

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



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

# Master of Technology (M.Tech) in INFORMATION TECHNOLOGY DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING

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



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

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

DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING

# **Department Vision & Mission**

#### 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
- **2.** To bring research and entrepreneurship into class rooms by continuous design of innovative solutions through research publications and dynamic development oriented curriculum.
- **3.** 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.

# **PROGRAM OUTCOMES**

- 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 **collaborative-multidisciplinary** scientific research 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.

# **PROFESSIONAL SOCIETY**

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

Sl. No.	Abbreviation	Meaning
1.	VTU	Visvesvaraya Technological University
2.	BS	Basic Sciences
3.	CIE	Continuous Internal Evaluation
4.	SEE	Semester End Examination
5.	CE	Professional Core Elective
6.	GE	Global Elective
7.	HSS	Humanities and Social Sciences
8.	CV	Civil Engineering
9.	ME	Mechanical Engineering
10.	EE	Electrical & Electronics Engineering
11.	EC	Electronics & Communication Engineering
12.	IM	Industrial Engineering & Management
13.	EI	Electronics & Instrumentation Engineering
14.	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.	PHY	Physics
21.	CHY	Chemistry
22.	MAT	Mathematics

#### **ABBREVIATIONS**

		INDEX		
	I Semester			
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)	6	
4.	18HSS14	Professional Skills Development	9	
5.	18MIT1AX	Elective – A		
6.	18MIT1BX	Elective - B		
		<b>GROUPA: CORE ELECTIVES</b>		
1.	18 MIT 1A1	Advanced Computer Networks	11	
2.	18 MIT 1A2	Information Retrieval	13	
3.	18 MSE 1A3	Software Architecture	15	
		<b>GROUP B: CORE ELECTIVES</b>		
1.	18 MIT 1B1	Human Computer Interaction	17	
2.	18 MIT 1B2	Enterprise Application Development	19	
3.	18 MIT 1B3	Soft Computing	21	

	II Semester					
Sl. No.	<b>Course Code</b>	Course Title	Page No.			
1.	18MIT21	Cyber Security & Digital Forensics (Theory & Practice)	23			
2.	18MIT22	Big Data Science & Analytics	26			
3.	18 IM 23	Research Methodology	28			
4.	18 MIT 24	Minor Project	30			
5.	18 MIT 2CX	Elective – C				
6.	18 MIT 2DX	Elective – D				
7.	18 XX 2GX	Global Elective – F				
		<b>GROUP C: CORE ELECTIVES</b>				
1.	18 MIT 2C1	Wireless Networks	31			
2.	18 MIT 2C2	Distributed Computing	33			
3.	18 MIT 2C3	Computer System Performance & Analysis	35			
		GROUP D: CORE ELECTIVES	•			
1.	18 MIT 2D1	Virtual Reality	37			
2.	18 MIT 2D2	Information Storage and Management	39			
3.	18 MSE 2D3	Software Project Management	41			
	GROUP G: GLOBAL ELECTIVES					
1.	18CS2G01	Business Analytics	43			
2.	18CV2G02	Industrial & Occupational Health and Safety	45			
3.	18IM2G03	Modeling using Linear Programming	47			
4.	18IM2G04	Project Management	49			
5.	18CH2G05	Energy Management	51			
6.	18ME2G06	Industry 4.0	53			
7.	18ME2G07	Advanced Materials	55			
8.	18CHY2G08	Composite Materials Science and Engineering	57			
9.	18PHY2G09	Physics of Materials	59			
10.	18MAT2G10	Advanced Statistical Methods	61			

### R V COLLEGE OF ENGINEERNG, BENGALURU-560 059 (Autonomous Institution Affiliated to VTU, Belagavi) DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING M.Tech in INFORMATION TECHNOLOGY

	FIRST SEMESTER CREDIT SCHEME						
SI.	Course			Credit Allocation			
No.	Code	Course Title	BoS	L	Т	Р	Total Credits
1	18MAT11 B	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	18MIT1A X	Elective – A	IS	3	1	0	4
6	18MIT1B X	Elective - B	IS	3	1	0	4
	Tota	al number of Credits		17	03	02	22
	Total N	Total Number of Hours / Week					

	SECOND SEMESTER CREDIT SCHEME						
SI.	Course		BoS	Credit Allocation			
No.	Code	Course Title		L	Т	Р	Total 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 – F	Respective BoS	3	0	0	3

Total number of Credits	21	01	03	25
Total Number of Hours / Week				

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

	<b>GROUP E: GLOBAL ELECTIVES</b>					
Sl. No.	Host Dept	Course Code	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.	CHY	18CHY2G08	Composite Materials Science and Engineering	3		
9.	PHY	18PHY2G09	Physics of Materials	3		
10.	MAT	18MAT2G10	Advanced Statistical Methods	3		

	Semester : I			
PROBA (Common	BILITY THEORY AND LINE	AR ALGEBRA		
Course Code: 18MAT11B		CIE Marks	:	100
Credits: L:T:P :4: 0:0		SEE Marks	:	100
Hours: 47		SEE Duration	:	3 Hrs
Course Learning Objectives (C	LO):			
The students will be able to:				
<b>1.</b> Understand the basics of	Probability theory and Linear Alg	gebra.		
2. Develop probability mode	els for solving real world problem	ns in engineering appl	icati	ons.
<b>3.</b> Apply standard probabi	lity distributions to fit practica	al situations.Compute	e th	e characteristic
polynomial, Eigen values	and Eigen vectors and use them	in applications.		
<b>4.</b> Diagonalize and orthogor	ally diagonalize symmetric matr	ices.		1
	Unit – I			9 Hrs
Matrices and Vector spaces :				·
Geometry of system of linear e	quations, vector spaces and su	lbspaces, linear indep	ende	ence, basis and
dimension, four fundamental subs	spaces, Rank-Nullity theorem(w	ithout proof), linear tra	ansfo	ormations.
	Unit – II			9 Hrs
Orthogonality and Projections of	of vectors:			
Orthogonal Vectors and subspace	es, projections and least square	s, orthogonal bases a	nd (	Gram- Schmidt
orthogonalization, Computation of	of Eigen values and Eigen vecto	ors, diagonalization of	an	natrix, Singular
Value Decomposition.		-		_
	Unit – III			10 Hrs
Random Variables:				
Definition of random variables	, continuous and discrete rand	dom variables, Cum	ulati	ve distribution
Function, probability density an	d mass functions, properties, E	xpectation, Moments	, Ce	ntral moments,
Characteristic functions.	TTº.4 TX7			10 11
Discrete and Continuous Distril	Unit – 1V			
Binomial Poisson Exponential (	Gaussian distributions			
Multiple Random variables:				
Joint PMFs and PDFs. Marginal	density function. Statistical In	dependence. Correlati	on a	and Covariance
functions, Transformation of rand	om variables, Central limit theor	em (statement only).		
		( 5)		1
	Unit – V			9 Hrs
Random Processes:				
Introduction, Classification of Rat	ndom Processes, Stationary and I	Independence, Auto co	orrel	ation function
and properties, Cross correlation,	Cross covariance functions. Mar	kov processes, Calcula	ating	g transition and
state probability in Markov chain.				
<b>Expected Course Outcomes:</b>				
After completion of the course, th	e students should have acquired	the ability to:		
CO1: Demonstrate the understa	nding of fundamentals of matri	x theory, probability t	heoi	ry and random
process.	webleme en met '	a puck-1:1:4 1	h	
distributions	broblems on matrix analysi	s, probability distri	Duti	ous and joint
CO3: Apply the properties of a	uto correlation function rank	diagonalization of m	ntriv	worify Dank
Nullity theorem and momente	iuto corretationi functioni, falik,	ulagonalization of ma	auIX	, veiny rallk -
COA: Estimate Orthogonality	of vector spaces Cumulative	distribution function	ייכן	d characteristic
function. Recognize problems wh	ich involve these concents in Fi	gineering applications	ι αΠ δ.	
renetion. recognize provients wit		-omeering appreciations		
<b>Reference Books:</b>				

-		
1		Probability, Statistics and Random Processes, T. Veerarajan, 3 <sup>rd</sup> Edition, 2008, Tata McGraw Hill
	1	Education Private Limited, ISBN:978-0-07-066925-3.
		Probability and Random Processes With Applications to Signal Processing and Communications,
2.	2	Scott. L. Miller and Donald. G. Childers, 2 <sup>nd</sup> Edition, 2012, Elsevier Academic Press, ISBN
		9780121726515.
3.	3	Linear Algebra and its Applications, Gilbert Strang, 4 <sup>th</sup> Edition, 2006, Cengage Learning, ISBN
		97809802327.
4	4	Schaum's Outline of Linear Algebra, Seymour Lipschutz and Marc Lipson, 5 <sup>th</sup> Edition, 2012,
4.	4	McGraw Hill Education, ISBN-9780071794565.

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

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

	A duran and i	Data Structures and Algorith				
	Advanced	Data Structures and Algoriti Theory and Practice )	nms			
Сон	rse Code·18MSE12		CIE Marks: 100 + 50			
Cred	lits. L.T.P.4.0.1		SEE Marks: 100 + 50			
Hou	rs: 451		SEE Duration: 3Hrs			
Cou	rse Learning Objectives:					
	Graduates shall be able to:					
	Understand the implementation	. complexity analysis and	applications of advan	ced data		
1	1   structures.					
2	Analyze various algorithms for ef	ficiency.				
3	Develop mathematical skills for a	lgorithm design, analysis, and	evaluation			
4	Design and implement efficient so	olutions to various real world	problems through algori	ithms.		
		Unit-I		09 Hrs		
Ana	lysis Techniques:					
Gro	wth of Functions: Asymptotic notat	ions, Recurrences relations an	nd solutions Amortized	Analysis:		
Agg	Aggregate, Accounting and Potential Methods.					
Adv	Advanced Data structures:					
Abst	Abstract data types (ADTs), Graph, Directed Acyclic Graph, Trees: Preliminaries, Binary tree, The					
search tree ADT: Binary search tree, 2-3-4 tree, Red Black tree.						
<u> </u>		Unit – II		09 Hrs		
Prior	rity Queues and Disjoint Sets, <b>Heap</b>	s: Binary, Binomial, Fibonac	ci, leftist, Skew.			
Gra	ph Algorithms:		Dilleture la claravithone l	· . 1		
Belli	man - Ford Algorithm, Single sou	rce snortest paths in a DAG,	Dijkstra's algorithm, J	onnson s		
Algo	bing	etworks and Ford- Fulkerso		Dipartite		
matt	ining.	Unit _III		00 Hrs		
Trio	e Ctria Radiy Suffix Ternary coar	ch		031115		
Stri	ng-Matching Algorithms.	ch.				
Naï	ve string Matching Rahin - Karn al	gorithm String matching with	finite automata			
Alg	orithm Design Techniques:	Borrennin, Gering matering with	innic automata			
Dvn	amic Programming: Matrix-Chain	Multiplication, Elements of I	Ovnamic Programming.	Longest		
Com	imon Subsequence.	, i i i i i i i i i i i i i i i i i i i	J	0		
	*	Unit –IV		09 Hrs		
Spat	ial data partitioning tree:					
K-d	tree, segment tree, Range tree, Inter	val tree, Priority search tree.				
Con	putational Geometry:	-				
Lin	e segment properties, determining	whether any pair of segments	s intersects, Finding th	e convex		
hull,	finding the closet pair of points.					
		Unit –V		<b>09 Hrs</b>		

**Probabilistic and Randomized Algorithms:** Probabilistic algorithms, Randomizing deterministic algorithms, Monte Carlo and Las Vegas algorithms, Probabilistic numeric algorithms.

#### Laboratory Component:

The following programs will be executed on Java/C/C++/C# any equivalent tool/language by adapting exception handling technique wherever it is suitable.

- 1. Write a program to implement a dictionary using Binary Search Tree(BST) ADTs. Assume all the entries in the dictionary to be distinct integers. Each ADT should support five operations, void Insert (val),boolean Delete(val),boolean Search(val),void ClearADT() and void DisplayADT(). Both search and delete operations should respond with a boolean value indicating whether the search/delete was successful or not.
- 2 Design, develop, and write a program to implement insertion and search operation in a 2-3-4 tree. Determine its complexity.
- 3 Design, develop, and write a program to implement the Dijkstra's algorithm using Binary heap. Determine its complexity
- 4 Design, develop, and write a program to implement a spell checker using any Trie variant. Determine its complexity.
- 5 Design, develop, and write a program to implement segment tree and determine its complexity.
- 6 Design, develop, and write a program to implement Jhonson algorithm and determine its complexity
- 7. Design, develop, and write a program to implement to solve string matching problem using naive approach and the Rabin Karp algorithm and compare their 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 convexhull problem.

<b>CO1:</b> Apply data structure techniques for various programming aspects.	
<b>CO2:</b> 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.	

#### **Reference 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, 2002 Pearson Education India, , ISBN: 8177588265, 9788177588262.
3	The Algorithm Design Manual, Steven S Skiena, 2008, Springer, ISBN: 9781848000704, 9781848000698.
4	Introduction to algorithms, Cormen, Thomas H., Leiserson, Charles E., Rivest, Ronald L. and Clifford Stein – 3 <sup>rd</sup> Edition, 2009, MIT Press, ISBN-13: 978-0262033848.

