

## **RV COLLEGE OF ENGINEERING<sup>®</sup>**

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



## Scheme and Syllabus of I to IV Semester (Autonomous System of 2018 Scheme)

## Master of Technology (M.Tech) in INFORMATION TECHNOLOGY

DEPARTMENT OF INFORMATIONSCIENCE & 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



**RVCOLLEGE OF ENGINEERING<sup>®</sup>** 

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



## Scheme and Syllabus of Ito IV Semester (Autonomous System of 2018 Scheme)

# Master of Technology (M.Tech) in INFORMATION TECHNOLOGY

DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING

## DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING

#### VISION

To be the hub for innovation in Information Science & Engineering through Teaching, Research, Development and Consultancy; thus make the department a global resource center in advanced, sustainable and inclusive technology.

#### MISSION

- 1. To enable students to become responsible professionals, strong in fundamentals of Information Science and Engineering through experiential learning.
- To bring research and entrepreneurship into class rooms by continuous design of innovative solutions through research publications and dynamic development oriented curriculum.
- To facilitate continuous interaction with the outside world through student internship, faculty consultancy, workshops, faculty development program, industry collaboration and association with the professional societies.
- 4. To create a new generation of entrepreneurial problem solvers for a sustainable future through green technology with an emphasis on ethical practices, inclusive societal concerns and environment
- 5. To promote team work through inter-disciplinary projects, co-curricular and social activities.

#### **PROGRAMME OUTCOMES (PO)**

- M. Tech. in Information Technology Students will be able to:
- **PO1**: An ability to **independently carry out research /investigation** and development work to solve practical problems.
- **PO2**: An ability to **write and present** a substantial technical report/document.
- **PO3**: Acquire **in-depth knowledge** of information technology with global perspective, analyze & synthesize with existing and new knowledge to enhance the skills.

**PO4**: Apply appropriate techniques to use **modern engineering & IT tools** by analyzing its limitations.

- **PO5**: Recognise opportunities and contribute positively to**collaborativemultidisciplinary**scientificresearch in Information Technology, demonstrate a capacity for self-management and teamwork.
- **PO6**: Demonstrate knowledge and understanding of Information Technology principles & apply the same to one's own work, as a member and leader in a team, **manage projects**efficiently.

#### **Program Specific Criteria (PSC)**

The curriculum includes Advanced Data Structures, Soft computing, Information security, IT operations for complex software systems, mathematical foundations, Information retrieval with advanced data engineering and analytics, information management and Advanced computer networks concepts of wireless networks, IoT, Cloud computing etc;. Project work focuses on IT applications development with software engineering principles, management of information systems with human computer interaction and virtual reality concepts and logical and analytical skills in solving real world engineering problems.

#### **Professional Society**

Enterprise Information Technology Body of Knowledge (EITBOK) - IEEE Computer Society

### **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.	МСМ	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 Signal Processing & Instrumentation
33.	МСН	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.	<b>Course Code</b>	Course Title	Page No.					
1.	18MAT11B	Probability Theory and Linear Algebra	1					
2.	18MSE12	Advanced Data Structures & Algorithms (Theory & Practice)	3					
3.	18MIT13	Advanced Data Engineering (Theory & Practice)	5					
4.	18HSS14	Professional Skills Development	7					
5.	18MIT1AX	Elective – A	9					
6.	18MIT1BX	Elective - B	15					
	·	GROUP A: PROFESSIONAL ELECTIVES						
1.	18MIT A1	Advanced Computer Networks	9					
2.	18MIT1A2	Information Retrieval	11					
3.	18MSE1A3	Software Architecture	13					
		GROUP B: PROFESSIONAL ELECTIVES						
1.	18MIT1B1	Human Computer Interaction	15					
2.	18MIT1B2	Enterprise Application Development	17					
3.	18MIT1B3	Soft Computing	19					
	·	SEMESTER : II						
Sl. No.	Course Code	Course Title	Page No.					
1.	18MIT21	Cyber Security & Digital Forensics (Theory & Practice)	21					
2.	18MIT22	Big Data Science & Analytics	24					
3.	18 IM 23	Research Methodology	26					
4.	18 MIT 24	Minor Project	28					
5.	18 MIT 2CX	Elective – C	29					
6.	18MIT2DX	Elective – D	35					
7.	18 XX 2GX	Global Elective – F	41					
		GROUP C: PROFESSIONAL ELECTIVES						
1.	18 MIT 2C1	Wireless Networks	29					
2.	18 MIT 2C2	Distributed Computing	31					
3.	18 MIT 2C3	Computer System Performance & Analysis	33					
		GROUP D: PROFESSIONAL ELECTIVES						
1.	18 MIT 2D1	Virtual Reality	35					
2.	18 MIT 2D2	Information Storage and Management	37					
3.	18 MSE 2D3	Software Project Management	39					
		GROUP G: GLOBAL ELECTIVES	1					
1.	18CS2G01	Business Analytics	41					
2.	18CV2G02	Industrial & Occupational Health and Safety	43					
3.	18IM2G03	Modeling using Linear Programming	45					
4.	18IM2G04	Project Management	46					
5.	18CH2G05	Energy Management	48					
6.	18ME2G06	Industry 4.0	50					
7.	18ME2G07	Advanced Materials	52					
8.	18CHY2G08	Composite Materials Science and Engineering	54					
9.	18PHY2G09	Physics of Materials	56					
10.	18MAT2G10	Advanced Statistical Methods	58					

### CONTENTS

	SEMESTER : III						
Sl. No.	<b>Course Code</b>	Course Title	Page No.				
1.	18 MIT 31	Internet of Things & Cloud Computing	61				
2.	18 MIT 32	Internship	63				
3.	18 MIT 33	Major Project : Phase-I	65				
4.	18MIT3EX	Professional Elective-E	66				
	GROUP E: PROFESSIONAL ELECTIVES						
1.	18 MIT 3E1	Mobile Application Development	66				
2.	18 MIT 3E2	Supply Chain Management	68				
3.	18 MIT 3E3	Intelligent Computing	70				
		SEMESTER : IV					
Sl. No.	<b>Course Code</b>	Course Title	Page No.				
1.	18 MIT 41	Major Project : Phase-II	72				
2.	18 MIT 42	Technical Seminar	73				

### **RVCOLLEGE OF ENGINEERING<sup>®</sup>, BENGALURU - 560059** (Autonomous Institution Affiliated to VTU, Belagavi)

#### **DEPARTMENT OF INFORMTION SCIENCE & ENGINEERING**

FIRST SEMESTER CREDIT SCHEME								
SI.	Course	Course Title	D-C	Credit Allocation				
No.	Code	Course The	BoS	L	Т	Р	Credits	
1	18MAT11B	Probability Theory and Linear Algebra	MAT	3	1	0	4	
2	18MSE12	Advanced Data Structures & Algorithms (Theory & Practice)	IS	4	0	1	5	
3	18MIT13	Advanced Data Engineering (Theory & Practice)	IS	4	0	1	5	
4	18HSS14	Professional Skills Development	HSS	0	0	0	0	
5	18MIT1AX	Elective – A	IS	3	1	0	4	
6	18MIT1BX	Elective - B	IS	3	1	0	4	
	То	tal number of Credits		17	03	02	22	
	Total	Number of Hours / Week		17	06	04	27	

#### M.Tech Program in INFORMATION TECHNOLOGY

	SECOND SEMESTER CREDIT SCHEME							
Sl.				Credit Allocation				
No.	Course Code	Course Title	BoS	L	Т	Р	Credits	
1	18MIT21	Cyber Security & Digital Forensics (Theory & Practice)	IS	4	0	1	5	
2	18MIT22	Big Data Science & Analytics	IS	3	1	0	4	
3	18 IM 23	Research Methodology	IEM	3	0	0	3	
4	18 MIT 24	Minor Project	IS	0	0	2	2	
5	18 MIT 2CX	Elective – C	IS	4	0	0	4	
6	18 MIT 2DX	Elective – D	IS	4	0	0	4	
7	18 XX 2GX	Global Elective –G	Respective BoS	3	0	0	3	
	Tota	al number of Credits	21	01	03	25		
	Total N	umber of Hours / Week	21	02	06	29		

	SEMESTER : I						
	GROUP A: PROFESSIONAL ELECTIVES						
Sl. No.	Course Code	Course Title					
1.	18 MIT 1A1	Advanced Computer Networks					
2.	18 MIT 1A2	Information Retrieval					
3.	18 MSE 1A3	Software Architecture					
4.							
		GROUP B: PROFESSIONAL ELECTIVES					
1.	18 MIT 1B1	Human Computer Interaction					
2.	18 MIT 1B2	Enterprise Application Development					
3.	18 MIT 1B3	Soft Computing					
		SEMESTER : II					
		GROUP C: PROFESSIONAL ELECTIVES					
1.	18 MIT 2C1	Wireless Networks					
2.	18 MIT 2C2	Distributed Computing					
3.	18 MIT 2C3	Computer System Performance & Analysis					
	GROUP D: PROFESSIONAL ELECTIVES						
1.	18 MIT 2D1	Virtual Reality					
2.	18 MIT 2D2	Information Storage and Management					
3.	18 MSE 2D3	Software Project Management					

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

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

### **DEPARTMENT OF INFORMTION SCIENCE & ENGINEERING**

	THIRD SEMESTER CREDIT SCHEME								
SI.	Course			Credit Allocation					
No.	Code	Course Title	BoS	L	Т	Р	Credits		
1	18 MIT 31	Internet of Things & Cloud Computing	IS	4	1	0	5		
2	18 MIT 32	Internship	IS	0	0	5	5		
3	18 MIT 33	Major Project : Phase I	IS	0	0	5	5		
4	18MIT3EX	Professional Elective -E	IS	4	0	0	4		
		Total number	8	1	10	19			
		Total Number of Ho	8	2	20	30			

### M.TechProgram in INFORMATION TECHNOLOGY

	SEMESTER : III				
		GROUP E: PROFESSIONAL ELECTIVES			
Sl. No.	Course Code	Course Title			
1	18 MIT 3E1	Mobile Application Development			
2	18 MIT 3E2	Supply Chain Management			
3	18 MIT 3E3	Intelligent Computing			

	FOURTH SEMESTER CREDIT SCHEME							
SI.	Course	C TH	BoS L	Credit Allocation				
No.	Code	Course Title		Т	Р	Credits		
1	18 MIT 41	Major Project: Phase II	IS	0	0	20	20	
2	18 MIT 42	Technical Seminar	IS	0	0	2	2	
		Total number	0	0	22	22		
		Total Number of Ho	0	0	44	44		

#### **RV** College of Engineering®

			SEMESTER : I					
PROBABILITY THEORY AND LINEAR ALGEBRA								
(Common to MCN, MCE, MCS, MIT, MSE, MRM, MDC)								
se Code	:	18MAT11B		CIE Marks				
its L:T:P	:	4:0:0		SEE Marks	:	100		
.s	:	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		
<b>Orthogonality and Projections of vectors:</b> 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		
tion, probabili	ty c	lensity and mas						
			Unit – IV			11 Hrs		
PMFs and PI	<b>DFs</b>	, Marginal dens	•		on a	nd Covariance		
			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.								
	Maı	kov chain.	covariance functions. Markov	v processes, Calcula				
se Outcomes				v processes, Calcula				
rse Outcomes going throug	h t	his course the s	tudent will be able to:		iting	transition and		
se Outcomes going throug Demonstrate process. Analyze an distributions	<b>h t</b> l e th nd	his course the s e understanding solve probler	<b>tudent will be able to:</b> g of fundamentals of matrix the ns on matrix analysis, p	neory, probability theory of the second seco	heor heor	y and random as and joint		
se Outcomes going throug Demonstrate process. Analyze an distributions Apply the p Nullity theo	h t th th nd s. orop	his course the s e understanding solve probler perties of auto c n and moments.	<b>tudent will be able to:</b> 5 of fundamentals of matrix the ns on matrix analysis, preserved and the provide the provided th	neory, probability theory, probability distribution of mate	heor utior	y and random and joint verify Rank -		
se Outcomes going throug Demonstrate process. Analyze and distributions Apply the p Nullity theo Estimate O	h t th th th th th th th	his course the s e understanding solve probler perties of auto c n and moments. ogonality of ve	tudent will be able to: s of fundamentals of matrix the ns on matrix analysis, per- correlation function, rank, diag ector spaces, Cumulative disc	neory, probability theory, probability distribution of mat	heor ution rix, and	y and random as and joint verify Rank - characteristic		
se Outcomes going throug Demonstrate process. Analyze and distributions Apply the p Nullity theo Estimate O	h t th th th th th th th	his course the s e understanding solve probler perties of auto c n and moments. ogonality of ve	<b>tudent will be able to:</b> 5 of fundamentals of matrix the ns on matrix analysis, preserved and the provide the provided th	neory, probability theory, probability distribution of mat	heor ution rix, and	y and random as and joint verify Rank - characteristic		
se Outcomes going throug Demonstrate process. Analyze and distributions Apply the p Nullity theo Estimate O function. Re rence Books Probability, S	h th e th nd c. orop oren oren tati	his course the s e understanding solve probler perties of auto c n and moments. ogonality of ve gnize problems	tudent will be able to: s of fundamentals of matrix the ns on matrix analysis, per- correlation function, rank, diag ector spaces, Cumulative disc	neory, probability theorobability distribution of material tribution function neuron appli	heor utior rix, and cati	transition and ry and random as and joint verify Rank - characteristic ons.		
se Outcomes going throug Demonstrate process. Analyze an distributions Apply the p Nullity theo Estimate O function. Re rence Books Probability, S Education Pri Probability an Scott. L. Mille 97801217265	h the the the the the the the the the th	his course the s e understanding solve probler perties of auto c <u>n and moments.</u> ogonality of ve gnize problems stics and Rando e Limited, ISBN candom Processe nd Donald. G. C	tudent will be able to: of fundamentals of matrix the ns on matrix analysis, pre- correlation function, rank, diage ector spaces, Cumulative dis- which involve these concepts i om Processes, T. Veerarajan,	neory, probability theory, probability distribution of material distribution function n Engineering applist and Edition, 2008, and Contender Academic Processing and Processing and Contender Academic Procesing a	heor utior and cati Tata mmu ess,	y and random ry and random ns and joint verify Rank - characteristic ons. McGraw Hill unications, ISBN		
	ices and Vector netry of system nsion, four fun ogonality and ogonal Vectors conalization, C Decompositio lom Variables nition of rand tion, probabilit acteristic funct: rete and Contin nial, Poisson, 1 iple Random PMFs and PL ions, Transforr lom Processes duction, Classi	se Code       :         its L:T:P       :         iss       :         icces and Vector senetry of system of system of system of and the senetry of system of an and the senetry of senetry of system of the senetry of se	(Common to Mese Code:18MAT11Bits L:T:P:4:0:0rs:52Lices and Vector spaces: netry of system of linear equation nsion, four fundamental subspacesogonality and Projections of vector ogonal Vectors and subspaces, proportion.ogonality and Projections of vector ogonalization, Computation of Eige Decomposition.lom Variables: nition of random variables, contion, probability density and mast acteristic functions.rete and Continuous Distribution nial, Poisson, Exponential, Gauss iple Random variables: PMFs and PDFs, Marginal densions, Transformation of random variablesPMFs and PDFs, Marginal densions, Transformation of Random tion, Classification of Random	(Common to MCN, MCE, MCS, MIT, MSE,         se Code       :       18MAT11B         its L:T:P       :       4:0:0         s       :       52L         Unit – I         ices and Vector spaces:         netry of system of linear equations, vector spaces and subspaces, Rank-Nullity theorem(without on fundamental subspaces, Rank-Nullity theorem(without on fundamental subspaces, Rank-Nullity theorem(without on fundamental subspaces, projections and least squares, or opalization, Computation of Eigen values and Eigen vectors, Decomposition.         Unit – II         Monto Yariables:         uition of random variables, continuous and discrete random tion, probability density and mass functions, properties, Expecteristic functions.         Unit – IV         vete and Continuous Distributions:         nial, Poisson, Exponential, Gaussian distributions.         iple Random variables:         PMFs and PDFs, Marginal density function, Statistical Indeptions, Transformation of random variables, Central limit theorem Unit – V         Improvesses:         unit – V	(Common to MCN, MCE, MCS, MIT, MSE, MRM, MDC)         se Code       :       18MAT11B       CIE Marks         its L:T:P       :       4:0:0       SEE Marks         s       :       52L       SEE Duration         Unit – I         ices and Vector spaces:         netry of system of linear equations, vector spaces and subspaces, linear indepension, four fundamental subspaces, Rank-Nullity theorem(without proof), linear trae         Unit – II         Ogonality and Projections of vectors:         ogonal Vectors and subspaces, projections and least squares, orthogonal bases ar gonalization, Computation of Eigen values and Eigen vectors, diagonalization of Decomposition.         Unit – III         Munt – III         Inition of random variables, continuous and discrete random variables, Cumution, probability density and mass functions, properties, Expectation, Moments, acteristic functions.         Unit – IV         Wit – IV         PMFs and PDFs, Marginal density function, Statistical Independence, Correlaticions, Transformation of random variables, Central limit theorem (statement only).         Unit – V         Init – V	(Common to MCN, MCE, MCS, MIT, MSE, MRM, MDC)         se Code       :       18MAT11B       CIE Marks       :         its L:T:P       :       4:0:0       SEE Marks       :         s       :       52L       SEE Duration       :         Unit – I       SEE Duration       :       SEE Duration       :         its and Vector spaces:       unit – I       SEE Duration       :         unit – II       Unit – II       Ogonality and Projections of vectors:       Ogonality and Projections of vectors:         ogonality and Projections of vectors:       Ogonalization, Computation of Eigen values and Eigen vectors, diagonalization of a m       Decomposition.         Unit – III       Unit – III         Ition of random variables, continuous and discrete random variables, Cumulative tion, probability density and mass functions, properties, Expectation, Moments, Cereateristic functions.         Unit – IV         Whit – IV         PMFs and PDFs, Marginal density function, Statistical Independence, Correlation at ions, Transformation of random variables, Central limit theorem (statement only).         Unit – V       Unit – V         Iom Processes:       Unit – V		

ſ		97809802327.	
	4	Schaum's Outline of Linear Algebra, Seymour Lipschutz and Marc Lipson, 5th	Edition, 2012,
	4	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 marksThe 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.

		SEMEST	FER : I			
ADVANC	EL	DATA STRUCT	URES AND	ALGORITHMS		
	1	(Theory and	Practice )		1	100 50
Course Code	:	18MSE12		CIE Marks	:	100 + 50
Credits L:T:P	:	3:1:1		SEE Marks	:	100 + 50
Hours	:	39L+26T+26P		SEE Duration	:	3 +3 Hrs
Analysis Techniques: Growth Amortized Analysis: Aggregate, data types (ADTs), Graph, Direc Binary search tree, 2-3-4 tree, Rec	Ac ted	counting and Poter Acyclic Graph, Tr	ntial Methods	Advanced Data	ı stri	ictures: Abstrac
Priority Queues and Disjoint Set Bellman - Ford Algorithm, Single for sparse graphs, Flow networks	e so	Heaps: Binary, Bin ource shortest paths d Ford- Fulkerson r	s in a DAG, E	Dijkstra's algorithm	, Joh	a <b>ph Algorithms</b> nson's Algorithn
<b>Tries</b> : Ctrie, Radix, Suffix, Tern Karp algorithm, String match Programming: Matrix-Chain M Subsequence.	ning	g with finite au	tomata, Alg	orithm Design	Tech	niques:Dynami
Spatial data partitioning tree:	· K	Unit –IV	tree Range	tree. Interval tree	Priz	08Hrs
<b>Computational Geometry</b> : Line Finding the convex hull, finding t	e se	gment properties, closet pair of points	determining v			ments intersects
<b>Probabilistic and Randomize</b> algorithms, Monte Carlo and Las				algorithms, Rando neric algorithms.	mizi	<b>07 Hrs</b> ng deterministi
]	Lal	ooratory Compone	ent:			2 Hrs/Week
The following programs will be exception handling technique who			C/C++/C# any	y equivalent tool/l	angu	age by adaptin
1. Write a program to imple entries in the dictionary to (val),boolean Delete(val),l and delete operations sho successful or not.	o be boo	e distinct integers. I lean Search(val),vo	Each ADT sho bid ClearADT	ould support five of () and void Displa	opera ayAI	ttions, void Inser DT(). Both searc
2 Design, develop, and write Determine its complexity.	te a	a program to imple	ement insertio	on and search oper	ratio	n in a 2-3-4 tree
3 Design, develop, and wr Determine its complexity	ite	a program to imp	plement the I	Dijkstra's algorithr	n us	ing Binary hear
4 Design, develop, and write its complexity.	e a	program to implen	nent a spell cl	hecker using any T	rie v	ariant. Determin
5 Design, develop, and write	e a j	program to implem	ent segment t	ree and determine i	ts co	mplexity.
6 Design, develop, and writ	e a	program to implem	ent Jhonson a	algorithm and deter	mine	ts complexity

8.	Design, develop, and write a program to implement to solve matrix chain multiplication problem.
9.	Design, develop, and write a program to implement a Monte Carlo-Rabin Miller algorithm to test the primality of a given integer.
10.	Design, develop, and write a program to implement Graham's Scan algorithm to solve convex-hull problem.
Cours	se Outcomes
After	going through this course, the students will be able to:
CO1	Apply data structure techniques for various programming aspects.
CO2	Evaluate advanced data structures and algorithms with an emphasis on persistence.
<b>CO3</b>	Analyze data structure impact on algorithms, program design and program performance.
<b>CO4</b>	Design and implement efficient solutions to real world problems.
Refer	ence Books
1	Data Structures and Algorithms Analysis in C++, Mark Allan Weiss, 4th Edition, 2014, Pearson, ISBN-13: 9780132847377 Java, 3 <sup>rd</sup> Edition, 2012, ISBN:0-132-57627-9 / 9780132576277.
2	Data structures and algorithms, Aho, Hopcroft and Ullman, 1 <sup>st</sup> Edition, Pearson Education India, 2002, ISBN: 8177588265, 9788177588262.
3	The Algorithm Design Manual, Steven S Skiena, Springer, 2008, ISBN: 9781848000704, 9781848000698.
4	Introduction to algorithms, Cormen, Thomas H., Leiserson, Charles E., Rivest, Ronald L. and Clifford Stein – 3 <sup>rd</sup> Edition, MIT Press, 2009, ISBN-13: 978-0262033848.

