

RV COLLEGE OF ENGINEERING®

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



Scheme and Syllabus of I to IV Semester

(Autonomous System of 2018 Scheme)

Master of Technology (M.Tech) in COMPUTER SCIENCE AND ENGINEERING

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

VISION

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

MISSION

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

QUALITY POLICY

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

CORE VALUES

Professionalism, Commitment, Integrity, Team Work and Innovation



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

Master of Technology (M.Tech) in COMPUTER SCIENCE AND ENGINEERING

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

VISION

To achieve leadership in the field of Computer Science and Engineering by strengthening fundamentals and facilitating interdisciplinary sustainable research to meet the ever growing needs of the society.

MISSION

- 1. To evolve continually as a centre of excellence in quality education in computers and allied fields.
- 2. To develop state-of-the-art infrastructure and create environment capable for interdisciplinary research and skill enhancement
- 3. To collaborate with industries and institutions at national and international levels to enhance research in emerging areas.
- 4. To develop professionals having social concern to become leaders in top-notch industries and/or become entrepreneurs with good ethics.

PROGRAMME OUTCOMES (PO)

M.Tech in Computer Science and Engineering graduates will be able to:

PO1: Independently carry out research and development work to solve practical problems related to Computer Science and Engineering domain.

PO2: Write and present a substantial technical report/document.

PO3: Demonstrate a degree of mastery over the area of Computer Science and Engineering program.

PO4: Acquire knowledge to evaluate, analyze complex problems by applying principles of Mathematics, Computer Science and Engineering with a global perspective.

PO5: Explore, select, learn and model applications through use of state-of-art tools.

PO6: Recognize opportunities and contribute synergistically towards solving engineering problems effectively, individually and in teams, to accomplish a common goal and exhibit professional ethics, competence and to engage in lifelong learning.

Program Specific Criteria for M.Tech in Computer Science and Engineering

Professional Bodies: IEEE-CS, ACM

work.

The M.Tech in Computer Science and Engineering curriculum is designed to enable the students to (a) analyze the problem by applying design concepts, implement the solution, interpret and visualize the results using modern tools (b) acquire breadth and depth wise knowledge in computer science domain (c) be proficient in Mathematics and Statistics, Humanities, Ethics and Professional Practice, Computer Architecture, Analysis of Algorithms, Advances in Operating Systems, Computer Networks and Computer Security courses along with elective courses (d) critically think and solve problems, communicate with focus on team

ABBREVIATIONS

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

CONTENTS

	SEMESTER : I					
Sl. No.	Course Code	Course Title	Page No.			
1.	18MAT11B	Probability Theory and Linear Algebra	1			
2.	18MCE12	Advances in Algorithms and Applications	3			
3.	18MCE13	Data Science	6			
4.	18HSS14	Professional Skills Development	8			
		GROUP A: PROFESSIONAL ELECTIVES	•			
1.	18MCE1A1	Computer Network Technologies	10			
2.	18MCE1A2	Data Preparation and Analysis	12			
3.	18MCE1A3	Applied Cryptography	14			
		GROUP B: PROFESSIONAL ELECTIVES				
1.	18MCN 1B1	Cloud Computing Technology	16			
2.	18MCE1B2	Intelligent Systems	18			
3.	18MCN1B3	Wireless Network Security	20			

SEMESTER : II					
Sl. No.	Course Code	Course Title	Page No.		
1.	18MCE21	Big Data Analytics	22		
2.	18MCE22	Parallel Computer Architecture	26		
3.	18IM23	Research Methodology	28		
4.	18MCE24	Minor Project	30		
		GROUP C: PROFESSIONAL ELECTIVES	<u> </u>		
1.	18MCE2C1	Wireless and Mobile Networks	29		
2.	18MCE2C2	Natural Language Processing	33		
3.	18MCN2C3	Cloud Security	35		
		GROUP D: PROFESSIONAL ELECTIVES			
1.	18MCN2D1	Internet of Things and Applications	37		
2.	18MCE2D2	Deep Learning	39		
3.	18MCE2D3	Security Engineering	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	48		
5.	18CH2G05	Energy Management	50		
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		

	SEMESTER : III					
Sl. No.	Course Code	Course Title	Page No.			
1.	18MCE31	Operating System Design	63			
2.	18MCE32	Internship	65			
3.	18MCE33	Major Project : Phase-I	67			
4.	18MCE3EX	Professional Elective-E				
		GROUP E: PROFESSIONAL ELECTIVES				
1.	18MCE 3E1	Software Defined Systems	68			
2.	18MCE 3E2	Web Analytics and Development	70			
3.	18MCE 3E3	Cyber Security	72			
		SEMESTER: IV				
Sl. No.	Course Code	Course Title	Page No.			
1.	18MCE41	Major Project : Phase-II	74			
2.	18MCE42	Technical Seminar	75			

RV COLLEGE OF ENGINEERING®, BENGALURU - 560059 (Autonomous Institution Affiliated to VTU, Belagavi)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

M.Tech Program in COMPUTER SCIENCE AND ENGINEERING

	FIRST SEMESTER CREDIT SCHEME							
Sl.	Course Code	G TW	D G		Credit A	llocation		
No.	Course Code	Course Title	BoS	L	T	P	Credits	
1	18 MAT11B	Probability Theory and Linear Algebra	MT	4	0	0	4	
2	18 MCE12	Advances in Algorithms and Applications	CS	3	1	1	5	
3	18 MCE13	Data Science	CS	3	1	1	5	
4	18 HSS14	Professional Skills Development	HSS	0	0	0	0	
5	18 MCE 1AX	Elective Group-A	CS	4	0	0	4	
6	18 MCE 1BX	Elective Group-B	CS	4	0	0	4	
		Total number	of Credits	18	2	2	22	
		Total Number of Hou	rs / Week	18	4	4	26	