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

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

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

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

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

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

#### Scheme of Semester End Examination (SEE) 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: I					
Advanced Data Engineering					
	(Theory & Practice)				
Cou	rse Code: 18MIT13		CIE Marks: 150		
Credits: L:T:P: 4:0:1 SEE Marks: 150					
Hou	rs: 43L		<b>SEE Duration: 3Hrs</b>		
Cou	rse Learning Objectives:				
1	Define parallel and distribute	d databases and its applications.			
2	Show applications of Object	Oriented database			
3	Explain basic concepts, princ	iples of intelligent databases.			
4	Utilize the advanced topics o	f data warehousing and mining.			
				i	
		Unit-I		08 Hrs	
Obj	ect and Object-Relational Da	tabases:			
Ove	rview of Object Database Cor	icepts, Object Database Extensio	ons to SQL , The ODI	vIG Object	
Mod	el and the Object Definition L	anguage ODL , Object Database	Conceptual Design ,	The Object	
Que	ry Language OQL , Overview o	of the C++ Language Binding in	the ODMG.	1	
		Unit – II		10 Hrs	
Dist	ributed Databases, NOSQL S	ystems:		_	
Dis	tributed Database Concepts ,	Data Fragmentation, Replication	n, and Allocation Tech	iniques for	
Dist	ributed Database Design ,Ov	verview of Concurrency Control	ol and Recovery in	Distributed	
Data	bases, Overview of Transacti	on Management in Distributed	Databases, Query Proc	essing and	
Opti	mization in Distributed Databa	ises, Types of Distributed Databa	ise Systems, Distribute	d Database	
Arch	intectures, Distributed Catalog	Management, Introduction to NC	SQL Systems , The CA	P Theorem	
, Do	cument-Based NOSQL Syster	ns and MongoDB ,NUSQL Key	y-Value Stores, Colum	n-Based or	
WID	e Column NOSQL Systems, N		04].	00 11	
Det		Unit -III	5 5 47 L	08 Hrs	
Data	a Concents Data Marchause	alytical Processing what is Dat	a warenouse:	tional Data	
Dasi Mod	ol Stars Spourflakes and E	Jala warellouse Modelling. Data	A Cube, A Multidillens	siolial Dala	
Dim	el, Stars, Shownakes, and Fa	t Hirographics Massures: The	Catagorization and Ca	ta Models.	
	cal OL AD Operations Starnet	guory model for quorying multidi	imongional databases	mputation.	
UIII – IV 00 HIS					
Resig Concepts and Mothods Frequent Item set Mining Methods Which Datterns Are Interesting?					
Daste Concepts and Methods, Mequein nem set Mining Methods, Which Patterns Are interesting.					
Classification:					
Basic Concepts, Decision Tree Induction, Bayes Classification Methods, Support Vector Machines					
2.001	Unit –V 09 Hrs				
Adv	Advanced Database Models, Systems, and Applications:				
Acti	Active Database Concepts and Triggers, Temporal Database Concepts, Spatial Database Concepts,				
Mul	Multimedia Database Concepts , Introduction to Deductive Databases.				

#### LABORATORY WORK

Note: The following experiments may be implemented on MongoDB/Casandra or any other suitable DBMS with support for Object features.

- **1.** Develop a database application to demonstrate the representation of multi valued attributes, and the use of nested tables to represent complex objects. Write suitable queries to demonstrate their use. Consider Purchase Order Example: This example is based on a typical business activity: managing customer orders. Need to demonstrate how the application might evolve from relational to object-relational, and how you could write it from scratch using a pure object oriented approach. a. Show how to implement the schema -- Implementing the Application under the Relational Model.
- 2. Design and develop an application in NOSQL system.
- **3.** Demonstrate the working of Apriori Algorithm
- 4. Demonstrate the operations of Slicing , dicing and multidimensional view in data warehouse

Course Outcomes: After completing the course, the students will be able to				
CO1:	Develop solutions using Object oriented database.			
<b>CO2:</b>	Acquire knowledge on concepts of distributed database and NOSQL systems			
<b>CO3:</b>	Acquire proficiency and Develop appropriate solutions using datamining mining technique.			
<b>CO4:</b>	Discover and design appropriate database solutions for different domains.			

Refere	nce Books
1	Elmasri and Navathe: Fundamentals of Database Systems, Pearson Education, 7 <sup>th</sup> Edition,
	Pearson Publications, ISBN-13: 978-0-13-397077-7
2	Raghu Ramakrishnan and Johannes Gehrke: Database Management Systems, 3 <sup>rd</sup> Edition,
2	McGraw-Hill, 2013.
3	Jiawei Han and Micheline Kamber; Data Mining – Concepts and Techniques; 3 <sup>rd</sup> Edition;
	Morgan Kaufmann Publishers Inc, 2011; ISBN 9789380931913.
4	Thomas Connolly, Carolyn Begg, Database Systems: A Practical Approach to Design,
	Implementation, and Management, 6 <sup>th</sup> Edition, Pearson Publications, ISBN- 9780134410951

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

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

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

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#### 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 I			
Professional Skill Development			
Course Code: 18HSS14		CIE Marks: 50	
Credits: L: T:P 0:0:3		SEE Marks: Audit Course	
Hours: 18L		CIE Duration: 02 Hrs	

Co	Course Learning Objectives: The students will be able to		
1	Understand the importance of verbal and written communication.		
2	Improve qualitative and quantitative problem-solving skills.		
3	Apply critical and logical think process to specific problems.		

**4** Manage stress by applying stress management skills.

<b>Communication Skills:</b> Basics of Communication, Personal Skills & Presentation Skills –	03 Hrs
Introduction, Application, Simulation, Attitudinal Development, Self Confidence, SWOC	
analysis.	
<b>Resume Writing:</b> Understanding the basic essentials for a resume, Resume writing tips	
Guidelines for better presentation of facts. Theory and Applications.	
Quantitative Aptitude and Data Analysis: Number Systems, Math Vocabulary, fraction	08 Hrs
decimals, digit places etc. Simple equations – Linear equations, Elimination Method,	
Substitution Method, Inequalities.	
Reasoning- a. <b>Verbal</b> - Blood Relation, Sense of Direction, Arithmetic & Alphabet.	
b. Non- Verbal reasoning - Visual Sequence, Visual analogy and classification.	
Analytical Reasoning - Single & Multiple comparisons, Linear Sequencing,	
Logical Aptitude - Syllogism Venn-diagram method. Three statement syllogism	
Deductive and inductive reasoning Introduction to puzzle and games organizing	
information parts of an argument common flaws arguments and assumptions	
Verbal Analogies/Antitude introduction to different question types analogies	
Crammar review contence completions contence corrections antonyme/symenyme	
Granninai Teview, semence completions, semence confections, antonyms/synonyms,	
Interview Skills: Questions asked & how to handle them, Body language in interview, and	03 Hrs
Etiquette – Conversational and Professional, Dress code in interview, Professional attire	
and Grooming, Behavioral and technical interviews, Mock interviews - Mock interviews	
with different Panels. Practice on Stress Interviews, Technical Interviews, and General HR	
interviews	
Interpersonal and Managerial Skills: Optimal co-existence, cultural sensitivity, gender	02 Hrs
sensitivity; capability and maturity model, decision making ability and analysis for brain	
storming; Group discussion (Assertiveness) and presentation skills;	
	1
Motivation: Self-motivation group motivation Behavioral Management Inspirational and	02 Hrs

<b>Notivation</b> , Sen-motivation, group motivation, Denavioral Management, inspirational and	021115
motivational speech with conclusion. (Examples to be cited).	
Leadership Skills: Ethics and Integrity, Goal Setting, leadership ability.	
Note: The respective departments should discuss case studies and standards pertaining to	
their domain	

Cou	Course Outcomes: After completing the course, the students will be able to				
CO	CO1: Develop professional skill to suit the industry requirement.				
CO2	2: Analyze problems using quantitative and reasoning skills				
CO3	B: Develop leadership and interpersonal working skills.				
CO4	I: Demonstrate verbal communication skills with appropriate body language.				
Ref	erence Books				
1.	The 7 Habits of Highly Effective People, Stephen R Covey Free Press, 2004 Edition, ISBN:				
	0743272455				
2.	How to win friends and influence people, Dale Carnegie General Press, 1 <sup>st</sup> Edition, 2016, ISBN:				
	9789380914787				
3.	<b>3.</b> Crucial Conversation: Tools for Talking When Stakes are High, Kerry Patterson, Joseph Grenny,				
	Ron Mcmillan 2012 Edition, McGraw-Hill Publication ISBN: 9780071772204				
4.	Ethnus, Aptimithra: Best Aptitude Book ,2014 Edition, Tata McGraw Hill ISBN: 9781259058738				

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

Evaluation of CIE will be carried out in TWO Phases.

Phase	Activity	Weightage
Ι	Test 1 is conducted after completion 9 of hours training program (3 Class) for	
	50 marks Part A- Quiz for 15 Marks and Part B for 50 Marks (Descriptive	50%
	answers). The marks are consolidated to 50 Marks.	
	Test 2 is conducted after completion 18 hours of training program (6 Class)	
II	for 50 marks Part A- Quiz for 15 Marks and Part B for 50 Marks (Descriptive	50%
	answers). The marks are consolidated to 50 Marks.	
тт	Average of TWO tests and the score must be greater than 50% .Two tests	are mandatory,
111	75% attendance mandatory to qualify, if not he / she will not be awarded with M	1.Tech degree.

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

Writing skills	10%
Logical Thinking	25%
Verbal Communication & Body Language	35%
Leadership, Interpersonal and Stress Bursting Skills	30%

#### **SEE: Not Applicable**

Semester: I				
Advanced Computer Networks				
(Group A : Core Elective)				
Course Code: 18MIT1A1		CIE Marks: 100		
Credits: L:T:P: 3:1:0		SEE Marks: 100		
Hours: 36L+12T		SEE Duration: 3Hrs		
<b>Course Learning Objectives:</b>				
<b>1</b> To become familiar with the	basic concepts of Computer Netv	works.		
2 To gain the knowledge of adv	vanced internetworking concepts			
<b>3</b> To understand the distributed	networks and its security.			
4 To acquire knowledge for im	plementation of real world netw	ork problems.		
	Unit-I		09 Hrs	
Foundation to Networks:				
Building a Network, Requiremer	nts, Perspectives, Scalable Conr	nectivity, Cost-Effective	Resource	
sharing, Support for Common Ser	vices, Manageability, Protocol l	ayering, Performance, B	andwidth	
and Latency, Delay X Bandwidth	Product, Perspectives on Conne	ecting, Classes of Links,	Reliable	
Transmission, Stop-and-Wait, Slid	ing Window, Concurrent Logical	Channels.		
	Unit – II		09 Hrs	
Advanced Internetworking- I :				
Switching and Bridging, Datagran	ns, Virtual Circuit Switching, S	ource Routing, Bridges a	and LAN	
Switches, Basic Internetworking (I	P), What is an Internetwork ?,	Service Model, Global A	ddresses,	
Datagram Forwarding in IP, subn	etting and classless addressing,	Address Translation(AR	RP), Host	
Configuration(DHCP), Error Repor	ting(ICMP), Virtual Networks a	nd Tunnels.		
	Unit –III		09 Hrs	
Advanced Internetworking- II :				
Network as a Graph, Distance Vect	or (RIP), Link State(OSPF), Me	trics, The Global Internet	, Routing	
Areas, Routing among Autonomous	s systems(BGP), IP Version 6(IP	v6), Mobility and Mobile	IP.	
Unit –IV 09 Hrs				
Distributed Network Intelligence	and Systems:			
Cooperative Regression-Based F	orecasting in Distributed Ira	ffic Networks, A Sens	sor Data	
Aggregation System Using Mobile Agents, Underlay-Aware Distributed Service Discovery				
Architecture with Intelligent Message Routing, Self-Organizing Maps: The Hybrid SOM–NG				
Algorithm, A Semi-Supervised and Active Learning Method for Alternatives Ranking Functions.				
Unit –v 09 Hrs				
Distributed Network Security:	Mach Nativarlia Cami Cuparti	and Looming DitTorrow	t Traffic	
Identify includers in whethers wiesh Networks, Senii-Supervised Learning Bit former frame				
Software Soncers Multi Agent Framework for Distributed Leasing Based Injection Mould				
Domanufacturing The Smart Operating Deems smart OD State of the Art of Service Level				
Agreements in Cloud Computing Used Products Return Service Read on Ambient Performender				
Systems to Promote Sustainable Ch			IIIIICIIUCI	

Course Outcomes: After completing the course, the students will be able to		
CO1:	Classify network services, protocols and architectures, explain why they are layered.	
CO2:	Illustrate the advanced internetworking protocols and their operations.	
CO3:	Apply the concepts of distributed networks and tackle security issues.	
CO4:	Implement & Design applications using advanced network concepts.	

Refere	Reference Books		
1	Computer Networks: A System Approach, Larry Peterson and Bruce S Davis, 4 <sup>th</sup> Edition,		
	-2014, Elsevier ISBN-13: 978-0-12-370548-8.		
2	Distributed Networks: Intelligence, Security, and Applications, Qurban A. Memon,		
	2013,CRC Press, ISBN :9781466559578.		
3	Internetworking with TCP/IP, Principles, Protocols and Architecture, Douglas E Comer,6 <sup>th</sup>		
	Edition, 2014, PHI –ISBN-10: 0130183806.		
4	Computer Networks, Protocols , Standards and Interfaces, Uyless Black 2 <sup>nd</sup> Edition - PHI		
	ISBN 10: 8120310411.		