#### 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

#### 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

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

		SEM	IESTER : I			
		ADVANCED D	ATA ENGINEERING			
			y & Practice)			
Course Code	:	18MIT13		CIE Marks	:	100 + 50
Credits L:T:P	:	4:0:1		SEE Marks	: 100 + 50	
Hours	:	52L + 26P		SEE Duration	:	3 +3 Hrs
		Unit-I				12 Hrs
Object Definition La	Database ( nguage O	Concepts, Object Datab	base Extensions to SQL Conceptual Design , G.			
		Unit – II				10 Hrs
Transaction Managen Types of Distributed Introduction to NOS ,NOSQL Key-Value	nent in Di Database QL Syste	stributed Databases, Q Systems, Distributed ems ,The CAP Theor	ol and Recovery in Di Duery Processing and Op Database Architectures rem , Document-Based Column NOSQL Syste	timization in Dist , Distributed Cat NOSQL System	ribut alog ns an	ed Databases Management d MongoDB
Neo4j.		Unit –III			1	10 Hrs
of Concept Hirearchi	ies, Meas	sures: The Categorizat	for Multidimensional I ion and Computation. s.			tions, Starne
		Unit –IV				10 Hrs
Basic Concepts and Evaluation Methods. <b>Classification:</b>	Method		elations: Iining Methods, Which sification Methods, Sup			ng?—Pattern
		Unit –V				10 Hrs
Active Database Con	cepts and	Systems, and Applica Triggers, Temporal I on to Deductive Datab	Database Concepts, Spar	tial Database Cor	cepts	s, Multimedia
		LABORATORY W	ORK		2	Hrs/Week
Note: The following e support for Object fea	<u> </u>	nts may be implemente	ed on MongoDB/Casand	ra or any other su	itable	e DBMS with
of nested tabl Purchase Ord	les to repl ler Exam	resent complex objects ple: This example is	te the representation of s. Write suitable queries based on a typical bus ation might evolve from	s to demonstrate t siness activity: m	heir anag	use. Conside ing custome

- 2. Design and develop an application in NOSQL system.
- 3. Demonstrate the working of Apriori Algorithm

4. De	emonstrate the operations of Slicing, dicing and multidimensional view in data warehouse					
Course O	utcomes					
After com	pleting the course, the students will be able to					
<b>CO1</b>	Develop solutions using Object oriented database.					
CO2	Acquire knowledge on concepts of distributed database and NOSQL systems					
CO3	Acquire proficiency and Develop appropriate solutions using datamining mining technique.					
CO4	Discover and design appropriate database solutions for different domains.					
Reference	Books					
1	Elmasri and Navathe: Fundamentals of Database Systems, Pearson Education, 7th Edition, Pearson					
1	Publications, ISBN-13: 978-0-13-397077-7					
2	Raghu Ramakrishnan and Johannes Gehrke: Database Management Systems, 3 <sup>rd</sup> Edition, McGraw-					
2	Hill, 2013.					
3	Jiawei Han and Micheline Kamber; Data Mining – Concepts and Techniques; 3 <sup>rd</sup> Edition; Morgan					
5	Kaufmann Publishers Inc, 2011; ISBN 9789380931913.					
4	Thomas Connolly, Carolyn Begg, Database Systems: A Practical Approach to Design,					
4	Implementation, and Management, 6 <sup>th</sup> Edition, Pearson Publications, ISBN- 9780134410951					

#### 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

#### 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

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

				SEMESTER : I				
				ONAL SKILL DEVEL				
Course	Code	:	(Co 18HSS14	mmon to all Programs	) CIE Marks	:	5	0
Credits		•	0:0:0		SEE Marks	•	udit Course	
Hours		:	24 L					
				J <b>nit – I</b>				03 Hrs
Commu	inication Skills:	Ba		unication, Personal Skill	ls & Presentation	Ski	lls -	
				lopment, Self Confidence				
				ic essentials for a resum			ps	Guidelines for
	resentation of fac		Theory and Ap	oplications.		-	-	T
-				nit – II				08 Hrs
-	-		•	is: Number Systems, Ma	•			U U
				tions, Elimination Meth			od,	Inequalities.
	0			Sense of Direction, Arith nce, Visual analogy and	•			
		~		e comparisons, Linear Se				
				iagram method, Three		gism	n, I	Deductive and
				zle and games organizing				
common	n flaws, argumen	nts a	and assumption	IS.				-
				on to different question				
				ons, antonyms/synonym	ns, vocabulary b	uild	ing	etc. Reading
Compre	hension, Problen	n S		•. •••				0.0 H
T 4 * -		•		nit – III	1	•		03 Hrs
	-			v to handle them, Body ode in interview, Profess	00			
				vs - Mock interviews wi				•
				eral HR interviews		.15. 1	Iav	effec off Stress
inter vie				nit – IV				03 Hrs
Interpe	ersonal and	Ma	anagerial Sk	<b>ills</b> :Optimal co-exist	ence, cultural	sen	siti	ivity, gender
sensitiv	vity; capability	ar	nd maturity i	model, decision making	ing ability and	an	aly	sis for brain
stormin	g; Group discu	ssi	`	ess) and presentation	skills			
			U	nit – V				07 Hrs
				ation, Behavioral Mana	gement, Inspirati	onal	an	d motivational
	with conclusion.		<b>L</b>	·				
		cs a	and Integrity, G	oal Setting, leadership a	bility.			
	Outcomes	ia a	anna tha stud	ant will be able to.				
Ĕ	0 0			ent will be able to: he industry requirement.				
				ve and reasoning skills				
				hal working skills.				
	<u>.</u>		*	n skills with appropriate	body language			
	ice Books	Ual	communicatio	ii skiiis wiui appiopitate	bouy language.			
		ц	ighly Effective	People, Stephen R Co	Wey 2001 Editio	n I	Tree	Dress ICDNI
	0743272455	111	iginy Enecuve	reopie, stephen K Co	Wey, 2004 Editio	<i>,</i> 1	100	c FICSS, ISDIN.
		nds	and influence	people, Dale Carnegie,	1 <sup>st</sup> Edition 2016	Ger	era	1 Press ISBN.
<b>a</b>	9789380914787		and mildenee	people, Duie Curnegie,	. Landon, 2010,	501		
		atio	n. Tools for T	alking When Stakes are	High Kerry Patt	erson	n I	oseph Grenny
2				raw-Hill Publication ISI	•		.ı, J	oseph Orenny,
								ILLI TODAL
4	-		ra: Best Apt	itude Book, 2014 E	aition, Tata M	cGi	aw	HIII ISBN:
	9781259058738	ð						

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

		5	SEMESTER: I						
			COMPUTER NETWORKS ssional Elective-A1)						
Course	Code :	1.03.5777.1.1.1	CIE Marks : 100						
Credits	L:T:P :	3:1:0		SEE Marks	s : 100				
Hours	:	39L + 26T		SEE Duration	:	3 Hrs			
		Unit-3	[		08 Hrs				
Building Support X Band	for Common Service	s, Manageability, Fectives on Connect	ves, Scalable Connectivity, C Protocol layering, Performance ing, Classes of Links, Reliab	e, Bandwidth and	l Lat	ency, Delay			
<u> </u>	,	Unit –	II			08 Hrs			
Basic I Forward Error Ro Advand	internetworking (IP), ling in IP, subnetting eporting(ICMP), Virtu red Internetworking-	What is an Inte and classless addre al Networks and T Unit –I		l, Global Addre RP), Host Config	gurat	, Datagram ion(DHCP), 08 Hrs			
			Version 6(IPv6), Mobility and		K0	uting Aleas,			
Routing	, uniong r lutonomous	Unit –				08 Hrs			
System Message	Using Mobile Agent	s, Underlay-Aware nizing Maps: The		ery Architecture	witl ised	h Intelligent			
Distrib	uted Network Securi		•			07 1115			
Tackling Applica Multi-A Operatin Return S	g Intruders in Wirel tions and Trends in gent Framework fo ng Room: smartOR, S	ess Mesh Networ Distributed Enterp r Distributed Lea state of the Art of S	ks, Semi-Supervised Learnin prises: User Activity Recogn sing-Based Injection Mould dervice-Level Agreements in G r Systems to Promote Sustaina	ition through So Remanufacturi Cloud Computing	oftwa ng,	are Sensors, The Smart			
	ompleting the course								
CO1	*	· .	d architectures, explain why the	<i>v v</i>					
CO2 CO3			protocols and their operations orks and tackle security issues						
CO3			advanced network concepts.	•					
	ce Books	r approacions using	, au vanceu network concepts.						
1		• • •	ch, Larry Peterson and Bruce	S Davis, 4 <sup>th</sup> Editio	on, -	Elsevier,			
2		s: Intelligence, Secu	urity, and Applications, Qurba	n A. Memon, CI	RC F	Press,			
3	-	n TCP/IP, Principl	es, Protocols and Architectu	re, Douglas E C	ome	er,6 <sup>th</sup> Edition,			
4			ards and Interfaces,Uyless Bla	ack 2 <sup>nd</sup> Edition	- Pł	HI ISBN 10:			

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

		SE	MESTER: I			
			ION RETRIEVAL			
Course Code			ional Elective-A2)	TE Marla		100
Course Code	:	18MIT1A2		CIE Marks	:	100
Credits L:T:P	:	3:1:0		SEE Marks	:	100
Hours	:	39L+26T	l l	SEE Duration : 3 E		
		Unit-I	· · ·		08 Hr	s
queries, The extended Boole The term Vocabulary and I Document delineation and o Choosing a document unit, stop words, Normalization (a intersection via skip pointer Combination schemes. Dictionaries and tolerant re Search structures for diction queries, Spelling correction,	an : Pos cha De equ rs, 1 etri arid	model versus ranke tings Lists: racter sequence de termining the voc ivalence classing o Positional postings Unit – II eval: es, Wildcard queri plementing spellin	ecoding, Obtaining the charac abulary of terms, Tokenizatio of terms), Stemming and lemm and phrase queries, Bi-word	ter sequence n, Dropping latization, Fa indexes, Po k-gram inde g correction,	in a d commo ster po sitional 08 Hr xes for Edit di	ocument on terms stings list indexes s wildcard
		•	Single-pass in-memory inde	exing, Distri	buted	indexing
		Unit –II	[		08 Hr	S
law: Modeling the distribution Scoring, term weighting and Parametric and zone index frequency and weighting, I	on o d t es, nve	of terms, Dictionary <b>he vector space m</b> Weighted zone serve document fre	coring, Learning weights, T quency, TF-IDF weighting,	string, Block	ked stor weight	age. g, Term
scoring, Dot products, Queri	es a	, <u>,</u>	0		00.11	
Computing scores in a com	nla	Unit –IV			08 Hr	8
Efficient scoring and ranking quality scores and ordering system, Tiered indexes, Qu together. <b>Evaluation in information</b>	ig, g, I uer <u>y</u>	Inexact top K doo mpact ordering, C 7-term proximity, rieval:	cument retrieval, Index elimin Cluster pruning, Components Designing parsing and scort	of an infor ing function	mation s. Putti	retrieval ng it all
· · · · · · · · · · · · · · · · · · ·						
Evaluation of ranked retrieva	u re					
Evaluation of ranked retrieva	u re	Unit –V			07 Hr	s

Course	Outcomes					
After c	ompleting the course, the students will be able to					
CO1	Analyze and implement algorithms to extract relevant information from unstructured data using					
Information retrieval techniques.						
CO2	Evaluate information retrieval algorithms for document indexing, relevance ranking, web sear					
<b>CO2</b> [Juliate information retrieval algorithms for abcallent intervals, retornate ranking, we query processing, recommender systems, etc.						
CO3	Apply various information retrieval techniques to retrieve information.					
CO4	Create information retrieval applications based on various ranking principles and retrieval methods					
Referen	nce Books					
1	An Introduction to Information Retrieval, Christopher D. Manning, PrabhakarRaghavan,					
1	HinrichSchütze:, Cambridge University Press, England, 2008, ISBN 13: 9780521865715.					
2	Statistical Language Models for Information Retrieval, ChengXiangZhai, , Morgan & Claypool					
Z	Publishers, 2009, ISBN: 9781598295900					
2	Modern Information Retrieval, Ricardo Baeza-Yates, Berthier Ribeiro-Neto, Addison Wesley					
3	Longman Publishing Co. Inc, 2009, ISBN-10: 0321416910.					
4	Information Retrieval Data Structures and Algorithms, William B. Frakes, Ricardo Baeza-Yates,					
4	First Edition, Pearson Education Limited, 2012, ISBN-9788131716922.					

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

			SE	MESTER: I				
				E ARCHITECTU	RE			
Course Co						Marks	:	100
Credits L	:T:P :	3:1:0			SEE	Marks	:	100
Hours	:	39L+2	26T		SEE	Duration	on : 3 Hrs	
			Unit-I					08 Hrs
Introductions softwarear		rearchite zation-bo	ecture?– Sta oth business	ndard Definitions andtechnical– Arcl ality Attributes.				
	•		Unit – II	•				08 Hrs
	ribute workshop:							
Quality At	tributeWorkshop-I	Documer		Attributes-Sixparts	scenarios–Ca	se studies.		
A wah 4 4			Unit –III					08 Hrs
Architectu		nitionef	orviewe Stru	ctures and views-F	Penrecenting	iowe_availa	hla	notations
				El'sperspectives and	· ·		luie	notations -
Stundard V		51, 51en	Unit –IV		views cuse	judies.		08 Hrs
Architectu	ralstyles:							
		s–Call-r	eturnstyles-S	SharedInformationst	yles-Eventsty	les-Case	stud	ies foreach
style.								
			Unit –V					07 Hrs
	ingthearchitectur		1. a.V.: aa	aIMI Maritaand	Demenitesfu		1	Noos
Good pra forformal				gUML–Meritsand ionLanguages–ACM				
	es–Cloud Computin					es.specialit	pic	
Course Or		no_ Ada			IE-Casestuu	1		s:SOA and
		ng– Ada			IE-Casestuu	1		s:soa and
	pleting the course	<u> </u>	ptive structur	res.				s:SOA and
	pleting the course Abilitytounderstand	, the stu	ptive structur dents will be	res.		-		s:soa and
	bilitytounderstand	, the stu	ptive structur dents will be varearchitect	es.	iversandtoex	plain		
$\frac{1}{1}$	Abilitytounderstand bouttheinfluenceof Abletoanalyzethequ	<b>, the stu</b> the softw software alityattri	ptive structur dents will be varearchitecture architecture buteworksho	res. e <b>able to</b> uralrequirements,dri onbusinessandtechni	iversandtoex	plain	cept	topreparethe
CO1 a CO2 A d	Abilitytounderstand bouttheinfluenceof Abletoanalyzethequ ocumentationonqu	, the stu the softw software alityattri alityattri	ptive structur dents will be varearchitecture architecture buteworksho bute	e <b>able to</b> uralrequirements,dri onbusinessandtechni opandto	iversandtoexj calactivities. applythe	plain con		topreparethe
CO1 a CO2 A CO3 A	Abilitytounderstand bouttheinfluenceof Abletoanalyzethequ ocumentationonqu Abilitytounderstand	, the stu the softw software alityattri alityattri ,identify	ptive structur dents will be varearchitecturec buteworksho bute thekeyarchite	res. <b>able to</b> uralrequirements,dri onbusinessandtechni opandto ecturalstructuresand	iversandtoexj calactivities. applythe	plain con		topreparethe
CO1         a           CO2         A           d         A           CO3         A           CO4         A	Abilitytounderstand bouttheinfluenceof Abletoanalyzethequ ocumentationonqu Abilitytounderstand Abilitytouse & evalu	, the stu the softw software alityattri alityattri ,identify	ptive structur dents will be varearchitecturec buteworksho bute thekeyarchite	res. <b>able to</b> uralrequirements,dri onbusinessandtechni opandto ecturalstructuresand	iversandtoexj calactivities. applythe	plain con		topreparethe
CO2         A           CO3         A           CO4         A	Abilitytounderstand bouttheinfluenceof Abletoanalyzethequ ocumentationonqu Abilitytounderstand Abilitytouse & evalu <b>Books</b>	, the stu the software software alityattri alityattri ,identify uatethest	dents will be varearchitecture buteworksho bute thekeyarchite ylestospecify	e able to uralrequirements,dri onbusinessandtechni opandto a ecturalstructuresand varchitecture.	iversandtoexj calactivities. applythe tousetheview	plain con ysto specifya	arch	topreparethe
$\begin{array}{c} \mathbf{CO1} \\ \mathbf{C02} \\ \mathbf{C03} \\ \mathbf{CO3} \\ \mathbf{CO4} \\ \mathbf{Reference} \\ 1 \\ \end{array}$	Abilitytounderstand bouttheinfluenceof Abletoanalyzethequ ocumentationonqu Abilitytounderstand Abilitytouse & evalu <b>Books</b> oftware Architectur	, the stu the software alityattri alityattri ,identify uatethest	dents will be varearchitectured buteworksho bute thekeyarchite ylestospecify	e able to uralrequirements,dri onbusinessandtechni opandto a ecturalstructuresand varchitecture.	iversandtoexj calactivities. applythe tousetheview	plain con ysto specifya	arch	topreparethe
$\begin{array}{c} \mathbf{CO1} \\ \mathbf{A} \\ \mathbf{CO2} \\ \mathbf{CO3} \\ \mathbf{CO3} \\ \mathbf{A} \\ \mathbf{CO4} \\ \mathbf{A} \\ \mathbf{Reference} \\ 1 \\ \mathbf{CO4} \\ \mathbf{A} \\$	Abilitytounderstand bouttheinfluenceof Abletoanalyzethequ ocumentationonqu Abilitytounderstand Abilitytouse & evalu Books oftware Architectur dition, Addison-Wo	, the stu the software alityattri alityattri ,identify uatethest es Princi esley, 20 re Inten	dents will be varearchitecture buteworksho bute thekeyarchite ylestospecify ples and Prace 03, ISBN : 0 sive System	e able to uralrequirements,dri onbusinessandtechni opandto a ecturalstructuresand varchitecture. ettices, Len Bass, Pau 321154959 . A Practitioner's	iversandtoexj calactivities. applythe tousetheview il Clements, a	plain con zsto specifya and Rick Ka	arch zma	topreparethe itecture. n, 2 <sup>nd</sup>
$\begin{array}{c} \mathbf{CO1} \\ \mathbf{a} \\ \mathbf{CO2} \\ \mathbf{d} \\ \mathbf{CO3} \\ \mathbf{A} \\ \mathbf{CO4} \\ \mathbf{A} \\ \mathbf{Reference} \\ 1 \\ \mathbf{CO4} \\ \mathbf{A} \\ \mathbf{Reference} \\ 1 \\ \mathbf{CO4} \\ \mathbf{A} \\ \mathbf{CO4} \\ \mathbf{A} \\ \mathbf{A} \\ \mathbf{CO4} \\ \mathbf{A} \\ \mathbf{A} \\ \mathbf{CO4} \\ \mathbf{A} \\ \mathbf{A} \\ \mathbf{CO4} \\ \mathbf{A} \\ \mathbf{CO4} \\ \mathbf{A} $	Abilitytounderstand bouttheinfluenceof Abletoanalyzethequ ocumentationonqu Abilitytounderstand Abilitytouse & evalu Books oftware Architecture lition, Addison-Wo rchitecting Softwa ablications, 2010,IS ocumenting Softwa	, the stu the software alityattri alityattri ,identify uatethest es Princi esley, 20 re Inten BN: 978 re Archi Ivers, R	dents will be varearchitectured buteworksho bute thekeyarchite ylestospecify ples and Prac 03, ISBN : 0 sive System 3-4020-7883- itectures. Vie ceed Little, P	e able to uralrequirements,dri onbusinessandtechni opandto ecturalstructuresand varchitecture. etices, Len Bass, Pau 321154959 . A Practitioner's 5 wws and Beyond, Par aulo Merson, Rober	iversandtoexj calactivities. applythe tousetheview Il Clements, a Guide, Anth ul Clements,	plain con esto specifya and Rick Ka iony J Latt Felix Bach	zma zma tanz man	topreparetheitecture. n, 2 <sup>nd</sup> e, Auerbacl

#### **RV** College of Engineering®

#### 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

		S	EMESTER: I				
			<b>MPUTER INTERACTION</b> ssional Elective-B1)				
Course Code	:	18MIT1B1		CIE Marks	:	100	
Credits L:T:P	:	3:1:0	5	SEE Marks	arks : 100		
Hours	:	39L+26T	5	SEE Duration	:	3 Hrs	
		Unit-I				08 Hrs	
Guidelines, Principles and Introduction, Guidelines, P Development Processes: M Introduction, Organization	asu IT Tin Alan al	res, Usability Moti heories: ciples, Theories. naging Design Pro Design to Supp Observation, Pa	ort Usability, The Four Pi rticipatory Design, Scenario	llars of Desig	n, E	Developmen	
Statement for Larry Design	KC	Unit – ]				08 Hrs	
Evaluation During Active U Interaction Styles, Direct Introduction Examples of Teleoperation, Virtual and A Menu Selection, Form Fill Introduction, Task-Related	Jse Ma of Au I-in Ment	Controlled Psycho mipulation and V Direct Manipulat gmented Reality. , and Dialog Boxe fenu Organization through Menus,	ion, Discussion of Direct s: Single Menus, Combination Data Entry with Menus: Fo Displays	ts. Manipulation, ns of Multiple	3D Mer alog	Interface	
Command and Natural La	0.00		1				
Natural Language in Comp Interaction Devices: Introduction, Keyboards an Large. Collaboration and Social I Introduction, Goals of Coll	utin d F <b>Me</b> lab	ng. Keypads, Pointing I <b>dia Participation:</b> Dration and Partici Distributed Interf	llity, Strategies, and Structure Devices Speech and Auditory pation, Asynchronous Distrib aces: Different Place, Same	Interfaces, Disp outed Interfaces:	olays Difi	– Small and ferent Place e Interfaces	
•		TT •/ T					
		Unit –I	V			08 Hrs	
Design Issues, Quality of S Introduction, Models of Re Response Time, Frustrating Balancing Function and F	espo g Ez <b>`as</b> l	vice: onse Time Impacts speriences. nion:	V Expectations and Attitudes, orphic Design, Display Desig		ty, V	ariability in	
<b>Design Issues, Quality of S</b> Introduction, Models of Re Response Time, Frustrating <b>Balancing Function and F</b> Introduction, Error Messa	espo g Ez <b>`as</b> l	vice: onse Time Impacts speriences. nion:	Expectations and Attitudes,		ty, V Desiį	ariability in	
Design Issues, Quality of S Introduction, Models of Re Response Time, Frustrating Balancing Function and F Introduction, Error Messa Design, Color. User Documentation and Introduction, Online versus Content of the Documentat Online Communities for Us Information Search:	espo g Ez <b>asl</b> ges <b>On</b> s F ion ser	vice: onse Time Impacts aperiences. nion: , Non anthropome <u>Unit – V</u> line Help: aper, Documentati , Accessing the Do Assistance, The De	Expectations and Attitudes, orphic Design, Display Design V on, Reading from Paper verse ocumentation, Online Tutorials	gn, Web Page	ty, V Desig ays, Den	Variability i gn, Windov <b>07 Hrs</b> Shaping th ionstrations	
Design Issues, Quality of S Introduction, Models of Re Response Time, Frustrating Balancing Function and F Introduction, Error Messa Design, Color. User Documentation and C Introduction, Online versus Content of the Documentat Online Communities for Us Information Search: Introduction, Searching in Advanced Filtering and Sea Information Visualization	Sportsportsportsportsportsportsportsports	vice: onse Time Impacts aperiences. nion: , Non anthropome <u>Unit – V</u> line Help: aper, Documentati , Accessing the Do Assistance, The De extual Documents interface.	Expectations and Attitudes, orphic Design, Display Design orphic Reading from Paper verse ocumentation, Online Tutorials evelopment Process.	gn, Web Page sus from Displa s and Animated fultimedia Doc	ty, V Desig ays, Den	Variability is gn, Windov <b>07 Hrs</b> Shaping th ionstrations	

	e Outcomes completing the course, the students will be able to:
CO1	Explain fundamental design & evaluation methodologies of HCI.
CO2	Analyse & adopt classic design standards & patterns.
CO3	Apply effective work design concepts for real world application.
<b>CO4</b>	Demonstrate knowledge of HCI design concepts & related methodologies.
Refere	ence Books
1	Designing the User Interface: Strategies for Effective Human-Computer Interaction, Ben Shneiderman and Catherine Plaisant,5 <sup>th</sup> Edition, Pearson Publications,2014,ISBN: 0321537351.
2	The essential guide to user interface design, Wilbert O Galitz, 3 <sup>rd</sup> Edition, Wiley, 2007, ISBN: 978-0-471-27139-0.
3	Human – Computer Interaction, Alan Dix, Janet Fincay, GreGoryd, Abowd, Russell Bealg, 3 <sup>rd</sup> Edition, Pearson, 2004, ISBN 0-13-046109-1.
4	Interaction Design, Prece, Rogers, Sharps, 3 <sup>rd</sup> Edition, Wiley, 2011, ISBN: 978-1-119-02075-2.