	SECOND SEMESTER CREDIT SCHEME							
Sl.				Credit Allocation				
No.	Course Code	Course Title	BoS	L	Т	P	Total Credits	
1	18 MCE 21	Big Data Analytics	CS	3	1	1	5	
2	18 MCE 22	Parallel Computer Architecture	CS	3	1	0	4	
3	18 IM 23	Research Methodology	IEM	3	0	0	3	
4	18 MCE 24	Minor Project	CS	0	0	2	2	
5	18 MCE 2CX	Elective Group-C	CS	4	0	0	4	
6	18 MCE 2DX	Elective Group-D	CS	4	0	0	4	
7	18 XX 2GXX	Global Elective Group-G	R.BoS	3	0	0	3	
	•	Total number of	f Credits	20	2	3	25	
		Total Number of Hour	s / Week	20	4	6	30	

	SEMESTER : I GROUP A: PROFESSIONAL ELECTIVES				
Sl. No.	Course Code	Course Title			
1.	18 MCE 1A1	Computer Network Technologies			
2.	18 MCE 1A2	Data Preparation and Analysis			
3.	18 MCE 1A3	Applied Cryptography			
		GROUP B: PROFESSIONAL ELECTIVES			
1.	18 MCN 1B1	Cloud Computing Technology			
2.	18 MCE 1B2	Intelligent Systems			
3.	18 MCN 1B3	Wireless Network Security			
		SEMESTER: II			
		GROUP C: PROFESSIONAL ELECTIVES			
1.	18 MCE 2C1	Wireless and Mobile Networks			
2.	18 MCE 2C2	Natural Language Processing			
3.	18 MCN 2C3	Cloud Security			
	GROUP D: PROFESSIONAL ELECTIVES				
1.	18 MCN 2D1	Internet of Things and Applications			
2.	18 MCE 2D2	Deep Learning			
3.	18 MCE 2D3	Security Engineering			

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

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	THIRD SEMESTER CREDIT SCHEME							
a	Course	Course Title Ros			Credit A	llocation		
Sl. No.	Code		BoS	L	T	P	Credits	
1	18MCE31	Operating System Design	CS	4	1	0	5	
2	18MCE32	Internship	CS	0	0	5	5	
3	18MCE33	Major Project : Phase-I	CS	0	0	5	5	
4	18MCE3EX	Professional Elective-E CS		4	0	0	4	
	Total number of Credits			8	1	10	19	
		Total Number of Hours	/Week	8	2	20	30	

	SEMESTER : III				
	GROUP E: PROFESSIONAL ELECTIVES				
Sl. No.	Course Code	Course Title			
1	18MCE3E1	Software Defined Systems			
2	18MCE3E2	Web Analytics and Development			
3	18MCE3E3	Cyber Security			

	FOURTH SEMESTER CREDIT SCHEME						
		G TIM	n c	Credit Allocation			
Sl. No. Cou	Course Code	Course Title	BoS	L	Т	P	Credits
1	18MCE41	Major Project : Phase-II	CS	0	0	20	20
2	18MCE42	Technical Seminar CS		0	0	2	2
		Total number of (Credits	0	0	22	22
		Total Number of Hours	Week	0	0	44	44

			SEMESTER : I		
			TY THEORY AND LINEAR ALGEBRA CN, MCE, MCS, MIT, MSE, MRM, MDC)		
Course Code	:	18MAT11B	CIE Marks	:	100
Credits L:T:P	:	4:0:0	SEE Marks	:	100
Hours	:	52L	SEE Duration	:	3 Hrs
	•		Unit – I		10 Hrs

Matrices and Vector spaces:

Geometry of system of linear equations, vector spaces and subspaces, linear independence, basis and dimension, four fundamental subspaces, Rank-Nullity theorem(without proof), linear transformations.

> Unit – II 10 Hrs

Orthogonality and Projections of vectors:

Orthogonal Vectors and subspaces, projections and least squares, orthogonal bases and Gram-Schmidt orthogonalization, Computation of Eigen values and Eigen vectors, diagonalization of a matrix, Singular Value Decomposition.

> Unit – III 11 Hrs

Random Variables:

Definition of random variables, continuous and discrete random variables, Cumulative distribution Function. probability density and mass functions, properties, Expectation, Moments, Central moments, Characteristic functions.

> Unit - IV 11 Hrs

Discrete and Continuous Distributions:

Binomial, Poisson, Exponential, Gaussian distributions.

Multiple Random variables:

Joint PMFs and PDFs, Marginal density function, Statistical Independence, Correlation and Covariance functions, Transformation of random variables, Central limit theorem (statement only).

Unit - V10 Hrs

Random Processes:

Introduction, Classification of Random Processes, Stationary and Independence, Auto correlation function and properties, Cross correlation, Cross covariance functions. Markov processes, Calculating transition and state probability in Markov chain.

Course Outcomes

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

CO1	Demonstrate the understanding of fundamentals of matrix theory, probability theory and random
	process.
CO ₂	Analyze and solve problems on matrix analysis, probability distributions and joint
	distributions.
CO3	Apply the properties of auto correlation function, rank, diagonalization of matrix, verify Rank -
	Nullity theorem and moments.
CO4	Estimate Orthogonality of vector spaces, Cumulative distribution function and characteristic

Reference Books

Probability, Statistics and Random Processes, T. Veerarajan, 3rd Edition, 2008, Tata McGraw Hill Education Private Limited, ISBN:978-0-07-066925-3.

function. Recognize problems which involve these concepts in Engineering applications.

- Probability and Random Processes With Applications to Signal Processing and Communications, Scott. L. Miller and Donald. G. Childers, 2nd Edition, 2012, Elsevier Academic Press, ISBN 9780121726515.

 Linear Algebra and its Applications, Gilbert Strang, 4th Edition, 2006, Cengage Learning, ISBN

070	α	000	\sim
978	JYX	U23.	21.