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

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

Semester: I				
Information Retrieval				
(Group A : Core Elective)				
Course Code: 18MIT1A2		CIE Marks: 100		
Credits: L:T:P: 3:1:0		SEE Marks: 100		
Hours: 36L+12T		SEE Duration: 3Hrs		
Course Learning Objectives:				
<b>Explore the various Information Re</b>	etrieval Techniques such as	s document indexing and retrieval,		
query processing, recommender sys	stems, etc.			
<b>2</b> Extract relevant information from la	arge collection of unstructu	red data or documents.		
<b>3</b> Evaluation of Information retrieval	methods			
4 Analyze performance of textual doc	cument indexing, relevance	e ranking, web search, etc		
	Unit-I	10 Hrs		
Boolean Retrieval:				
An example information retrieval proble	em, A first take at buildi	ng an inverted index, Processing		
Boolean queries, The extended Boolean n	nodel versus ranked retriev	val.		
The term Vocabulary and Postings List	s:			
Document delineation and character se	equence decoding, Obtair	ning the character sequence in a		
document, Choosing a document unit, De	etermining the vocabulary	of terms, Tokenization, Dropping		
common terms: stop words, Normali	zation (equivalence clas	sing of terms), Stemming and		
lemmatization, Faster postings list inter	rsection via skip pointers	, Positional postings and phrase		
queries, Bi-word indexes, Positional index	xes, Combination schemes			
	Unit – II	09 Hrs		
Dictionaries and tolerant retrieval:				
Search structures for dictionaries, Wilde	card queries, General wild	lcard queries, k-gram indexes for		
wildcard queries, Spelling correction, Implementing spelling correction, Forms of spelling correction,				
Edit distance, k-gram indexes for spelling correction, Context sensitive spelling correction, Phonetic				
correction.				
Index Construction:				
Hardware basics, Blocked sort-based	indexing, Single-pass in	n-memory indexing, Distributed		
indexing, Dynamic indexing and Other ty	pes of indexes.			
1	Unit –III	10 Hrs		
Index compression:				
Statistical properties of terms in informa	tion retrieval, Heaps' law:	Estimating the number of terms,		
Zipf's law: Modeling the distribution of	of terms, Dictionary com	pression, Dictionary as a string,		
Blocked storage.				
Scoring, term weighting and the vector	space model:			
Parametric and zone indexes, Weighted z	one scoring, Learning wei	ights, The optimal weight $q$ , Term		
frequency and weighting, Inverse docum	ent frequency, TF-IDF w	eighting, The vector space model		
for scoring, Dot products, Queries as vect	ors, Computing vector sco	res.		
	Unit –IV	09 Hrs		
Computing scores in a complete search	system:	· · · · · · · · · · · · · · · · · · ·		
Efficient scoring and ranking, Inexact to	p K document retrieval, I	ndex elimination, Champion lists,		
Static quality scores and ordering, Impac	t ordering, Cluster prunin	g, Components of an information		
retrieval system, Tiered indexes, Query-	-term proximity, Designin	g parsing and scoring functions.		
Putting it all together.				
Evaluation in information retrieval:				
Information retrieval system evaluation.	Standard test collections.	Evaluation of unranked retrieval		
sets, Evaluation of ranked retrieval results	5.			
,				

Unit –V	10 Hrs

#### XML retrieval:

Basic XML concepts, Challenges in XML retrieval, A vector space model for XML retrieval, Evaluation of XML retrieval, Text-centric vs. data-centric XML retrieval.

#### Probabilistic information retrieval:

Review of basic probability theory, The Probability Ranking Principle, The Binary Independence Model.

Course	Course Outcomes: After completing 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		
:	search, query processing, recommender systems, etc.		
CO3	Apply various information retrieval techniques to retrieve information.		
:			
<b>CO4</b>	Create information retrieval applications based on various ranking principles and retrieval		
:	methods		

### Reference Books

1	An Introduction to Information Retrieval, Christopher D. Manning, Prabhakar Raghavan,
	Hinrich Schütze: 2008, Cambridge University Press, England, ISBN 13: 9780521865715.
2	Statistical Language Models for Information Retrieval, ChengXiang Zhai, , 2009, Morgan &
	Claypool Publishers, ISBN: 9781598295900
3	Modern Information Retrieval, Ricardo Baeza-Yates, Berthier Ribeiro-Neto, 2009, Addison
	Wesley Longman Publishing Co. Inc, ISBN-10: 0321416910.
4	Information Retrieval Data Structures and Algorithms, William B. Frakes, Ricardo Baeza-
	Yates, First Edition; 2012, Pearson Education Limited, ISBN-9788131716922.

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

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

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

		Semester: I		
		Software Architecture		
		(Group A : Core Elective)		
Cou	rse Code: 18MSE1A3		CIE Marks: 100	
Cred	lits: L:T:P: 3:1:0		SEE Marks: 100	
Hou	rs: 36L+12T		SEE Duration: 3Hrs	
Cou	rse Learning Objectives:			
1	To understand Architectural	drivers.		
2	To study about Quality Attrib	ute workshop.		
3	To develop Architectural view	vs and styles.		
4	To learn the documentation o	f architecture.		
		Unit-I		09 Hrs
Intro	oduction and architectural di	rivers:		
Intro	duction – What is software a	architecture? – Standard Definit	tions – Architectural str	uctures –
Influ	ence of software architectur	e on organization-both busine	ess and technical – Ar	chitecture
Busi	ness Cycle- Introduction – Fun	<u>ctional requirements – Technica</u>	I constraints – Quality At	tributes.
		Unit – 11		09 Hrs
Qua	lity attribute workshop: ity Attribute Workshop - Doci	monting Quality Attributor Si	v part congrige Cas	o studios
Unit -III				
Onit -111 09 H15				
Intro	duction – Standard Definition	s for views – Structures and view	ws - Representing views	available
notat	ions – Standard views – 4+1	view of RUP. Siemens 4 view	s. SEI's perspectives and	l views –
Case	studies.		o, ollo peropeetives and	
Unit –IV 09 Hrs				
Arch	nitectural styles:			
Intro	duction – Data flow styles – C	Call-return styles – Shared Inform	nation styles - Event styl	es – Case
studi	es for each style.	-		
Unit –V 09 Hrs				
Docı	imenting the architecture:			
Good	l practices – Documenting t	he Views using UML – Meri	ts and Demerits of usi	ng visual
languages – Need for formal languages - Architectural Description Languages – ACME – Case				
studies. Special topics: SOA and Web services – Cloud Computing – Adaptive structures.				
Course Outcomes: After completing the course, the students will be able to				
Cou	se Outcomes. After completi	ing the course, the students with		
Cour CO1	Ability to understand the so	oftware architectural requirement	ts, drivers and to explain	about the
Cour CO1 :	Ability to understand the so influence of software archiv	oftware architectural requirement tecture on business and technical	ts, drivers and to explain activities.	about the

:	documentation on quality attribute
CO3	Ability to understand, identify the key architectural structures and to use the views to specify
:	architecture.
CO4	Ability to use & evaluate the styles to specify architecture.

:

Refere	Reference Books		
1	Software Architectures Principles and Practices, Len Bass, Paul Clements, and Rick Kazman, 2 <sup>nd</sup> Edition, , 2003, Addison-Wesley ISBN : 0321154959		
2	Architecting Software Intensive System. A Practitioner's Guide, Anthony J Lattanze, 2010, Auerbach Publications, ISBN: 978-4020-7883-5		
3	Documenting Software Architectures. Views and Beyond, Paul Clements, Felix Bachmann, Len Bass, David Garlan, James Ivers, Reed Little, Paulo Merson, Robert Nord, and Judith Stafford, 2nd Edition, 2010, Addison-Wesley, ISBN: 0321552687		
4	Cloud Computing. Principles and Paradigms, Rajkumar Buyya, James Broberg, and Andrzej Goscinski, 2011, John Wiley & Sons, <i>ISBN</i> 978-0-470-88799-8		

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

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

	Semester: I			
	Human Computer Interaction			
	(Group B : Core Elective)			
Cou	rse Code: 18MIT1B1		CIE Marks: 100	
Cree	lits: L:T:P: 3:1:0		SEE Marks: 100	
Hou	rs: 36L+12T		SEE Duration: 3Hrs	
Cou	rse Learning Objectives:		-	
1	Demonstrate knowledge o	f human computer interaction	n design concepts and related	
1	methodologies.	-	<b>C</b>	
2	Recognize how a computer theories and concepts associa	system may be modified to in ted with effective work design to	clude human diversity and apply oreal-world application.	
3	Improve quality and usability do intuitively and design mod	7 of their design, and will under the ups and carry out user and exp	stand the theory behind what they pert evaluation of interfaces	
4	Conceptualise, design and ev	aluate interactive products system	matically.	
		Unit-I	09 Hrs	
Usal	oility of Interactive Systems:			
Int	roduction, Usability Measure	s, Usability Motivations, Uni	versal Usability, Goals for Our	
Prof	ession.			
Guio	lelines, Principles and Theori	es:		
Intro	oduction, Guidelines, Principle	s, Theories.		
Deve	elopment Processes: Managin	g Design Processes:		
Intr	oduction, Organizational Desig	gn to Support Usability, The Fo	ur Pillars of Design, Development	
Meth	nodologies, Ethnographic Ob	servation, Participatory Design	, Scenario Development, Social	
Impa	act Statement for Early Design	Review, Legal Issues.	-	
	× ×	Unit – II	09 Hrs	
Eval	uating Interface Designs:			
Intro	duction, Expert Reviews, Usa	bility Testing and Laboratories e Controlled Psychologically Or	, Survey Instruments, Acceptance	
Inte	raction Styles Direct Manin	lation and Virtual Environme	nt ·	
Inte	aduction Examples of Direct	Manipulation Discussion of D	iroct Manipulation 3D Interfaces	
	opportion Virtual and Augmon	and Reality	neet manpulation, 5D menaces	
Mon	u Selection Form Fill-in and	Dialog Boyes ·		
Intro	duction Task Polatod Monu	Organization Single Monus (	Combinations of Multiple Monus	
Cont	out Organization East Moyom	ont through Monus Data Entry	with Monus: Form Fill in Dialog	
Boy	as and Alternatives Audio Mer	us and Monus for Small Display		
DUX	es allu Alternatives, Audio Men		5 00 Hrs	
Com	mand and Natural Language	Unit -III	031115	
Intro	duction Command Organizat	ion Eunctionality Stratogics	and Structure Naming and	
	requisitions Natural Language in	Computing	and Suucture, Naming and	
Inter	Abbreviations, Natural Language III Computing.			
Inte	duction Verboards and Verm	de Deinting Devices Speech as	ad Auditory Interfaces Displays	
Smo	duction, Reyboards and Reyp	aus, Politung Devices Speech a	in Auditory interfaces, Displays –	
	ll dilu Laige.	Darticipation		
Lon	duction Cools of Collabor	arucipation:	abuse Distributed Interference	
	Introduction, Goals of Collaboration and Participation, Asynchronous Distributed Interfaces:			
	Different Place, Different Time Synchronous Distributed Interfaces: Different Place, Same Time,			
			U9 Hrs	
Desi	gn issues, Quality of Service:			
	auction, Models of Response	e time impacts Expectations a	and Attitudes, User Productivity,	
Varia	Variability in Response Time, Frustrating Experiences.			
Bala	ncing Function and Fashion:			
Intr	oduction, Error Messages, No	on anthropomorphic Design, Di	splay Design, Web Page Design,	
Wine	low Design, Color.			

		Unit –V	09 Hrs
 _			

#### User Documentation and Online Help:

Introduction, Online versus Paper, Documentation, Reading from Paper versus from Displays, Shaping the Content of the Documentation, Accessing the Documentation, Online Tutorials and Animated Demonstrations, Online Communities for User Assistance, The Development Process. **Information Search:** 

## Introduction, Searching in Textual Documents and Database Querying, Multimedia Document Searches, Advanced Filtering and SearchInterface.

#### Information Visualization:

Introduction, Data Type by Task Taxonomy, Challenges for Information Visualization.

Course	Course Outcomes: After 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	nce Books
1	Designing the User Interface: Strategies for Effective Human-Computer Interaction, Ben Shneiderman and Catherine Plaisant,5 <sup>th</sup> Edition,2014, Pearson Publications, ISBN: 0321537351.
2	The essential guide to user interface design, Wilbert O Galitz, 3 <sup>rd</sup> Edition, 2007, Wiley, ISBN: 978-0-471-27139-0.
3	Human – Computer Interaction, Alan Dix, Janet Fincay, Gre Goryd, Abowd, Russell Bealg, 3 <sup>rd</sup> Edition,2004, Pearson, ISBN 0-13-046109-1.
4	Interaction Design, Prece, Rogers, Sharps, 3 <sup>rd</sup> Edition,2011, Wiley, ISBN: 978-1-119-02075-2.