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

			S	SEMESTER: I				
		Eľ		PLICATION DEVELOPM ssional Elective-B2)	IENT			
Course C	Code :	:	18MIT1B2		<b>CIE Marks</b>	:	100	
Credits			3:1:0		SEE Marks	:		
Hours	:	:	39L+26T		SEE Duratio	n :	3 Hrs	
			Unit-I				08 Hrs	
Introducti Performat Layers in Domain I Mapping Architect Inheritand	nce , Patterns , The Enterprise Applica Logic, Making a Che to Relational Data ural Patterns , The E	e S atio oic ab Bel app	Enterprise Appli Structure of the P ons , The Three P ce ,Service Layer <u>Unit – I</u> ases: havioural Problem ping, Double Map	I , Reading in Data , Structu ping , Using Metadata , Data	terns, Layering Where to Run I ural Mapping F	g, The Layers	Evolution of , Organizing 08 Hrs	
<b>Concurre</b> Concurre Pessimist	ency and Session S ncy, Concurrency ic Concurrency (	S <b>ta</b> Pr Co	Unit –II te: oblems , Executi ntrol . Preventi	I on Contexts , Isolation a ing Inconsistent Reads,	Deadlocks, Tr	ransact	ions ACID,	
Concurrer Concurrer Pessimist Transactio Patterns f	ency and Session S ncy, Concurrency ic Concurrency C onal Resources, Re for Offline Concurre	Sta Pr Co edu enc	Unit –II te: oblems, Executi ontrol. Preventi ucing Transaction cy Control, Applic	I ion Contexts , Isolation a	Deadlocks, Trustiness and Systems	ransact	otimistic and ions ACID,	
<b>Concurre</b> Concurre Pessimist Transactie Patterns f Session st	ency and Session S ncy, Concurrency ic Concurrency C onal Resources, Re or Offline Concurre tate: Value of statele	Sta Pr Co edu enc	Unit –II te: oblems, Executi ontrol. Preventi ucing Transaction cy Control, Applic	I on Contexts , Isolation a ing Inconsistent Reads, I Isolation for Liveness, Bu cation Server Concurrency. e, Ways to store session stat	Deadlocks, Trustiness and Systems	ransact	otimistic and ions ACID,	
Concurrent Concurrent Pessimist Transactie Patterns f Session st <b>Distribut</b> The Allunt with the st Layer, Da	ency and Session S ncy, Concurrency ic Concurrency ( onal Resources, Re or Offline Concurre tate: Value of statele ted Objects: re of Distributed O Distribution Bound	Sta Pr Co edu enc ess bjo lary	Unit –II te: oblems , Executi acting Transaction cy Control , Applic sness, Session stat Unit –IV ects , Remote and y, Interfaces for I ction Script , Data ering schemes.	I fon Contexts , Isolation a ing Inconsistent Reads, I Isolation for Liveness, Bu cation Server Concurrency. e, Ways to store session stat V I Local Interfaces , Where Distribution, Layers all toge a Source Table Module, Da	Deadlocks, The siness and System e. You Have to I ether: Domain	Distribu Layer,	otimistic and ions ACID, iransactions , 08 Hrs ute, Working Data Source Model, The	
Concurren Concurren Pessimist Transactio Patterns f Session st <b>Distribut</b> The Allur with the Layer, Da Presentati	ency and Session S ncy, Concurrency ic Concurrency ( onal Resources, Re or Offline Concurre tate: Value of statele red Objects: re of Distributed O Distribution Bound ata Source for Tran- ion Layer, Other La	Sta Pr Co edu enc ess bjo lary isao	Unit –II te: oblems , Executi acting Transaction by Control , Applic sness, Session stat Unit –IV ects , Remote and y, Interfaces for I ction Script , Data ering schemes. Unit –V	I fon Contexts , Isolation a ing Inconsistent Reads, I Isolation for Liveness, Bu cation Server Concurrency. e, Ways to store session stat V I Local Interfaces , Where Distribution, Layers all toge a Source Table Module, Da	Deadlocks, The siness and System e. You Have to I ether: Domain	Distribu Layer,	otimistic and ions ACID, ransactions , 08 Hrs ute, Working Data Source	
Concurren Concurren Pessimist Transactio Patterns f Session st Distribut The Allun with the Layer, Da Presentation Construct Developm services I	ency and Session S ncy, Concurrency ic Concurrency C onal Resources, Re or Offline Concurrency tate: Value of statele red Objects: re of Distributed O Distribution Bound ata Source for Transion Layer, Other La eting Enterprise App tion Readiness: Dependence of the nent environment I ayer, Presentation Ia	Sta Pr Co edu enc ess bjo lar usao usao usao pp efi Def	Unit –II te: oblems , Executi ontrol . Preventi- ucing Transaction cy Control , Applic sness, Session state Unit –IV ects , Remote and y, Interfaces for I ction Script , Data ering schemes. Unit –V lications: ning construction fining software co	I fon Contexts , Isolation a ing Inconsistent Reads, I Isolation for Liveness, Bu cation Server Concurrency. e, Ways to store session stat V I Local Interfaces , Where Distribution, Layers all toge a Source Table Module, Da	Deadlocks, The siness and System e. You Have to I ether: Domain T ta Source for I Setting up C ing Solution la	Configuyers: 1	otimistic and ions ACID, iransactions , 08 Hrs ute, Working Data Source Model, The 08 Hrs uration plan,	
Concurrent Concurrent Pessimist Transaction Patterns f Session st Distribut The Allum with the Layer, Da Presentation Construct Developm services la Course C	ency and Session S ncy, Concurrency ic Concurrency ( onal Resources, Re or Offline Concurre tate: Value of statele re of Distributed O Distribution Bound ata Source for Tran ion Layer, Other La cting Enterprise Ap- tion Readiness: De- nent environment I ayer, Presentation la Dutcomes	Sta Pr Co edu ess obje large large efi Defi aye	Unit –II te: oblems , Executi action . Preventi- acting Transaction cy Control , Applic sness, Session state Unit –IV ects , Remote and y, Interfaces for I ction Script , Data ering schemes. Unit –V lications: aning construction fining software co er, Business layer,	I ion Contexts , Isolation a ing Inconsistent Reads, I Isolation for Liveness, Bu cation Server Concurrency. e, Ways to store session stat V d Local Interfaces , Where Distribution, Layers all toge a Source Table Module, Da 7 n plan, package structure, onstruction Map, Construct b, Data access layer, Integration	Deadlocks, The siness and System e. You Have to I ether: Domain T ta Source for I Setting up C ing Solution la	Configuyers: 1	otimistic and ions ACID, iransactions , 08 Hrs ute, Working Data Source Model, The 08 Hrs uration plan,	
Concurrent Concurrent Pessimist Transactie Patterns f Session st Distribut The Allun with the Layer, Da Presentatie Construct Developm services I Course C After con	ency and Session S ncy, Concurrency ic Concurrency C onal Resources, Re or Offline Concurre tate: Value of statele ted Objects: re of Distributed O Distribution Bound ata Source for Tran ion Layer, Other La eting Enterprise Ap- tion Readiness: De- nent environment I ayer, Presentation Ia Dutcomes mpleting the cours Comprehend the cours	Sta Pr Co edu enc ess bjo lar usac usac usac pp efi Def ayc	Unit –II te: oblems , Executi ontrol . Preventi ucing Transaction cy Control , Applic sness, Session stat Unit –IV ects , Remote and y, Interfaces for I ction Script , Data ering schemes. Unit –V lications: ning construction fining software co er, Business layer, the students will	I ion Contexts , Isolation a ing Inconsistent Reads, I Isolation for Liveness, Bu cation Server Concurrency. e, Ways to store session stat V d Local Interfaces , Where Distribution, Layers all toge a Source Table Module, Da 7 n plan, package structure, onstruction Map, Construct b, Data access layer, Integration	Deadlocks, The siness and System e. You Have to I ether: Domain ta Source for I Setting up C ing Solution la on layer composition	Distribu Distribu Layer, Domair Configu yers: 1 Donent	otimistic and ions ACID, iransactions , <b>08 Hrs</b> ute, Working Data Source Model, The <b>08 Hrs</b> uration plan, Infrastructure	
Concurrent Concurrent Pessimist Transactie Patterns f Session st Distribut The Allun with the Layer, Da Presentati Construct Developm services I Course C After con	ency and Session S ncy, Concurrency ic Concurrency ( onal Resources, Re or Offline Concurre tate: Value of statele ted Objects: re of Distributed O Distribution Bound ata Source for Tran ion Layer, Other La ting Enterprise Ap ion Readiness: De nent environment I ayer, Presentation Ia Dutcomes mpleting the cours Comprehend the com problems. Design the architect	Sta Pr Co edu enc ess Dbje lar sau efi Def aye	Unit –II         te:       oblems , Execution         oblems , Execution       Prevention         ucing Transaction       cy Control , Applice         cy Control , Applice       Applice         sness, Session state       Unit –IV         ects , Remote and       Unit –IV         ects , Remote and       Junit –IV         ects , Remote and       Unit –IV         ecton Script , Data       Data         ering schemes.       Unit –V         lications:       Ining construction         fining software co       er, Business layer,         the students will       epts of prime laye	I ion Contexts , Isolation a ing Inconsistent Reads, I Isolation for Liveness, Bu cation Server Concurrency. e, Ways to store session stat V d Local Interfaces , Where Distribution, Layers all toge a Source Table Module, Da 7 n plan, package structure, onstruction Map, Construct , Data access layer, Integration <b>be able to</b>	Deadlocks, The isiness and System e. You Have to I ether: Domain T ta Source for I Setting up C ing Solution la on layer compose development to	Distribu Distribu Layer, Domain Configu yers: 1 Donent	etimistic and ions ACID, iransactions , <b>08 Hrs</b> ute, Working Data Source Model, The <b>08 Hrs</b> uration plan, Infrastructure real world	
Concurrent Concurrent Pessimist Transactie Patterns f Session st Distribut The Allun with the T Layer, Da Presentati Construct Developm services I Course C After con CO1	ency and Session S ncy, Concurrency ic Concurrency ( onal Resources, Re or Offline Concurre tate: Value of statele <b>red Objects</b> : re of Distributed O Distribution Bound ata Source for Tran ion Layer, Other La <b>cting Enterprise Ap</b> ion Readiness: Denent environment I ayer, Presentation Ia <b>Dutcomes</b> <b>mpleting the cours</b> Comprehend the comproblems. Design the architect concurrency.	Sta Pr Co edu enc ess lar: bjo lar: pp efi aye aye aye	Unit –II te: oblems , Executi ontrol . Preventi ucing Transaction cy Control , Applic sness, Session stat <u>Unit –IV</u> ects , Remote and y, Interfaces for I ction Script , Data ering schemes. <u>Unit –V</u> lications: ning construction fining software co er, Business layer, <u>the students will</u> epts of prime layer	I ion Contexts , Isolation a ing Inconsistent Reads, I Isolation for Liveness, Bu cation Server Concurrency. e, Ways to store session stat V d Local Interfaces , Where Distribution, Layers all toge a Source Table Module, Da 7 n plan, package structure, onstruction Map, Construct , Data access layer, Integration <b>be able to</b> rs in Enterprise application of	Deadlocks, The siness and System of System of Source for I for the source for I for Source for I for Source for I for Source for I for Solution I for Soluti	Configures: 1 Distribution Configures: 1 Distrib	otimistic and ions ACID, iransactions , <b>08 Hrs</b> ute, Working Data Source Model, The <b>08 Hrs</b> uration plan, Infrastructure real world	

Refere	nce Books
1	Patterns of Enterprise Application Architecture, Martin Fowler, With Contributions from David Rice, Matthew Foemmel, Edward Hieatt, Robert Mee and Randy Stafford, Reprint Version - 2016. Addison-Wesley Publication, ISBN 0-321-12742-0
2	Raising Enterprise Applications: A Software Engineering Perspective, by Satheesha B. Nanjappa, Senthil K. Nallasamy, VeerakumarEsakimuthuAnubhav Pradhan, Wiley-India Publication, ISBN: 9788126519460
3	Service-Oriented Architecture: A Planning and Implementation Guide for Business and Technology by Eric A. Marks, Michael Bell, ISBN: 978-0-471-76894-4,2006
4	A systematic perspective to managing complexity with enterprise architecture by PallabSaha, 2013, ISBN:9781466645189,

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

#### **RV** College of Engineering®

			S	EMESTER: I			
			SOF	T COMPUTING			
~	~			ssional Elective-B3)			100
Course		:	18MIT1B3		CIE Marks	:	100
Credits	L:T:P	:	3:1:0		SEE Marks	:	100
Hours		:	39L+26T		SEE Duration	:	3 Hrs
			Unit-I				08 Hrs
				of Soft Computing, Soft nal Intelligence – Machine		stitu	ents, From
			Unit – I	I			08 Hrs
learning converg	, Adaline, Perceptro	on, Pe	Multilayer feed for ceptron, Competit	Neuron, Artificial Neural orward network, Back propa ive learning, Self-organizin	agation, Different	issu	es regarding
			Unit –I	<b>U</b> Algorithm (GA), different			08 Hrs
particle Fuzzy s principle	swarm optimization ets and Fuzzy logic	, A c, nd	pplications. Unit –I Introduction, Fuzz relation equations,	nodels, Boltzmann machine V y sets versus crisp sets, op Fuzzy numbers, linguistic	perations of fuzzy	set	<b>08 Hrs</b> s, Extension
Decision	i maxing, rippilean	<u>, , , , , , , , , , , , , , , , , , , </u>	Unit – V	V			07 Hrs
Algorith Applica	nm for Neural-Netw			systems, Fuzzy Logic Ining, Fuzzy Logic and Ge		wor	ks, Genetic
	ompleting the cours	se.	the students will	be able to:			
CO1				hniques and their roles in b	uilding intelligent	mac	chines
CO2				oft computing methodology			em
CO3				lle uncertainty and solve eng	gineering problems		
CO4		rit	hms to combinator	ial optimization problems			
Referen	nce Books		<u> </u>			000	ICDN
1	An Introduction 9780262631853	to	Genetic Algorit	thm, Mitchell Melanie,	Prentice Hall, 19	<i>1</i> 98,	ISBN :
2	Genetic Algorithm Wesley, 1989, ISB		•	ation and Machine Learni	ng, Davis E Gol	dbe	rg, Addison
3				Haykin, 2 <sup>nd</sup> Edition, 2008, 1	SBN-13: 978-013	47	1399
4		Fι	zzy Logic and G	enetic Algorithms, Rajasek			

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

### **RV** College of Engineering®

		SI	EMESTER : II			
	С	YBER SECURIT	Y AND DIGITAL FOREN	SICS		
	1		ory and Practice )			400 50
Course Code	:	18MIT21		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			(	)8 Hrs
Introduction to Cybercrim Cybercrime: Definition an Cybercriminals? Classificati Perspective, Cybercrime and Survival Mantra for the Netic Cyber offenses: How Criminals How Criminals Plan the Atta Fuel for Cybercrime, Attack Cybercrime: Mobile and W Introduction, Proliferation of and Wireless Computing E Devices, Authentication S Implications for organization and Measures in Mobile Com	nd ons d t zer ina ack <u>Ve</u> Wir of N ra, erv ns,	s of Cybercrimes, ( he Indian ITA 200 is. <b>Is Plan Them</b> : s, Social Engineeri ctor, Cloud Compu <u>Unit – II</u> eless Devices: Mobile and Wireless Security Challeng ice Security, Att Organizational Me	Cybercrime: The Legal Persp 20, A Global Perspective or ng, Cyberstalking, Cyber caf atting. s Devices, Trends in Mobili es Posed by Mobile Device acks on Mobile/Cell Phor	ectives, Cyberc n Cybercrimes, fe and Cybercrim ty, Credit Card es, Registry Set nes, Mobile D	rimes Cybe nes, E ( Fraud tings evice	: An Indian rcrime Era: Botnets: The <b>D8 Hrs</b> Is in Mobile for Mobile s: Security
	<u></u>	Unit –III	[		(	)8 Hrs
Understanding the Digital An Overview of Digital For Preparing a Digital Fore Understanding Data Recover Current Digital Forensics Evaluating Digital Forensics Validating and Testing Foren	oren nsie ry V <b>Foe</b> 5 Te	nsics, Preparing for es Investigation, Workstations and S ols: pool Needs, Digital es Software.	or Digital Investigations, Ma Procedures for Private-Se oftware, Conducting an Inves Forensics Software Tools, D	ctor High-Tecl stigation.	n Inv Hard	vestigations, ware Tools,
		Unit –IV	,		(	)8 Hrs
Mobile Device Forensics: Understanding Mobile Device Cloud Forensics: An Overview of Cloud Co Forensics, Acquisitions in th	omp	outing, Legal Chal	lenges in Cloud Forensics,	Technical Cha	llenge	
		Unit –V	<u> </u>			)7 Hrs
<b>Digital Forensics Analysis a</b> Determining What Data to C <b>Virtual Machine Forensics</b> An Overview of Virtual Mac	'oll , L	ect and Analyze, V ive Acquisitions, a	nd Network Forensics:	-	-	_

	Lab Component	2 Hrs/Week
Demor	strate the application of the following tools using Kali Linux.	
	<u>Kali Linux</u>	
	Information Gathering Tools Dnmap, Sparta, Hping3, Netdiscover, Recon-ng Web Application Analysis Tools Webscarab, HTTrack, Owasp-Zap	
3.	<b>Password Attack Tools</b> John The Ripper, Crunch, Ncrack, Wordlist, Rainbowcrack	
4.	Sniffing And Snooping Tools MACchanger, Responder, Wireshark, Hamster	
	Port Exploitation Tools Exe2hex, Weevely, Proxychains Forensics Tools Foremost, Binwalk, Autopsy	
	<b>Reporting Tools</b> Casefile, Cutycapt, Faraday-Ide, .Magictree	
Course	e Outcomes:	
	completing the course, the students will be able to:	
CO1	Interpret the basic concepts of cyber security and digital forensics.	
CO2	Compare different software and hardware tools used in validating forensic data. Discuss tool support for detection of various attacks.	
CO3 CO4	Discuss tool support for detection of various attacks. Demonstrate through use of proper tools knowledge on the cyber security, Cybercrir	ne and forensics
	nce Books	
1	Cyber Security: Understanding Cyber Crimes, Computer Forensics And L SunitBelapure and Nina Godbole, Wiley India Pvt Ltd, 2013, ISBN: 978-81-265-217	
2	Guide to Computer Forensics and Investigations, Bill Nelson, Amelia Phillips, C. Edition, ISBN: 978-1-285-06003-3	hris Steuart, Fifth
	Cybersecurity: Managing Systems, Conducting Testing, and Investigating Intro Mowbray, Copyright © 2014 by John Wiley & Sons, Inc, ISBN: 978-1-118 84965 -	1
4	Cyber Forensics, Technical Publications; <u>I. A. Dhotre</u> , 1 <sup>st</sup> Edition, 2016, ISBN-13:	978-9333211475