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

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

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

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

Scheme of Semester End Examination (SEE) for 100 marks

SEMESTER: I						
	ADVANCES IN ALGORITHMS AND APPLICATIONS					
		(The	eory and Practice)			
Course Code	:	18MCE12	CIE Marks	:	100	
Credits L: T: P	:	3:1:1	SEE Marks	:	100	
Hours	:	39L+26T+26P	SEE Duration	:	3 + 3 Hrs	
		Un	nit — I		08 Hrs	

Analysis techniques:

Growth of functions: Asymptotic notation, Standard notations and common functions, Substitution method for solving recurrences, Recursion tree method for solving recurrences, Master theorem.

Sorting in Linear Time

Lower bounds for sorting, Counting sort, Radix sort, Bucket sort

Unit – II 08 Hrs

Advanced Design and Analysis Technique

Matrix-chain multiplication, Longest common subsequence. An activity-selection problem, Elements of the greedy strategy

Amortized Analysis

Aggregate analysis, The accounting method, The potential method

Unit – III 08 Hrs

Graph Algorithms

Bellman-Ford Algorithm, Shortest paths in a DAG, Johnson's Algorithm for sparse graphs.

Maximum Flow:

Flow networks, Ford Fulkerson method and Maximum Bipartite Matching

Unit – IV 08 Hrs

Advanced Data structures

Structure of Fibonacci heaps, Mergeable-heap operations, Decreasing a key and deleting a node, Disjoint-set operations, Linked-list representation of disjoint sets, Disjoint-set forests.

String Matching Algorithms:

Naïve algorithm, Rabin-Karp algorithm, String matching with finite automata, Knuth-Morris-Pratt algorithm

Unit – V 07 Hrs

Multithreaded Algorithms

The basics of dynamic multithreading, Multithreaded matrix multiplication, Multithreaded merge sort

•	•	•	U
	Unit – VI (Lab Component)		2 Hrs/
			Week

Solve case studies by applying relevant algorithms and calculate complexity.

For example:

- 1. Applied example of graph Algorithm
- 2. Real world applications of Advanced Data Structures
- 3. Real applications of Maximum Flow
- 4. String matching algorithms

Sample Experiment:

1. Write code for an appropriate algorithm to find maximal matching.

Six reporters Asif (A), Becky (B), Chris (C), David (D), Emma (E) and Fred (F), are to be assigned to six news stories Business (1), Crime (2), Financial (3), Foreign(4), Local (5) and Sport (6). The table shows possible allocations of reporters to news stories. For example, Chris can be assigned to any one of stories 1, 2 or 4.

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	1	2	3	4	5	6
A					✓	
В	✓			✓		
С	✓	✓		✓		
D					✓	
E			✓		✓	✓
F				✓		

2. The table shows the tasks involved in a project with their durations and immediate predecessors.

Task	Duration (Days)	Immediate predecessors
A	2	
В	4	
С	5	A,B
D	3	В
Е	6	C
F	3	C
G	8	D
Н	2	D,F

Find minimum duration of this project.

Course Outcomes

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

- **CO1** Explore the fundamentals in the area of algorithms by analysing various types of algorithms.
- CO2 Analyze algorithms for time and space complexity for various applications
- CO3 Apply appropriate mathematical techniques to construct robust algorithms.
- CO4 Demonstrate the ability to critically analyze and apply suitable algorithm for any given problem.

Reference Books

- 1 Introduction to Algorithms, Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest and Clifford Stein, Columbia University, 3rd Edition, 2009, ISBN: 978-0262033848
- Data Structures and Algorithm Analysis in C++, Mark Allen WeissAddison-Wesley, 3rd Edition, 2007, ISBN: 978-0132847377
 - The design and analysis of algorithms, Kozen DC, Springer Science & Business Media, 2012, ISBN:
- 3 978-0387976877
- 4 Algorithms, Kenneth A. Berman, Jerome L. Paul, Cengage Learning, 2002. ISBN: 978-8131505212

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

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

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

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

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

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

Scheme of Semester End Examination (SEE) for 100 marks

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

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

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

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

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

			SEMESTER: I				
			DATA SCIENCE				
			(Theory and Practice)				
Course Code	:	18MCE13		CIE Marks	:	100H	-50
Credits L: T: P	:	3:1:1		SEE Marks	:	100H	-50
Hours	:	39L+26T+26P		SEE Duration	:	3+3	3 Hrs
		ı	Unit – I	ı	"		08 Hrs

Introduction to Data mining and machine learning: Describing structural patterns, Machine learning, Data mining, Simple examples, fielded applications, Machine learning and statistics, Generalization as search, Enumerating the concept space, Bias.

Unit – II 10 Hrs

The Data Science process: The roles in a Data Science project, Project roles, Stages of a data science project, Defining the goal, Data collection and management, Modelling, Model evaluation and critique, Presentation and documentation, Model deployment and maintenance, setting expectations, determining lower and upper bounds on model performance, Choosing and evaluating models.

Mapping problems to machine learning tasks, Solving classification problems, Solving scoring, Working without known targets, Problem-to-method mapping, Evaluating models, Evaluating classification models, Evaluating scoring, Evaluating probability models, Evaluating ranking models, Evaluating clustering models, Validating models.

Unit – III 07 Hrs

Output knowledge representation: Decision trees, association rule mining: Association rule mining, Apriori Algorithm, Statistical modelling, Divide-and-conquer: Constructing decision trees.

Unit – IV 07 Hrs

Linear Models: Linear regression, logistic regression, Extending linear models, Instance-based learning, Bayesian Networks, Combining multiple models.

Unit –V 07 Hrs

K-Nearest Neighbors, Support Vector Machines Maximal Margin Classifier, Support Vector Classifiers, Classification with Non-linear Decision Boundaries, Unsupervised Learning: Principal Components Analysis, clustering methods: k means, hierarchical clustering.