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

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

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

	Semester: I				
	Enterprise Application Development				
	(Group B : Core Elective)				
Cou	Course Code: 18MIT1B2     CIE Marks: 100				
Credits: L:T:P: 3:1:0 SEE Marks: 100					
Hou	rs: 36L+12T	SEE Duration: 3E	Irs		
Cou	se Learning Objectives:				
1	Understand the outline of Enterpris	se application development architecture			
2	Comprehend mapping and concurr	ency process of Enterprise application development	nent.		
3	Identify appropriate design method	lology to construct enterprise applications to so	ive a problem		
4	Obtain overview of planning of co	nfiguration, package structure and layers of ente	erprise		
	applications				
		Unit I	00 Uma		
	wing of Enterprise Applications:	Unit-1	09 Hrs		
Intro	duction Architecture Enterprise A	pplications Kinds of Enterprise Application T	hinking About		
Dorfe	rmance Datterns The Structure	of the Datterns Limitations of Datterns I	avering The		
Evol	ition of Lavers in Enterprise Applic	rations The Three Principal Lavers Choosing	Where to Run		
Lave	rs. Organizing Domain Logic. Mak	ing a ChoiceService Laver	vincre to run		
		Unit – II	09 Hrs		
Map	ping to Relational Databases:				
Arc	nitectural Patterns ,The Behavioura	l Problem , Reading in Data , Structural Mapp	oing Patterns ,		
Map	oing , Inheritance , Building the	Mapping, Double Mapping, Using Metada	ta , Database		
Con	ections,		-		
Web	Presentation: View Patterns, Input	control patterns.			
		Unit -III	09 Hrs		
Concurrency and Session State:					
Con	currency and Session State:				
Cone Cone	currency and Session State: urrency, Concurrency Problems , E	Execution Contexts , Isolation and Immutabili	ty ,Optimistic		
Conc Conc and I	currency and Session State: urrency, Concurrency Problems , E Pessimistic Concurrency Control . P	Execution Contexts , Isolation and Immutabili reventing Inconsistent Reads, Deadlocks, Trans	ty ,Optimistic actions ACID,		
Conc Conc and I Tran	currency and Session State: urrency, Concurrency Problems , E Pessimistic Concurrency Control . Pr sactional Resources, Reducing Tr	Execution Contexts , Isolation and Immutabili reventing Inconsistent Reads, Deadlocks, Trans- ransaction Isolation for Liveness, Business	ty ,Optimistic actions ACID, and System		
Conc Conc and I Trans Trans	currency and Session State: urrency, Concurrency Problems, E Pessimistic Concurrency Control. Pro- sactional Resources, Reducing Tra- sactions, Patterns for Offline Concu	Execution Contexts , Isolation and Immutabili reventing Inconsistent Reads, Deadlocks, Trans ransaction Isolation for Liveness, Business urrency Control , Application Server Concurrence	ty ,Optimistic actions ACID, and System zy.		
Conc Conc and I Tran Tran Sessi	Currency and Session State: urrency, Concurrency Problems, E Pessimistic Concurrency Control . Presentional Resources, Reducing The sactions , Patterns for Offline Concur on state: Value of statelessness, Session	Execution Contexts , Isolation and Immutabili reventing Inconsistent Reads, Deadlocks, Trans- ransaction Isolation for Liveness, Business urrency Control , Application Server Concurrence sion state, Ways to store session state.	ty ,Optimistic actions ACID, and System y.		
Conc Conc and I Trans Sessi	currency and Session State: urrency, Concurrency Problems , E Pessimistic Concurrency Control . Presactional Resources, Reducing The sactions , Patterns for Offline Concu- on state: Value of statelessness, Session	Execution Contexts , Isolation and Immutabili reventing Inconsistent Reads, Deadlocks, Trans ransaction Isolation for Liveness, Business urrency Control , Application Server Concurrenc sion state, Ways to store session state. <b>Unit –IV</b>	ty ,Optimistic actions ACID, and System y. <b>09 Hrs</b>		
Conc and I Trans Trans Sessi	urrency and Session State: urrency, Concurrency Problems , E Pessimistic Concurrency Control . Presectional Resources, Reducing Tresources, Reducing Tresources, Patterns for Offline Concurses, Session state: Value of statelessness, Session state: Value of statelessness, Session State (Statelessness), Session Statelessness), Session State (Statelessness), Session State (Statelessness), Session Statelessness), Session State (Statelessness), Session Statelessness), Session State (Statelessness), Session Statelessness), Session Statelessness), Session Statelessness, Session Statelessness), Session Statelessness, Session Statelessness), Session Statelessness, Session Statelessnessnessnessnessnessnessnessnessnes	Execution Contexts , Isolation and Immutabili reventing Inconsistent Reads, Deadlocks, Trans- ransaction Isolation for Liveness, Business urrency Control , Application Server Concurrence sion state, Ways to store session state. <b>Unit –IV</b>	ty ,Optimistic actions ACID, and System y. 09 Hrs		
Conc Conc and I Tran Tran Sessi <b>Dist</b> The	currency and Session State: urrency, Concurrency Problems, E Pessimistic Concurrency Control . Presentional Resources, Reducing The sactional Resources, Reducing The sactions, Patterns for Offline Concur on state: Value of statelessness, Session ibuted Objects: Allure of Distributed Objects , Rem	Execution Contexts , Isolation and Immutabili reventing Inconsistent Reads, Deadlocks, Trans- ransaction Isolation for Liveness, Business urrency Control , Application Server Concurrence sion state, Ways to store session state. <b>Unit –IV</b> mote and Local Interfaces , Where You Have	ty ,Optimistic actions ACID, and System y. 09 Hrs to Distribute,		
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**CO2:** Design the architecture of EA through mapping of patterns to database and implementing

	concurrency.
CO3:	Develop Enterprise Application with appropriate Web presentation techniques and Session
	state attributes.
<b>CO4:</b>	Plan and define software construction map for building layers for enterprise applications.
Referei	nce Books
	Patterns of Enterprise Application Architecture, Martin Fowler, With Contributions from
1	David Rice, Matthew Foemmel, Edward Hieatt, Robert Mee and Randy Stafford, Reprint
	Version - 2016. Addison-Wesley Publication, ISBN 0-321-12742-0
	Raising Enterprise Applications: A Software Engineering Perspective, by Satheesha B.
2	Nanjappa, Senthil K. Nallasamy, Veerakumar Esakimuthu Anubhav Pradhan, Wiley-India
	Publication, ISBN: 9788126519460
2	Service-Oriented Architecture: A Planning and Implementation Guide for Business and
3	Technology by Eric A. Marks, Michael Bell, ISBN: 978-0-471-76894-4,2006
1	A systematic perspective to managing complexity with enterprise architecture by Pallab Saha,
4	2013, ISBN:9781466645189,

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

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

Semester: I					
Soft Computing					
(Group B : Core Elective)					
Cou	Course Code: 18MIT1B3 CIE Marks: 100				
Cree	Credits: L:T:P: 3:1:0         SEE Marks: 100				
Hou	rs: 36L+12T		SEE Duration: 3Hrs		
Cou	rse Learning Objectives:				
1	Understand about the concep	t of fuzziness involved in various	s systems.		
2	Describe fuzzy logic inference	e with emphasis on their use in t	he design of intelligent systems.		
3	Comprehend the basics of a	n evolutionary computing parad	igm known as genetic algorithms		
	Easter competence in recognition	fing optimization problems.	lity of the design and		
4	implementation of intelligent	systems (that employ fuzzy logi	c. genetic algorithm) for specific		
	application areas.	ojocenio (unit emproj 1222) 1081	e, genetie angeniaan) for opeenie		
	TF	Unit-I	08 Hrs		
Intro	duction to Soft Computing, E	Evolution of Soft Computing, So	oft Computing constituents, From		
conv	entional Artificial Intelligence	to computational Intelligence – I	Machine learning		
	<u> </u>	Unit – II	10 Hrs		
Neu	al Network, Biological Neur	on, Artificial Neuron, Artificia	l Neural network, basic models,		
Hebl	o's learning, Adaline, Perceptr	on, Multilayer feed forward netw	work, Back propagation, Different		
issue	s regarding convergence of M	ultilayer Perceptron, Competitive	e learning, Self-organizing Feature		
Map	s, Adaptive Reason Theory, As	sociative memories, Applications	5		
		Unit -III	09 Hrs		
Heu	istic and Meta Heuristic sea	arch, Genetic Algorithm (GA),	different operations of Genetic		
Algo	orithm, Analysis of selection	operations, Hypothesis of bu	ilding blocks, Schema theorem		
conv	ergence of Genetic Algorithm,	Simulated annealing and Stoch	astic models, Boltzmann machine,		
Tabu	search, Swarm Intelligence, p	article swarm optimization, Appl	ications.		
Unit –IV 09 Hrs					
Fuzzy sets and Fuzzy logic, Introduction, Fuzzy sets versus crisp sets, operations of fuzzy sets,					
Extension principle, Fuzzy relations and relation equations, Fuzzy numbers, linguistic variables,					
linguistic nedges, Fuzzy Decision making, Applications.					
Umt – V U9 Hrs					
Hybrid systems, Neural-network-Based Fuzzy systems, Fuzzy Logic Based Neural-Networks, Genetic					
Algorithm for Neural-Network Design and rearning, Fuzzy Logic and Genetic Algorithm for					
opumization, Applications.					
Course Outcomes: After completing the course, the students will be able to					
Cou	Identify and describe se	of computing techniques and	their roles in building intelligent		
<b>CO</b> 1	CO1: Conputing techniques and their roles in bunding interrigent				

	machines
CO2:	Recognize the feasibility of applying a soft computing methodology for a particular problem
CO3:	Apply fuzzy logic and reasoning to handle uncertainty and solve engineering problems
CO4:	Apply genetic algorithms to combinatorial optimization problems

Reference Books				
1	An Introduction to Genetic Algorithm, Mitchell Melanie, 1998, Prentice Hall, ISBN : 9780262631853			
2	Genetic Algorithms ; Search, optimization and Machine Learning, Davis E Goldberg, 1989, Addison Wesley, ISBN : <u>9780201157673</u>			

3	Neural Networks, Pearson Education, S Haykin, 2 <sup>nd</sup> Edition, 2008, ISBN-13: 978-0131471399
4	Neural Networks, Fuzzy Logic and Genetic Algorithms, Rajasekaran and G A V Pai, PHI, 4 <sup>th</sup> Edition, 2003, ISBN - 81-203-2186-3

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

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

Semester: II				
Cyber See	curity and Digital Forensics			
(Theory & Practice)				
Course Code: 18MIT21 CIE Marks: 150				
Credits: L:T:P: 4:0:1	SEE Marks: 150			
Hours: 48L SEE Duration: 3Hrs				
Course Learning Objectives:	· · · · ·			
<b>1</b> Understand the fundamentals of cyorganizations.	vbercrime and forensics and assess the security p	olicies of		
2 Demonstrate and investigate the use	of tools used in digital forensics for investigations	5.		
3 Analyze the different types of foren	sics and describe its legal challenges.			
4 Investigate both criminal and civil r	natters using evolving digital technology.			
	Unit-I	10 Hrs		
Introduction to Cybercrime		10 1115		
Cybercriminals? Classifications of Cyber An Indian Perspective, Cybercrime and t Cybercrime Era: Survival Mantra for the I <b>Cyber offenses: How Criminals Plan T</b> How Criminals Plan the Attacks, Social	crimes, Cybercrime: The Legal Perspectives, Cyb he Indian ITA 2000, A Global Perspective on Cyb Netizens. <b>hem:</b> Engineering, Cyberstalking, Cyber cafe and Cyb	percrimes; percrimes,		
Botnets: The Fuel for Cybercrime, Attack	Vector, Cloud Computing.	00.11		
	Unit – 11	09 Hrs		
Mobile and Wireless Computing Era, Settings for Mobile Devices, Authenticati Devices: Security Implications for orga Organizational Security Policies and Mea	Security Challenges Posed by Mobile Devices, on Service Security, Attacks on Mobile/Cell Phone nizations, Organizational Measures for Handling sures in Mobile Computing Era, Laptops.	Registry s, Mobile Mobile,		
1	Unit -III	10 Hrs		
Understanding the Digital Forensics Profession and Investigations: An Overview of Digital Forensics, Preparing for Digital Investigations, Maintaining Professional Conduct, Preparing a Digital Forensics Investigation, Procedures for Private-Sector High-Tech Investigations, Understanding Data Recovery Workstations and Software, Conducting an Investigation. Current Digital Forensics Tools: Evaluating Digital Forensics Tool Needs, Digital Forensics Software Tools, Digital Forensics				
Init_IV 10 Hrs				
Mobile Device Forensics:				
Understanding Mobile Device Forensics, Understanding Acquisition Procedures for Mobile Devices. <b>Cloud Forensics:</b> An Overview of Cloud Computing, Legal Challenges in Cloud Forensics, Technical Challenges in Cloud Forensics, Acquisitions in the Cloud, Conducting a Cloud Investigation, Tools for Cloud				
	Unit –V	09 Hrs		
Digital Forensics Analysis and Validation:				
Determining What Data to Collect and Analyze, Validating Forensic Data, Addressing Data-Hiding Techniques				

#### Virtual Machine Forensics, Live Acquisitions, and Network Forensics:

An Overview of Virtual Machine Forensics, Performing Live Acquisitions, Network Forensics Overview

Lab Component			
Demonstrate the application of the following tools using Kali Linux.			
Kali Linux			
<ol> <li>Information Gathering Tools         Dnmap, Sparta, Hping3, Netdiscover , Recon-ng     </li> </ol>			
2. Web Application Analysis Tools Webscarab, HTTrack, Owasp-Zap			
3. Password Attack Tools John The Ripper, Crunch, Ncrack, Wordlist, Rainbowcrack			
4. Sniffing And Snooping Tools MACchanger, Responder, Wireshark, Hamster			
5. Port Exploitation Tools Exe2hex, Weevely, Proxychains			
6. <b>Forensics Tools</b> Foremost, Binwalk, Autopsy			
<b>7. Reporting Tools</b> Pipal, Casefile, Cutycapt, Faraday-Ide, .Magictree			

Course Outcomes: After 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.		
:			
CO3	Discuss tool support for detection of various attacks.		
:			
<b>CO4</b>	Demonstrate through use of proper tools knowledge on the cyber security, Cybercrime and		
:	forensics.		