#### 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

#### 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

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

#### **RV** College of Engineering®

		SE	MESTER: II			
			CIENCE & ANALYTICS			
		Dig Dirin St	(Theory)			
Course Code	:	18MIT22	CIE M	arks	:	100
Credits L:T:P	:	3:1:0	SEE M	larks	:	100
Hours	:	39L+26T	SEE D	uration	:	3 Hrs
		Unit-I			08	Hrs
Data Analytics Lifecyc	le:	0111-1	· · · · · · · · · · · · · · · · · · ·		00	1115
Stakeholders ,1nterview Data Sources ,Phase 2: About the Data ,Data Co Phase 3: Model Plannin the Model Planning Pha Communicate Results , (GINA) <b>Review of Basic Data</b> A Introduction toR, Explor Advanced Analytical T Linear Regression, Logi Advanced Analytical T	ving ti Data onditi g, D ase 4 Phas Analy ratory Theor	he Analytics Spon Preparation , Prep ioning , Survey and ata Exploration and Model Building , e 6: Operationalize tic Methods Using Data Analysis, Sta <u>Unit – 1</u> y and Methods: R Regression, Reason y and Methods:	atistical Methods for Evaluation II Regression : s to Choose and Cautions , Addition	,1dentifyi ming ETL Data Prepa on ,Comm ding Phas Network a	ing I T, I ratio on T se , 1 nd Z 08	Potentia Learning on Phase Tools for Phase 5 Analysis <u>Hrs</u> Models
Jassification -Decision	Tree	s, Naive Bayes, Di	agnostics of Classifiers, Additional (	lassificat	10n	viethods
		Unit –I	П		<u>0</u> 8	Hrs
Advanced Analytical T		y and Methods:			08	Hrs
Time Series Analysis-B	Box-Jo	y and Methods: enkins Methodolog	y, ARIMA Model, Additional Metho	ods	08	Hrs
Time Series Analysis-B Advanced Analytical T	Box-Jo T <b>heor</b>	y and Methods: enkins Methodolog y and Methods: T	y, ARIMA Model, Additional Methors is a second straight the second se			
<b>Time Series Analysis</b> -E <b>Advanced Analytical T</b> Text Analysis Steps ,	Box-Jo T <b>heor</b> A T	<b>y and Methods:</b> enkins Methodolog <b>y and Methods: T</b> Fext Analysis Exa	y, ARIMA Model, Additional Metho <b>ext Analysis:</b> ample, Collecting Raw Text, Rep	resenting	Tex	t, Term
<b>Time Series Analysis</b> -E <b>Advanced Analytical T</b> Text Analysis Steps , Frequency-Inverse Doc	Box-Jo F <b>heor</b> A T Sumen	<b>y and Methods:</b> enkins Methodolog <b>y and Methods: T</b> Fext Analysis Exa	y, ARIMA Model, Additional Methors is a second straight the second se	resenting	Tex	t, Term
<b>Time Series Analysis</b> -E <b>Advanced Analytical T</b> Text Analysis Steps , Frequency-Inverse Doc	Box-Jo F <b>heor</b> A T Sumen	y and Methods: enkins Methodolog y and Methods: T Fext Analysis Exa t Frequency (TFII	y, ARIMA Model, Additional Metho ext Analysis: ample, Collecting Raw Text, Rep DF), Categorizing Documents by T	resenting	Tex eteri	t, Tern nining
<b>Time Series Analysis</b> -E <b>Advanced Analytical T</b> Text Analysis Steps, Frequency-Inverse Doc Sentiments, Gaining Ins	Box-Jo F <b>heor</b> A T umen ights	y and Methods: enkins Methodolog y and Methods: T Fext Analysis Exa tt Frequency (TFII Unit – I	y, ARIMA Model, Additional Metho ext Analysis: ample, Collecting Raw Text, Rep DF), Categorizing Documents by T	resenting	Tex eteri	t, Term
Time Series Analysis-E Advanced Analytical T Text Analysis Steps, Frequency-Inverse Doc Sentiments, Gaining Ins Advanced Analytics-Te	Box-Jo Fheor A T umen ights echno	y and Methods: enkins Methodolog y and Methods: T Fext Analysis Exa tt Frequency (TFII Unit – T blogy and Tools:	y, ARIMA Model, Additional Methor <b>ext Analysis:</b> ample, Collecting Raw Text, Rep DF), Categorizing Documents by T	resenting Copics D	Tex eteri 08	t, Tern nining <b>Hrs</b>
Time Series Analysis-E Advanced Analytical T Text Analysis Steps , Frequency-Inverse Doc Sentiments ,Gaining Ins Advanced Analytics-Te MapReduce and Hadoop	Box-Jo Fheor A T umen ights echno p- Ar	y and Methods: enkins Methodolog y and Methods: T Fext Analysis Exa tt Frequency (TFII Unit – T blogy and Tools: nalytics for Unstrue	y, ARIMA Model, Additional Metho ext Analysis: ample, Collecting Raw Text, Rep. DF), Categorizing Documents by T V ctured Data ,UseCases, MapReduce,	resenting Copics D	Tex eteri 08	t, Tern nining <b>Hrs</b>
Time Series Analysis-E Advanced Analytical T Text Analysis Steps , Frequency-Inverse Doc Sentiments ,Gaining Ins Advanced Analytics-Te MapReduce and Hadoop	Box-Jo Fheor A T umen ights echno p- Ar	y and Methods: enkins Methodolog y and Methods: T Fext Analysis Exa tt Frequency (TFII Unit – T blogy and Tools: nalytics for Unstrue	y, ARIMA Model, Additional Metho ' <b>ext Analysis:</b> ample, Collecting Raw Text, Rep DF), Categorizing Documents by T V ctured Data ,UseCases, MapReduce, NoSOL	resenting Copics D	Tex etern 08 Had	t, Tern nining <b>Hrs</b>
Time Series Analysis-E Advanced Analytical T Text Analysis Steps, Frequency-Inverse Doc Sentiments, Gaining Ins Advanced Analytics-Te MapReduce and Hadoop Hadoop Ecosystem Pig. Advanced Analytics-Te In-Database Analytics, User-Defined Function	Box-Jo Fheor A T umen ights echno p- Ar , Hive echno s- SQI	y and Methods: enkins Methodolog y and Methods: T Fext Analysis Exa the Frequency (TFII Unit – I blogy and Tools: halytics for Unstruct e, HBase, Mahout, Unit – V blogy and Tools: L Essentials, In-Da	y, ARIMA Model, Additional Metho ' <b>ext Analysis:</b> ample, Collecting Raw Text, Rep DF), Categorizing Documents by T V ctured Data ,UseCases, MapReduce, NoSOL	resenting Copics D Apache	Tex etern 08 Had	t, Term nining <b>Hrs</b> oop,The <b>Hrs</b>
Time Series Analysis-E Advanced Analytical T Text Analysis Steps , Frequency-Inverse Doc Sentiments ,Gaining Ins Advanced Analytics-Te MapReduce and Hadoop Hadoop Ecosystem Pig. Advanced Analytics-Te In-Database Analytics , User-Defined Function Course Outcomes	Box-Jo Fheor A T umen ights echno p- Ar , Hive echno s- SQI is and	y and Methods: enkins Methodolog y and Methods: T Fext Analysis Exa tt Frequency (TFII Unit –I blogy and Tools: halytics for Unstruct e,HBase, Mahout, Unit –V blogy and Tools: L Essentials, In-Da I Aggregates, Orde	ay, ARIMA Model, Additional Methor <b>'ext Analysis:</b> ample, Collecting Raw Text, Rep DF), Categorizing Documents by T V Curred Data ,UseCases, MapReduce, NoSOL V atabase Text Analysis, Advanced Squered Aggregates ,MADiib	resenting Copics D Apache	Tex etern 08 Had	t, Tern nining <b>Hrs</b> oop,The <b>Hrs</b>
Time Series Analysis-E Advanced Analytical T Text Analysis Steps , Frequency-Inverse Doc Sentiments ,Gaining Ins Advanced Analytics-Te MapReduce and Hadoop Hadoop Ecosystem Pig. Advanced Analytics-Te In-Database Analytics , User-Defined Function Course Outcomes After completing the co	Box-Jo Fheor A T umen ights echno p- Ar , Hive echno s- SQI as and ourse	y and Methods: enkins Methodolog y and Methods: T Fext Analysis Exa tt Frequency (TFII Unit –I blogy and Tools: halytics for Unstruct e,HBase, Mahout, Unit –V blogy and Tools: L Essentials, In-Da I Aggregates, Orde	y, ARIMA Model, Additional Methorext Analysis: ample, Collecting Raw Text, Rep DF), Categorizing Documents by T V ctured Data ,UseCases, MapReduce, NoSOL V atabase Text Analysis, Advanced Sq ered Aggregates ,MADiib	resenting Copics D Apache	Tex etern 08 Had	t, Tern nining <b>Hrs</b> oop,The <b>Hrs</b>
Time Series Analysis-EAdvanced Analytical TText Analysis Steps ,Frequency-Inverse DoctSentiments ,Gaining InsAdvanced Analytics-TeMapReduce and HadoopHadoop Ecosystem PigAdvanced Analytics-TeIn-Database Analytics, User-Defined FunctionCourse OutcomesAfter completing the coCO1Develop and im	Box-Je Cheor A T umen ights echno p- Ar , Hive course nplem	y and Methods: enkins Methodolog y and Methods: T Fext Analysis Exa tt Frequency (TFII Unit –I ology and Tools: nalytics for Unstruct e, HBase, Mahout, Unit – ology and Tools: L Essentials, In-Da l Aggregates, Orde	ty, ARIMA Model, Additional Metho <b>ext Analysis:</b> ample, Collecting Raw Text, Rep DF), Categorizing Documents by T V ctured Data ,UseCases, MapReduce, NoSOL V atabase Text Analysis, Advanced Sq pred Aggregates ,MADiib <b>be able to</b> 5 Lifecycle	resenting Copics D Apache	Tex etern 08 Had	t, Tern nining <b>Hrs</b> oop,The <b>Hrs</b>
Time Series Analysis-EAdvanced Analytical TText Analysis Steps ,Frequency-Inverse DocSentiments ,Gaining InstAdvanced Analytics-TMapReduce and HadoopHadoop Ecosystem Pig.Advanced Analytics-TIn-Database Analytics, User-Defined FunctionCourse OutcomesAfter completing the coCO1Develop and imCO2Perform statisti	Box-Jo Fheor A T umen ights echno p- Ar , Hive s- SQI as and ourse aplem ical an	y and Methods: enkins Methodolog y and Methods: T Fext Analysis Exa it Frequency (TFII Unit – T blogy and Tools: halytics for Unstruct e, HBase, Mahout, Unit – V blogy and Tools: L Essentials, In-Da l Aggregates, Orde e, the students will hent Data Analytics halysis on Big data	ty, ARIMA Model, Additional Metho <b>ext Analysis:</b> ample, Collecting Raw Text, Rep DF), Categorizing Documents by T V ctured Data ,UseCases, MapReduce, NoSOL V atabase Text Analysis, Advanced Sq pred Aggregates ,MADiib <b>be able to</b> 5 Lifecycle	Copics D Copics D Apache	Tex etern 08 Had 07 w F	t, Tern nining <b>Hrs</b> oop,The <b>Hrs</b>
Time Series Analysis-EAdvanced Analytical TText Analysis Steps ,Frequency-Inverse DocSentiments ,Gaining InsAdvanced Analytics-ToMapReduce and HadoopHadoop Ecosystem PigAdvanced Analytics-ToIn-Database Analytics, User-Defined FunctionCourse OutcomesAfter completing the coCO1Develop and imCO2Perform statistiCO3Develop approp	Box-Je Fheor A T umen ights echno p- Ar , Hive echno s- SQI as and ourse nplerr ical an priate	y and Methods: enkins Methodolog y and Methods: T Fext Analysis Exa it Frequency (TFII Unit –I blogy and Tools: nalytics for Unstruct e,HBase, Mahout, Unit –V blogy and Tools: L Essentials, In-Da I Aggregates, Orde e, the students will nent Data Analytics nalysis on Big data solutions using key	ay, ARIMA Model, Additional Metho <b>'ext Analysis:</b> ample, Collecting Raw Text, Rep DF), Categorizing Documents by T V v tured Data ,UseCases, MapReduce, NoSOL v atabase Text Analysis, Advanced Sq ared Aggregates ,MADiib be able to a Lifecycle	Apache	Tex etern 08 Had 07 w F	t, Tern nining <b>Hrs</b> oop,The <b>Hrs</b>
Time Series Analysis-EAdvanced Analytical TText Analysis Steps ,Frequency-Inverse DoctSentiments ,Gaining InsAdvanced Analytics-TeMapReduce and HadoopHadoop Ecosystem Pig.Advanced Analytics-TeIn-Database Analytics, User-Defined FunctionCourse OutcomesAfter completing the coCO1Develop and imCO2Perform statistiCO3Develop appropCO4Design appropr	Box-Je Fheor A T umen ights echno p- Ar , Hive echno s- SQI as and ourse nplerr ical an priate	y and Methods: enkins Methodolog y and Methods: T Fext Analysis Exa it Frequency (TFII Unit –I blogy and Tools: nalytics for Unstruct e,HBase, Mahout, Unit –V blogy and Tools: L Essentials, In-Da I Aggregates, Orde e, the students will nent Data Analytics nalysis on Big data solutions using key	y, ARIMA Model, Additional Methor ext Analysis: ample, Collecting Raw Text, Rep DF), Categorizing Documents by T V ctured Data ,UseCases, MapReduce, NoSOL V atabase Text Analysis, Advanced Sq red Aggregates ,MADiib be able to a Lifecycle y techniques and tools used in Big D	Apache	Tex etern 08 Had 07 w F	t, Tern nining <b>Hrs</b> oop,The <b>Hrs</b>
Time Series Analysis-E         Advanced Analytical T         Text Analysis Steps ,         Frequency-Inverse Doc         Sentiments ,Gaining Ins         Advanced Analytics-Te         MapReduce and Hadoop         Hadoop Ecosystem Pig.         Advanced Analytics-Te         MapReduce Analytics-Te         MapReduce Analytics-Te         MapReduce Analytics-Te         Hadoop Ecosystem Pig.         Advanced Analytics-Te         In-Database Analytics         , User-Defined Function         Course Outcomes         After completing the co         CO1       Develop and im         CO2       Perform statisti         CO3       Develop approp         CO4       Design appropr         Reference Books       1         EMC Education S	Box-Je Cheor A T umen ights echno p- Ar , Hive echno s- SQI as and ourse nplem ical an priate ciate c	y and Methods: enkins Methodolog y and Methods: T Fext Analysis Exa it Frequency (TFII Unit – T blogy and Tools: halytics for Unstruct e, HBase, Mahout, Unit – V blogy and Tools: L Essentials, In-Da l Aggregates, Orde e, the students will hent Data Analytics halysis on Big data solutions using key latabase solutions u	y, ARIMA Model, Additional Metho ext Analysis: ample, Collecting Raw Text, Rep DF), Categorizing Documents by T V ctured Data ,UseCases, MapReduce, NoSOL V atabase Text Analysis, Advanced Sq red Aggregates ,MADiib <b>be able to</b> a Lifecycle y techniques and tools used in Big D using SQL and in-database text analy & Big Data Analytics Discovering, A	Apache Apache L- Windo	Tex etern 08 Had 07 w F	t, Tern nining <b>Hrs</b> oop,The <b>Hrs</b> unction
Time Series Analysis-EAdvanced Analytical TText Analysis Steps ,Frequency-Inverse DocSentiments ,Gaining InsAdvanced Analytics-ToMapReduce and HadoopHadoop Ecosystem Pig.Advanced Analytics-ToMapReduce and HadoopHadoop Ecosystem Pig.Advanced Analytics-ToIn-Database Analytics, User-Defined FunctionCourse OutcomesAfter completing the coCO1Develop and imCO2Perform statistiCO3Develop appropCO4Design approprReference Books1EMC Education Sand Presenting Da	Box-Jo Fheor A T umen ights echno p- Ar , Hive echno s- SQI as and ourse nplerr ical an priate ciate c Servic ata 1	y and Methods: enkins Methodolog y and Methods: T Fext Analysis Exa tt Frequency (TFII Unit –I ology and Tools: nalytics for Unstruct e, HBase, Mahout, Unit –V ology and Tools: L Essentials, In-Da I Aggregates, Orde e, the students will nent Data Analytics nalysis on Big data solutions using key latabase solutions u ess :Data Science & st Edition,John W	y, ARIMA Model, Additional Metho ext Analysis: ample, Collecting Raw Text, Rep DF), Categorizing Documents by T V ctured Data ,UseCases, MapReduce, NoSOL V atabase Text Analysis, Advanced Sq red Aggregates ,MADiib be able to a Lifecycle y techniques and tools used in Big D using SQL and in-database text analy & Big Data Analytics Discovering, A iley & Sons, 2015, ISBN-978-1-118	Apache Apache L- Windo ata analyti tics. Analyzing, -87613-8	Tex etern 08 Had 07 w F	t, Term nining Hrs oop,The Hrs unctions
Time Series Analysis-EAdvanced Analytical TText Analysis Steps ,Frequency-Inverse DocSentiments ,Gaining InsAdvanced Analytics-ToMapReduce and HadoopHadoop Ecosystem Pig.Advanced Analytics-ToMapReduce and HadoopHadoop Ecosystem Pig.Advanced Analytics-ToIn-Database Analytics, User-Defined FunctionCourse OutcomesAfter completing the coCO1Develop and imCO2Perform statistiCO3Develop appropCO4Design approprReference Books1EMC Education S2Joel Grus: Data So	Box-Jo Fheor A T umen ights echno p- Ar , Hive echno s and ourse nplem ical an priate c Servic ata 1 cience	y and Methods: enkins Methodolog y and Methods: T Fext Analysis Exa to Frequency (TFII Unit –I blogy and Tools: nalytics for Unstruct e, HBase, Mahout, Unit –V blogy and Tools: L Essentials, In-Da l Aggregates, Orde e, the students will nent Data Analytics nalysis on Big data solutions using ke latabase solutions using ke est Edition, John W e from Scratch, 1st	y, ARIMA Model, Additional Methor ext Analysis: ample, Collecting Raw Text, Rep DF), Categorizing Documents by T V ctured Data ,UseCases, MapReduce, NoSOL V atabase Text Analysis, Advanced Sq ered Aggregates ,MADiib be able to a Lifecycle y techniques and tools used in Big D using SQL and in-database text analy & Big Data Analytics Discovering, A iley & Sons, 2015, ISBN-978-1-118 Edition, O'Reilly Media, 2015, 978	Apache Apache L- Windo ata analyti tics. Analyzing, -87613-8 -1-491-90	Tex etern 08 Had 07 ww F	t, Tern nining Hrs oop,The Hrs unction unction
Time Series Analysis-E         Advanced Analytical T         Text Analysis Steps ,         Frequency-Inverse Doct         Sentiments ,Gaining Ins         Advanced Analytics-Te         MapReduce and Hadoop         Hadoop Ecosystem Pig.         Advanced Analytics-Te         MapReduce Analytics-Te         MapReduce Analytics-Te         MapReduce Analytics-Te         Hadoop Ecosystem Pig.         Advanced Analytics-Te         In-Database Analytics         , User-Defined Function         Course Outcomes         After completing the co         CO1       Develop and im         CO2       Perform statisti         CO3       Develop approptem         CO4       Design approptem         Reference Books       1         1       EMC Education S         1       EMC Education S         1       And Presenting Da         2       Joel Grus: Data So         3       Venables and Smitemed Smi	Box-Je Cheor A T umen ights echno p- Ar , Hive echno s- SQI is and ourse nplem ical an priate cienco ith an	y and Methods: enkins Methodolog y and Methods: T Fext Analysis Exa it Frequency (TFII Unit – T blogy and Tools: halytics for Unstruct e, HBase, Mahout, Unit – V blogy and Tools: L Essentials, In-Da l Aggregates, Orde e, the students will hent Data Analytics halysis on Big data solutions using ke latabase solutions u ces :Data Science & st Edition, John W e from Scratch, 1st ad the R Developm	y, ARIMA Model, Additional Metho ext Analysis: ample, Collecting Raw Text, Rep DF), Categorizing Documents by T V ctured Data ,UseCases, MapReduce, NoSOL V atabase Text Analysis, Advanced Sq red Aggregates ,MADiib be able to a Lifecycle y techniques and tools used in Big D using SQL and in-database text analy & Big Data Analytics Discovering, A iley & Sons, 2015, ISBN-978-1-118	Apache Apache L- Windo ata analyti tics. Analyzing, -87613-8 -1-491-90 R", Netw	Tex etern 08 Had 07 w F ics. Vis 142 vork	t, Tern nining Hrs oop,The Hrs unction unction

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

			SEM	ESTER : II		
			RESEARCH	METHODOLOGY		
				to all programs)		1
Course (		:	18IM23	CIE Marks	:	100
Credits	L: T: P	:	3:0:0	SEE Marks	:	100
Hours		:	39L	SEE Duration	:	3 Hrs
			Unit – I	[		08 Hrs
	w of Resear					
				research problem and introduction		
U				ew. Basic principles of experimenta	al design	n, completely
randomiz	ed, randomi	zed b	olock, Latin Square, Facto			0.0 11
Data and	l data collec	4	Unit – I	1		08 Hrs
			ad data tura a Drimary data	a and Secondary Data, methods of pr	imomy de	to collection
			data, designing question		iiiiai y ua	ata conection,
			ability sampling and Non			
Samping	g memous.	1100	Unit – II			08 Hrs
Processi	ng and anal	vsis (		-		00 1115
				pe, Correlation and regression, Hy	pothesis	Testing and
			output from statistical so			e
	•		Unit – I	V		08 Hrs
	d statistical					
				regression, factor analysis, cluste		sis, principal
compone	nt analysis.	Usage		tput from statistical analysis software	e tools.	1
			Unit-V			07 Hrs
			ing and Ethical issues		1 D	
				Writing Report, Layout of the Rese	earch Re	nort Ethical
		~ ~ 1-				port, Lunca
			Publishing, Plagiarism	a to the domain area of specialization		port, Lunca
Case st	udies: Dis		<b>e</b>	c to the domain area of specialization		port , Luncar
Case st Course (	udies: Dis Dutcomes	cussi	on of case studies specific			
Case st Course ( After go	udies: Dis Dutcomes ing through	cussi this	on of case studies specific	be able to:	1	_
Case st Course ( After go CO1	udies: Dis Dutcomes ing through Explain the	cussi this princ	on of case studies specifie course the student will l iples and concepts of rese	<b>be able to:</b> earch types, data types and analysis p	n procedur	es.
Case st Course C After go CO1 CO2	udies: Dis Dutcomes ing through Explain the Apply appro	cussion this princt	on of case studies specific course the student will l iples and concepts of rese e method for data collecti	<b>be able to:</b> earch types, data types and analysis p ion and analyze the data using statisti	n procedur ical prin	es.
Case st Course C After go CO1 CO2 CO3	udies: Dis Dutcomes ing through Explain the Apply appro Present rese	this this princ priate arch o	on of case studies specific course the student will I iples and concepts of rese e method for data collection putput in a structured repo	<b>be able to:</b> earch types, data types and analysis p ion and analyze the data using statisti ort as per the technical and ethical sta	n procedur ical prin andards.	es.
Case st Course C After go CO1 CO2 CO3 CO4	udies: Dis Dutcomes ing through Explain the Apply appro Present resea Create resea	this this princ priate arch o	on of case studies specific course the student will I iples and concepts of rese e method for data collection putput in a structured repo	<b>be able to:</b> earch types, data types and analysis p ion and analyze the data using statisti	n procedur ical prin andards.	es.
Case st Course ( After go CO1 CO2 CO3 CO4	udies: Dis Dutcomes ing through Explain the Apply appro Present rese	this this princ priate arch o	on of case studies specific course the student will I iples and concepts of rese e method for data collection putput in a structured repo	<b>be able to:</b> earch types, data types and analysis p ion and analyze the data using statisti ort as per the technical and ethical sta	n procedur ical prin andards.	es.
Case st Course ( After go CO1 CO2 CO3 CO4 Reference	udies: Dis Dutcomes ing through Explain the Apply appro Present resea Create resea ce Books:	this princ: opriate arch e rch d	on of case studies specific course the student will l iples and concepts of rese e method for data collecti output in a structured repo- esign for a given enginee	be able to: earch types, data types and analysis p ion and analyze the data using statisti ort as per the technical and ethical sta ring and management problem situat	n procedur ical prin andards. ion.	es. ciples.
Case st Course ( After go CO1 CO2 CO3 CO4 Reference	udies: Dis Dutcomes ing through Explain the Apply appro Present resea Create resea ce Books: Research M	this prince opriate arch d rch d	on of case studies specific course the student will l iples and concepts of rese e method for data collecti output in a structured repo- esign for a given enginee	be able to: earch types, data types and analysis p ion and analyze the data using statisti ort as per the technical and ethical sta ring and management problem situat techniques by, Kothari C.R., New	n procedur ical prin andards. ion.	es. ciples.
Case stCourse ( After go)CO1CO2CO3CO4Reference1	udies: Dis Dutcomes ing through Explain the Apply appro Present resea Create resea ce Books: Research M Publishers, 4	this princ princ opriate arch d rch d	on of case studies specific course the student will I iples and concepts of rese e method for data collecti output in a structured repo- esign for a given enginee dology Methods and t lition, ISBN: 978-93-866	be able to: earch types, data types and analysis p ion and analyze the data using statisti ort as per the technical and ethical sta ring and management problem situat techniques by, Kothari C.R., New	n procedur ical prin andards. ion. w Age	es. ciples. International
Case stCourse ( After go)CO1CO2CO3CO4Reference12	udies: Dis Dutcomes ing through Explain the Apply appro Present resea Create resea ce Books: Research M Publishers, 4 Managemen Pearson Edu	this princ opriate arch d rch d fetho t Res catio	on of case studies specific course the student will l iples and concepts of rese e method for data collecti output in a structured repo- esign for a given enginee dology Methods and t lition, ISBN: 978-93-866 earch Methodology, Kris n: New Delhi, 2006. ISB	be able to: earch types, data types and analysis p ion and analyze the data using statisti ort as per the technical and ethical sta ring and management problem situat techniques by, Kothari C.R., New 49-22-5 hnaswami, K.N., Sivakumar, A. I. ar N: 978-81-77585-63-6	n procedur ical prin andards. ion. w Age nd Math	es. ciples. International irajan, M.,
Case stCourse (After goCO1CO2CO3CO4Reference123	udies: Dis Dutcomes ing through Explain the Apply appro Present resea Create resea ce Books: Research M Publishers, 4 Managemen Pearson Edu The Researc	this princ priate arch d rch d fetho t Res catio h Me	on of case studies specific course the student will I iples and concepts of rese e method for data collecti output in a structured repo- esign for a given enginee dology Methods and t lition, ISBN: 978-93-866 earch Methodology, Kris n: New Delhi, 2006. ISB) othods Knowledge Base, V	be able to: earch types, data types and analysis p ion and analyze the data using statisti ort as per the technical and ethical sta ring and management problem situat techniques by, Kothari C.R., New 49-22-5 hnaswami, K.N., Sivakumar, A. I. ar N: 978-81-77585-63-6 William M. K. Trochim, James P. Do	n procedur ical prin andards. ion. w Age nd Math	es. ciples. International irajan, M.,
Case stCourse ( After goCO1CO2CO3CO4Reference123	udies: Dis Dutcomes ing through Explain the Apply appro Present resea Create C	this princ priate arch d rch d fetho t Res catio h Me Publ	on of case studies specific course the student will I iples and concepts of rese e method for data collecti output in a structured repo- esign for a given enginee dology Methods and t lition, ISBN: 978-93-866 earch Methodology, Kris n: New Delhi, 2006. ISBI ethods Knowledge Base, V lishing, 2006. ISBN: 978-	be able to: earch types, data types and analysis p ion and analyze the data using statisti ort as per the technical and ethical sta ring and management problem situat techniques by, Kothari C.R., New 49-22-5 hnaswami, K.N., Sivakumar, A. I. ar N: 978-81-77585-63-6 William M. K. Trochim, James P. Do	n procedur ical prin andards. ion. w Age nd Math pnnelly,	es. ciples. International irajan, M., 3 <sup>rd</sup> Edition,

#### 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			
				MINOR PROJECT	ſ		
Course	e Code	:	18MCE24		CIE Marks	:	100
Credit	s L: T: P	:	0:0:2		SEE Marks	:	100
Hours	/Week	:	4		SEE Duration	:	3 Hrs
				GUIDELINES			·
1. Ea	ch project g	roup	will consist of maxi	mum of two students.			
2. Ea	ch student /	grou	p has to select a co	ontemporary topic that	at will use the technical ki	nowl	edge of the
pro	ogram of stu	dy af	ter intensive literatu	re survey.			-
3. All	location of t	he gu	ides preferably in a	cordance with the ex	pertise of the faculty.		
4. Th	e number of	proj	ects that a faculty ca	n guide would be lim	nited to four.		
5. Th	e minor pro	ject v	ould be performed	in-house.			
6. Th	e implemen	tatio	n of the project mu	st be preferably carr	ried out using the resource	s ava	ilable in th
dep	partment/col	lege.					
Course	e Outcome						
After g	<u> </u>	<u> </u>	•	ents will be able to:			
CO1	Conceptua	lize,	design and impleme	ent solutions for speci	ific problems.		
CO2			Į.	presentations and te	chnical reports.		
CO3			managements skills	A V			
<b>CO4</b>	Synthesize	e self-	learning, team worl	and ethics.			