UNIT-VI (Lab Component)

2 Hrs/ week

Using Open source tools(R/Python) design and execute for a given large dataset:

- 1. Principal Components Analysis
- 2. Decision Trees: Fitting Classification and Regression Trees, Bagging and Random Forests, Boosting.
- 3. Logistic Regression, Linear Discriminant Analysis, Quadratic Discriminant Analysis, and K-Nearest Neighbours.
- 4. Support Vector Machines: Support Vector Classifier, ROC Curves, SVM with Multiple Classes

Clustering: K-Means and Hierarchical Clustering

Course Outcomes

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

CO1	Explore and apply Machine Learning Techniques to real world problems.
CO2	Evaluate different mathematical models to construct algorithms.
CO3	Analyze and infer the strength and weakness of different machine learning models
CO4	Implement suitable supervised and unsupervised machine learning algorithms for various
	applications.

References

- 1. Ian H. Witten & Eibe Frank, Data Mining: Practical Machine Learning Tools and Techniques, 2nd Edition, Elsevier Morgan Kaufmann Publishers, 2005, ISBN: 0-12-088407-0
- 2. Nina Zumel and John Mount, Practical data science with R, Manning Publications, March 2014, ISBN 9781617291562

- 3. Gareth James, Daniela Witten, Trevor Hastie and Robert Tibshirani, An Introduction to Statistical Learning with Applications in R, ISSN 1431-875X,ISBN 978-1-4614-7137-0 ISBN 978-1-4614-7138-7 (eBook), DOI 10.1007/978-1-4614-7138-7,2015,Springer Publication.
- 4. Jiawei Han and Micheline Kamber: Data Mining Concepts and Techniques, Third Edition, Morgan Kaufmann, 2006, ISBN 1-55860-901-6

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

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

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

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

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

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

Scheme of Semester End Examination (SEE) for 100 marks

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

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

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

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

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

SEMESTER: I PROFESSIONAL SKILL DEVELOPMENT (Common to all Programs) Course Code : 18HSS14 | CIE Marks : 50 Credits L: T: P : 0:0:0 | SEE Marks : Audit Course Hours : 24 L | |

Unit – I 03 Hrs

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

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

Unit – II 08 Hrs

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

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

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

Analytical Reasoning - Single & Multiple comparisons, Linear Sequencing.

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

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

Unit – III 03 Hrs

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

Unit – IV 03 Hrs

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

Unit – V 07 Hrs

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

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

Course Outcomes

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

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

Reference Books

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

 Phase Activity

RV College of Engineering®

	The
structure of the test will have two parts. Part A will be quiz based evaluated for 15 marks an B will be of descriptive type, set for 50 Marks and reduced to 35 marks. The total marks for phase will be 50 (15 + 35).	

FINAL CIE COMPUTATION

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

SEMESTER: I COMPUTER NETWORK TECHNOLOGIES (Professional Elective-A1) **Course Code 18MCE1A1 CIE Marks** 100 Credits L: T: P : 100 4:0:0 **SEE Marks** Hours 52L **SEE Duration** : 3 Hrs Unit – I 10 Hrs

Foundations and Internetworking

Network Architecture- layering & Protocols, Internet Architecture, Implementing Network Software-Application Programming Interface (sockets), High Speed Networks, Ethernet and multiple access networks (802.3), Wireless-802.11/Wi-Fi, Bluetooth(802.15.1), Cell Phone Technologies.Switching and Bridging, Datagrams, Virtual Circuit Switching, Source Routing, Bridges and LAN Switches.

Unit – II 10 Hrs

Internetworking

Internetworking, Service Model, Global Addresses, Special IP addresses, Datagram Forwarding in IP, Subnetting and classless addressing-Classless Inter-domain Routing(CIDR), Address Translation(ARP), Host Configuration(DHCP), Error Reporting(ICMP), Routing, Routing Information Protocol(RIP), Routing for mobile hosts, Open Shortest Path First(OSPF), Switch Basics-Ports, Fabrics, Routing Networks through Banyan Network.

Unit – III 11 Hrs

Advanced Internetworking

Router Implementation, Network Address Translation(NAT), The Global Internet-Routing Areas, Interdomain Routing(BGP), IP Version 6(IPv6), extension headers, Multiprotocol Label Switching(MPLS)-Destination Based forwarding, Explicit Routing, Virtual Private Networks and Tunnels, Routing among Mobile Devices- Challenges for Mobile Networking, Routing to Mobile Hosts(MobileIP), Mobility in IPv6.

Unit – IV 10 Hrs

End-to-End Protocols

Simple Demultiplexer (UDP), Reliable Byte Stream(TCP), End-to-End Issues, Segment Format, Connecting Establishment and Termination, Sliding Window Revisited, Triggering Transmission-Silly Window Syndrome, Nagle's Algorithm, Adaptive Retransmission-Karn/Partridge Algorithm, Jacobson Karels Algorithm, Record Boundaries, TCP Extensions, Real-time Protocols

Unit –V 11 Hrs

Congestion Control/Avoidance and Applications

Queuing Disciplines-FIFO, Fair Queuing, TCP Congestion Control-Additive Increase/ Multiplicative Decrease, Slow Start, Fast Retransmit and Fast Recovery, Congestion-Avoidance Mechanisms, DEC bit, Random Early Detection (RED), Source-Based Congestion Avoidance. Network Management: Network Management System; Simple Network Management Protocol (SNMP) - concept, management components, SMI, MIB, SNMP messages, *features of SNMPv3*. What Next: Internet of Things, Cloud Computing, The Future Internet, Deployment of IPv6

Course Outcomes

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

CO1	Gain knowledge on networking research by studying a combination of functionalities and services
	of networking.
CO2	Analyze different protocols used in each layer and emerging themes in networking research.
CO3	Design various protocols and algorithms in different layers that facilitate effective communication
	mechanisms.
CO4	Apply emerging networking topics and solve the challenges in interfacing various protocols in
	real world.