Refere	Reference Books			
1	Cyber Security: Understanding Cyber Crimes, Computer Forensics And Legal Perspectives, Sunit Belapure and Nina Godbole, 2013, Wiley India Pvt Ltd, ISBN: 978-81-265-21791,			
2	Guide to Computer Forensics and Investigations, Bill Nelson, Amelia Phillips, Chris Steuart, Fifth Edition, ISBN: 978-1-285-06003-3			
3	Cybersecurity: Managing Systems, Conducting Testing, and Investigating Intrusions, Thomas J. 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			

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

#### **Continuous Internal Evaluation (CIE); Theory (100 Marks)**

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

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

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

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

#### Scheme of Semester End Examination (SEE) 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: II					
		Big Data Science & Analytics			
		(Theory)			
Cou	Course Code: 18MIT22 CIE Marks: 100				
Crea	Credits: L:T:P: 3:1:0 SEE Marks: 100				
Hou	Hours: 36L+12T SEE Duration: 3Hrs				
Cou	rse Learning Objectives:				
1	To introduce the tools, techr cycle.	nologies & programming languages used in day to	day analytics		
2	To optimize business decision explore the fundamental conc	ons and create competitive advantage with big data	analytics and		
3	To analyze the big data us	ing intelligent techniques, hadoop eco system, ur	derstand the		
4	To use Visualization tools un	derstand and apply predictive analytics			
4					
		I Init-I	10 Hrs		
Data	Analytics Lifecycle				
Analytics Energy's, Discovery', Learning the Business Domain', Resources, Fraining the Froblem', 1dentifying Key Stakeholders ,1nterviewing the Analytics Sponsor, Developing Initial Hypotheses, 1dentifying Potential Data Sources, Phase 2: Data Preparation, Preparing the Analytic Sandbox, Performing ETLT, Learning About the Data, Data Conditioning, Survey and Visualize, Common Tools for the Data Preparation Phase Phase 3: Model Planning, Data Exploration and Variable Selection, Model Selection, Common Tools for the Model Planning Phase 4: Model Building, Common Tools for the Mode/Building Phase, Phase 5: Communicate Results, Phase 6: Operationalize, Case Study: Global Innovation Network and Analysis (GINA) <b>Review of Basic Data Analytic Methods Using R:</b>					
	auction to 10, Enpioratory Data		10 Hrs		
Adv	anced Analytical Theory and	Methods: Regression ·			
Linear Regression, Logistic Regression, Reasons to Choose and Cautions, Additional Regression Models Advanced Analytical Theory and Methods: Classification - Decision Trees, Naive Bayes, Diagnostics of Classifiers, Additional Classification					
Unit III 00 Hrs					
Advanced Analytical Theory and Methods:         Time Series Analysis -Box-Jenkins Methodology, ARIMA Model, Additional Methods         Advanced Analytical Theory and Methods: Text Analysis:         Text Analysis Steps , A Text Analysis Example, Collecting Raw Text, Representing Text, Term         Frequency-Inverse Document Frequency (TFIDF), Categorizing Documents by Topics Determining ,         Sentiments         Gaining Insights					
		Unit –IV	07 Hrs		
Adva Ma Hado	anced Analytics-Technology a pReduce and Hadoop- Analy pop,The Hadoop Ecosystem Pi	nd Tools: tics for Unstructured Data , UseCases, MapRedu g, Hive , HBase, Mahout ,NoSOL Unit –V	ice, Apache		

#### Advanced Analytics-Technology and Tools:

**In-Database Analytics-** SQL Essentials, In-Database Text Analysis, Advanced SqL- Window Functions, User-Defined Functions and Aggregates, Ordered Aggregates, MADiib

Course Outcomes: After completing the course, the students will be able to		
CO1	Develop and implement Data Analytics Lifecycle	
:		
CO2	Perform statistical analysis on Big data	
:		
CO3	Develop appropriate solutions using key techniques and tools used in Big Data analytics.	
:		
CO4	Design appropriate database solutions using SQL and in-database text analytics.	
:		

Reference Books		
1	EMC Education Services :Data Science & Big Data Analytics Discovering, Analyzing, Visualizing and Presenting Data 1st Edition, 2015, John Wiley & Sons, ISBN-978-1-118-87613-8	
2	Joel Grus: Data Science from Scratch, 1st Edition, 2015, O'Reilly Media, 978-1-491-90142-7.	
3	Venables and Smith and the R Development Core Team, "An Introduction to R", Network Theory, Second Edition, 2009, ISBN: 9780954612085, 0954612086 This may be downloaded for free from the R Project website (http://www.r-project.org/, see Manuals).	
4	"Big Data Science & Analytics: A Hands- On Approach Arshdeep Bahga, Vijay Madisetti, 2016, ISBN: 978-0996025539.	

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

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#### Scheme of Semester End Examination (SEE) for 100 marks:
Semester: II						
RESEARCH METHODOLOGY						
	(Common to all programs)					
Course Code	:	18IM23		CIE Marks	:	100
Credits L: T: P	:	3:0:0		SEE Marks	:	100
Hours	:	36L		SEE Duration	:	3 hours

Unit – I	
Overview of Research: Research and its types, identifying and defining research	07 Hrs
problem and introduction to different research designs. Essential constituents of	
Literature Review. Basic principles of experimental design, completely randomized,	
randomized block, Latin Square, Factorial.	
Unit – II	
Data and data collection: Overview of probability and data types	08 Hrs
Primary data and Secondary Data, methods of primary data collection, classification of	
secondary data, designing questionnaires and schedules.	
Sampling Methods: Probability sampling and Non-probability sampling	
Unit – III	
Processing and analysis of Data: Statistical measures of location, spread and shape,	
Correlation and regression, Hypothesis Testing and ANOVA. Interpretation of output	
from statistical software tools	
Unit – IV	
Advanced statistical analyses: Non parametric tests, Introduction to multiple regression,	07 Hrs
factor analysis, cluster analysis, principal component analysis. Usage and interpretation of	
output from statistical analysis software tools.	
Unit-V	
Essentials of Report writing and Ethical issues: Significance of Report Writing,	07 Hrs
Different Steps in Writing Report, Layout of the Research Report, Ethical issues related	
to Research, Publishing, Plagiarism	
<b>Case studies:</b> Discussion of case studies specific to the domain area of specialization	

Cours	se Outcomes: After going through this course the student will be able to
CO	Explain the principles and concepts of research types, data types and analysis procedures.
1	
CO	Apply appropriate method for data collection and analyze the data using statistical principles.
2	
CO	Present research output in a structured report as per the technical and ethical standards.
3	
CO	Create research design for a given engineering and management problem situation.
4	

# **Reference Books:**

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

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

Semester: II						
MINOR PROJECT						
Course Code	:	18MIT24		CIE Marks	:	100
Credits L: T: P	:	0:0:4		SEE Marks	:	100
Credits	:	02		SEE Duration	:	3 hrs

#### GUIDELINES

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

Course Outcomes: After completing the course, the students will be able to			
CO1	Conceptualize, design and implement solutions for specific problems.		
CO2	Communicate the solutions through presentations and technical reports.		
<b>CO3</b>	Apply resource managements skills for projects.		
<b>CO4</b>	Synthesize self-learning, team work and ethics.		

#### Scheme of Continuous Internal Examination

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

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

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

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

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

#### Scheme of Semester End Examination (SEE):

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

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

•	Viva	Voce
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30%

		Semester: II		
Wireless Networks				
(Group C : Core Elective)				
Course Code: 18MIT2C1 CIE Marks: 100				
Cree	lits: L:T:P: 4:0:0		SEE Marks: 100	
Hou	rs: 48L		SEE Duration: 3Hrs	
Cou	rse Learning Objectives:			
1	Gain Knowledge of fundame	ntal principles of Wireless Netw	orks	
2	Comprehend Ad-hoc network	x protocols in various layers		
3	Acquire knowledge on archit	ect sensor networks for various a	pplication setups.	
4	Explore the design space and	conduct trade-off analysis betwe	en performance and reso	urces.
5	Assess coverage and conduct	node deployment planning.	-	
		Unit-I		10 Hrs
Mod	lern Wireless Communication	n Systems:		
Sec	ond generation (2G) cellular	networks. Evolution of 2.5G	wireless networks and	
stand	lards. Third Generation (3G)	Wireless Networks, Wireless L	ocal Loop (WLL) and	
LMI	DS. Wireless Local Area Netwo	orks (WLANs). Bluetooth and F	Personal Area Networks	
(PAN	NS), duplexing methods, Introd	luction to Fourth Generation (40	G) and Fifth Generation	
(5G)	Wireless Networks, Wireless	s Interoperability for Microway	e Access (WiMAX) –	
Phys	ical and MAC laver.	r	()	
<u> </u>		Unit – II		09 Hrs
The Cellular Concept-System Design Fundamentals:				
Introduction Frequency reuse channel assignment strategies handoff strategies –				
prioritizing handoffs. Practical Handoff considerations. Interference and system capacity.				
co-channel interference and system capacity, channel planning for wireless systems,				
adjacent channel interference, power control for reducing interference, Capacity of cellular				
svste	ms (FDMA and TDMA). Capa	acity of cellular CDMA systems.	ee, eapacity of certain	
		Unit -III		10 Hrs
Ad-l	oc Wireless Networks :			
Introduction, Issues in Ad-hoc Wireless Networks, Adhoc Wireless Internet:				
MAC Protocols for Ad-hoc Wireless Networks:				
Intr	oduction, Issues in Designing	g a MAC Protocol, Design Goa	als of MAC Protocols,	
Clas	sification of MAC protocols,			
Rou	ting Protocols for Ad-hoc Wi	reless Networks:		
Intr	oduction, Issues in Designing	g a Routing Protocol for Ad-h	oc Wireless Networks;	
Clas	sification of Routing Protocols	· · · · · · · · · · · · · · · · · · ·		
Unit –IV			10 Hrs	
Rou	ting Protocols for Ad-hoc Wi	reless Networks:		
Tal	ole Driven Routing Protocol	ls; On-Demand Routing Proto	cols, Hybrid Routing	
Protocols, Multicast Routing in Ad Hoc Wireless Networks:				
An Architecture Reference model for multicast routing protocols, Classifications of				
Multicast Routing Protocols, Tree based multicast routing protocols: Bandwidth Efficient				
multicast routing protocol, Mesh based multicast routing protocol: On-demand multicast				
routing protocol, A distributed Power aware multicast routing protocol.				
Unit –V			09 Hrs	
Wireless Sensor Networks:				
Int	roduction, Sensor Network A	Architecture, Data Disseminatio	on: Flooding, Directed	
Diffu	ision, Cost-Field approach, I	Data Gathering, MAC protocols	s for sensor networks,	
Loca	tion Discovery. Other issues, w	vireless Fidelity systems.		

Course	Course Outcomes: After completing the course, the students will be able to		
CO1:	Analyse the existing wireless networks and issues		
CO2:	Realizing the concepts of cellular networks		
CO3:	Acquire appropriate knowledge to exploit the benefits and routing of wireless adhoc networks		
CO4:	Exploring the technology of sensor networks.		

# Reference Books1Wireless Communications, Principles and Practice, Theodore S Rappaport, 2<sup>nd</sup> Edition, 2009,<br/>Pearson Education Asia, ISBN: 9780133755367 (UNIT I & UNIT II)2Ad-hoc Wireless Networks , Pearson Education, C. Siva Ram Murthy & B. S. Manoj, 2<sup>nd</sup><br/>Edition, 2011, ISBN-10: 0132465698, ISBN-13: 9780132465694. (UNIT III & UNIT IV)3Wireless Sensor Networks: Technology, Protocols and Applications, Kazem Sohraby, Daniel<br/>Minoli, Taieb Znati, 2<sup>nd</sup> Edition (Indian), 2014, WILEY, ISBN: 978-0-471-74300-2.4Wireless Communications and Networks, William Stallings, 2<sup>nd</sup> Edition, 2005, Pearson<br/>Education Asia, ISBN 13: 9780131918351.

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

		Semester: II	
		Distributed Computing	
		(Group C : Core Elective)	
Cou	Course Code: 18MIT2C2 CIE Marks: 100		
Credits: L:T:P: 4:0:0		SEE Marks: 100	
Hours: 43L		SEE Duration: 3Hrs	
Cou	Course Learning Objectives:		
1	Understand and remember th	e basic concepts of distributed system management (DSM).	
2	Apply the concepts of load ba	alancing, process management, fault tolerance in DSM.	
3	Evaluate and analyze the con	cepts of distributed file systems through case studies.	
4	Implement and design the sec	curity concepts in distributed computing systems.	

Unit-I	10 Hrs
Distributed System management:	
Introduction, Resource management, Task Assignment Approach, Load-Balancing	
Approach, Load-Sharing Approach, Process management in a Distributed Environment,	
Process Migration, Threads, Fault Tolerance.	
Unit – II	09 Hrs
Distributed Shared Memory:	
Introduction, Basic Concepts of DSM, Hardware DSM, Design Issue in DSM Systems,	
Issue in Implementing DSM Systems, Heterogeneous and Other DSM Systems, Case	
Studies.	
Unit -III	07 Hrs
Distributed File System:	
Introduction to DFS, File Models, Distributed File System Design, Semantics of File	
Sharing, DFS Implementation, File Caching in DFS, Replication in DFS, Case studies.	
Naming:	
Introduction, Desirable features of a good naming system, Basic concepts, System-oriented	
names, Object-locating mechanisms, Issues in designing human-oriented names, Name	
caches, Naming and security, Case study: Domain name service.	
Unit –IV	08 Hrs
Security in distributed systems:	
Introduction, Cryptography, Secure channels, Access control, Security Management, Case	
studies, Developing a Content Distribution System over a Secure Peer-to-Peer Middleware.	
Unit –V	09 Hrs
Real-Time Distributed Operating Systems:	
Introduction, Design issues in real-time distributed systems, Real-time communication,	
Real-time scheduling, Case study: Real-time communication in MARS, Distributed Online	
Safety Monitor Based on Multi-Agent System and AADL Safety Assessment Model.	
Emerging Trends in distributed Computing: Introduction to emerging trends, Grid	
Computing, SOA, Cloud computing, the future of emerging Trends.	

Course	Course Outcomes: After completing the course, the students will be able to		
CO1	Understand distributed computing concept and process management.		
:			
<b>CO2</b>	Identify the design issues of distributed system and hardware concepts.		
:			
<b>CO3</b>	Analyze advantages of DFS and its security issues.		
:			
<b>CO4</b>	Apply mechanisms to manage security in Distributed Systems through understanding of real		
:	time DoS.		

Refere	nce Books
1	Distributing Computing, Sunitha Mahajan, Seema Shah, 2010, Published by Oxford
1.	University press,ISBN: 13: 9780198093480.
2	Distributed Networks: Intelligence, Security, and Applications, Qurban A. Memon, 2013,
۷.	CRC Press, ISBN:9781466559578
3.	Distributed Systems: Concepts and Design, <u>George Coulouris</u> , <u>Jean Dollimore</u> , <u>Tim</u>
	Kindberg, Gordon Blair, 5 <sup>th</sup> Edition, 2013, ISBN:13: 978-0132143011.
4	Programming Distributed Computing Systems, A Foundational Approach, <u>Carlos A. Varela</u> ,
	2013, MIT Press, ISBN: 9780262018982.