# Scheme of Continuous Internal Examination

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

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

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

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

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

# 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.

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

			SEM	ESTER: II			
			WIRELES	SS NETWORKS			
				nal Elective-C1)			T
Course C	Code	:	18MIT2C1		CIE Marks	:	100
Credits 1	L:T:P	:	4:0:0		SEE Marks	:	100
Hours		:	52L		SEE Duration	ı :	3 Hrs
			Unit-I			12 Hr	S
Second Generatio (WLANs Generatio	on (3G) Wireless Net ), Bluetooth and Pe	lula two: ersc Gen	r networks, Evol rks, Wireless Loca onal Area Networ eration (5G) Wire	ution of 2.5G wireless l Loop (WLL) and LMD ks (PANS), duplexing less Networks, Wireless	S, Wireless Local methods, Introduc	Area N tion to	Vetworks 5 Fourth
			Unit – II			10 Hr	S
Introduc Practical capacity,	Handoff considerat	se, tion or v	channel assignme s, Interference an vireless systems, a	als: nt strategies, handoff s d system capacity, co- djacent channel interferent nd TDMA), Capacity of c	channel interferend ence, power contro	ce and ol for	l system
	Wireless Networks :		Unit –III			10 Hr	S
0	Protocols for Ad-ho		Vireless Networks	•			
Protocols Routing	rotocols for Ad-ho	oc V	a Routing Protoco Unit –IV Vireless Networks	l for Ad-hoc Wireless No		ion of 10 Hr	0
Protocols Routing Table Dr Multicas An Arch Protocols	Protocols for Ad-ho iven Routing Protoco t Routing in Ad Hoo itecture Reference t, Tree based multicat routing protocol: (	oc V ols; c W mod st re	a Routing Protoco Unit –IV Vireless Networks On-Demand Routin Vireless Networks: del for multicast buting protocols: B	l for Ad-hoc Wireless No : ng Protocols, Hybrid Rou	ating Protocols, sifications of Mul cast routing protoc	<b>10 Hr</b> ticast ol, Me	Routing sh based
Protocols Routing Table Dr Multicas An Arch Protocols multicast routing p	<b>Protocols for Ad-ho</b> iven Routing Protoco <b>t Routing in Ad Ho</b> itecture Reference , Tree based multicas routing protocol: C rotocol.	oc V ols; c W mod st re	a Routing Protoco Unit –IV Vireless Networks On-Demand Routin Vireless Networks: del for multicast buting protocols: B	l for Ad-hoc Wireless No ng Protocols, Hybrid Rou routing protocols, Clas andwidth Efficient multi	uting Protocols, sifications of Mul cast routing protoc stributed Power a	<b>10 Hr</b> ticast ol, Me	Routing sh based multicast
Protocols Routing Table Dr Multicas An Arch Protocols multicast routing p Wireless Introduc approach Fidelity s Course (	Protocols for Ad-ho iven Routing Protoco t Routing in Ad Ho itecture Reference , Tree based multicat routing protocol: C rotocol. SensorNetworks: tion, Sensor Networ , Data Gathering, M ystems. Dutcomes	be V lls; c W mod st re On-4 k A [AC	a Routing Protoco Unit –IV Vireless Networks On-Demand Routin Vireless Networks: del for multicast demand multicast Unit –V Architecture, Data	l for Ad-hoc Wireless No ng Protocols, Hybrid Rou routing protocols, Clas andwidth Efficient multi routing protocol, A di Dissemination: Flooding sor networks, Location	tting Protocols, sifications of Mul cast routing protoc stributed Power a g, Directed Diffusi	10 Hr ticast ol, Me ware 10 Hr on, C	Routing esh based multicast s ost-Field
Protocols Routing Table Dr Multicas An Arch Protocols multicast routing p Wireless Introduc approach Fidelity s Course C After con	Protocols for Ad-ho iven Routing Protoco t Routing in Ad Ho itecture Reference , Tree based multicat routing protocol: ( rotocol. SensorNetworks: tion, Sensor Networ , Data Gathering, M systems. Dutcomes mpleting the course,	bc V lls; ( c W moo st ro On-6 Charlen k A [AC	a Routing Protoco Unit –IV Vireless Networks On-Demand Routin (ireless Networks: del for multicast buting protocols: B demand multicast Unit –V Architecture, Data protocols for sen e students will be	l for Ad-hoc Wireless No ng Protocols, Hybrid Rou routing protocols, Clas andwidth Efficient multi routing protocol, A di Dissemination: Flooding sor networks, Location	tting Protocols, sifications of Mul cast routing protoc stributed Power a g, Directed Diffusi	10 Hr ticast ol, Me ware 10 Hr on, C	Routing esh based multicast s ost-Field
Protocols Routing Table Dr Multicas An Arch Protocols multicast routing p Wireless Introduc approach Fidelity s Course (	Protocols for Ad-ho iven Routing Protoco t Routing in Ad Ho itecture Reference , Tree based multicat routing protocol: C rotocol. SensorNetworks: tion, Sensor Networ , Data Gathering, M ystems. Dutcomes	bc V bls; c W moo st ro On-( Dn-( Charles K A (AC) , the g w	a Routing Protoco Unit –IV Vireless Networks On-Demand Routin Vireless Networks: del for multicast buting protocols: B demand multicast Unit –V Architecture, Data protocols for sen e students will be ireless networks ar	l for Ad-hoc Wireless No ng Protocols, Hybrid Rou routing protocols, Clas andwidth Efficient multi routing protocol, A di Dissemination: Flooding sor networks, Location	tting Protocols, sifications of Mul cast routing protoc stributed Power a g, Directed Diffusi	10 Hr ticast ol, Me ware 10 Hr on, C	Routing esh based multicast s ost-Field
Protocols Routing Table Dr Multicas An Arch Protocols multicast routing p Wireless Introduc approach Fidelity s Course C After con	Protocols for Ad-ho iven Routing Protoco t Routing in Ad Ho itecture Reference , Tree based multicat routing protocol: ( rotocol. SensorNetworks: tion, Sensor Networ , Data Gathering, M ystems. Dutcomes mpleting the course, Analyse the existin Realizing the conce	bc V bls; c W moo st ro On-4 k A [AC , the g w epts	a Routing Protoco Unit –IV Vireless Networks On-Demand Routin (ireless Networks: del for multicast buting protocols: B demand multicast Unit –V Architecture, Data protocols for sen e students will be a ireless networks an of cellular network	l for Ad-hoc Wireless No ng Protocols, Hybrid Rou routing protocols, Clas andwidth Efficient multi routing protocol, A di Dissemination: Flooding sor networks, Location	ating Protocols, sifications of Mul cast routing protoc stributed Power a g, Directed Diffusi Discovery, Other i	10 Hr ticast ol, Me ware 10 Hr on, C ssues,	Routing esh based multicast s ost-Field wireless
Protocols Routing Table Dr Multicas An Arch Protocols multicast routing p Wireless Introduc approach Fidelity s Course C After con CO1 CO2 CO3 CO4	Protocols for Ad-ho iven Routing Protoco t Routing in Ad Ho itecture Reference , Tree based multicat routing protocol: ( rotocol. SensorNetworks: tion, Sensor Networ , Data Gathering, M ystems. Dutcomes mpleting the course, Analyse the existin Realizing the conce Acquire appropriate Exploring the techr	c V ols; c W moo st ro On- A (AC) , the g w epts e kr	a Routing Protoco Unit –IV Vireless Networks On-Demand Routin Vireless Networks: del for multicast buting protocols: B demand multicast Unit –V Architecture, Data protocols for sen e students will be ireless networks ar of cellular network	l for Ad-hoc Wireless No ng Protocols, Hybrid Rou routing protocols, Clas andwidth Efficient multi routing protocol, A di Dissemination: Flooding sor networks, Location in able to nd issues the benefits and routing	ating Protocols, sifications of Mul cast routing protoc stributed Power a g, Directed Diffusi Discovery, Other i	10 Hr ticast ol, Me ware 10 Hr on, C ssues,	Routing esh based multicast s ost-Field wireless
Protocols Routing Table Dr Multicas An Arch Protocols multicast routing p Wireless Introduc approach Fidelity s Course C After con CO1 CO2 CO3 CO4 Reference	Protocols for Ad-ho iven Routing Protoco t Routing in Ad Ho itecture Reference , Tree based multicat routing protocol: O rotocol. SensorNetworks: tion, Sensor Networ , Data Gathering, M ystems. Dutcomes mpleting the course, Analyse the existin Realizing the conce Acquire appropriate Exploring the techr e Books	be V lls; c W moo st re On-6 Con-6 (AC)	a Routing Protoco Unit –IV Vireless Networks On-Demand Routin (ireless Networks: del for multicast buting protocols: B demand multicast Unit –V Architecture, Data protocols for sen e students will be a ireless networks ar of cellular network powledge to exploin gy of sensor network	l for Ad-hoc Wireless No ng Protocols, Hybrid Rou routing protocols, Clas andwidth Efficient multi routing protocol, A di Dissemination: Flooding sor networks, Location T able to nd issues ks t the benefits and routing orks.	tting Protocols, sifications of Mul cast routing protoc stributed Power a g, Directed Diffusi Discovery, Other i	10 Hr ticast ol, Me ware 10 Hr on, C ssues,	Routing sh based multicast s ost-Field wireless
Protocols  Routing Table Dr  Multicas An Arch Protocols multicast routing p  Wireless Introduc approach Fidelity s Course C After con CO1 CO2 CO3 CO4 Reference 1	reprotocols for Ad-ho iven Routing Protocol t Routing in Ad Ho itecture Reference trouting protocol: C rotocol. SensorNetworks: tion, Sensor Networ , Data Gathering, M ystems. Dutcomes mpleting the course, Analyse the existin Realizing the conce Acquire appropriate Exploring the techr e Books Wireless Communica	c V oc V oc W moo st ro On-6 k A (AC <u>g w</u> <u>e pts</u> <u>e kr</u> nolo	a Routing Protoco Unit –IV Vireless Networks On-Demand Routin (ireless Networks: del for multicast buting protocols: B demand multicast Unit –V Architecture, Data protocols for sen e students will be ireless networks and of cellular networks and of cellular networks and owledge to exploit gy of sensor networks and principles and	l for Ad-hoc Wireless No ng Protocols, Hybrid Rou routing protocols, Clas andwidth Efficient multi routing protocol, A di Dissemination: Flooding sor networks, Location 1 able to nd issues the benefits and routing orks. Practice, Theodore S	tting Protocols, sifications of Mul cast routing protoc stributed Power a g, Directed Diffusi Discovery, Other i	10 Hr ticast ol, Me ware 10 Hr on, C ssues,	Routing esh based multicast s ost-Field wireless
Protocols Routing Table Dr Multicas An Arch Protocols multicast routing p Wireless Introduc approach Fidelity s Course C After con CO1 CO2 CO3 CO4 Reference 1 K	Protocols for Ad-ho iven Routing Protoco t Routing in Ad Hoo itecture Reference , Tree based multicat routing protocol: ( rotocol.) SensorNetworks: tion, Sensor Networ , Data Gathering, M ystems. Dutcomes mpleting the course, Analyse the existin Realizing the conce Acquire appropriate Exploring the techr e Books Wireless Communica Education Asia, 2009 Ad-hoc Wireless Net	be V bls; c W moo st re On-6 Con-6	a Routing Protoco Unit –IV Vireless Networks On-Demand Routin (ireless Networks: del for multicast buting protocols: B demand multicast Unit –V Architecture, Data b protocols for sen e students will be ireless networks ar of cellular networks ind sensor networks sensor networks and BN: 97801337553 tks , Pearson Educe	l for Ad-hoc Wireless No ng Protocols, Hybrid Rou routing protocols, Clas andwidth Efficient multi routing protocol, A di Dissemination: Flooding sor networks, Location T able to nd issues ks t the benefits and routing orks.	tting Protocols, sifications of Mul cast routing protoc stributed Power a g, Directed Diffusi Discovery, Other i of wireless adhoc m Rappaport, 2 <sup>nd</sup> Ed	10 Hr ticast ol, Me ware 10 Hr on, C ssues, networ	Routing esh based multicast s ost-Field wireless ks Pearson

# 4 Wireless Communications and Networks, William Stallings, 2<sup>nd</sup> Edition, Pearson Education Asia, 2005, ISBN 13: 9780131918351.

#### 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

			S	EMESTER: II			
			DISTRIB	UTED COMPUTING			
			(Profe	ssional Elective-C2)			
Course	Code	:	18MIT2C2		CIE Marks	:	100
Credits	L:T:P	:	4:0:0		SEE Marks	:	100
Hours		:	52L		SEE Duration	:	3 Hrs
			Unit	-I			12 Hrs
Introduc		nag	gement, Task Assi	gnment Approach, Load- Environment, Process Mig			
			Unit -	- II			10 Hrs
Introduc		ts o	of DSM, Hardware and Other DSM S	DSM, Design Issue in DS ystems, Case Studies.	SM Systems, Issue i	n In	
	uted File System:		Unit -	-III			10 Hrs
Implem Introduction	entation, File Cachin ction, Desirable fea	ng tur es i	in DFS, Replicationes of a good name	d File System Design, n in DFS, Case studies. <b>Na</b> ing system, Basic concep n-oriented names, Name	aming: ts, System-oriented	nan	nes, Object-
study: 1			Unit -	-IV			10 Hrs
Securit	y in distributed sys	ter	ns:				
				cess control, Security Mar -to-Peer Middleware.	nagement, Case stud	ies,	Developing
	-		Unit -	-V			10 Hrs
Introduc Case str System	udy: Real-time com and AADL Safety	in Imu A	real-time distribut inication in MAR ssessment Model.	ed systems, Real-time con S, Distributed Online Safe Emerging Trends in distr omputing, the future of em	ety Monitor Based ributed Computing:	on 1	Multi-Agent
	Outcomes						
	ompleting the cours						
<u>CO1</u>				ept and process manageme			
CO2			sues of distributed of DFS and its secu	system and hardware conc	cepts.		
CO3 CO4				y in Distributed Systems	through understandi	ng	of real time
Referen	ice Books						
1			•	ajan, Seema Shah, Publi	shed by Oxford U	nive	ersity press,
2	ISBN:9781466559	578	3	urity, and Applications, Qu			
3	Blair, 5 <sup>th</sup> Edition, 2	01	3, ISBN:13: 978-0				
4	Programming Dist Press, 2013,ISBN:			Systems, A Foundational	Approach, Carlos A	4. V	Varela, MIT

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

		SEN	IESTER: II			
	COMPU		<b>ERFORMANCE &amp;</b> onal Elective-C3)	& ANALYSIS		
Course Code	:	18MIT2C3	nai Elective-C3)	CIE Marks	:	100
Credits L:T:P	:	4:0:0		SEE Marks	:	100
Hours	:	52L		SEE Duration	:	3 Hrs
Introduction:		Unit-I			1.	2 Hrs
The art of Performance to Performance Evaluat <b>Metrics of Performance</b> What is a performance performance metrics, O matrice, Summary	ion, Selec <b>ce:</b> e metric?	cting an evaluatio ? Characteristics	n technique. of a good perform	nance metric, Processo	or and	l system
metrics, Summary.		Unit – II			1/	0 Hrs
Average Performance Why mean values? Indi- Errors in Experimenta Accuracy, precision, and	ces of cer al Measu	ntral tendency, Ot rements:			Sum	mary.
recuracy, precision, and	a resoluti	Unit –III		ns, Quantifying errors:	1	0 Hrs
Comparing two alterna Exercises.	allves, C	omparing more	than two alternativ	ves, summary, ror ru	ruici	reaung
Measurement Tools ar Events and measurement	nt strateg	ies, Interval time			ect an	d ad hoo
Measurement Tools ar Events and measurement measurements, Perturba	nt strateg tions due	ies, Interval time	rs, Program profiling			d ad hoo 0 Hrs
Measurement Tools ar Events and measurement measurements, Perturba Benchmark Programs Types of benchmark pr regression models: Least squares minimiza	nt strateg tions due : ograms, l ation, con	ies, Interval time to measuring. Unit –IV penchmark strates nfidence interval	rs, Program profiling gies, example of ben s for regression par	g, Event tracing, Indire	<u>1</u> nmary	0 Hrs 7. Linea
Measurement Tools ar Events and measurement measurements, Perturba Benchmark Programs Types of benchmark pr regression models: Least squares minimiza	nt strateg tions due : ograms, l ation, con	ies, Interval time to measuring. Unit –IV penchmark strates nfidence interval onlinear models, s	rs, Program profiling gies, example of ben s for regression par ummary.	g, Event tracing, Indire	1 nmary nultip	0 Hrs 7. Linear de linear
Measurement Tools an Events and measurement measurements, Perturba Benchmark Programs Types of benchmark pr regression models: Least squares minimiza regression, verifying lin	nt strateg tions due cograms, l ation, con earity, no	ies, Interval time to measuring. Unit –IV penchmark strates nfidence interval	rs, Program profiling gies, example of ben s for regression par ummary.	g, Event tracing, Indire	1 nmary nultip	0 Hrs 7. Linea
Measurement Tools ar Events and measurement measurements, Perturba Benchmark Programs Types of benchmark pr regression models: Least squares minimiza	nt strateg tions due cograms, l ation, con earity, no ents: , termino	ies, Interval time to measuring. Unit –IV penchmark strateg nfidence interval onlinear models, s Unit –V plogy, two facto	rs, Program profiling gies, example of ben s for regression par ummary.	g, Event tracing, Indire	1( nmary nultip 1( erime	0 Hrs . Linear . Linear . Linear . le linear 0 Hrs . n2 <sup>r</sup>
Measurement Tools ar Events and measurement measurements, Perturba Benchmark Programs Types of benchmark pr regression models: Least squares minimiza regression, verifying lim The design of experiments, experiments, summary. Queueing Analysis: Queuing Network mod summary. Course Outcome	nt strateg tions due ograms, l ation, con earity, no ents: , termino dels, basi	ies, Interval time to measuring. Unit –IV penchmark strateg nfidence interval onlinear models, s <u>Unit –V</u> ology, two facto ic assumptions a	rs, Program profiling gies, example of ben s for regression par ummary. r experiments, gene	g, Event tracing, Indire	1( nmary nultip 1( erime	0 Hrs . Linear . Linear . Linear . le linear 0 Hrs . n2 <sup>r</sup>
Measurement Tools an Events and measurement measurements, Perturba Benchmark Programs Types of benchmark pr regression models: Least squares minimiza regression, verifying lin The design of experiments, experiments, summary. Queueing Analysis: Queuing Network mod summary. Course Outcome After completing the c	nt strateg tions due ograms, l ation, con earity, no ents: , termino dels, basi ourse, th	ies, Interval time to measuring. Unit –IV Denchmark strateg onfidence interval onlinear models, s Unit –V blogy, two facto ic assumptions a <u>e students will b</u>	rs, Program profiling gies, example of ben s for regression par ummary. r experiments, gene and notation, Opera	g, Event tracing, Indire	1( nmary nultip 1( erime	0 Hrs . Linear . Linear . Linear . le linear 0 Hrs . n2 <sup>r</sup>
Measurement Tools an Events and measurement measurements, Perturba Benchmark Programs Types of benchmark pr regression models: Least squares minimiza regression, verifying lin The design of experiments, experiments, summary. Queueing Analysis: Queuing Network mode summary. Course Outcome After completing the c CO1 Comprehend th	nt strateg tions due ograms, l ation, con earity, no ents: , termino dels, basi ourse, th e need fo	ies, Interval time to measuring. Unit –IV penchmark strates onlinear models, s <u>Unit –V</u> plogy, two facto ic assumptions a <u>e students will b</u> r performance eva	rs, Program profiling gies, example of ben s for regression par ummary. r experiments, gene and notation, Opera e able to: luation and its syste	g, Event tracing, Indire nchmark programs, sun rameters, correlation, r eralized m-factor exp ational analysis, stoch	1( nmary nultip 1( erime	0 Hrs . Linear . Linear . Linear . le linear 0 Hrs . n2 <sup>r</sup>
Measurement Tools an Events and measurement measurements, Perturba Benchmark Programs Types of benchmark pr regression models: Least squares minimize regression, verifying lin The design of experiments, experiments, summary. Queueing Analysis: Queuing Network mode summary. Course Outcome After completing the c CO1 Comprehend th CO2 Apply performation	nt strateg tions due ograms, l ation, con earity, no ents: , termino dels, bass ourse, th e need fo ance meas	ies, Interval time to measuring. Unit –IV penchmark strateg offidence interval onlinear models, s <u>Unit –V</u> ology, two facto ic assumptions a <u>e students will b</u> r performance eva	rs, Program profiling gies, example of ben s for regression par ummary. r experiments, gene and notation, Opera e able to: aluation and its syste ies to evaluate comp	g, Event tracing, Indire nchmark programs, sum rameters, correlation, r eralized m-factor exp ational analysis, stoch ematic approach. puter systems.	1( nmary nultip 1( erime	0 Hrs . Linear . Linear . Linear . le linear 0 Hrs . n2 <sup>r</sup>
Measurement Tools an Events and measurement measurements, Perturba Benchmark Programs Types of benchmark pr regression models: Least squares minimiza regression, verifying lin The design of experiments, experiments, summary. Queuing Analysis: Queuing Network mod summary. Course Outcome After completing the c CO1 Comprehend th CO2 Apply performa CO3 Design and ana	nt strateg tions due ograms, l ation, con earity, no ents: , termino dels, basi dels, basi <u>ourse, th</u> <u>e need fo</u> ince meas lyse vario	ies, Interval time to measuring. Unit –IV penchmark strateg nfidence interval onlinear models, s <u>Unit –V</u> ology, two facto ic assumptions a <u>e students will b</u> r performance eva surement techniquous performance eva	rs, Program profiling gies, example of ben s for regression par ummary. r experiments, gene and notation, Opera e <b>able to:</b> <u>aluation and its syste</u> <u>ies to evaluate comp</u> valuation techniques	g, Event tracing, Indire	1( nmary nultip 1( erime	0 Hrs . Linear . Linear . Linear . le linear 0 Hrs . n2 <sup>r</sup>
Measurement Tools an Events and measurement measurements, Perturba Benchmark Programs Types of benchmark pr regression models: Least squares minimiza regression, verifying lin The design of experiments, experiments, summary. Queueing Analysis: Queuing Network moo summary. Course Outcome After completing the c CO1 Comprehend th CO2 Apply performa CO3 Design and ana CO4 Compare and events	nt strateg tions due ograms, l ation, con earity, no ents: , termino dels, basi dels, basi <u>ourse, th</u> <u>e need fo</u> ince meas lyse vario	ies, Interval time to measuring. Unit –IV penchmark strateg nfidence interval onlinear models, s <u>Unit –V</u> ology, two facto ic assumptions a <u>e students will b</u> r performance eva surement techniquous performance eva	rs, Program profiling gies, example of ben s for regression par ummary. r experiments, gene and notation, Opera e <b>able to:</b> <u>aluation and its syste</u> <u>ies to evaluate comp</u> valuation techniques	g, Event tracing, Indire nchmark programs, sum rameters, correlation, r eralized m-factor exp ational analysis, stoch ematic approach. puter systems.	1( nmary nultip 1( erime	0 Hrs . Linear . Linear . Linear . le linear 0 Hrs . n2 <sup>r</sup>
Measurement Tools an Events and measurement measurements, Perturba Benchmark Programs Types of benchmark pr regression models: Least squares minimize regression, verifying lin The design of experiments, experiments, summary. Queueing Analysis: Queuing Network mode summary. Course Outcome After completing the c CO1 Comprehend th CO2 Apply performa CO3 Design and ana CO4 Compare and ev Reference Books	nt strateg tions due ograms, l ation, con earity, no ents: , termino dels, bas: <u>ourse, th</u> e need fo <u>ince meas</u> lyse vario valuate pe	ies, Interval time to measuring. Unit –IV Denchmark strateg infidence interval onlinear models, s <u>Unit –V</u> blogy, two facto ic assumptions a <u>e students will b</u> r performance eva surement technique pus performance of cor	rs, Program profiling gies, example of ben s for regression par ummary. r experiments, gene and notation, Opera e able to: luation and its systenes to evaluate comp evaluation techniques inputer systems using	g, Event tracing, Indire	10 nmary nultip 10 erime astic	0 Hrs • Linear • Linear • Linear • Ints, n2 <sup>r</sup> analysis
Measurement Tools and Events and measurement measurements, Perturbation of the per	nt strateg tions due ograms, l ation, con earity, no ents: , termino dels, bas: <u>ourse, th</u> e need fo <u>ance meas</u> lyse vario valuate pe mputer Pe BN: 9781 omputer	ies, Interval time to measuring. Unit –IV Denchmark strateg infidence interval onlinear models, s Unit –V ology, two facto ic assumptions a <u>e students will b</u> r performance eva surement technique pus performance of cor erformance: A Pra 107439863. Systems Perform	rs, Program profiling gies, example of ben s for regression par ummary. r experiments, gene and notation, Opera e able to: aluation and its syste ies to evaluate comp valuation techniques inputer systems using actitioner's Guide; D nance Analysis; Jo	g, Event tracing, Indire nchmark programs, sum rameters, correlation, r eralized m-factor exp ational analysis, stoch ematic approach. outer systems. s. g sophisticated models. David J. Lilja, Cambrid ohn Wiley; Raj Jain;	10 nmary nultip erime astic lge U 2008	0 Hrs C Linear L
Measurement Tools anEvents and measurementmeasurements, PerturbaBenchmark ProgramsTypes of benchmark prregression models:Least squares minimizaregression, verifying linThe design of experiments,Types of experiments,summary.Queueing Analysis:Queuing Network modsummary.Course OutcomeAfter completing the cCO1CO1Comprehend thCO2Apply performaCO3Design and anaCO4Compare and evReference Books1Measuring Con Press, 2005, ISI23Probability and S, Kishor S. Tri	nt strateg tions due ograms, l ation, cor earity, no ents: , termino dels, bas: ourse, th e need fo ance meas lyse vario valuate pe BN: 9781 omputer Statistics vedi, 2 <sup>nd</sup>	ies, Interval time to measuring. Unit –IV Denchmark strateg officience interval onlinear models, s <u>Unit –V</u> blogy, two facto ic assumptions a <u>e students will b</u> r performance eva surement technique ous performance eva surement technique ous performance of cor erformance: A Pra 107439863. Systems Perform s with Reliability, Edition, John Wi	rs, Program profiling gies, example of ben s for regression par ummary. r experiments, gene and notation, Opera e able to: aluation and its syste ies to evaluate comp ivaluation techniques inputer systems using actitioner's Guide; D nance Analysis; Jo Queuing and Comp ley, 2008, ISBN: 97	g, Event tracing, Indire nchmark programs, sum rameters, correlation, r eralized m-factor exp ational analysis, stoch ematic approach. outer systems. s. g sophisticated models. David J. Lilja, Cambrid ohn Wiley; Raj Jain; outer Science Applicatio	10 nmary nultip erime astic dge U 2008	0 Hrs C Linear L

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

		SI	EMESTER: II			
			TUAL REALITY			
Course Code	:	(Profes 18MIT2D1	ssional Elective-D1)	CIE Marks	:	100
Credits L:T:P	:	4:0:0		SEE Marks	:	
Hours	:	52L		SEE Duration		-
		Unit-I				12 Hrs
Flight Simulation – Virtual VR : Introduction – Scientit – positioning the virtual of – 3D clipping – Colour theo algorithms- Radiosity – Hi Geometric modelling: Geometric Modelling: Int Geometrical Transformatio Picking – Flying – Scaling virtual environment – the C Virtual environment: Animating the Virtual En interpolation - The animatio from deformation – particle – Rotating wheels – Elasti	Enventer en	y: vironment : Introdu- vironments – requin Landmark -3D C- rver – the perspecti – Simple 3D mode en Surface Remova <u>Unit – I</u> luction – From 2 Introduction – Fra e VE – Collision <u>puter environment</u> <u>Unit –II</u> conment: Introduct of objects – linear stem- Physical Sim	Lection – Computer graphics rement – benefits of virtual r omputer Graphics :Introduct ve projection – human visio elling – Illumination models al – Realism-Stereographic ir II D to 3D – 3D space curve ames of reference – Modelli detection - A Generic V – VR Technology – Model of	eality- Historica ion – The Vir on – stereo pers – Reflection r nage. s – 3D boundar ng transformati VR system: Int of interaction – V numbers – Linea shape & object ects falling in a g	Al de tual pecti node y rep ons - rodu vR S ar an in be gravi	er graphics – velopment of world space ve projection ls – Shading <b>10 Hrs</b> oresentation – Instances – ction – The ystems. <b>10 Hrs</b> d Non-linear etween – free tational field
aircraft.		Unit –I	V			10 Hrs
hardware - Head-coupled	ion disp	plays –Acoustic ha	r- the somatic senses - VR ardware – Integrated VR sys VR toolkits – Introduction to	stems-VR Softw		
			neering – Entertainment – So of interaction.	cience – Trainir	ıg –	The Future:
After completing the cour						
CO1Adopt various prinCO2Apply appropriate			f virtual reality and its application of the second s	ation.		
			given engineering problem	and VR simula	tion	for problem
	R so	oftware in a structu	red manner and prepare repo	rt as per the tech	nnica	l standards.
Reference Books			~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	and and		
I Interscience, 2006,	IS		089-6	Coiffet , 2 <sup>nd</sup>		· · · ·
2 Understanding Vir Craig, Morgan Kau		•	e, Application, and Design 0-201-84705-1	, William R. S	hern	han, Alan B.
			arson Education Asia, 2007, 1	ISBN 13: 97881	3170	08446
4 Virtual Reality : TI , 2007, ISBN: 908		•	hnology of Computer, Howa	rd Rheingold, S	Simo	n & Schuster