Refe	rence Books
1.	Computer Networks: A System Approach, Larry Peterson and Bruce S Davis, 5 th edition, Elsevier,
	2014, ISBN-13:978-0123850591, ISBN-10:0123850592.
2.	Data Communications and Networking, Behrouz A. Forouzan, 5 th Edition, Tata McGraw Hill, 2013,ISBN: 9781259064753
3.	An Engineering Approach to Computer Networking, S.Keshava, 1 st edition, Pearson Education, ISBN-13: 978-0-201-63442-6
4.	Computer Networks, Andrew S Tanenbaum, 5 th edition, Pearson, 2011, ISBN-9788-177-58-1652.

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

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

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

Scheme of Semester End Examination (SEE) for 100 marks

SEMESTER: I DATA PREPARATION AND ANALYSIS (Professional Elective-A2) **18MCE1A2 Course Code CIE Marks** 100 Credits L: T: P 100 4:0:0 **SEE Marks** : Hours **SEE Duration** 3 Hrs 52L Unit – I

Data Objects and Attribute Types: Attributes, Nominal Attributes, Binary Attributes, Ordinal Attributes, Numeric Attributes, Discrete versus Continuous Attributes.

Basic Statistical Descriptions of Data: Measuring the Central Tendency: Mean, Median, and Mode, Measuring the Dispersion of Data: Range, Quartiles, Variance, Standard Deviation, and Inter quartile Range, Graphic Displays of Basic Statistical Descriptions of Data

> Unit – II 10 Hrs

11 Hrs

Measuring Data Similarity and Dissimilarity: Data Matrix versus Dissimilarity Matrix, Proximity Measures for Nominal Attributes, Proximity Measures for Binary Attributes, Dissimilarity of Numeric Data: Minkowski Distance, Proximity Measures for Ordinal Attributes, Dissimilarity for Attributes of Mixed Types, Cosine Similarity.

> Unit – III 11 Hrs

Data Preprocessing: An Overview, Data Quality: Need of Preprocessing the Data, Major Tasks in Data Preprocessing. Data Cleaning: Missing Values, Noisy Data, Data Cleaning as a Process. Data Integration: Entity Identification Problem, Redundancy and Correlation Analysis, Tuple Duplication, Data Value Conflict Detection and Resolution. Data Reduction: Overview of Data Reduction Strategies, Wavelet Transforms, Principal Components Analysis, Attribute Subset Selection, Regression and Log-Linear Models: Parametric, Data Reduction, Histograms, Clustering, Sampling, Data Cube Aggregation.

> Unit – IV 10 Hrs

Data Transformation and Data Discretization: Data Transformation Strategies Overview, Data Transformation by Normalization, Discretization by Binning, Discretization by Histogram Analysis, Discretization by Cluster, Decision Tree, and Correlation Analyses, Concept Hierarchy Generation for Nominal Data. Data Visualization: Pixel-Oriented Visualization Techniques, Geometric Projection Visualization Techniques, Icon-Based Visualization Techniques, Hierarchical Visualization Techniques, Visualizing Complex Data and Relations.

> Unit -V 10 Hrs

Mining Complex Data Types: Mining Sequence Data: Time-Series, Symbolic Sequences, and Biological Sequences, Mining Graphs and Networks, Mining Other Kinds of Data.

Other Methodologies of Data Mining: Statistical Data Mining, Views on Data Mining Foundations, Visual and Audio Data Mining. Data Mining Applications: Data Mining for Financial Data Analysis, Data Mining for Retail and Telecommunication Industries, Data Mining in Science and Engineering, Data Mining for Intrusion Detection and Prevention, Data Mining and Recommender Systems, Data Mining and Society: Ubiquitous and Invisible Data Mining, Privacy, Security, and Social Impacts of Data Mining

Course Outcomes

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

CO1	Explore the data of various domains, for preprocessing
CO2	Analyze the various techniques of data cleaning performing data analysis.
CO3	Apply various techniques for data extraction from dataset
CO4	Visualize the data using different tools for getting better insight.

Reference Books

- Data Mining Concepts and Techniques, Jiawei Han and Micheline Kamber: 3rd Edition, Morgan Kaufmann, 2006, ISBN 1-55860-901-6
- Introduction to Data Mining, Pang-Ning Tan, Michael Steinbach, Vipin Kumar: Pearson Education, 2007, ISBN 9788131714720
- Insight into Data Mining, Theory & Practice by K. P. Soman, Shyam Diwakar, V. Ajay, PHI 2006, ISBN: 978-81-203-2897-6
- Data Mining: Practical Machine Learning Tools and Techniques, Ian H Witten & Eibe Frank, 2nd Edition, Elsevier Morgan Kaufmann Publishers, 2005, ISBN: 0-12-088407-0

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

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

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

Scheme of Semester End Examination (SEE) for 100 marks

			SEMESTER: I		
	APPLIED CRYPTOGRAPHY				
			(Professional Elective-A3)		
Course Code	:	18MCE1A3	CIE Marks	:	100
Credits L: T: P	:	4:0:0	SEE Marks	:	100
Hours	:	52L	SEE Durati	ion :	3 Hrs
Unit – I				11 Hrs	

Overview of Cryptography: Introduction, Information security and cryptography: Background on functions: Functions (1-1, one-way, trapdoor one-way), Permutations, and Involutions. Basic terminology and concepts, Symmetric-key encryption: Overview of block ciphers and stream ciphers, Substitution ciphers and transposition ciphers, Composition of ciphers, Stream ciphers, The key space. Classes of attacks and security models: Attacks on encryption schemes, Attacks on protocols, Models for evaluating security, Perspective for computational security.