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

	Semester: II			
Computer System Performance & Analysis				
(Group C : Core Elective)				
Course Code: 18MIT2C3CIE Marks: 100				
Cred	lits: L:T:P: 4:0:0		SEE Marks: 100	
Hou	rs: 45L		SEE Duration: 3Hrs	
Cou	rse Learning Objectives:			
1	Comprehend the need for performa	nce evaluation and its syst	ematic approach.	
2	Explore various types of monitoring	g and capacity planning te	chniques.	
3	Formulate experiments with variou	s levels and factors.		
4	Demonstrate working of various qu	eues, their representations	and rules.	
			1	
		Unit-I	0	9 Hrs
Intro	oduction:			
The a	art of Performance Evaluation, Comr	non mistakes in Performar	nce Evaluation, A systematic	2
appro	pach to Performance Evaluation, Sele	ecting an evaluation techni	que.	
Met	rics of Performance:			
Wha	at is a performance metric? Characte	eristics of a good performation	ance metric, Processor and s	system
perfo	ormance metrics, Other types of perfo	ormance metrics, Speedup	and relative change, Means	versus
ends	metrics, Summary.			0.77
	~	Unit – II	0	9 Hrs
Aver	age Performance and Variability:			1 .1.
Why	mean values? Indices of central	tendency, Other types o	f means, Quantifying vari	ability,
Sum	mary.			
	ors in Experimental Measurements			
Accuracy, precision, and resolution, Sources of errors, A model of errors, Quantifying errors.				
Unit –III 09 Hrs				
Com	paring Alternatives:			1.
Com	paring two alternatives, Comparing	more than two alternative	es, Summary, For further re	eading,
Exer	CISES.			
- Iviea	surement 1001s and 1echniques:	val timora Dragram profil	ing Event tracing Indirect	and ad
bogr	no and measurement. Derturbations due to n	var uniers, Program prom	ing, Event tracing, mullect	and ad
				0.11
Done	hmarl Drograms	UIIIL –I V		9 1115
- Delic	as of bonchmark programs, bonchm	arly strategies example o	f honchmark programs cur	2222222
I ino	ar regression models:	lark strategies, example o	i benchinark programs, sun	iiiiidi y.
	st squares minimization confidence	a intervals for regression	parameters correlation m	مارزان
linea	r regression verifying linearity non	inear models summary	parameters, correlation, m	luttipic
mica	Init V			9 Hrs
The	design of experiments.	Cint – V		5 1113
Typ	es of experiments terminology two	factor experiments gene	ralized m-factor experiment	ts n <sup>2<sup>m</sup></sup>
experiments, summary				
Queueing Analysis:				
Queuing Network models, basic assumptions and notation. Operational analysis, stochastic analysis				
summary				
Juin	<i>j</i> -			
Com	Course Outcomes: After completing the course, the students will be able to			
	Comprehend the need for perform	nance evaluation and its st	stematic approach	
		hance evaluation and its sy	stematic approach.	
-				

:	
CO4	Compare and evaluate performance of computer systems using sophisticated models.
:	

Refere	nce Books
1.	Measuring Computer Performance: A Practitioner's Guide; David J. Lilja; 2005 Cambridge
	University Press, ISBN: 9781107439863.
2.	The Art of Computer Systems Performance Analysis; John Wiley; Raj Jain; 2008. ISBN:
	8126519053.
3.	Probability and Statistics with Reliability, Queuing and Computer Science Applications;
	Trivedi K S, Kishor S. Trivedi; 2 <sup>nd</sup> Edition; 2008, John Wiley; ISBN: 978-0-471-33341-8.
4.	Research Methodology; R. Panneerselvam, 2004, Prentice Hall; ISBN - 9788120324527.

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

		Semester: II		
	Virtual Reality			
(Group D : Core Elective)				
Credits: L:T:P: 4:0:0 SEE Marks: 100			SEE Marks: 100	
Hour	s: 45L		SEE Duration: 3Hrs	
Cour	se Learning Objectives:	1		
1	To understand geometric mo	delling and Virtual environment.		
2	To study about Virtual Hardw	vares and Software.		
3	To develop Virtual Reality ap	plications.		
4	To analyse the need of virtual	l reality applications.		
		Unit-I	09 Hrs	
Virtual Reality & Virtual Environment : Introduction – Computer graphics – Real time computer graphics –Flight Simulation – Virtual environments –requirement – benefits of virtual reality- Historical development of VR : Introduction – Scientific Landmark -3D Computer Graphics :Introduction – The Virtual world space – positioning the virtual observer – the perspective projection – human vision – stereo perspective projection – 3D clipping – Colour theory – Simple 3D modelling – Illumination models – Reflection models – Shading algorithms- Radiosity –				
Induc	en Surface Removal – Realish	Init – II	09 Hrs	
<b>Geometric modelling:</b> Geometric Modelling: Introduction – From 2D to 3D – 3D space curves – 3D boundary representation - Geometrical Transformations: Introduction – Frames of reference – Modelling transformations – Instances –Picking – Flying – Scaling the VE – Collision detection - A Generic VR system: Introduction – The virtual environment – the Computer environment – VR Technology Model of interaction – VR Systems				
		Unit -III	09 Hrs	
<b>Virtual environment:</b> Animating the Virtual Environment: Introduction – The dynamics of numbers – Linear and Non- linear interpolation - The animation of objects – linear and non- linear translation - shape & object in between – free from deformation – particle system- Physical Simulation : Introduction – Objects falling in a gravitational field – Rotating wheels – Elastic collisions – projectiles – simple pendulum – springs – Flight dynamics of an aircraft.				
	Unit –IV 09 Hrs			
VR Hardwares & softwares: Human factors : Introduction – the eye - the ear- the somatic senses - VR Hardware : Introduction – sensor hardware – Head-coupled displays –Acoustic hardware – Integrated VR systems-VR Software: Introduction –Modelling virtual world –Physical simulation- VR toolkits – Introduction to VRML.				
	Unit –V 09 Hrs			
<b>VR Application :</b> Virtual Reality Applications: Introduction – Engineering – Entertainment – Science – Training – The Future: Introduction – Virtual environments – modes of interaction.				
Course Outcomers After completing the course, the students - ill be able to				
Cour CO1	Adopt various principles ar	nd concepts of virtual reality and	its application.	
CO2 :	Apply appropriate method	of geometric modelling		
CO3 :	Formulate virtual environ problem situation.	nment for a given engineering	problem and VR simulation for	
<b>CO4</b>	Analyze various VR softw	are in a structured manner and	prepare report as per the technical	

•	standards
•	stanuarus.

Refere	nce Books
1	Virtual Reality Technology, Grigore C. Burdea, Philippe Coiffet , 2 <sup>nd</sup> Edition, 2006,
1.	Wiley Interscience, ISBN: 978-0-471-36089-6
n	Understanding Virtual Reality: Interface, Application, and Design, William R. Sherman, Alan
2.	B. Craig, , 2008, Morgan Kaufmann. ISBN:0-201-84705-1
3.	Virtual Reality Systems, John Vince, 2007, Pearson Education Asia,. ISBN 13:
	9788131708446
4	Virtual Reality : The Revolutionary Technology of Computer, Howard Rheingold , 2007,
	Simon & Schuster, ISBN: 9080372363891

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

Semester: II				
Information Storage and Management				
	(Group D : Core Elective)			
Cou	Course Code: 18MIT2D2 CIE Marks: 100			
Crea	lits: L:T:P:S: 4:0:0		SEE Marks: 100	
Hours: 45L SEE Duration: 3Hrs				
Cou	rse Learning Objectives:	•	-	
	Interpret the storage architec	tures and demonstrate the logica	l and physical component	nts
1	of a storage infrastructure in	cluding storage subsystems, RA	ID and Intelligent stora	ge
	systems		C C	0
_	Analyze storage networking	g technologies such as FC-SA	N, NAS, IP-SAN, dat	a archival
2	solutions and virtualization to	echnologies.		
_	Apply and articulate busine	ss continuity solutions includin	g backup technologies,	local and
3	remote replication solutions.	5		
4	Identify security parameters	for managing and monitoring sto	rage infrastructure	
			0	
		Unit-I		09 Hrs
Intro	oduction to Information Stor	age:		
Info	mation Storage, Evolution of	Storage Architecture. Data cente	r Infrastructure. Virtuali	zation and
cloue	d computing.			
Data	Center Environment:			
An	plication Database Managem	ent System(DBMS), Host(comp	ute). Connectivity. Sto	rage Disk
Driv	e Components. Disk Drive Pe	rformance. Host Access to Data	Direct-Attached Storag	e Storage
Desi	on Based On Application, Disk	Native Command Queuing, Intr	oduction to Flash Drive	s. Concept
in Pr	actice: VMware ESXi	i i unive commune queung, ma		o, concept
Data	Protection: RAID:			
RAI	D Implementation Methods R	AID Array Components RAID	Techniques RAID Lev	els RAID
Impact on Disk Performance, RAID Comparison, Hot Spares.				
mpe		Unit – II		09 Hrs
Intelligent Storage Systems:				
Components of an Intelligent Storage System, Storage Provisioning, Types of intelligent Storage				
Syste	ems. Concepts in Practice: EM	C Symmetrix and VNX. Fibre C	hannel Storage Area Net	works:
Fibe	r Channel: Overview:		inamier broruge rinea rie	
The	SAN and Its Evolution. Com	onents of FC SAN. FC Connecti	vity. Switched Fabric P	orts. Fibre
Char	nel Architecture, fabric Servi	ces. Switched fabric Login Typ	es. Zoning. FC SAN To	opologies.
Virtu	alization in SAN. Concepts in	Practice: EMC Connectrix and E	EMC VPLEX	- F 0 ,
.IP S	AN and FcoE: iSCSI. FCIP. F	roE.		
		Unit –III		09 Hrs
Netv	vork-Attached Storage			00 1110
Ger	veral-nurnose Servers versus	NAS Devices benefits of NAS	File Systems and net	work File
Shar	ing. Components of NAS. 1	NAS I/O Operation. NAS Imp	plementations. NAS Fi	le-Sharing
Protocols, factors Affecting NAS Performance, File-Level Virtualization, Concepts in Practice: EMC				
Isilon and EMC VNX gateway.				
Obie	ect-Based and unified Storage	P.		
Ohie	ct-Based Storage Devices	Content-Addressed Storage C.	AS use Cases, unified	Storage
Concepts in Practice: EMC atoms, EMC VNX, and EMC centera				
. Introduction to Business Continuity				
Information Availability, BC Terminology, BC Planning life Cycle, failure Analysis, Business Impact				
Analysis, BC Technology solutions.				
		Unit –IV		09 Hrs
Bacl	un and Archive			00 1110
Back	un Purnose Backun Conside	erations Backup Granularity F	Recovery Consideration	s Backup
	up i upose, Duenup Collsiu	craciono, Duchup Orunumity, I	covery consideration	5, Duchup

Methods, Backup Architecture, Backup and Restore Operation, Backup Topologies, Backup in NAS Environments, Backup Targets, Data Dedupulication for Backup, Backup in Virtualized Environments, Data Archive ,Archiving Solution Architecture, Concepts in Practice :EMC Networker, EMC Avamar, and EMC Data domain.

## Local Replication:

Replication Terminology, Uses of Local Replicas, Replica Consistency, Local Replication Technologies, Tracking Changes to Source and Replica, Restore and Restart Considerations, Creating Multiple Replicas, Local Replication in Virtualized Environment, Concepts in Practice: EMC TimeFinder.

## **Remote Replication**:

Modes of Remote Replication, Remote Replication Technologies, Three-Site Replication, Data Migration Solutions, Remote Replication and Migration in a Virtualized Environment, Concepts in Practice : EMC SRDF, EMC MirrorView, and EMC RecoverPoint

#### Unit –V Securing the Storage Infrastructure:

Information Security Framework, Risk Triad, Storage Security Domains, Security implementations in Storage Networking, Securing Storage Infrastructure in Virtualized and Cloud Environments, Concepts in practice: RSA and VMware Security Products.

## Managing the Storage Infrastructure:

Monitoring the Storage Infrastructure, Storage Infrastructure Management Activities, Storage Infrastructure Management Challenges, Developing an Ideal Solution, Information Lifecycle Management, Storage Tiering, Concepts in Practice: EMC Infrastructure.

Cours	Course Outcomes: After completing the course, the students will be able to		
CO1	Identify the decisive role and key challenges in managing information and analyze different		
:	storage networking and virtualization technologies.		
<b>CO2</b>	Analyze the SAN and NAS deployment for file and data sharing for a collaborative		
:	development environment of organizations.		
CO3	Apply backup, recovery, and archival solutions for business critical data.		
:			
<b>CO4</b>	Evaluate various replication solutions to meet different business continuity needs and address		
:	security concerns to perform monitoring and management of information infrastructure.		

Refere	Reference Books			
1.	EMC <sup>2</sup> : Information Storage and Management, EMC Education Services, 2 <sup>nd</sup> Edition, , 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.			
2	Storage Networks Explained, <u>Ulf Troppens</u> , <u>Rainer Erkens</u> , <u>Wolfgang Muller-Friedt</u> , <u>Rainer</u>			
з.	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 India, ISBN-			
	13: 978-0070447455.			

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

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

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

09 Hrs

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.

	Semester: II		
	Softw	ware Project Management	
	(G	Froup D : Core Elective)	
Cou	rse Code: 18MSE2D3		CIE Marks: 100
Credits: L:T:P: 4:0:0			SEE Marks: 100
Hours: 46L			SEE Duration: 3Hrs
Cou	Course Learning Objectives:		
1	To define and highlight importance	ce of software project manage	ement
2	To formulate strategy in managing	g projects.	
3	To estimate the cost associated wi	ith a project.	
4	To plan, schedule and monitor pro	piects for the risk managemer	nt.

#### **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

Unit-I

## 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	09 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

#### 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.

09 Hrs

10 Hrs

#### **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, inter-operability design, challenges during design and development phases, skill sets for design and development, metrics for design and development phases.