#### 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

		SEN				
	INFO		RAGE AND MANAG	EMENT		
Course Code	:	18MIT2D2	ional Elective-D2)	CIE Marks	:	100
Credits L:T:P	:	4:0:0		SEE Marks	•	100
	-					
Hours	:	52L		SEE Duratio	n :	3 Hrs
		Unit-I			1	2 Hrs
Introduction to Informati Information Storage, Evol computing. Data Center Environmen Application, Database M	ution o <b>t</b> : Ianage:	of Storage Archite ment System(DB)	MS), Host(compute),	Connectivity, Stor	age, D	Disk Dri
Components, Disk Drive P Application, Disk Native C <b>Data Protection:RAID:</b> RAID Implementation Me	ommai	nd Queuing, Introd	luction to Flash Drives,	Concept in Practice	: VMw	are ESX
Disk Performance, RAID C						
Intelligent Storage System		Unit – II			1	0 Hrs
Concepts in Practice: EMC	Svmm	etrix and VNX. Fi	orage Provisioning, Ty ibre Channel Storage Ar		C	•
Fiber Channel: Overview The SAN and Its Evolution Architecture, fabric Service SAN, Concepts in Practice	n, Com ces, Sw EMC	ponents of FC SA vitched fabric Log Connectrix and EN	ibre Channel Storage Ar AN, FC Connectivity, S gin Types, Zoning, FC	rea Networks: witched Fabric Por	ts, Fibr	e Chann
Fiber Channel: Overview The SAN and Its Evolution Architecture, fabric Service	n, Com ces, Sw EMC	ponents of FC SA vitched fabric Log Connectrix and EN FcoE.	ibre Channel Storage Ar AN, FC Connectivity, S gin Types, Zoning, FC	rea Networks: witched Fabric Por	ts, Fibr Virtual	e Channe lization
Fiber Channel: Overview The SAN and Its Evolution Architecture, fabric Service SAN, Concepts in Practices .IP SAN and FcoE: iSCSI	: n, Com ces, Sw EMC , FCIP,	ponents of FC SA vitched fabric Log Connectrix and EN	ibre Channel Storage Ar AN, FC Connectivity, S gin Types, Zoning, FC	rea Networks: witched Fabric Por	ts, Fibr Virtual	e Chann
Fiber Channel: Overview The SAN and Its Evolution Architecture, fabric Service SAN, Concepts in Practice: .IP SAN and FcoE: iSCSI Network-Attached Storag General-purpose Servers Components of NAS, NAS NAS Performance, File-Le Object-Based and unified Object-Based Storage De Practice: EMC atoms, EMC . Introduction to Business Information Availability, E	: n, Com es, Sw EMC FCIP, FCIP, versus I/O O vel Vir Stora, vices, C VNX S Conti	ponents of FC SA vitched fabric Log Connectrix and EM FcoE. Unit –III NAS Devices, b peration, NAS Imp tualization, Conce ge: Content-Addressed , and EMC centera nuity:	ibre Channel Storage Ar AN, FC Connectivity, S gin Types, Zoning, FC MC VPLEX penefits of NAS, File plementations, NAS File pts in Practice: EMC Isi d Storage, CAS use Ca	rea Networks: witched Fabric Por SAN Topologies, Systems and netw e-Sharing Protocols ilon and EMC VNX Cases, unified Stor	ts, Fibr Virtual 1 ork Fil , factor: gatewa age, C	e Channa lization i <b>0 Hrs</b> e Sharin s Affectin ay. oncepts
Fiber Channel: Overview The SAN and Its Evolution Architecture, fabric Service SAN, Concepts in Practice: .IP SAN and FcoE: iSCSI Network-Attached Storage General-purpose Servers Components of NAS, NAS NAS Performance, File-Le Object-Based and unified Object-Based Storage Der Practice: EMC atoms, EMC . Introduction to Business	: n, Com es, Sw EMC FCIP, FCIP, versus I/O O vel Vir Stora, vices, C VNX S Conti	ponents of FC SA vitched fabric Log Connectrix and EM FcoE. Unit –III NAS Devices, b peration, NAS Imp tualization, Conce ge: Content-Addressed , and EMC centera nuity:	ibre Channel Storage Ar AN, FC Connectivity, S gin Types, Zoning, FC MC VPLEX penefits of NAS, File plementations, NAS File pts in Practice: EMC Isi d Storage, CAS use Ca	rea Networks: witched Fabric Por SAN Topologies, Systems and netw e-Sharing Protocols ilon and EMC VNX Cases, unified Stor	ts, Fibr Virtual ork Fil factor gatewa age, C	e Channa lization i <b>0 Hrs</b> e Sharin s Affectin ay. oncepts

	Unit –V	10 Hrs
Securi	ng the Storage Infrastructure:	
Inform	ation Security Framework, Risk Triad, Storage Security Domains, Security impleme	entations in Storage
Networ	king, Securing Storage Infrastructure in Virtualized and Cloud Environments, Concer	ots in practice: RSA
	Iware Security Products.	
0	ing the Storage Infrastructure:	
	ring the Storage Infrastructure, Storage Infrastructure Management Activities, Sto	
	ement Challenges, Developing an Ideal Solution, Information Lifecycle Managemen	nt, Storage Tiering,
Concep	ts in Practice: EMC Infrastructure.	
	Outcomes	
After c	ompleting the course, the students will be able to:	
CO1	Identify the decisive role and key challenges in managing information and analyze d	ifferent storage
COI	networking and virtualization technologies.	
CO2	Analyze the SAN and NAS deployment for file and data sharing for a collabo	rative development
	environment of organizations.	
CO3	Apply backup, recovery, and archival solutions for business critical data.	
CO4	Evaluate various replication solutions to meet different business continuity needs a	and address security
	concerns to perform monitoring and management of information infrastructure.	
Refere	nce Books	
1	EMC <sup>2</sup> : Information Storage and Management, EMC Education Services, 2 <sup>nd</sup> Edit	ion, , 2013, Willey
	IndiaISBN-13: 978-1118094839.	
2	Storage Networks: The Complete Reference, Robert Spalding, 1 <sup>st</sup> Edition, 2003,	Tata McGraw Hill
	India, ISBN: 9780070532922.	
3	Storage Networks Explained, Ulf Troppens, Rainer Erkens, Wolfgang M	Iuller-Friedt, Rainer
3	Wolafka, Nils Haustein, 2 <sup>nd</sup> Edition, 2009, Wiley India, ISBN: 978-0-470-74143-6	
4	Building Storage Networks, Marc Farley, 2 <sup>nd</sup> Edition, 2001, Tata McGraw Hill In	dia, ISBN-13: 978-
	0070447455.	

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		
		SOFTWARE PROJECT M			
		(Professional Electi	ve-D3)		
Course Code	:	18MSE2D3	CIE Marks	:	100
Credits L:T:P	:	4:0:0	SEE Marks	:	100
Hours	:	52L	SEE Duration	:	3 Hrs
		Unit-I	I		12 Hrs
Metrics.			·		

#### Metrics:

Introduction, The Metrics Roadmap, A Typical Metrics Strategy, What Should you Measure?, Set Targets and track Them, Understanding and Trying to minimize variability, Act on data, People and Organizational issues in Metrics Programs, Common Pitfalls to watch out for in Metrics Programs, Matrices implementation checklists and tools

#### Software configuration management:

Introduction, Some Basic Definitions and terminology, the processes and activities of software configuration management, configuration status accounting, configuration audit, software configuration management in geographically distributed teams, Metrics in software configuration management, software configuration management tools and automation

Unit – II	10 Hrs

#### **Risk Management:**

Introduction, What is risk management and why is it important?, Risk management cycle, Risk identification: common tools and techniques, Risk Quantifications, Risk Monitoring, Risk Mitigation, Risks and Mitigation in the context of global project teams, some practical techniques risk management, Metrics in risk management.

### **Project Planning and Tracking:**

Components of Project Planning and Tracking, The "What " Part of a Project Plan, The "What Cost " Part of a Project Plan, The "When " Part of Project Planning, The "How " Part of a Project Planning: Tailoring of Organizational Processes For the Project, The " By Whom " Part of the Project Management Plan : Assigning Resources, Putting it all together : The Software Management Plan, Activities Specific to Project Tracking, Interfaces to the Process Database.

#### **Project Closure:**

When Does Project Closure Happen?. Why Should We Explicitly do a Closure?, An Effective Closure Process, Issues that Get Discussed During Closure, Metrics for Project Closure, Interfaces to the Process Database.

Unit –III	10 Hrs
Software Deguinements actioning	

# Software Requirements gathering:

Inputs and start criteria for requirements gathering, Dimensions of requirements gathering, Steps to be followed during requirements gathering, outputs and quality records from the requirements phase, skill sets required during requirements phase, differences for a shrink-wrapped software, challenges during the requirements management phase, Metrics for requirements phase.

#### **Estimation:**

What is Estimation? when and why is Estimation done?, the three phases of Estimation, Estimation methodology, formal models for size Estimation, Translating size Estimate into effort Estimate, Translating effort Estimates into schedule Estimate, common challenges during Estimation, Metrics for the Estimation processes.

#### **Design and Development Phases:**

Some differences in our chosen approach, salient features of design, evolving an architecture/ blueprint, design for reusability, technology choices/constraints, design to standards, design for portability, user interface issues, design for testability, design for diagnose ability, design for maintainability, design for install ability, interoperability design, challenges during design and development phases, skill sets for design and development, metrics for design and development phases.

Unit-IV	10 Hrs
Project management in the testing phase:	
Introduction, What is testing?, what are the activities that makeup testing?, test scheduling	and types of tests,
people issues in testing, management structures for testing in global teams, metrics for testing	phase.

**Project management in the Maintenance Phase:** 

	ction, Activities during Maintenance Phase, management issues during M	
	uration management during Maintenance Phase, skill sets for people in the ming size, effort, and people resources for the maintenance phase, advantages of us	
	ited teams for the maintenance phase, metrics for the maintenance phase.	ing geographicany
uistiitt	Unit –V	10 Hrs
Clobal	ization issues in project management:	101115
	on of globalization, challenges in building global teams, Models for the execution	of global projects
	ffective management techniques for managing global teams.	or global projects,
	t of the internet on project management:	
	ction, the effect of internet on project management, managing projects for the inte	rnet. Effect on the
	management activities.	,
	focused process models:	
	ng emphasis on people centric models, people capability maturity model (P-CMM), ot	her people focused
	in the literature, how does an organization choose the models to use?	• •
Course	e Outcomes	
After o	completing the course, the students will be able to	
CO1	Understand the importance of metrics in project management.	
CO2	Formulate the strategy for project planning & progressing.	
CO3	Apply the knowledge of project management in project development.	
CO4	Realize globalization issues in project management.	
Refere	nce Books	
1	Managing Global Software Projects, Ramesh Gopalaswamy: Fifteenth reprint 20 Hill, ISBN-978-0-07-059897-3.	)13, Tata McGraw
2	Managing the Software Process ,Watts S Humphrey, Pearson Education, New D 9788177583304.	elhi, 2002, ISBN-
3	Software Project Management in practice, Pankaj Jalote, Pearson Education, New D	Delhi 2002 ISBN –
5	9780201737219	2002,1001
4	A Guide to the Project Management Body of Knowledge (PMBOK Guide), Pr Institute, 5 <sup>th</sup> Edition, 2013, ISBN: 978-1-935589-67-9.	oject Management

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

				BUSINESS	STER : II ANALYTICS Clective-G01)				
Course Co	ode	:	18CS2G01	(Olobal E		<b>CIE Marks</b>	:	10	0
Credits L:			3:0:0			SEE Marks	:	10	
Hours			39L			SEE Duration	:		Irs
nouis		•	571	Unit – I		SEE Duration	•	51	08 Hrs
Business A	of Busines analytics P Tools: Sta	roce	ess and organi	pe of Business zation, compet	itive advantages	iness Analytics Pr s of Business Analy s, Review of proba	ytics.		ationship of
data mode	<u>5</u> .			Unit – II					08 Hrs
Modelling Analytics	Relations Personnel,	ships , Dε		in Data, simp ls forBusiness	analytics, prob	ression. Importan- lem solving, Visu			d Exploring
Oncorier	ion Store		es of Busine	Unit – III	L				08 Hrs
Team man Measuring	agement, l contribut Predicativ	Mar tion re M	agement Issu of Business odelling, Prec	es, Designing I	lanaging Chan s analysis.	icy, Outsourcing, I ges. Descriptive		•	
Qualitativ Time Serie	e and Juc es, Foreca	dgm astin	ental Forecas g Models fo	or Time Series	s with a Line	odels, Forecasting ear Trend, Forecas g Appropriate Fore	sting [	Гime	Series with
	ng Decisio Value of l			cision Strategion ty and Decisior		ithout Outcome, I	Probał	oilitie	es, Decision
		ı thi	s course the	student will be	able to:				
					siness Analytic	cs.			
	nalyze vari	ious	techniques fo	or modelling an	d prediction.				
	U			le insights by tr	e				
		ecis	ion problems	to solve busine	ss applications				
Reference	Books								
1 Da		hnie	derjans, Chri			Γ Press Analytics, tion, 2014, ISBN			
						Profitability, Evan ,1 <sup>st</sup> Edition 2014	Stubs	, Jo	hn Wiley &
	usiness Ar 0:03219978		tics,James Ev	vans, Pearsons	Education 2 <sup>nd</sup> E	Edition, ISBN-13:9	78-03	82199	97821ISBN-
4 Pr	edictive B	Busii	ness Analytics el, Wiley; 1 <sup>st</sup> E		king Capabilitie	es to Improve Busi	ness,	Gary	Cokins and

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		
	IND	USTRIAL AN	D OCCUPATIONAL HEALTH AND SAFETY (Global Elective-G02)		
Course Code	:	18CV2G02	CIE	:	100 Marks
Credits L: T:	P :	3:0:0	SEE	:	100 Marks
Hours	:	39L	SEE Duration	:	3 Hrs
			UNIT – I		7 Hrs
causes and pre wash rooms, dr	ventive inking v	steps/procedure ater layouts, li	types, results and control, mechanical and electrica e, describe salient points of factories act 1948 for h ght, cleanliness, fire, guarding, pressure vessels, etc, g, equipment and methods.	nealt	azards, types, h and safety, ety color
			<b>UNIT – II</b> oduction, Health, Occupational health: definition, Int		9 Hrs
Management, professionals. I hazards, Ergon techniques, Into controls, Wo Characteristics Hazardous M Liquids, Gases General Manuf	Worker Potential omic ha erpretation (k prace of occup aterials , Metals facturing	s, Workers' health hazard zards, Psychos on of findings r stice controls oational disease characteristic s and Metallic Materials, Ch	and promotion Activities in the workplace: Nation representatives and unions, Communities, Occu s: Air contaminants, Chemical hazards, Biological H social factors, Evaluation of health hazards: Expose recommended exposure limits. Controlling hazards: H , Administrative controls. Occupational disea es, Prevention of occupational diseases. UNIT – III cs and effects on health: Introduction, Chemical Compounds, Particulates and Fibers, Alkalies emical Substitutes, Allergens, Carcinogens, Mutage Recommended Chemical Exposure Limits. Physica	upat naza ure Engi ses: Age and ns,	tional health rrds, Physical measurement neering Definition, 9 Hrs ents, Organic d Oxidizers, Reproductive
Stresses:Stress-			sure, Carcinogenicity, Mutagenicity and Teratogen s,Eyestrain,RepetitiveMotion,LowerBackPain,Video		
Terminals.			UNIT – IV		7 Hrs
lubricants-type down grease c lubrication vi. S	s and ap up, ii. I Side feec	plications, Lub Pressure grease l lubrication, vi	<b>revention</b> : Wear- types, causes, effects, wear recordance of the second	icati on,	ons, i. Screw v. Wick feed
			UNIT – V		-
Periodic and					7 Hrs
over hauling of its use, definiti preventive main iii. Air comprese mechanical and importance. <b>Course Outco</b>	hes, over f electric on, need ntenance ssors, iv. d electri <b>mes</b>	hauling of med al motor, comm , steps and adv of: I. Machine Diesel generat cal equipment	<b>ce</b> : Periodic inspection-concept and need, degreasi chanical components, mon troubles and remedies of electric motor, repair vantages of preventive maintenance. Steps/procedure e tools, ii. Pumps, ing (DG) sets, Program and schedule of preventive n , advantages of preventive maintenance. Repair cy	con for	cleaning and pplexities and periodic and tenance of
over hauling of its use, definiti preventive mai iii. Air comprese mechanical and importance. Course Outcon After successful	hes, over electric on, need ntenance ssors, iv. d electri mes ul comp	hauling of med al motor, com , steps and adv of: I. Machine Diesel generat cal equipment	ce: Periodic inspection-concept and need, degreasi chanical components, mon troubles and remedies of electric motor, repair vantages of preventive maintenance. Steps/procedure e tools, ii. Pumps, ing (DG) sets, Program and schedule of preventive n , advantages of preventive maintenance. Repair cy ourse the student will be able to:	con for	cleaning and pplexities and periodic and tenance of
over hauling of its use, definiti preventive main iii. Air comprese mechanical and importance. Course Outcour After successfue CO1 Expla	nes, over electric on, need ntenance ssors, iv. d electri <b>mes</b> <b>ul comp</b> in the In nstrate t	hauling of med al motor, com , steps and adv of: I. Machine Diesel generat cal equipment letion of this c dustrial and Oc	<b>ce</b> : Periodic inspection-concept and need, degreasi chanical components, mon troubles and remedies of electric motor, repair vantages of preventive maintenance. Steps/procedure e tools, ii. Pumps, ing (DG) sets, Program and schedule of preventive n , advantages of preventive maintenance. Repair cy	com for nain /cle	cleaning and pplexities and periodic and tenance of concept and

CC	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	Fundamental Principles of Occupational Health and Safety, Benjamin O. ALLI, Second edition,2008 International Labour Office – Geneva: ILO, ISBN 978-92-2-120454-1
4	Foundation Engineering Handbook, 2008, Winterkorn, Hans, Chapman & Hall London. ISBN:8788111925428.

CIE is executed by way of Quizzes (Q), Tests (T) and Assignments (A). 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

