11 Wireless LAN Overview, IEEE 802.11i Wireless LAN Security.

Unit – V 10Hrs

**Electronic Mail Security:** Internet Mail Architecture, Email Formats, Email Threats and Comprehensive Email Security, S/MIME, Pretty Good Privacy, DNSSEC, DNS-Based Authentication of Named Entities, Sender Policy Framework, Domain Keys Identified Mail.

**IP Security:** Overview, IP Security Policy, Encapsulating Security Payload, Combining Security Associations, Internet Key Exchange.

#### **Course Outcomes**

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

- CO1: Describe the issues addressed by Network Security and understand the concepts of cryptography and Network security.
- CO2: Apply cryptographic techniques and algorithms to provide security to the transmitted information.
- CO3: Analyze the concepts of Authentication and Hash functions.

CO4: Understand and analyze System level security issues.

- 1. Cryptography And Network Security Principles and Practices, William Stallings Pearson Education Limited, 7<sup>th</sup> Edition, 2017.ISBN-13:978-0134444284 ISBN-10:0134444280.
- 2. Cryptography and Network Security, Behrouz A. Forouzan, Tata McGraw-Hill, 2008, ISBN-13: 978-0-13-187319-3.

- 3. Computer Security: Principles and Practice, William Stallings, Lawrie Brown, Pearson Education Limited, 4<sup>th</sup> Edition. *ISBN*-10: 9780134794105.
- 4. Cryptography and Network Security, AtulKahate, Tata McGraw-Hill, 2003, ISBN-81:203-2186-3.

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

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

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

SEMESTER : IV								
	MAJOR PROJECT : PHASE II							
Course Code	:	18MDC41	CIE Marks	:	100			
Credits L:T:P	:	0:0:20	SEE Marks	:	100			
Hours/Week	:	40	SEE Duration	:	3 Hrs			
GUIDELINES								

- 1. Major Project Phase-II is continuation of Phase-I.
- 2. The duration of the Phase-II shall be of 16 weeks.
- 3. The student needs to complete the project work in terms of methodology, algorithm development, experimentation, testing and analysis of results.
- 4. It is mandatory for the student to present/publish the work in National/International conferences or Journals
- 5. The reports shall be printed on A4 size with 1.5 spacing and Times New Roman with font size 12, outer cover of the report (wrapper) has to be Ivory color for PG circuit Programs and Light Blue for Non-Circuit Programs.

#### **Course Outcomes**

## After going through this 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 project and resource managements skills, professional ethics, societal concerns

**CO4:** Synthesize self-learning, sustainable solutions and demonstrate life-long learning

#### **Scheme of Continuous Internal Examination (CIE)**

Evaluation shall be carried out in three reviews. The evaluation committee shall consist of Guide, Professor/Associate Professor and Assistant Professor.

The evaluation criteria shall be as per the rubrics given below:

Reviews	Activity		
Review-I	Review and refinement of Objectives, Methodology and Implementation	20%	
Review-II	Design, Implementation and Testing	40%	
Review-III	Experimental Result & Analysis, Conclusions and Future Scope of Work,	40%	
	Report Writing and Paper Publication	4070	

#### **Scheme for Semester End Evaluation (SEE):**

Major Project Phase-II SEE shall be conducted in two stages. This is initiated after fulfilment of submission of project report and CIE marks.

#### **Stage-1Report Evaluation**

Evaluation of Project Report shall be done by guide and an external examiner.

# **Stage-2Project Viva-voce**

Major Project Viva-voce examination is conducted after receipt of evaluation reports from guide and external examiner.

Both Stage-1 and Stage-2 evaluations shall be completed as per the evaluation formats.

#### **SEE procedure is as follows:**

	Internal Guide	E	xternal E	xaminei	•		TOTAL		
SEE Report Evaluation	100 marks		100 ma	arks			200 marks		
						(A)	(200/2) = 100		
						(A)	marks		
Viva-Voce	Jointly evaluated	by	Internal	Guide	&	(B)	100 marks		
	External Evaluator								
				Tot	al N	Iarks	[(A)+(B)]/2 = 100		

SEMESTER : IV							
	TECHNICAL SEMINAR						
Course Code	:	18MDC42		CIE Marks	:	50	
Credits L:T:P	:	0:0:2		SEE Marks	:	50	
Hours/Week	:	4		SEE Duration	:	30 Mins	

#### **GUIDELINES**

- 1. The presentation shall be done by individual students.
- 2. The seminar topic shall be in the thrust areas of respective PG programme.
- 3. The seminar topic could be complementary to the major project work
- 4. The student shall bring out the technological developments with sustainability and societal relevance.
- 5. Each student must submit both hard and soft copies of the presentation along with the report.
- 6. The reports shall be printed on A4 size with 1.5 spacing and Times New Roman with font size 12, outer cover of the report (wrapper) has to be Ivory color for PG circuit Programs and Light Blue for Non-Circuit Programs.

#### **Course Outcomes**

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

CO1: Identify topics that are relevant to the present context of the world

CO2: Perform survey and review relevant information to the field of study.

CO3: Enhance presentation skills and report writing skills.

CO4: Develop alternative solutions which are sustainable

**Scheme of Continuous Internal Evaluation (CIE):** Evaluation shall be carried out in two reviews. The evaluation committee shall consist of Guide, Professor/Associate Professor and Assistant Professor.

The evaluation criteria shall be as per the rubrics given below:

Reviews	Activity	Weightage
Review-I	Selection of Topic, Review of literature, Technical Relevance, Sustainability and Societal Concerns, Presentation Skills	45%
Review-II	Technological Developments, Key Competitors, Report writing	55%

#### **Scheme for Semester End Evaluation (SEE):**

The SEE examination shall be conducted by an external examiner and an internal examiner. Evaluation shall be done in batches, not exceeding 6 students per batch.