## **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:**

Introduction, Activities during Maintenance Phase, management issues during Maintenance Phase, Configuration management during Maintenance Phase, skill sets for people in the maintenance phase, estimating size, effort, and people resources for the maintenance phase, advantages of using geographically distributed teams for the maintenance phase, metrics for the maintenance phase. Unit –V 09 Hrs

# Globalization issues in project management:

Evolution of globalization, challenges in building global teams, Models for the execution of global projects, some effective management techniques for managing global teams.

## Impact of the internet on project management:

Introduction, the effect of internet on project management, managing projects for the internet, Effect on the project management activities.

#### People focused process models:

Growing emphasis on people centric models, people capability maturity model (P-CMM), other people focused models in the literature, how does an organization choose the models to use?

Course Outcomes: After 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.		
:			
<b>CO4</b>	Realize globalization issues in project management.		
:			

Refere	Reference Books			
1	Managing Global Software Projects , Ramesh Gopalaswamy: Fifteenth reprint 2013, Tata			
	McGraw Hill, ISBN-978-0-07-059897-3.			
2	Managing the Software Process ,Watts S Humphrey, 2002, Pearson Education, New Delhi,			
	ISBN- 9788177583304.			
3	Software Project Management in practice, Pankaj Jalote, 2002, Pearson Education, New			
	Delhi, ISBN – 9780201737219			
4	A Guide to the Project Management Body of Knowledge (PMBOK Guide), Project			
	Management Institute, 5 <sup>th</sup> Edition, 2013, ISBN: 978-1-935589-67-9.			

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

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09 Hrs

assignments are given with a combination of two components among 1) Solving innovative problems 2) Seminar/new developments in the related course 3) Laboratory/ field work 4) mini project. **Total CIE is 20+50+30 = 100 marks.** 

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

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.

Semester: II						
	BUSINESS ANALYTICS					
	(Group G: Global Elective)					
Course Code	:	18CS2G01		<b>CIE Marks</b>	:	100
Credits L: T: P	:	3:0:0		SEE Marks	:	100
Hours	:	36L		SEE Duration	:	3 hrs

# **Course Learning Objectives:**

Graduates shall be able to

- 1. Formulate and solve business problems to support managerial decision making.
- 2. Explore the concepts, processes needed to develop, report, and analyze business data.
- 3. Use data mining techniques concepts to identify specific patterns in the data
- 4. Interpret data appropriately and solve problems from various sectors such as manufacturing, service, retail, software, banking and finance.

Unit – I	
Business analytics: Overview of Business analytics, Scope of Business analytics,	07 Hrs
Business Analytics Process, Relationship of Business Analytics Process and	
organization, competitive advantages of Business Analytics.	
Statistical Tools: Statistical Notation, Descriptive Statistical methods, Review of	
probability distribution and data modelling.	
Unit – II	
Trendiness and Regression Analysis: Modelling Relationships and Trends in Data,	07 Hrs
simple Linear Regression. Important Resources, Business Analytics Personnel, Data and	
models for	
Business analytics, problem solving, Visualizing and Exploring Data, Business Analytics	
Technology.	
Unit – III	
Organization Structures of Business analytics, Team management, Management	07 Hrs
Issues, Designing Information Policy, Outsourcing, Ensuring Data Quality, Measuring	
contribution of Business analytics, Managing Changes. Descriptive Analytics, Predictive	
Analytics, Predicative Modelling, Predictive analytics analysis.	
Unit – IV	
Forecasting Techniques: Qualitative and Judgmental Forecasting, Statistical	08 Hrs
Forecasting Models, Forecasting Models for Stationary Time Series, Forecasting Models	
for Time Series with a Linear Trend, Forecasting Time Series with Seasonality,	
Regression Forecasting with Casual Variables, Selecting Appropriate Forecasting Models.	
Unit –V	
Decision Analysis: Formulating Decision Problems, Decision Strategies with and without	07 Hrs
Outcome, Probabilities, Decision Trees, The Value of Information, Utility and Decision	
Making.	

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

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

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

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

	Semester: II		
INDUSTRIAL AND OCCUPATIONAL HEALTH AND SAFETY			
	(Group G :Global Elective)		
Course Code: 18CV 2G 02		CIE Marks:10	00
Credits : L: T: P : 3:0:0		SEE Marks :1	100
Hours: 36L		<b>SEE Duration</b>	1:3Hrs
<b>Course Learning Objectives</b>	:		
1 To understand the Indus	strial and Occupational health and safety and its importa	ance.	
2 To understand the differ	rent materials, occupations to which the employee can e	exposed to.	
3 To know the characteris	tics of materials and effect on health.		
4 To evaluate the differen	t processes and maintenance required in the industries to	o avoid accident	its.
	UNIT – I		7Hrs
<b>Industrial safety</b> : Accident, causes and preventive steps/p wash rooms, drinking water b	causes, types, results and control, mechanical and ele rocedure, describe salient points of factories act 1948 ayouts, light, cleanliness, fire, guarding, pressure ves	ctrical hazards, for health and sels, etc, Safety	types, safety, y color
codes. Fire prevention and fire	fighting, equipment and methods.		
	UNIT – II		7Hrs
work and health, Health hazards, workplace, economy and sustainable development, Work as a factor in health promotion. Health protection and promotion Activities in the workplace: National governments, Management, Workers, Workers' representatives and unions, Communities, Occupational health professionals. Potential health hazards: Air contaminants, Chemical hazards, Biological hazards, Physical hazards, Ergonomic hazards, Psychosocial factors, Evaluation of health hazards: Exposure measurement techniques, Interpretation of findings recommended exposure limits. Controlling hazards: Engineering controls, Work practice controls, Administrative controls. Occupational diseases: Definition, Characteristics of occupational diseases.			
	UNIT – III		8Hrs
<b>Hazardous Materials characteristics and effects on health</b> : Introduction, Chemical Agents, Organic Liquids, Gases, Metals and Metallic Compounds, Particulates and Fibers, Alkalies and Oxidizers, General Manufacturing Materials, Chemical Substitutes, Allergens, Carcinogens, Mutagens, Reproductive Hazards, Sensitizers and Teratogens, Recommended Chemical Exposure Limits. Physical Agents, Noise and Vibration, Temperature and Pressure, Carcinogenicity, Mutagenicity and Teratogenicity. Ergonomic Stresses: Stress-Related Health Incidents, Eyestrain, Repetitive Motion, Lower Back Pain, Video Display Terminals.			
	UNIT – IV		7Hrs
<b>Wear and Corrosion and their prevention</b> : Wear- types, causes, effects, wear reduction methods, lubricants-types and applications, Lubrication methods, general sketch, working and applications, i. Screw down grease cup, ii. Pressure grease gun, iii. Splash lubrication, iv. Gravity lubrication, v. Wick feed lubrication vi. Side feed lubrication, vii. Ring lubrication, Definition, principle and factors affecting the corrosion. Types of corrosion prevention methods.			
			/1113

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

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

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

#### **Expected Course Outcomes:**

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

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

# **Reference Books:**

1.	Maintenance Engineering Handbook, Higgins & Morrow, SBN 10: 0070432015 / ISBN
	13: <u>9780070432017</u> , Published by McGraw-Hill Education. Da Information Services.
2.	H. P. Garg, Maintenance Engineering Principles, Practices & Management, 2009, S. Chand and
	Company, New Delhi, ISBN:9788121926447
3.	Fundamental Principles of Occupational Health and Safety, Benjamin O. ALLI, Second edition, 2008
	International Labour Office – Geneva: ILO, ISBN 978-92-2-120454-1
4.	Foundation Engineering Handbook, 2008, Winterkorn, Hans, Chapman & Hall London.
	ISBN:8788111925428.

## Continuous Internal Evaluation (CIE): Total marks: 100 Continuous Internal Evaluation (CIE); Theory (100 Marks)

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# Semester End Evaluation (SEE): Total marks: 100

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

Semester: II						
	MODELING USING LINEAR PROGRAMMING					
			(Group G: Global Elective)			
Course Code	:	18IM2G03		<b>CIE Marks</b>	:	100
Credits L: T: P	:	3:0:0		SEE Marks	:	100
Hours	:	36L		<b>SEE Duration</b>	:	3 hrs

Unit – I	
<b>Linear Programming:</b> Introduction to Linear Programming problem	07 Hrs
Simplex methods: Variants of Simplex Algorithm – Use of Artificial Variables	
Unit – II	
Advanced Linear Programming : Two Phase simplex techniques, Revised simplex	07 Hrs
method	
<b>Duality:</b> Primal-Dual relationships, Economic interpretation of duality	
Unit – III	
Sensitivity Analysis: Graphical sensitivity analysis, Algebraic sensitivity analysis -	07 Hrs
changes in RHS, Changes in objectives, Post optimal analysis - changes affecting	
feasibility and optimality	
Unit – IV	
<b>Transportation Problem:</b> Formulation of Transportation Model, Basic Feasible Solution	08 Hrs
using North-West corner, Least Cost, Vogel's Approximation Method, Optimality	
Methods, Unbalanced Transportation Problem, Degeneracy in Transportation Problems,	
Variants in Transportation Problems.	
Unit –V	
Assignment Problem: Formulation of the Assignment problem, solution method of	07 Hrs
assignment problem-Hungarian Method, Variants in assignment problem, Travelling	
Salesman Problem (TSP).	

Cours	se Outcomes: After going through this course the student will be able to:
CO	Explain the various Linear Programming models and their areas of application.
1	
CO	Formulate and solve problems using Linear Programming methods.
2	
CO	Develop models for real life problems using Linear Programming techniques.
3	
CO	Analyze solutions obtained through Linear Programming techniques.
4	

R	Reference Books:	
1	Taha H A, Operation Research An Introduction, PHI, 8 <sup>th</sup> Edition, 2009, ISBN: 0130488089.	
2	Philips, Ravindran and Solberg - Principles of Operations Research – Theory and Practice, John	
	Wiley & Sons (Asia) Pvt Ltd, 2 <sup>nd</sup> Edition, 2000, ISBN 13: 978-81-265-1256-0	
	Hiller, Liberman, Nag, Basu, Introduction to Operation Research, Tata McGraw Hill 9 <sup>th</sup> Edition,	
3	2012, ISBN 13: 978-0-07-133346-7	

4 J K Sharma, Operations Research Theory and Application, Pearson Education Pvt Ltd, 4<sup>th</sup> Edition, 2009, ISBN 13: 978-0-23-063885-3.

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

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

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

Semester: II						
	PROJECT MANAGEMENT					
			(Group G: Global Electi	ve)		
Course Code	:	18IM2G0		CIE Marks		100
		4				
Credits L: T: P	:	3:0:0		SEE Marks	:	100
Hours	:	36L		SEE Duration	:	3 hrs

Unit – I	
Introduction: Project Planning, Need of Project Planning, Project Life Cycle, Roles,	07 Hrs
Responsibility and Team Work, Project Planning Process, Work Breakdown Structure	
(WBS), Introduction to Agile Methodology.	
Unit – II	
Capital Budgeting: Capital Investments: Importance and Difficulties, phases of capital	07 Hrs
budgeting, levels of decision making, facets of project analysis, feasibility study – a	
schematic diagram, objectives of capital budgeting	
Unit – III	
<b>Project Costing:</b> Cost of Project, Means of Finance, Cost of Production, Working Capital	08 Hrs
Requirement and its Financing, Profitability Projections, Projected Cash Flow Statement,	
Projected Balance Sheet, Multi-year Projections, Financial Modeling, Social Cost Benefit	
Analysis	
Unit – IV	
Tools & Techniques of Project Management: Bar (GANTT) chart, bar chart for	07Hrs
combined activities, logic diagrams and networks, Project evaluation and review	
Techniques (PERT) Critical Path Method (CPM), Computerized project management	
Unit-V	
<b>Project Management and Certification:</b> An introduction to SEI, CMMI and project management institute USA – importance of the same for the industry and practitioners. PMBOK 6 - Introduction to Agile Methodology, Themes / Epics / Stories, Implementing	07 Hrs
Agile.	
<b>Domain Specific Case Studies on Project Management:</b> Case studies covering project	

Course Outcomes: After going through this course the student will be able to:		
CO	Explain project planning activities that accurately forecast project costs, timelines, and	
1	quality.	
CO	Evaluate the budget and cost analysis of project feasibility.	
2		
CO	Analyze the concepts, tools and techniques for managing projects.	

Г

3	
	Illustrate project management practices to meet the needs of Domain specific stakeholders
CO	from multiple sectors of the economy (i.e. consulting, government, arts, media, and charity
4	organizations).

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

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

	II Semester	
	ENERGY MANAGEMENT	
	(Group G: Global Elective)	
Course Code: 18CH2G05		CIE Marks: 100
Credits: L:T:P: 3:0:0		SEE Marks: 100
Hours: 36L		SEE Hrs: 3

#### **Course Learning Objectives(CLO):**

Students are able to:

- 1. Explain the importance of energy conservation and energy audit.
- 2. Understand basic principles of renewable sources of energy and technologies.
- 3. Outline utilization of renewable energy sources for both domestics and industrial application.
- 4. Analyse the environmental aspects of renewable energy resources.