Unit – II 10 Hrs

Mathematical Background: Probability: Basic definitions, Conditional probability, Random variables, Binomial distribution, Birthday attacks and Random mappings. Information theory: Entropy, Mutual information. Number theory: The integers, Algorithms in Z, The integers modulo n, Algorithms in Zn, Legendre and Jacobi symbols, Blum integers. Abstract Algebra: Groups, Rings, Fields, Polynomial rings, Vector spaces.

Unit – III 10 Hrs

Stream Ciphers: Introduction: Classification, Feedback shift registers: Linear feedback shift registers, Linear complexity, Berlekamp-Massey algorithm, Nonlinear feedback shift registers. Stream ciphers based on LFSRs: Nonlinear combination generators, Nonlinear filter generators, Clock-controlled generators. Other stream ciphers: SEAL.

Unit – IV 10 Hrs

Block Ciphers: Introduction and overview, Background and general concepts: Introduction to block ciphers, Modes of operation, Exhaustive key search and multiple encryption. Classical ciphers and historical development: Transposition ciphers (background), Substitution ciphers (background), Polyalphabetic substitutions and Vigenere ciphers (historical). Polyalphabetic cipher machines and rotors (historical), Cryptanalysis of classical ciphers (historical).

Unit –V 11 Hrs

Identification and Entity Authentication: Introduction, Passwords (weak authentication), Challenge-response identification (strong authentication), Customized and zero-knowledge identification protocols: Overview of zero-knowledge concepts, Feige-Fiat-Shamir identification protocol, GQ identification protocol, Schnorr identification protocol, Comparison: Fiat-Shamir, GQ, and Schnorr, Attacks on identification protocols.

Course Outcomes

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

- CO1 Analyze background on functions, composition of ciphers and attacks on encryption schemes.
 CO2 Evaluate mathematical background on cryptographic functions.
- CO3 Identify stream cipher and block cipher algorithms and functionalities
- **CO4** Evaluate identification and Entity authentication schemes.

Reference Books

- Handbook of Applied Cryptography , Alfred J. Menezes, Paul C. van Oorschot, Scott A. Vanstone, CRC Press, Taylor and Francis Group, ISBN-13: 978-0-84-938523-0.
- Applied Cryptography: Protocols, Algorithms, and Source Code in C,Bruce Schneier, 2nd Edition, ISBN:0-471-22357-3.
- 3 Cryptography and Network Security, William Stallings, 6th Edition, ISBN-13: 978-0-13-335469-0.
- 4 Cryptography Engineering, Design Principles and Practical Applications, Niels Ferguson, Bruce Schneier, Tadayoshi Kohno, 2010, Wiley. ISBN: 978-0-470-47424-2.

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

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

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

Scheme of Semester End Examination (SEE) for 100 marks

SEMESTER: I CLOUD COMPUTING TECHNOLOGY (Professional Elective-B1) **Course Code 18MCN1B1 CIE Marks** 100 Credits L: T: P SEE Marks : 4:0:0 : 100 Hours **52L SEE Duration** 3 Hrs : Unit – I 11 Hrs

Introduction, Cloud Infrastructure

Cloud computing, Cloud computing delivery models and services, Ethical issues, Cloud vulnerabilities, Major challenges faced by cloud computing; Cloud Infrastructure: Cloud computing at Amazon, Cloud computing the Google perspective, Microsoft Windows Azure and online services, Open-source software platforms for private clouds, Cloud storage diversity and vendor lock-in, Service- and compliance-level agreements, User experience and software licensing. Exercises and problems

Unit – II 10 Hrs

Cloud Computing: Application Paradigms

Challenges of cloud computing, Existing Cloud Applications and New Application Opportunities, Workflows: coordination of multiple activities, Coordination based on a state machine model: The ZooKeeper, The MapReduce Programming model, A case study: The Grep TheWeb application, HPC on cloud, Biology research

Unit – III 10 Hrs

Cloud Resource Virtualization.

Virtualization, Layering and virtualization, Virtual machine monitors, Virtual Machines, Performance and Security Isolation, Full virtualization and para virtualization, Hardware support for virtualization, Case Study: Xen a VMM based para virtualization, Optimization of network virtualization, The darker side of virtualization, Exercises and problems.

Unit – IV 11 Hrs

Cloud Resource Management and Scheduling

Policies and mechanisms for resource management, Application of control theory to task scheduling on a cloud, Stability of a two-level resource allocation architecture, Feedback control based on dynamic thresholds, Coordination of specialized autonomic performance managers; Scheduling algorithms for computing clouds, Fair queuing, Start-time fair queuing, Borrowed virtual time, Exercises and problems.

Unit –V 10 Hrs

Cloud Security, Cloud Application Development

Cloud security risks, Security: The top concern for cloud users, Privacy and privacy impact assessment, Trust, Operating system security, Virtual machine Security, Security of virtualization, Security risks posed by shared images, Security risks posed by a management OS, A trusted virtual machine monitor, Amazon web services: EC2 instances, Connecting clients to cloud instances through firewalls, Security rules for application and transport layer protocols in EC2, How to launch an EC2 Linux instance and connect to it, How to use S3 in java, Cloud-based simulation of a distributed trust algorithm, A trust management service, A cloud service for adaptive data streaming, Cloud based optimal FPGA synthesis. Exercises and problems. Amazon Simple Notification services.

Latest topics:

Google messaging, Android Cloud to Device messaging, Isolation mechanisms for data privacy in cloud, Capability-oriented methodology to build private clouds.

Course Outcomes

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

CO1	Explain industry relevance of cloud computing and its intricacies, in terms of various challenges,			
	vulnerabilities, SLAs, virtualization, resource management and scheduling, etc.			
CO2	Examine some of the application paradigms, and Illustrate security aspects for building cloud-based			
	applications.			
CO3	Conduct a research study pertaining to various issues of cloud computing.			
CO4	Demonstrate the working of VM and VMM on any cloud platforms(public/private), and run a			
	software service on that.			