				SEMES	STER : II				
			MODEL	LING USING LI					
~		-1		(Global El	ective-G03	·	1	100	
	se Code	:	18IM2G03			CIE Marks	:	100	
	its L: T: P	:	3:0:0			SEE Marks	:	100	
Hour	S	:	39L	TT •4 T		<b>SEE Duration</b>	:	<b>3</b> E	
I in a	n Duo guoma		. Introduction	<b>Unit</b> – <b>I</b> to Linear Progra	manin a nual	hlam			08 Hrs
	0		,	lex Algorithm –	01				
Simp	iex methous	• • • •		Unit – II		ficial variables			08 Hrs
Adva	nced Linear	Pro	oramming •7		ex technique	es, Revised simple	v m	etho	
				Economic interpr				letilo	u .
	J			Unit – III		- J			08 Hrs
Sensi	tivity Analys	sis:	Graphical sens		Algebraic se	ensitivity analysis	- ch	ange	
						feasibility and opt			,
			-	Unit – IV					08 Hrs
Tran	sportation <b>P</b>	rob	lem: Formulat		ation Model	l. Basic Feasible S	Solu	tion 1	using North-West
				tion of Transporta		l, Basic Feasible S lity Methods. U			
corne	r, Least Cos	st, '	Vogel's Appr	tion of Transporta	od, Optima	lity Methods, U			
corne	r, Least Cos em, Degenera	st, '	Vogel's Appr	tion of Transporta oximation Metho ion Problems, Va	od, Optima	lity Methods, U			d Transportation
corne Proble Proble	r, Least Cos em, Degenera ems.	st, ` acy	Vogel's Appr in Transportat	tion of Transporta oximation Metho ion Problems, Va <b>Unit –V</b>	od, Optima ariants in Tr	lity Methods, U ansportation	nbal	ance	d Transportation 07 Hrs
corne Proble Proble	r, Least Cos em, Degenera ems. gnment Prob	st, `acy lem	Vogel's Approin Transportat	tion of Transporta oximation Metho ion Problems, Va <u>Unit –V</u> of the Assignmen	od, Optima ariants in Tr nt problem,	lity Methods, U ansportation solution method of	nbal	ance	d Transportation 07 Hrs
corne Proble Proble	r, Least Cos em, Degenera ems. gnment Prob	st, `acy lem	Vogel's Approin Transportat	tion of Transporta oximation Metho ion Problems, Va <u>Unit –V</u> of the Assignmen	od, Optima ariants in Tr nt problem,	lity Methods, U ansportation	nbal	ance	d Transportation 07 Hrs
corne Proble Proble Assig Hung	r, Least Cos em, Degenera ems. <b>mment Prob</b> arian Method	st, ` acy <b>lem</b> l, Va	Vogel's Approin Transportat	tion of Transporta oximation Metho ion Problems, Va <u>Unit –V</u> of the Assignmen	od, Optima ariants in Tr nt problem,	lity Methods, U ansportation solution method of	nbal	ance	d Transportation 07 Hrs
corne Proble Proble Assig Hung	r, Least Cos em, Degenera ems. gnment Prob arian Method se Outcomes	st, ` acy lem l, Va	Vogel's Appr in Transportat Formulation ariants in assig	tion of Transporta oximation Metho ion Problems, Va Unit –V of the Assignmen gnment problem, 7	od, Optima ariants in Tr nt problem, Travelling S	lity Methods, U ansportation solution method of	nbal	ance	d Transportation 07 Hrs
corne Proble Proble Assig Hung Court After	r, Least Cos em, Degenera ems. gnment Prob arian Method se Outcomes going throu	st, acy lem l, Va s ugh 1	Vogel's Appr in Transportat : Formulation ariants in assign this course the	tion of Transporta oximation Metho ion Problems, Va <u>Unit –V</u> of the Assignmen gnment problem, ' e student will be	od, Optima ariants in Tr nt problem, Travelling S able to:	lity Methods, U ansportation solution method of Salesman Problem	nbal of as 1 (TS	ssigni SP).	d Transportation 07 Hrs
corne Proble Proble Assig Hung Courr After CO1	r, Least Cos em, Degenera ems. mment Prob arian Method se Outcomes going throu Explain the	st, acy lem l, Va s ugh 1	Vogel's Appr in Transportat Formulation ariants in assign this course the rious Linear Pr	tion of Transporta oximation Metho ion Problems, Va Unit –V of the Assignmen gnment problem, ' e student will be rogramming mode	od, Optima ariants in Tr nt problem, Travelling S able to: els and thei	lity Methods, U ansportation solution method of Salesman Problem r areas of applicat	nbal of as 1 (TS	ssigni SP).	d Transportation 07 Hrs
corne Proble Proble Assig Hung Cour After CO1 CO2	r, Least Cos em, Degenera ems. arian Method se Outcomes going throu Explain the Formulate	st, 'acy lem l, Va s gh ( e van and	Vogel's Appr in Transportat Formulation ariants in assign this course the rious Linear Pr solve problem	tion of Transporta oximation Metho ion Problems, Va Unit –V of the Assignmen gnment problem, ' e student will be rogramming mode is using Linear Pr	od, Optima ariants in Tr nt problem, Travelling S able to: els and thei rogramming	lity Methods, U ansportation solution method of Salesman Problem r areas of applicat g methods.	nbal of as n (TS	ssigni SP).	d Transportation 07 Hrs
corne Proble Proble Assig Hung Cour After CO1 CO2 CO3	r, Least Cos em, Degenera ems. mment Prob arian Method se Outcomes going throu Explain the Formulate Develop m	st, acy lem l, Va s igh t and ode	Vogel's Appr- in Transportat : Formulation ariants in assign this course the rious Linear Provide the solve problem and the problem	tion of Transporta oximation Metho ion Problems, Va Unit –V of the Assignmen gnment problem, ' e student will be cogramming modules using Linear Pro problems using L	od, Optima ariants in Tr nt problem, Travelling S able to: els and thei rogramming inear Progr	lity Methods, U ansportation solution method of Salesman Problem r areas of applicat g methods. amming technique	nbal of as n (TS	ssigni SP).	d Transportation 07 Hrs
corne Proble Proble Assig Hung Cour After CO1 CO2 CO3 CO3	r, Least Cos em, Degenera ems. mment Prob arian Method se Outcomes going throu Explain the Formulate Develop m	st, ' acy lem l, Va s lgh t e van and ode	Vogel's Appr- in Transportat : Formulation ariants in assign this course the rious Linear Provide the solve problem and the problem	tion of Transporta oximation Metho ion Problems, Va Unit –V of the Assignmen gnment problem, ' e student will be rogramming mode is using Linear Pr	od, Optima ariants in Tr nt problem, Travelling S able to: els and thei rogramming inear Progr	lity Methods, U ansportation solution method of Salesman Problem r areas of applicat g methods. amming technique	nbal of as n (TS	ssigni SP).	d Transportation 07 Hrs
Corne Proble Proble Assig Hung Cour After CO1 CO2 CO3 CO3 CO4 Refer	r, Least Cos em, Degenera ems. mment Prob arian Method se Outcomes going throu Explain the Formulate Develop m Analyze so rence Books	st, Vaacy lem l, Va s s s s and ode blutio	Vogel's Appr- in Transportat Formulation ariants in assign this course the tious Linear Pr- solve problem ls for real life pons obtained the	tion of Transporta oximation Metho ion Problems, Va Unit –V of the Assignmen gnment problem, 7 e student will be cogramming modules using Linear Pro- problems using Linear Pro- problems using Linear Pro-	od, Optima ariants in Tr nt problem, Travelling S able to: els and thei rogramming inear Progr ogramming	lity Methods, U ansportation solution method of Salesman Problem r areas of applicat g methods. amming technique techniques.	nbal	ssigni SP).	d Transportation 07 Hrs ment problem-
Corne Proble Proble Assig Hung Cour After CO1 CO2 CO3 CO4 Refer 1	r, Least Cos em, Degenera ems. mment Prob arian Method se Outcomes going throu Explain the Formulate Develop m Analyze so rence Books	lem lem l, Va s ggh 1 e van and ode lutio	Vogel's Apprin Transportat Formulation ariants in assign this course the rious Linear Prisolve problem ls for real life pons obtained the arch An Introd	tion of Transporta oximation Metho ion Problems, Va Unit –V of the Assignmen gnment problem, 7 e student will be cogramming modules using Linear Pro- problems using L nrough Linear Pro- nrough Linear Pro-	od, Optima ariants in Tr nt problem, Travelling S e able to: els and their rogramming inear Progr ogramming A, 8 <sup>th</sup> Edition	lity Methods, U ansportation solution method of Salesman Problem r areas of applicat g methods. amming technique techniques.	nbal	ssigni SP).	d Transportation 07 Hrs ment problem- 88089.
Corne Proble Proble Assig Hung Cour After CO1 CO2 CO3 CO3 CO4 Refer	r, Least Cos em, Degenera ems. mment Prob arian Method se Outcomes going throu Explain the Formulate Develop m Analyze so rence Books Operation R Principles o 2 <sup>nd</sup> Edition,	st, 'i acy' acy' lem l, Va l, Va s gh 1 code: lutic cesea f Op 200	Vogel's Apprin in Transportat Formulation ariants in assign this course the tious Linear Prisolve problem ls for real life ons obtained the arch An Introd perations Resea 0, Wiley & So	tion of Transporta oximation Metho ion Problems, Va Unit –V of the Assignmen gnment problem, ' e student will be cogramming mod- is using Linear Pro- problems using L nrough Linear Pro- uction, Taha H A arch – Theory and ons (Asia) Pvt Ltd	od, Optima ariants in Tr nt problem, Travelling S <b>able to:</b> els and thei rogramming inear Progr ogramming A, 8 <sup>th</sup> Edition d Practice, I I, ISBN 13:	lity Methods, U ansportation solution method of Salesman Problem r areas of applicat g methods. amming technique techniques. n, 2009, PHI, ISB Philips, Ravindrar 978-81-265-1256	nbal of as i (TS ion. es. N: 0 i and i-0	ance ssigni SP).	d Transportation 07 Hrs ment problem- 88089. berg - John
corne Proble Proble Hung Cour After CO1 CO2 CO3 CO4 Refer 1 2	r, Least Cos em, Degenera ems. mment Prob arian Method se Outcomes going throu Explain the Formulate Develop m Analyze so rence Books Operation R Principles o 2 <sup>nd</sup> Edition, Introduction	st, Y acy lem 1, V s nd 1, V s nd 1, V s s nd ode c s nd ode c s nd ode c s nd ode c s nd ode c n nd n ode c n nd n n n n n n n n n n n n n n n n	Vogel's Apprin in Transportat Formulation ariants in assign this course the rious Linear Prisolve problem as for real life ons obtained the arch An Introd perations Research 0, Wiley & So Operation Res	tion of Transporta oximation Metho ion Problems, Va Unit –V of the Assignmen gnment problem, ' e student will be cogramming mod- is using Linear Pro- problems using L nrough Linear Pro- uction, Taha H A arch – Theory and ons (Asia) Pvt Ltd	od, Optima ariants in Tr nt problem, Travelling S <b>able to:</b> els and thei rogramming inear Progr ogramming A, 8 <sup>th</sup> Edition d Practice, I I, ISBN 13:	lity Methods, U ansportation solution method of Salesman Problem r areas of applicat g methods. amming technique techniques. n, 2009, PHI, ISB Philips, Ravindrar	nbal of as i (TS ion. es. N: 0 i and i-0	ance ssigni SP).	d Transportation 07 Hrs ment problem- 88089. berg - John
Corne Proble Proble Assig Hung Cour After CO1 CO2 CO3 CO4 Refer 1	r, Least Cos em, Degenera ems. mment Prob arian Method se Outcomes going throu Explain the Formulate Develop m Analyze so rence Books Operation R Principles o 2 <sup>nd</sup> Edition, Introduction ISBN 13: 97	st, $\sqrt{2}$ acy lem 1, V s 1, V s s	Vogel's Apprin Transportat Formulation ariants in assign this course the rious Linear Prisolve problem ls for real life pons obtained the arch An Introde perations Reserved 0, Wiley & Soco Operation Ress -07-133346-7	tion of Transporta oximation Metho ion Problems, Va Unit –V of the Assignmen gnment problem, ' e student will be rogramming mod is using Linear Pro problems using L nrough Linear Pro luction, Taha H A arch – Theory and ons (Asia) Pvt Ltd earch, Hiller, Lib	od, Optima ariants in Tr nt problem, Travelling S e <b>able to:</b> els and thei rogramming inear Progr ogramming A, 8 <sup>th</sup> Edition d Practice, I I, ISBN 13: erman, Nag	lity Methods, U ansportation solution method of Salesman Problem r areas of applicat g methods. amming technique techniques. n, 2009, PHI, ISB Philips, Ravindrar 978-81-265-1256	nbal of as n (TS ion. es. N: 0 n and i-0 n, 20	ance ssigni SP). 01304 d Sol	d Transportation 07 Hrs ment problem- 88089. berg - John Tata McGraw Hill

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	R : II		
				PROJECT MANA (Global Electiv			
Cou	rse Code	:	18IM2G04	(0.000	CIE Marks	:	100
Cree	lits L: T: P	:	3:0:0		SEE Marks	:	100
Hou	rs	:	39L		SEE Duration	:	3 Hrs
				Unit – I			08 Hrs
Respo		Ťea	am Work, Proj	ect Planning Process,	g, Project Life Cycle, Role Work Breakdown Structur		
				Unit – II			08 Hrs
-	0	~	·		Difficulties, phases of ca	pita	l budgeting, levels of
	•			nalysis, feasibility stu	dy – a		
schem	atic diagram,	ob	jectives of cap	Unit – III			08 Hrs
Droi	act Costing	C	et of Project		ost of Production, Working	ng (	
•	0		•		Cash Flow Statement, Pr	-	
				odeling, Social Cost I		5,00	Duranee Shoet,
Analy	•			8, ~~~~~~			
				Unit – IV			08Hrs
	-			8	TT) chart, bar chart for co		
			U	ation and review Tecl	nniques (PERT) Critical F	ath	Method (CPM),
Comp	uterized proje	ect	management				
				Unit-V			07 Hrs
Proj	ect Manage	me	nt and Certi	fication: An introdu	ction to SEI, CMMI an	nd p	roject management
		-			y and practitioners. PMB	OK	6 - Introduction to
				s / Stories, Implement			
	_				Case studies covering pro	oject	planning,
schedi	lling, use of t	.001	s & techniques	, performance measur	ement.		
Соп	rse Outcome	S					
			this course tl	e student will be abl	e to:		
		_			forecast project costs, tim	elin	es, and quality.
CO2	Evaluate th	ne t	budget and cost	analysis of project fe	asibility.		
CO3				and techniques for ma			
				•	e needs of Domain specifi	c st	akeholders from
CO4					overnment, arts, media, a		
	organizatio	ons)	).				
Refe	erence Books						
1					ementation & Review, Pra	san	na Chandra, 8 <sup>th</sup>
				lill Publication, ISBN			
					edge (PMBOK Guide), Pr	ojec	ct Management
				N: 978-1-935589-67-			r 1172 - 4th
					Scheduling & Controllin	g, F	larold Kerzner, 11 <sup>th</sup>
				ons Inc., ISBN 978-1		<b></b>	
4					chniques, Rory Burke, 4 <sup>th</sup>	Edit	10n, 2004, John
	wiley & Son	is, I	SBN:9812-53-	121-1			

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

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

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

				SEMESTE	CR:II			
				ENERGY MAN (Global Elect				
Cours	se Code	:	18CH2G05		CIE Marks	:	100	
Credi	ts L: T: P	:	3:0:0		SEEMarks	:	100	
Hours	s	:	39L		SEE Duration	:	3 Hrs	
				Unit-I				08 Hrs
Princi		y coi			es of energy audit, Energy c sandclassification.	onse	ervation a	pproaches,
				Unit-II				08 Hrs
Introd proces	sses, Photosy	ificat nthes	ion of feedstock is, Biogas gener	ration, Factors affe	ation, Biomass conversion te ecting bio-digestion, Classifi heir advantages and disadvar	cati	on of	Vet and dry
				Unit –III				08 Hrs
Bioma		nvers	ion routes, The		of biomass, Classification of down draught gasifiers.	gas	ifiers, Fix	ed
				Unit –IV				08Hrs
Wind	Energy:			, WECS & classif	es of solar cells and fabricati ication.	on.		
				Unit –V				07 Hrs
A 14 a m	native lieveld	fuel						07 1115
	native liquid			materials Pre-t	reatment Conversion proce	sses	with de	1
Introd	uction, Ethan	nol p	roduction: Raw		reatment, Conversion proce ification and shift conversi			tailed flow
Introd sheet.	uction, Ethan Gasification	nol p	roduction: Raw		reatment, Conversion proce rification and shift conversi			tailed flow
Introd sheet. hyacir	uction, Ethan Gasification nth. se Outcomes	nol p of v	roduction: Raw vood: Detailed	process, Gas pur	ification and shift conversi			tailed flow
Introd sheet. hyacir Cours After	uction, Ethan Gasification hth. se Outcomes successful co	nol p of v	roduction: Raw wood: Detailed etion of this cou	process, Gas pur	will be able to:			tailed flow
Introd sheet. hyacir Cours After CO1	uction, Ethan Gasification nth. se Outcomes successful co Understand	nol p of v ompl the u	roduction: Raw wood: Detailed etion of this cou	process, Gas pur urse the student v ls for energy conv	will be able to:			tailed flow
Introd sheet. hyacir Cours After CO1 CO2	uction, Ethan Gasification hth. se Outcomes successful co Understand Develop a s	nol p of v ompl the u	roduction: Raw wood: Detailed etion of this cou use alternate fuel ne for energy au	process, Gas pur urse the student v ls for energy conv dit	will be able to:			tailed flow
Introd sheet. hyacir Cours After CO1 CO2 CO3	uction, Ethan Gasification nth. se Outcomes successful co Understand Develop a s Evaluate the	ompl of v ompl the u schem	etion of this con see alternate fuel tors affecting bio	process, Gas pur urse the student v ls for energy conv dit omass energy conv	will be able to:			tailed flow
Introd sheet. hyacir Cours After CO1 CO2 CO3 CO4	uction, Ethan Gasification hth. se Outcomes successful co Understand Develop a s Evaluate the Design a bi	ompl of v ompl the u schem	roduction: Raw wood: Detailed etion of this cou use alternate fuel ne for energy au	process, Gas pur urse the student v ls for energy conv dit omass energy conv	will be able to:			tailed flow
Introd sheet. hyacir Cours After CO1 CO2 CO3 CO4 Refer	uction, Ethan Gasification nth. se Outcomes successful co Understand Develop a s Evaluate the Design a bis ence Books	ompl the uschen e fact	etion of this course alternate fuel ne for energy autors affecting biogram	process, Gas pur urse the student v ls for energy conv dit omass energy conv d dry feed	will be able to: version	on,	Biofuel	tailed flow from wate
Introd sheet. hyacir Cours After CO1 CO2 CO3 CO4 Refer 1	uction, Ethan Gasification nth. <b>se Outcomes</b> <b>successful co</b> Understand Develop a s Evaluate the Design a bis <b>ence Books</b> Nonconven 13: 978812	of v ompl the u schen e fact ogas tiona 2402	etion of this course alternate fuel ne for energy autors affecting bio plant for wet and l energy, Ashok 070.	process, Gas pur urse the student v ls for energy conv dit omass energy conv d dry feed	will be able to: version version	ion,	Biofuel 1	tailed flow from wate
Introd sheet. hyacir Cours After CO1 CO2 CO3 CO4 Refer	uction, Ethan Gasification nth. <b>se Outcomes</b> <b>successful co</b> Understand Develop a s Evaluate the Design a bi <b>ence Books</b> Nonconven 13: 978812 Biogas Tec	ompl ompl the u schen e fact ogas tiona 2402	etion of this course alternate fuel ne for energy autors affecting bio plant for wet and l energy, Ashok 070.	process, Gas pur urse the student v ls for energy conv dit omass energy conv d dry feed	will be able to: version version ion, 2011, New Age Internat KhandelwalK C and Mahdi	ion,	Biofuel 1	tailed flow from wate
Introd sheet. hyacir Cours After CO1 CO2 CO3 CO4 Refer 1	uction, Ethan Gasification nth. <b>se Outcomes</b> <b>successful co</b> Understand Develop a s Evaluate the Design a bio ence Books Nonconven 13: 978812 Biogas Teco McGraw-H Biomass Co	ompl ompl the u schen e fact ogas tiona 2402 chnole ill Ec	etion of this course alternate fuel ase alternate fuel ase affecting bio plant for wet and l energy, Ashok 070. bogy - A Practic lucation, ISBN- sion and Technology	process, Gas pur urse the student v ls for energy conv dit omass energy conv d dry feed V Desai, 5 <sup>th</sup> Editi cal Hand Book, F 13: 978-00745172	will be able to: version version ion, 2011, New Age Internat KhandelwalK C and Mahdi	on, iona	Biofuel 1 I (P) Lim S, Vol. I	tailed flow from wate ited, ISBN & II, 198

#### 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				
				INDUSTRY 4.0 (Global Elective-G0	0			
Сош	rse Code	:	18ME2G06	(Giobal Elective-Go	CIE Marks	:	100	
	lits L: T: P	:	3:0:0		SEE Marks	:	100	
Hou		:	39L		SEE Duration	:	3 Hrs	
				Unit – I				Hrs
Intro	oduction: Ind	ust	rial. Internet. Cas	se studies, Cloud and Fo	g. M2M Learning	and A		
				rchitecture Framework (				
				Unit – II			08	Hrs
Proxi	-			ommunication Protocols rotocols, TCP/IP, API: A				•
				Unit – III			08	Hrs
Predi Intern Creat Adva Robo	iction in Steel net of Things tion Barriers: ances in Robo ots, Advanced	Ma and Sta tics	anufacturing. I New Value Pro ndards, Security s in the Era of Inc	Remote Machinery Ma position, Introduction, I and Privacy Concerns. lustry 4.0, Introduction, es, Artificial Intelligence	nternet of Things E Recent Technolog	Examp ical C	oles, IoTs V Components	alue s of
Robo	otics.							
A 1 74	а.			Unit – IV gies and Applications	- Todo 1 / A	1 1		Hrs
Adva	nces in Virtu	al F		itive Manufacturing. and Applications, The S vare <b>Unit –V</b>	State of Art, The V	irtual		oftware <b>Hrs</b>
A 1101	monted Deal	i4	The Pole of A	ugmented Reality in th	a Aga of Industry	, 10		
Hard Colla Smar wayf A Ro	ware and S aborative Ope t Factories: I orward. oadmap: Digi	oftv rati ntro tal	ware Technolog ons, Training. oduction, Smart Transformation,	y, Industrial Applicati factories in action, Imp Transforming Operatio	ons of AR, Mai	ntena ld sm	nce , Ass nart factorie	sembly, es, The
-	rse Outcomes		y, Develop New	Business Models.				
			this course the	student will be able to:				
COI	Understand	l th		challenges brought about		r ben	efits of	
<b>CO</b> 2	-			mart Factories, Smart cit	· ·			
CO3	·			ots in a manufacturing p		ducti	vity and pro	ofits
CO4		le e	ffectiveness of C	loud Computing in a ne	tworked economy			
Refe	rence Books		* 1 . * * *			1 11 -	10531	0 ( 11)
1	978-1-4842	-20	46-7	net of Things, Alasdair (	•			•
2	ISBN 978-3	-31	9-57869-9.	gital Transformation, Al				
3		nesa	an and Peer Fries	rnet of things connecting s, Rivers Publishers, 20	16 ISBN978-87-93	379-8	31-7	
4				mpirical Analysis of Teo				duction
•	Logistics, C	hri	stoph Jan Bartod	ziej, Springer Gabler, 20	017 ISBN 978-3-65	81-6	502-4.	

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 N	MATERIALS		
	0.1		101/102/005	(Global Elec			100
	se Code its L: T: P	:	18ME2G07 3:0:0		CIE Marks SEE Marks	:	100 100
Hour		:	3:0:0 39L		SEE Marks SEE Duration	:	3 Hrs
nour	8	:	39L		SEE DUration	ı :	
Class	• @• 4 •	10-	14* f N/-4	Unit – I			07 Hrs
					cation of materials. Proper ials. Requirements / needs	-	
				Unit – II			08 Hrs
and ap Prope	pplications. I erties and app	Plas lica	tics: Thermose tions. Adhesiv	tting and Thern es: Properties a s and applicatio	netallic materials, Rubber noplastics, Applications and nd applications. Optical fil ns.	id prope	erties. Ceramics: operties and
				Unit – III			08 Hrs
					g of alloys, Materials avai aterials, Applications of h		
				Unit – IV			08 Hrs
ingii t	emperature a	ippi	ications Annli	cations of low a			ils available for
Physi Cour	cal and mech se Outcomes	ani S	nition, Types o cal properties,	Unit –V f nanomaterials Applications of	and high temperature mate including carbon nanotub nanomaterials	rials.	08 Hrs
Physic Cours After	cal and mech se Outcomes going throu	ani S I <b>gh</b>	nition, Types o cal properties, this course th	Unit –V f nanomaterials Applications of e student will h	and high temperature mate including carbon nanotub nanomaterials	rials.	08 Hrs
Physic Cours After CO1	cal and mech se Outcomes going throu Describe n	iani s i <b>gh</b> neta	nition, Types o cal properties, <b>this course th</b> illic and non m	Unit –V f nanomaterials Applications of e student will h etallic materials	and high temperature mate including carbon nanotub nanomaterials <b>be able to:</b>	rials.	08 Hrs
Physic Cours After	cal and mech se Outcomes going throu Describe n	iani s i <b>gh</b> neta	nition, Types o cal properties, <b>this course th</b> illic and non m	Unit –V f nanomaterials Applications of e student will h	and high temperature mate including carbon nanotub nanomaterials <b>be able to:</b>	rials.	08 Hrs
Physic Cours After CO1 CO2 CO3	cal and mech se Outcomes going throu Describe n Explain pre Integrate kn	anio s gh neta epar now	nition, Types o cal properties, <b>this course th</b> illic and non m ation of high s ledge of differ	Unit –V f nanomaterials Applications of e student will h etallic materials trength Materia ent types of adv	and high temperature mate including carbon nanotub nanomaterials <b>be able to:</b> s ls vanced engineering Materi	rials. es and r	08 Hrs
Physic Cours After CO1 CO2 CO3 CO4	cal and mech se Outcomes going throu Describe n Explain pre Integrate ku Analyse pr	anio s gh neta epar now	nition, Types o cal properties, <b>this course th</b> illic and non m ation of high s ledge of differ	Unit –V f nanomaterials Applications of e student will h etallic materials trength Materia ent types of adv	and high temperature mate including carbon nanotub nanomaterials <b>be able to:</b> s	rials. es and r	08 Hrs
Physic Cours After CO1 CO2 CO3 CO4 Refer	cal and mech se Outcomes going throu Describe n Explain pre Integrate kn Analyse pr rence Books	anio gh neta epar now	nition, Types o cal properties, <b>this course the</b> illic and non m ation of high s redge of differ em and find ap	Unit –V f nanomaterials Applications of e student will h etallic materials trength Materia ent types of adv propriate solutio	and high temperature mate including carbon nanotub nanomaterials <b>be able to:</b> s ls vanced engineering Materi on for use of materials.	rials. es and r als	08 Hrs nanocomposites,
Physic Cours After CO1 CO2 CO3 CO4 Refer 1	cal and mech se Outcomes going throu Describe n Explain pre Integrate ki Analyse pr rence Books The Science Edition, Thomson, 2	ani s gh neta par now oble	nition, Types o cal properties, <b>this course the</b> illic and non m ration of high s reledge of differ em and find ap Engineering of 5, ISBN-13-978	Unit –V f nanomaterials Applications of e student will h etallic materials trength Materia ent types of adv propriate solution f Materials, Dor 8-0534553968	and high temperature mate including carbon nanotub nanomaterials <b>be able to:</b> s ls vanced engineering Materi on for use of materials.	als	08 Hrs       aanocomposites,       Fulay, 5th
Physic Cours After CO1 CO2 CO3 CO4 Refer	cal and mech se Outcomes going throu Describe n Explain pre Integrate ki Analyse pr rence Books The Science Edition, Thomson, 2	anii $ghghretar$	nition, Types o cal properties, <b>this course the</b> illic and non m ration of high s reledge of differ em and find ap Engineering of 5, ISBN-13-978	Unit –V f nanomaterials Applications of e student will h etallic materials trength Materia ent types of adv propriate solution f Materials, Dor 8-0534553968	and high temperature mate including carbon nanotub nanomaterials <b>be able to:</b> s ls vanced engineering Materi on for use of materials.	als	08 Hrs       aanocomposites,       Fulay, 5th
Physic Cours After CO1 CO2 CO3 CO4 Refer 1	cal and mech se Outcomes going throu Describe n Explain pre Integrate ki Analyse pr rence Books The Science Edition, Thomson, 2 Nanotechno 0387983349 Material Sci	ania s gh neta epar now oblo e & 006 log	nition, Types o cal properties, <b>this course the</b> illic and non m ation of high s reledge of differ em and find ap Engineering of 5, ISBN-13-978 y, Gregory L. 7	Unit –V f nanomaterials Applications of e student will h etallic materials trength Materia ent types of adv propriate solution f Materials, Dor 8-0534553968 Fimp, 1999th Educed	and high temperature mate including carbon nanotub nanomaterials <b>be able to:</b> s ls vanced engineering Materi on for use of materials. hald R. Askeland, and Prace ditionmm Springer, 1999 I dgire and Dr. S V Kodgire	es and r als eep P. I SBN-13	08 Hrs         nanocomposites,         Fulay, 5th         3: 978-

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			
	CO	MPOSITE MAT	<b>TERIALS SCIENCE</b> A (Global Elective-08)	AND ENGINEERING		
Course Code	:	18CHY2G08		CIE Marks	:	100
CreditsL:T:P	:	3:0:0		SEE Marks	:	100
Hours	:	39L		SEE Duration	:	3 Hrs
			Unit-I			08 Hrs
on matrix- Polym composites (CMC) Types of Reinforce composites, Fibre fibers Applications <b>Polymer matrix c</b> Polymer resins – T Reinforcement fib up processes – Co Filament winding CFRP). Laminate Laminates. Mecha	complete ler ) – ( eme rei s of omj Ther res- mpn – In s- 1 nica	posites – need for matrix composite Constituents of co nts, Particlereinfo nforced composit various types of co posites ( PMC) mosetting resins, Types, Rovings, ression Moulding njection moulding Balanced Lamina il Testing of PMC	es (PMC), Metal mat mposites, Interfaces an rced es. Fiber production t composites. Unit – II Thermoplastic resins & Woven fabrics. PMC p – Injection Moulding g. Glass fibre and carb ttes, Symmetric Lami	processes – Hand Layup – Resin Transfer Mould oon fibre reinforced con nates, Angle Ply Lam exural Strength, ILSS, In	p Procee ling – P nposites inates,	mic matrix onstituents, nd ceramic 08 Hrs sses, Spray Pultrusion – s (GFRP & Cross Ply
			Unit -III			08 Hrs
<ul> <li>need for CMC -</li> <li>oxide ceramics -</li> <li>Sintering - Hot</li> <li>Applications of CL</li> <li>carbon matrix - Li</li> </ul>	ic r cer Alu pre MC mit	naterials – propert camic matrix – va uminium oxide – ssing – Cold Is in aerospace, aut ations of carbon	ties – advantages – limi rious types of ceramic silicon nitride – rein ostatic Pressing (CIP comotive industries- Ca	itations – monolithiccera matrix composites- oxi nforcements – particles- ing) – Hot isostatic p arbon /carbon composite chemical vapour depos c Matrix composites.	de cera fibres pressing es – adv	- whiskers (HIPing) vantages of
			Unit –IV			07 Hrs
limitations of MM rule of mixtures. squeezecasting,asp	MM IC, Pr pray In-s	IC, various types of Reinforcements – ocessing of MN process, situ reactions-Inte	- particles – fibres. Eff IC – powder metallu	sites alloy vs. MMC, ad fect of reinforcement – urgyprocess–diffusionbo interface properties- app	volume onding-s	e fraction - stircasting-
			Unit –V			08 Hrs
Nanocomposites. Polymer Nano o Characterization O	S Clas com of po	ignificance of ssification of Nat posites by Solu	polymer Nano con no fillers- nanolayers, ntion, In-situ Polyme osites- XRD, TEM, SE	nposites. Intercalated nanotubes, nanoparticl erization and melt m EM and AFM. Mechanic	es. Pre ixing	Exfoliated paration of techniques.