Unit-I	08 Hrs
Energy conservation:	
Principles of energy conservation, Energy audit and types of energy audit, Energy con	servation
approaches, Cogeneration and types of cogeneration, Heat Exchangers and classification.	
Unit-II	07 Hrs
Wet Biomass Gasifiers:	
Introduction, Classification of feedstock for biogas generation, Biomass conversion technolo	gies: Wet
and dry processes, Photosynthesis, Biogas generation, Factors affecting bio-digestion, Clas	sification
of biogas plants, Floating drum plant and fixed dome plant their advantages and disadvantage	2S.
Unit -III	07 Hrs
Dry Biomass Gasifiers :	
Biomass energy conversion routes, Thermal gasification of biomass, Classification of gasifie	ers, Fixed
bed systems: Construction and operation of up draught and down draught gasifiers.	
Unit -IV	07 Hrs
Solar Photovoltaic:	
Principle of photovoltaic conversion of solar energy, Types of solar cells and fabrication.	
Wind Energy:	
Classification, Factors influencing wind, WECS & classification.	
Unit -V	07 Hrs

#### Alternative liquid fuels:

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

## Course outcomes (CO):

On completion of the course, the student should have acquired the ability to

CO1: Understand the use alternate fuels for energy conversion

CO2: Develop a scheme for energy audit

- CO3: Evaluate the factors affecting biomass energy conversion
- CO4: Design a biogas plant for wet and dry feed

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

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

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

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

Semester: II						
INDUSTRY 4.0						
	(Group G: Global Elective)					
Course Code	:	18ME2G06		<b>CIE Marks</b>	:	100
Credits L: T: P	:	3:0:0		SEE Marks	:	100
Hours	:	36L		SEE Duration	:	3 hrs

Unit – I		
Introduction: Industrial, Internet, Case studies, Cloud and Fog, M2M Learning and	07 Hrs	
Artificial Intelligence, AR, Industrial Internet Architecture Framework (IIAF), Data		
Management.		
Unit – II		
The Concept of the IIoT: Modern Communication Protocols, Wireless Communication	07 Hrs	
Technologies, Proximity Network Communication Protocols, TCP/IP, API: A Technical		
Perspective, Middleware Architecture.		
Unit – III		
Data Analytics in Manufacturing: Introduction, Power Consumption in manufacturing,	08 Hrs	
Anomaly Detection in Air Conditioning, Smart Remote Machinery Maintenance Systems		
with Komatsu, Quality Prediction in Steel Manufacturing.		
Internet of Things and New Value Proposition, Introduction, Internet of Things Examples,		
IoTs Value Creation Barriers: Standards, Security and Privacy Concerns.		
Advances in Robotics in the Era of Industry 4.0, Introduction, Recent Technological		
Components of Robots, Advanced Sensor Technologies, Artificial Intelligence, Internet of		
Robotic Things, Cloud Robotics.		
Unit – IV		
Additive Manufacturing Technologies and Applications: Introduction, Additive	07 Hrs	
Manufacturing (AM) Technologies, Stereo lithography, 3DP, Fused Deposition Modeling,		
Selective Laser Sintering, Laminated Object Manufacturing, Laser Engineered Net		
Shaping, Advantages of Additive Manufacturing, Disadvantages of Additive		
Manufacturing.		
Advances in Virtual Factory Research and Applications, The State of Art, The Virtual		
Factory Software , Limitations of the Commercial Software		
Unit –V		
Augmented Reality: The Role of Augmented Reality in the Age of Industry 4.0,	07 Hrs	
Introduction, AR Hardware and Software Technology, Industrial Applications of AR,		
Maintenance , Assembly, Collaborative Operations , Training.		

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

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

Course Outcomes: After going through this course the student will be able to:				
CO	Understand the opportunities, challenges brought about by Industry 4.0 for benefits of			
1	organizations and individuals			
CO	Analyze the effectiveness of Smart Factories, Smart cities, Smart products and Smart services			
2				
CO	Apply the Industrial 4.0 concepts in a manufacturing plant to improve productivity and			
3	profits			
CO	Evaluate the effectiveness of Cloud Computing in a networked economy			
4				

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

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

Semester: II						
ADVANCED MATERIALS						
(Group G: Global Elective)						
Course Code	:	18ME2G07		<b>CIE Marks</b>	:	100
Credits L: T: P	:	3:0:0		SEE Marks	:	100
Hours	:	36L		SEE Duration	:	3 hrs

Unit – I	
Classification and Selection of Materials: Classification of materials. Properties	07 Hrs
required in Engineering materials, Criteria of selection of materials. Requirements / needs	
of advance materials.	
Unit – II	
Non Metallic Materials: Classification of n on metallic materials, Rubber : Properties,	07 Hrs
processing and applications.Plastics : Thermosetting and Thermoplastics, Applications	
and properties. Ceramics : Properties and applications. Adhesives: Properties and	
applications. Optical fibers : Properties and applications. Composites : Properties and	
applications.	
Unit – III	
High Strength Materials: Methods of strengthening of alloys, Materials available for	08 Hrs
high strength applications, Properties required for high strength materials, Applications of	
high strength materials	
Unit – IV	
Low & High Temperature Materials	07 Hrs
Properties required for low temperature applications, Materials available for low	
temperature applications, Requirements of materials for high temperature applications,	
Materials available for high temperature applications, Applications of low and high	
temperature materials.	
Unit –V	
Nanomaterials: Definition, Types of nanomaterials including carbon nanotubes and	
nanocomposites, Physical and mechanical properties, Applications of nanomaterials	

Course Outcomes: After going through this course the student will be able to:		
CO	Describe metallic and non metallic materials	
1		
CO	Explain preparation of high strength Materials	
2		
CO	Integrate knowledge of different types of advanced engineering Materials	
3		
CO	Analyse problem and find appropriate solution for use of materials.	
4		

R	Reference Books:				
1	Donald R. Askeland, and Pradeep P. Fulay, The Science & Engineering of Materials, 5th Edition,				
	Thomson, 2006, ISBN-13-978-0534553968				
2	Gregory L. Timp, Nanotechnologym 1999th Editionmm Springer, 1999 ISBN-13: 978-				
	0387983349				
	Dr. VD Kodgire and Dr. S V Kodgire, Material Science and Metallurgym 42nd Edition 2018,				
3	Everest Publishing House ISBN NO: 81 86314 00 8				
4	N Bhatnagar, T S Srivatsan, Processing and Fabrication of Advanced Materials, 2008, IK				
	International, ISBN: 978819077702				

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

Semester: II					
COMPOSITE MATERIALS SCIENCE AND ENGINEERING					
	(Common to AS, BT, CH, CV, IM, ME)				
Cou	rse Code: 18CHY2G08	CIE Marks: 100			
Crea	lits: L:T:P :: 3:0:0	SEE Marks: 100			
Hou	rs: 36L	SEE Duration: 3Hrs			
Cou	rse Learning Objectives:				
1	Understand the properties of	composite materials.			
2	2 Apply the basic concepts of Chemistry to develop futuristic composite materials for high-tech applications in the area of Engineering.				
3	<b>3</b> Impart knowledge in the different fields of material chemistry so as to apply it to the problems in engineering field.				
4	<b>4</b> Develop analytical capabilities of students so that they can characterize, transform and use materials in engineering and apply knowledge gained in solving related engineering problems.				
		Unit-I			
Intro	oduction to composite materia	als	07 Hrs		
Fundamentals of composites – need for composites – Enhancement of properties –					
Classification based on matrix- Polymer matrix composites (PMC), Metal matrix					
composites (MMC), Ceramic matrix composites (CMC) – Constituents of composites,					
Interfaces and Interphases, Distribution of constituents, Types of Reinforcements, Particle					
reinforced composites, Fibre reinforced composites. Fiber production techniques for glass,					
carbon and ceramic fibers Applications of various types of composites.					
	Unit – II				
Polv	Polymer matrix composites ( PMC)				

#### **Polymer matrix composites ( PMC)**

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

#### Unit -III

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

#### Unit –IV 07 Hrs Metal matrix composites Characteristics of MMC, various types of metal matrix composites alloy vs. MMC, advantages of MMC, limitations of MMC, Reinforcements - particles - fibres. Effect of reinforcement - volume fraction - rule of mixtures. Processing of MMC - powder metallurgy process – diffusion bonding – stir casting – squeeze casting, a spray process, Liquid infiltration In-situ reactions-Interface-measurement of interface properties-

applications of MMC in aerospace, automotive industries.

#### Unit –V

#### **Polymer nano composites**

07 Hrs

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

Course Outcomes: After completing the course, the students will be able to			
CO1	Understand the purpose and the ways to develop new materials upon proper combination of		
:	known materials.		
CO2	Identify the basic constituents of a composite materials and list the choice of materials		
:	available		
CO3	Will be capable of comparing/evaluating the relative merits of using alternatives for important		
:	engineering and other applications.		
<b>CO4</b>	Get insight to the possibility of replacing the existing macro materials with nano-materials.		
:			

# **Reference Books**

1	Composite Materials Science and Engineering, Krishan K Chawla, 3rd Edition Springer-	
	verlag Gmbh, , ISBN: 9780387743646, 0387743642	
2	The Science and Engineering of Materials, K Balani, Donald R Askeland, 6 <sup>th</sup> Edition-	
	Cengage, Publishers, ISBN: 9788131516416	
3	Polymer Science and Technology, Joel R Fried , 2 <sup>nd</sup> Edition, Prentice Hall, ISBN:	
	9780137039555	
4	Nanomaterials and nanocomposites, Rajendra Kumar Goyal , 2 <sup>nd</sup> Edition, CRC Press-Taylor	
	& Francis, ISBN: 9781498761666, 1498761666	

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

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

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

	Semester : II	
	PHYSICS OF MATERIALS	
	(Group G: Global Elective)	
Course Code: 18PHY2G09		CIE Marks: 100
Credits: L:T:P:: 3:0:0		SEE Marks: 100
Hours: 36		SEE Duration: 3Hrs

#### **Course Learning Objectives (CLO):**

Student are able to

1. Classify the crystals based on lattice parameters.

2.Explain the behavior of Dielectrics with change in frequency.

3. Classify the magnetic materials based on Quantum theory as well understand superconductors.

4.Explain direct and indirect bandgap semiconductors, polymer semiconductors and Photoconductive polymers.

5.Describe the behavior of Smart materials and its phases and apply to Engineering applications.

Introduction to Solid State Physics, C.Kittel, 7<sup>th</sup> Edition, 2003, John Wiley & Sons, ISBN 997151-180.

3 Material Science, Rajendran V and Marikani, 1<sup>st</sup> Edition, Tata McGraw Hill, ISBN 10-0071328971.

•			
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.		
Course Outcomes (CO's):			
CO1: Analyse crystals using XRD technique.			
CO2: Explain Dielectric and magnetic materials.			
CO3:Integrate knowledge of various types of advanced engineering Materials.			
CC	CO4: Use materials for novel applications.		

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

#### Scheme of Semester End Examination (SEE) for 100 marks:
II Semester		
ADVANCED STATISTICAL METHODS		
(Global Elective)		
Course Code: 18MAT2G10	CIE Marks: 100	
Credits: L:T:P:: 3:0:0	SEE Marks: 100	
Hours: 36	SEE Duration: 3Hrs	

### **Course Learning Objectives (CLO):**

Students are able to:

1. Adequate exposure to learn sampling techniques, random phenomena for analyzing data for solving real world problems.

2. To learn fundamentals of estimation and problems used in various fields of engineering and science.

3. Explore the fundamental principles of statistical inference and tests of hypothesis.

4. Apply the concepts of regression and statistical models to solve the problems of engineering applications.

Unit-I	07 Hrs	
Sampling Techniques:		
Random numbers, Concepts of random sampling from finite and infinite populations, Simple random		
sampling (with replacement and without replacement). Expectation and standard error c	of sample	
mean and proportion.		
Unit-II	07 Hrs	
Estimation:		
Point estimation, Estimator and estimate, Criteria for good estimates - unbiasedness, consistency,		
efficiency and sufficiency, Method of moment's estimation and maximum likelihood es	stimation,	
Properties of maximum likelihood estimator (no proofs), Confidence intervals-population me	ean (large	
sample), population proportion.		
Unit -III	07Hrs	
Tests of Hypothesis:		
Principles of Statistical Inference, Formulation of the problems with examples, Simple and composite		
hypothesis, Null and alternative hypothesis, Tests - type I and type II error, Testing of mean and		
variance of normal population (one sample and two samples), Chi squared test for goodness of fit.		
Unit -IV	07 Hrs	
Linear Statistical Models:		
Definition of linear model and types, One way ANOVA and two way ANOVA models-one		
observation per cell, multiple but equal number of observation per cell.		
Unit -V	08 Hrs	
Linear Regression:		
Simple linear regression, Estimation of parameters, Properties of least square estimators, Estimation		
of error variance, Multivariate data, Multiple linear regressions, Multiple and partial correlation,		
Autocorrelation-introduction and plausibility of serial dependence, sources of autocorrelation,		
Durbin-Watson test for auto correlated variables.		

Reference Books:	
1	Fundamentals of Statistics (Vol. I and Vol. II), A. M. Goon, M. K. Gupta and B. Dasgupta, 3 <sup>rd</sup>
	Edition, 1968, World Press Private Limited, ISBN-13: 978-8187567806.
2	Applied Statistics and Probability for Engineers, John Wiley & Sons, Inc., 3 <sup>rd</sup> Edition, 2003,
	ISBN 0-471-20454-4.
3	S.C. Gupta, V.K. Kapoor, Fundamentals of Mathematical Statistic, D. C. Montgomery and G. C.
	Runger, 10 <sup>th</sup> Edition, 2000, A Modern Approach, 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.

### **Course outcomes (CO's):**

On completion of the course, the student should have acquired the ability to

CO1: Identify and interpret the fundamental concepts of sampling techniques, estimates and types, hypothesis, linear statistical models and linear regression arising in various fields engineering. CO2: Apply the knowledge and skills of simple random sampling, estimation, null and alternative hypotheses, errors, one way ANOVA, linear and multiple linear regressions.

CO3: Analyze the physical problem to establish statistical/mathematical model and use appropriate statistical methods to solve and optimize the solution.

CO4: Distinguish the overall mathematical knowledge gained to demonstrate the problems of sampling techniques, estimation, tests of hypothesis, regression and statistical model arising in many practical situations.

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

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

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



### **Curriculum Design Process**

## **Academic Planning And Implementation**



### **Process For Course Outcome Attainment**



R V College of Engineering ®



# **Program Outcome Attainment Process**