Cloud Computing Theory and Practice. Dan C Marinescu: Elsevier (MK), 1st edition, 2013, ISBN: 9780124046276. Distributed Computing and Cloud Computing, from parallel processing to internet of things. Kai Hwang, Geoffery C.Fox, Jack J Dongarra: Elsevier(MK), 1st edition, 2012, ISBN: 978-0-12-385880-1 Cloud Computing Principles and Paradigms, Rajkumar Buyya, James Broberg, Andrzej Goscinski: Willey, 1st Edition, 2014, ISBN: 978-0-470-88799-8. Cloud Computing Implementation, Management and Security, John W Rittinghouse, James F Ransome:

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

CRC Press, 1st Edition, 2013, ISBN: 978-1-4398-0680-7.

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

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

Scheme of Semester End Examination (SEE) for 100 marks

SEMESTER: I INTELLIGENT SYSTEMS (Professional Elective-B2) (Common to CSE, MD, CIM) **18MCE1B2 Course Code** CIE Marks 100 : Credits L: T: P **SEE Marks** : 4:0:0 : 100 SEE Hours **52L** 3 Hrs Duration Unit – I 11 Hrs

Overview of Artificial Intelligence: Artificial Intelligence and its Application areas;

Knowledge Representation and Search: The Predicate Calculus: The Propositional Calculus, The Predicate Calculus, Using Inference Rules to Produce Predicate Calculus Expressions, Application: A Logic-Based Financial Advisor:

Structures and strategies for state space search: Introduction, Structures for state space search, Strategies for State Space Search, Using the State Space to Represent Reasoning with the Predicate Calculus; And/or Graphs.

Unit – II 10 Hrs

Heuristic Search: Introduction, Hill Climbing and Dynamic Programming, The Best-First Search Algorithm, Admissibility, Monotonicity and Informedness, Using Heuristics in Games, Complexity Issues.

Control and Implementation of State Space Search: Introduction, Recursion-Based Search, Production Systems, The Blackboard Architecture for Problem Solving.

Unit – III 10 Hrs

Other Knowledge Representation Techniques: Semantic Networks, Conceptual Dependencies, Scripts and Frames, Conceptual Graphs.

Knowledge Intensive Problem Solving: Overview of Expert System Technology, Rule-Based Expert Systems, Model-Based, Case Based, and Hybrid Systems

Planning: Introduction to Planning, Algorithms as State-Space Search, Planning graphs.

Unit – IV 10 Hrs

Automated Reasoning: Introduction to Weak Methods in Theorem Proving, The General Problem Solver and Difference Tables, Resolution Theorem Proving;

Uncertain Knowledge and Reasoning:

Introduction to Uncertainty, Inference using Full-Joint Distribution, Independence, Bayes' Rule and its use.

Representing Knowledge in Uncertain Domain:

Semantics of Bayesian Networks, Efficient Representation of Conditional Distributions, Exact Inference in Bayesian Network, Approximate Inference in Bayesian Network

Unit –V 11 Hrs

Introduction to Learning: Forms of Learning: Supervised learning, Unsupervised Learning, Semi-Supervised and Reinforcement Learning; Parametric Models & Non-Parametric Models, Classification and Regression problems

Artificial Neural Networks: ANN Structures, Single Layer feed-forward neural networks, Multi-Layer feed-forward neural networks, Learning in multilayer networks, networks.

Artificial Intelligence Current Trends : The Science of Intelligent Systems, AI: Current Challenges and Future Directions;

Course Outcomes

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

CO1	Explore various Artificial Intelligence problem solving techniques.
CO2	Identify and describe the different AI approaches such as Knowledge representation, Search strategies, learning techniques to solve uncertain imprecise, stochastic and nondeterministic nature in AI problems.
CO3	Apply the AI techniques to solve various AI problems.
CO4	Analyze and compare the relative challenges pertaining to design of Intelligent Systems.
Refere	ence Books

1.	Artificial Intelligence – Structures and Strategies for Complex problem Solving, George F Luger, 6 th
	Edition, Pearson Publication, 2009, ISBN-10: 0-321-54589-3, ISBN-13: 978-0-321-54589-3
2.	Artificial Intelligence A Modern Approach, Stuart Russel, Peter Norvig, 3 rd Edition, Pearson
	Publication, 2015, ISBN-13: 978-93-325-4351-5
3.	Artificial Intelligence, Elaine Rich, Kevin Knight, 3 rd Edition, Tata McGraw Hill, 2009, ISBN-10:
	0070087709, ISBN-13: 978-0070087705
4.	Intelligent Systems-A Modern Approach, Grosan, Crina, Abraham, Ajith, Springer-Verlag Berlin
	Heidelberg 2011, ISBN 9783642269394, 2011.