properties of Polymer Nano composites. Gas barrier,

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

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 forimportant 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> EditionSpri						
	nger-verlag Gmbh,2012, ISBN: 978-0387743646						
2	The Science and Engineering of Materials, K Balani, Donald R Askeland, 6 <sup>th</sup> Edition- Cengage, Publishers,2013, ISBN: 13: 978-8131516416						
3	Polymer Science and Technology, Joel R Fried, 2 <sup>nd</sup> Edition, Prentice Hall, 2014, ISBN: 13: 978-0137039555						
4	Nanomaterials and nanocomposites, Rajendra Kumar Goyal, 2ndEdition,CRCPress-Taylor & Francis, 2010, ISBN: 10-9781498761666, 1498761666Edition,CRCPress-						

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				
			SICS OF MATEF Global Elective-0				
Course Code	:	18PHY2G09	Giobai Elective-0	CIE Marks	:	10	0
Credits L: T: P	:	3:0:0		SEE Marks	:		
Hours	:	39L		SEE Duration	:	31	Hrs
		I	Unit – I				08 Hrs
Interplanar distance	ice ar e, Pac ragg's	cking fraction, Struss s spectrometer, Qu al defects-Point, L	acture of different alitative Analysis ine, Planar and Vo	s systems, crystal pla crystals-NaCl and Dia of Crystal structure us plume defects.	imoi	nd, E	Bragg's law 9,
Dielectric Materi		t	Init – II				08 Hrs
Qualitative discu Dielectric streng Applications of Transformers, Di Coupling factor,	ussion gth, I Solid electu spon PVDF	n of Internal Fi Dielectric Break Insulating mate ric Heating, Piez taneous polariza F, Ferroelectricity	eld and Claussi down, Breakdo erials in capacito oelectricity, Dire ation, Piezolelect	zability as a function usMossotti, Dielectri wn mechanisms in pors and Liquid insul- act and Inverse Piezoo tricty in Quartz, Var e, Poling in Ceramics	ric sol atin elec riou	loss lid g m tric e	spectrum dielectrics naterials in effect,
Magnetostriction, and applications i	Anti-1 n Tra	erromagnetism, F Insformer cores a rs, BCS theory, H	errimagnetsim, So nd Magnetic stor	eory of Ferromagnetist oft and Hard magnetic age devices, Supercor Superconductors, Appli	mat iduc	erial tors,	s, example properties
quantum wires an MillingandLithogr	irect nd do aphy,	and Indirect band ts, size dependen Bottomupapproact n, Polymer semi-c	t properties, Top h,fabricationproce	ors, Importance of Qu down approach, Fab ssbyvapourphaseexpan conductive polymers, A	rica sion	tion and	process by
Novel Materials							
Smart materials-st mechanical load Superelasticity, C spin coating, Nitin Biomaterials-Meta alloys, Carbon na	on haract ol, Cu llic, notube	phase transfo erization techniqu AlNi alloy andapp ceramic and pol	rmation, Pseudo ne-Differntial Scar plications. ymer biomaterial	nning calorimetry, Press, Titanium and Tita	mati epara	ion ation	hysteresis
Course Outcomes After going throu		is course the stud	ent will be able to	0:			
	-	iples of Physics in					
	know	ledge of Physics f	or material analysi	is.			
			· · · · ·	eve practical solutions.			
			sociated with Tec	-			
Reference Books	514110						
	•	cs, S O Pillai, 6 <sup>th</sup>	Edition, New A	Age International Publi	sher	s, IS	BN10-

2.	Introduction to Solid State Physics, C.Kittel, 7th Edition, 2003, John Wiley & Sons, ISBN	N 9971-
	51-780	
3.	Engineering Physics, Dr.M N Avadhanulu, Dr. P G Kshirsagar, S Chand Publishing, Rep	orint
	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				
		ADVANO	CED STATISTICAL MET (Global Elective-G10)	THODS			
Cour	se Code	: 18MAT2G10		CIE Marks	:	100	
Cred	its L: T: P	: 3:0:0		SEE Marks	:	100	
Hou	S	: 39L		<b>SEE Duration</b>	:	3 Hrs	
			Unit – I			07 Hrs	
-			indom sampling from fin	-	-	-	
		-	nd without replacement),				
-		andard error of sample	e mean and proportion, San	mpling distributions	ofd	lifferences	
and s	ums.						
			Unit – II	· · · · · · · · · · · · · · · · · · ·	•	08 Hrs	
		,	nator and estimate, Crit	U			
	,		v and sufficiency, Methor ifidence intervals-popula				
шахі			Unit – III	uton mean (large s	am	<b>08 Hrs</b>	
Tests	of Hypothes		tistical Inference, Formula	tion of the problem	ns v		
		-	ll and alternative hypothe	-		—	
-	-	• •	population (one sample an	• •		• •	
	-		goodness of fit (Relevant	-		5 1	
	1 1		Unit – IV	· · · · ·		07 Hrs	
Linea	ar Statistical N	Models: Definition of	linear model and types, On	e way ANOVA and	tw	o way	
ANO	VAmodels-or	neobservationpercell,	multiplebutequalnumberof	observationpercell(F	Rele	vant	
case	studies).						
			Unit –V			09 Hrs	
	-		ression, Estimation of pa	-		-	
			e, Multivariate data, Mult	* •		-	
•			duction and plausibility of	serial dependence,	sou	rces of	
			auto correlated variables.				
	se Outcomes		udant will be able to.				
Alter			udent will be able to: nental concepts of sampling	a techniques estima	tec	and types	
CO1			lels and linear regression a				
	Apply the l		of simple random sampling				
CO2			OVA, linear and multiple l		iu u		
	Analyse the	e physical problem to	establish statistical/mather	matical model and u	se a	ppropriate	
CO3		methods to solve and o					
<b>CO4</b>	Distinguish	h the overall mathema	tical knowledge gained to	demonstrate the pro	bleı	ns of sampling	
	·		ypothesis, regression and s	statistical model aris	ing	in many	
<b>D</b> 4	practical si	ituations.					
	rence Books					_ •·d	
			and Vol. II), A. M. Goon, M. Limitad, ISBN 13:078-81		Das	gupta, 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> Edition, 2000, S Chand Publications, ISBN: 81-7014-791-3.						
4.	Regression Analysis: Concepts and Applications, F. A. Graybill and H. K. Iyer, Belmont, Calif, 1994, Duxbury Press, ISBN-13: 978-0534198695.						

CIE is executed by way of Quizzes (Q), Tests (T) and Assignments (A). 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

# SYLLABUS FOR SEMESTER III & IV

				SEMESTER : III				
INTERNET OF THINGS & CLOUD COMPUTING								
Cours	e Code	:	18MIT31		CIE	:	100	
Credi	ts L:T:P	:	4:1:0		SEE	:	100	
Hours		:	52L+26T		SEE Duration	:	3 Hrs	
				Unit - I			10 Hrs	
				•	l design - Protocols – I	Logical	design –	
Enabli	ng technologi	es –	- IoT Levels –	Domain Specific IoTs	– IoTvs M2M			
				Unit – II		~	10 Hrs	
					Γ Design Methodology	– Spec	ifications	
Integra	ation and Appl	ıca	tion Developm				10.11	
L.T.D	husiaal Darria		- Endrainta	Unit – III	Daaia huildina hlaaka	f on Io	12 Hrs	
					Basic building blocks on Raspberry Pi Raspber			
					, Controlling LED wit			
					ig a Light Sensor (LDR)			
			BeagleBone Bla			, with i	cuspberry	
		5 2		Unit –IV			10Hrs	
IOT P	hysical Serve	rs /	& Cloud Offe		STful Web API, Amazo	on Web		
	•			0 0 0	, Amazon RDS, Amaz			
				con EMR, SkyNetIoT N		ion Dy	iumodd,	
	,			Unit –V	6 6		10 Hrs	
Case	Studies- Io	<b>r</b> 1	Design and		<b>i</b> :Introduction to IoT	Design		
			0	-	Cities, Smart Parking	•		
					Air Pollution Monitor			
			•	n, Productivity Applica				
	e Outcomes	,	6	2 11	,			
After	successful cor	npl	etion of this c	ourse the student will	be able to:			
CO1:	Interpret the	ess	sentials of IoT					
<b>CO2:</b>	Design a por	rtab	le IoT using A	rduino/ equivalent boa	rds using relevant proto	cols		
CO3:	Describe the	e co	ncept of web s	ervices to access/control	ol IoT devices			
<b>CO4:</b>	Identify phy	sic	al devices requ	ired to deploy an IoT	application and connect	to the	cloud for	
	real time sce	enai	rios.					
Reference Books:								
1. Internet of Things – A hands-on approach, ArshdeepBahga, Vijay Madisetti, Universities								
Press, 2015, ISBN: 978-81-7371-954-7.								
	Cloud Computing Principles and Paradigms, RajkumarBuyya, James Broberg, Andrzej							
	Goscinski , Wi						2012	
			0	oud: A Middleware Per	rspective,Honbo Zhou, (	LKC Pr	ess 2013,	
	ISBN : 978-1-			ud Computing through	Emerging Technologie	. Source	to Tolgo	
	•		ISBN: 978-1-		i Emerging Technologie	s, soya	ia, 101ga,	
-	5100ai, $20$	ч <i>э</i> ,	19011. 2/0-1-	+000-0002-3.				

#### 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. 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) Minor project.

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

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

			SEMESTER: III				
Course Code	:	18MIT32	INTERNSHIP	CIE Marks	:	100	
Credits L:T:P	•	0:0:5		SEE Marks :			
Hours/week	:	10		SEE Duration			
Hours/week	•	10	GUIDELINES	SEE Duration	:	51115	
<ul> <li>exams and b</li> <li>2) The student the internship in student has a</li> <li>3) Internship in student has a</li> <li>4) Students un progress rep</li> <li>5) Students have upon approver final interns can be subm</li> <li>6) The reports outer cover Non-Circuit</li> <li>7) The broad for a Cover Cover Non-Circuit</li> <li>7) The broad for a Cover Cert</li> <li>Cert</li> <li>Ack</li> <li>Syn</li> <li>Tab</li> <li>Cha Part</li> <li>Cha internet cover Character Cover Character Cover Character Cover Character Character</li></ul>	before multiploop in the inter- multiploop inter	are the commencement ast submit letters from in the company letter h t be related to the field colled. going internship train is to their respective guints to present the internship by the committee, the report. However, inter- ed as per the format account all be printed on A4 is the report (wrapper) h ograms. the report of the ord s, Financials, Manpow the 2 - Activities of the D the J the J the domain of the ord s, Tasks Performed the ord the domain of the ord the domai	e for a period of 8 week of III semester. the industry clearly spe ead with authorized sig and of specialization of the ing are advised to re- des. ip activities carried out student can proceed to the respective ize with 1.5 spacing an as to be Ivory color for al report shall be as foll ganization	ecifying his / her nar mature. he respective PG pro- eport their progress t to the departmenta o prepare and submi as required by the i ve industry /organiza nd Times New Ron r PG circuit Program lows	ne and ogramm and s al comm t the h ndustry tions. nan wi ns and cts, Ser	the duration of ne in which the submit periodi mittee and onl ard copy of the y / organizatio th font size 12 Light Blue for evices, Busines	
Course Outcom	es						

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:

Reviews	Activity						
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 sustainabilitypresentation skills and report writing	55%					

# Scheme for Semester End Evaluation (SEE):

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

SEMESTERE: III								
		MAJOR P	PROJECT: PHASE-I					
Course Code	:	18MIT33	CIE Marks	:	100			
Credits L:T:P	:	0:0:5	SEE Marks	:	100			
Hours/week	:	10	SEE Duration					
		G	UIDELINES					
semester	and	Phase-II in fourth semester.		e carr	ied out in thire			
2. The total of	dura	tion of the Major project Pha	ase-I shall be for 16 weeks.					
specializ	atio	n. Interdisciplinary projects	lividual student basis in his/her resp 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 Internal Guide, Associate Dean and 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 g	oing 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 tworeviews. 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 Formulationand 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			
				PLICATION D				
Con	rse Code	:	(Pr) 18MIT3E1	ofessionalElecti	ve-E1	) CIE Marks	:	100
	lits L:T:P	:	4:0:0			SEE Marks	:	100
Hou		:	52L			SEE Duration	:	3 Hrs
				Unit-I				12 Hrs
of A Fran deve andr Rece	ndroid, Android nework – Andro lopment environ oid debug brid vivers & Conte	arc oid nmo ge. ont	hitecture, Androi SDK, Emulators ent, Running and Fundamentals: providers, UI & Intent Filters, 2	d for mobile app / Android AV lroid app, Dalv Basic Building Components -	Dicatio D And ik Vir block Views	about mobile technolo on development, Androi droid Project Framewo tual Machine & .apk cs - Activities, Servi s & notifications, Co rsions & version names	id dev ork, S file c ces,	velopment Setting up extension, Broadcast
diffe resou	rent devices, mu	ltip	re & UI Widgets ble screen sizes, F	Application co undamental And	lroid U	Intents, Activity life cy I design – Layouts, Dra s & Adapters, Building	awabl	upporting e
_				Unit - III		Interacting with othe		10 Hrs
Wor activ Serv Adv Buile	king with system ity, Files access ice, Service lifec anced Android ding apps with I	i pe , S ycl Bi	ermissions, Applic QLite database, 7 e, Inter Process C l uilding apps with cation Based Serv th, Camera, Telep	cations with cont Threads, Overvi <u>communication</u> . Unit - IV Multimedia, B pices and Google phony Services.	tent sha ew of uilding	aring, Shared Preference services in Android, I g apps with Graphics s, Building apps with G	æs, Pr mpler	references menting a <b>10 Hrs</b> nimations, ectivity &
				Unit - V				10 Hrs
Serv Susp Usin	er (DDMS), add end and Resume g Google Play to	o t e, F	ool, How to deb low to use LogCa	ug Android app at, Preparing for	plicatic publis	Role and use of Dalvik on, Use of Step Filter hing – Signing & Vers security & privacy.	s, Bro	eakpoints,
	rse Outcomes r successful con	nl	etion of this cour	se the student s	will ho	ahla ta•		
201:	Comprehend th	e b	asic features of A	ndroid Platform	and th	Application Develop Application and its arcl		
202:	eatures in deve Demonstrate pr	eloj ofi	bing mobile applic	cations.	grammi	build apps incorporating	inced	Android
CO3:						rdware features of the		
204:		pro	oficiency in testin	g, debugging and	d deplo	byment of Android app	licatio	ons.
	erence Books:	am	ming Philling St	ewart Hardy a	nd Ma	rsicano, 2nd edition, 2	015	Rig Nerd
1	Ranch Guide; I	SB	N-13 978-01341	71494				U U
2	Pvt.ltd; ISBN-1	3:	9788126525898	_		Meier; 1st Edition; 20		-
3	Beginning And 13: 978-1-4302			y; 1st Edition; 2	011; A	press Springer India P	vt Lto	1. ; ISBN-

# 4 Android Programming – Pushing the limits by Hellman; Eric Hellman; Wiley; 2013; ISBN 13: 978-1118717370

# 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: III					
SUPPLY CHAIN MANAGEMENT								
(ProfessionalElective-E2)								
Course Code	:	18MIT3E2	CIE Marks		:	100		
Credits L:T:P	:	4:0:0	SEE Marks		:	100		
Hours	:	52L	SEE Duration	ı	:	3 Hrs		
			Unit-I			10 Hrs		
Understanding the	Su]	pply Chain: What	is Supply Chain? Historical perspectiv	e; Objectiv	ve o	f Supply		
-			Decisions; Decisions Phases in a Su	·	in;	Process		
			pply Chains. Supply Chain Performanc					
			petitive and supply Chain Strategies; A					
			Achieving Strategic Fit. Supply Chair					
			pply chain performance; A framework f					
-	; 11	ansportation; Info	rmation; Sourcing; Pricing; Obstacles	to Achievi	ng	Strategic		
Fit.			TT '4 TT			10.11		
	4.	N-4	Unit – II	D'		10 Hrs		
			pplications to e-Business: The role of					
		•	letwork Design; Design Options for a Networks in Practice.	Distributio	)II T	Network;		
			The Role of Network Design in the S	Supply Ch	ain	Factors		
			framework for Network design decision					
0		•	role of information Technology in Ne			•		
			ity; Making Network Design Decis					
impact of Uncertain			• • •	10115 111 1	luet	100, 1110		
	<u>.</u>		Unit – III			10 Hrs		
<b>Designing Global S</b>	Sup		<b>ks:</b> The impact of Globalization on Su	pply Chai	n N			
			isk Management in Global Supply Cha					
0			ign; Evaluating Network Design Deci			<b>^</b>		
			ign Decisions Under uncertainty in Pr					
Global Supply Chair	n op	perations – An Indi	an Experience. Demand			-		
			e of Demand Forecasting in the Supply					
			forecasting methods; Basic approach t					
			res of Forecast Error; The Role of infor	mation Te	chn	ology in		
Forecasting; Risk M	ana	gement in Forecas	ting; Forecasting in Practice.			10.77		
	•		Unit –IV	60.1.1		10 Hrs		
			<b>bly Chain:</b> Cycle Inventory: The role of					
			pry-Related Costs in Practice; Econom					
			ploit Quantity Discounts; Short-Tern ycle Inventory; Cycle Inventory Op					
Distribution Channe			ycle inventory, Cycle inventory Of	Junizatio	1 11	i mutan		
		Supply Chain.	The role of transformation in a sup	nly chain	· N	lodes of		
-			aracteristics; Design options for a Tra	<b>.</b> .				
1			ored Transportation; The Role of infor					
			ansportation; Making Transportation					
-		-	an Cooperative Endeavor-Milk Run for			/		
Â	Unit –V 12 Hrs							
Information Techn	olo	gy in Supply Ch	ain: The role of information Technolo	ogy in a si	ıppl	ly chain;		
	The Supply Chain IT Framework; Customer Relationship Management; Internal Supply Chain							
0 11	Management; Supplier Relationship Management; The Transaction Management Foundation; The							
			Management in It; Supply Chain IT i	n Practice	; IT	System		
Selection Processes-			-					
	_		of supply chain coordination and the bul	-				
		A	tacles to coordination in a supply chain	•				
achieve coordination; Building strategic partnerships and trust within a supply chain; Continuous								

Rep	lenishment and Vendor-Managed Inventories; Collaborative Planning, Forecasting, and
Rep	lenishment (CPFR); The Role of IT in Coordination; Achieving Coordination in Practice;
coor	dination in Supply Chains-Multiechelon Models.
Cou	rse Outcomes
Afte	er successful completion of this course the student will be able to:
CO1	: Explain the basic principles of supply chain management & apply these concepts to the simple
	IT applications.
CO2	2: Design the network using the entities involved in supply chain management.
CO3	B: Implement the various inventory models and also third party logistics using current
	technologies.
CO4	Evaluate the proposed economics to build a strategic network in supply chain management with
	the help of IT.
Refe	erence Books
1	Supply Chain Management: Chopra & Meindl:4 <sup>th</sup> Edition 2010: Pearson Education – Addison
1	Wesley Longman,. ISBN-13: 978-0738206677
	Designing and Managing the Supply Chain Concepts, Strategies and Case Studies: David Simchi
2	Levi, Philip Kaminsky& Edith SimchiLevi:3 <sup>rd</sup> Edition, 2008:Tata McGraw Hill,. ISBN-13: 978-
	1935182399
3	Supply Chain Management Theories and Practices, R P Mohanty, S G Deshmukh, Bizmantra:
5	2005. ISBN-0957597118
4	Logistics and Supply Chain Management, M Martin Christopher: 4th Edition 2011, Pearson
+	Education,ISBN-13: 978-1493909827

# 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 : III			
		INTEI	LLIGENT COMPUT	ING		
(Professional Elective-E3)						
Course Code	:	18MIT3E3		CIE Marks	:	100
Credits L:T:P	:	4:0:0		SEE Marks	:	100
Hours	••	52L		SEE Duration	:	3 Hrs
			Unit-I			12 Hrs
Problem Definition characteristics, Pro solving methods -	n -P duct - Pr st an	roduction system ion system charac oblem graphs, M Id Breath first, Co	is, Control strategies, cteristics -Specialized Matching, Indexing an instraints satisfaction –	to AI-Problem formu , Search strategies. Production system- Pr nd Heuristic functions - Related algorithms, M	roblem roblem s -Hill	
8			Unit – II			10 Hrs
representation using	g Pr	edicate logic, Intr	roduction to predicate	e representation, Knov calculus, Resolution, c-Structured representa	Use of	
			Unit – III			10 Hrs
<b>Knowledge Inference:</b> Knowledge representation -Production based system, Frame based system. Inference – Backward chaining, Forward chaining, Rule value approach, Fuzzy reasoning – Certainty factors, Bayesian Theory-Bayesian Network-Dempster – Shafer theory.						
Unit –IV					10 Hrs	
6	– K	strips -Strategic e	explanations -Why, W	tems – Strips -Advance hy not and how explan	-	
			Unit –V			10 Hrs
	ition	n – Meta knowled		ms, Roles of expert sys al expert systems – M		
CO1: Identify pro CO2: Formalize a CO3: Design and and state th CO4: Implement Reference Books:	bler giv carr e co basi	ns that are amenal en problem in the y out an empirica nclusions that the c AI algorithms.	l evaluation of differen evaluation supports.	nethods. of different AI methods nt algorithms on proble	m forma	alization,
<ol> <li>Kevin Night and Elaine Rich, Nair B., Artificial Intelligence (SIE), McGraw Hill- 2008.</li> <li>Dan W. Patterson, Introduction to AI and ES, Pearson Education, 2007.</li> </ol>						
					007	
<ol> <li>Peter Jackson, Introduction to Expert Systems, 3rd Edition, Pearson Education, 2007.</li> <li>Deepak Khemani, Artificial Intelligence, Tata McGraw Hill Education 2013.</li> </ol>						
4. Deepak Khen	iani,	, Artificial Intellig	gence, Tata McGraW H	in Education 2015.		

#### 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: IV							
MAJOR PROJECT:PHASE-II							
Course Code	:	18MIT41	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	Weightage
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, Report Writing and Paper Publication	40%

#### 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	Ε	xternal E	xaminer	•	TOTAL		
SEE Report Evaluation	100 marks		100 m	arks			200 marks	
						(A)	(200/2) = 100 marks	
Viva-Voce	Jointly evaluated External Evaluator	•	Internal	Guide	&	(B)	100 marks	
Total Marks					larks	[(A)+(B)]/2 = 100		

			SEMESTER:	IV			
TECHNICAL SEMINAR							
Course Code	:	18MIT42		CIE Marks	:	50	
Credits L:T:P	:	0:0:2		SEE Marks		50	
Hours/Week	:	4		SEE Duration	:	30 Mins	
		-	GUIDELINE		-		
1) The present	atio	n shall be done b	ndividual students				
/ <b>I</b>				ective PG programs			
/	-		•				
,	-		mentary to the ma				
4) The studer relevance.	it sł	all bring out	technological d	evelopments with sustain	ability	y and societal	
5) Each studer	nt m	ust submit both h	d and soft copies of	of the presentation along wi	ith the	e report.	
6) The reports	sha	ll be printed on	size with 1.5 spa	cing and Times New Roma	an wi	th font size 12	
outer cover	of the	ne report (wrapp	has to be Ivory co	olor for PG circuit Program	s and	Light Blue for	
Non-Circui	t Pro	grams.	-	-		-	
<b>Course Outcomes</b>		<b>č</b>					
After going throug	b th	is course the st	ent will be able to	):			
CO1: Identify topic	· ·						
CO2: Perform surve			·				
CO3: Enhance pres	•			field of study.			
-			-				
CO4: Develop alter	nativ	e 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.