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

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

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

Scheme of Semester End Examination (SEE) for 100 marks

		TX/TD	SEMESTER : RELESS NETWORKS	SECURITY		
		WIN	(Professional E			
Course Code	:	18MCN1B3		CIE Marks	:	100
Credits L: T:	P :			SEE Marks	:	100
Hours	:	52L		SEE Duration	:	3 Hrs
			Unit – I			11 Hrs
				eless network security fund		
			. .	s security, Available solution in the security, Inverted security, Inv		
wifeless secui	y, re	ispectives- preva	Unit – II	ireless security, inverted sec	Juinty	10 Hrs
Designing wi	eless	network securit		security design issues, Co	st in	
0 0			•	e point, security as Insurance	-	
				dress assignment, router f		
		•	-	ess security, third party solu		•
			Unit – III			10 Hrs
				ng techniques- Phase I to IV		
				erformance Enhancing Pro		
				Problems of PEP with II	Sec,	Problems o
interworking	etwee	en PEP and IPSec	e, Solutions, Installation	n and Deployment		
~			Unit – IV			11 Hrs
•				n, Cellular Wireless Comm		
		•		Limited and Fixed Wirele		
				Vi-Fi), WLAN (Wi-Fi) Tec		
			.Ns Security Concerns,	ss Networks , The IEEE	6 02.	11, bluetootii
•		Vi-Fi Security	it is security concerns,			
20001100000	101	,11120001109	Unit –V			10 Hrs
Security in S	nsor]	Networks: Intro		of Sensor Networks, Desig	n Fac	
Networks, F	outing	g , Power Cons	umption, Fault Tolera	ance, Scalability, Product	Cos	sts, Nature o
	•			smission Media, Security in		
				ttacks, Securing Sensor Net		
	hanis	ms and Best Pr	ractices for Sensor Ne	etworks, Trends in Sensor	Net	work Security
Research Course Outc e	22.00					
		h this course the	student will be able t	0:		
001			n wireless networks an			
700			ireless networks depen	•		
202			-	chniques in real-world netv	vorks	
CO4 Improve the security and energy management issues for the wireless devices						
Reference Bo	ks	·				
1. John R.	acca,	Guide to Wirel	ess Network security,	1 st Edition, 2006, Springe	r Pul	olishers, ISBN
978-0-38	7-298	45-0				
2. Joseph Migga Kizza, A Guide to Computer Network Security, Springer, 2009, ISBN: 978-1-84		978-1-84800				
916-5						
3. William	Stalli	ngs, Cryptograp	hy and Network Secu	arity,4 th Edition, Novembe	r 16	, 2005, ISBI
13: 9780	3187	3162		•		,

Technical Journal papers and manuals.

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

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

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

Scheme of Semester End Examination (SEE) for 100 marks

		R	SEMESTER : II IG DATA ANALYTICS			
			(Theory and Practice)			
Course Code	:	18MCE21	•	CIE Marks	:	100+50
Credits L: T: P	:	3:1:1		SEE Marks	:	100+50
Hours	:	39L+26T+26P		SEE Duration	:	3 + 3 Hrs
	- 1	1	Unit – I	1		09
						Hrs

INTRODUCTION TO NoSQL and BIG DATA

Classification of Digital Data: Structured, Semi-Structured and Unstructured data.

NoSQL: Where is it used?, What is it?, Types of NoSQL Databases, Why NoSQL?, Advantages of NoSQL, SQL versus NoSQL, NewSQL, Comparison of SQL, NoSQL and NewSQL,

Elasticsearch: Talking to Elastic Search: Document Oriented, Finding your feet, Life inside Cluster: Scale Horizontally, Coping with Failure, Data-in Data-out: Document Metadata, Indexing a document, Retrieving a document.

Introduction to Big Data: Distributed file system – Big Data and its importance, Four Vs, Drivers for Big data, Big data analytics, Big data applications.

Unit – II	08
	Hrs

HADOOP ARCHITECTURE

Hadoop Architecture, Hadoop Storage: HDFS, Common Hadoop Shell commands, Anatomy of File Write and Read, NameNode, Secondary NameNode, and DataNode, Hadoop MapReduce paradigm, Map and Reduce tasks, Job, Task trackers - Cluster Setup – SSH & Hadoop Configuration – HDFS Administering – Monitoring & Maintenance.

Unit – III	08
	Hrs

HADOOP ECOSYSTEM AND YARN

Hadoop ecosystem components - SPARK, FLUME, Hadoop 2.0 New Features- NameNode High Availability, HDFS Federation, MRv2, YARN

Unit – IV 07 Hrs

Real-Time Applications in the Real World

Using HBase for Implementing Real-Time Applications- Using HBase as a Picture Management System Using Specialized Real-Time Hadoop Query Systems Apache Drill, Using Hadoop-Based Event-Processing Systems HFlame, Storm

Unit –V 07 Hrs

HIVE AND HIVEQL, HBASE

Hive Architecture and Installation, Comparison with Traditional Database, HiveQL - Querying Data - Sorting And Aggregating. HBase concepts- Advanced Usage, Schema Design, Advance Indexing - PIG, Zookeeper - how it helps in monitoring a cluster, HBase uses Zookeeper and how to Build Applications with Zookeeper

UNIT-VI (Lab Component)	2 Hrs/
	Week

Exercise 1 --- Elastic Search

Build a platform to manage published journal papers:

Each journal document can have various attributes like,

- 1. Name
- 2. List of Author
- 3. Abstract
- 4. Content
- 5. Name of conference where the paper is published
- 6. Name of the journal where paper is published

- 7. Date of publication
- 8. List of references
- 9. Subject

An Author can have various attributes like

- 1. Name
- 2. Contact
- 3. University
- 4. Department
- 5. Designation

There are two types of users in the system

- 1. Author
- 2. Normal User

Authors are those who have published one or more papers. Author needs to register into the platform and upload his or her paper with the description fields as above. The system will store these details about the paper and also the paper document. It will parse the document to extract the "Abstract", "Reference" and other keywords from the documents and store it.

"Normal Users" will also have to register to the platform. Once they login they can do the following

- 1. They can list all the papers based on various attributes
- 2. They can search the papers based on keywords in abstract, contents, tags etc

Exercise 2 --- HDFS

Start by reviewing HDFS. You will find that its composition is similar to your local Linux file system. You will use the hadoop fs command when interacting with HDFS.

- 1. Review the commands available for the Hadoop Distributed File System:
- 2. Copy file foo.txt from local disk to the user's directory in HDFS
- 3. Get a directory listing of the user's home directory in HDFS
- 4. Get a directory listing of the HDFS root directory
- 5. Display the contents of the HDFS file user/fred/bar.txt
- 6. Move that file to the local disk, named as baz.txt
- 7. Create a directory called input under the user's home directory
- 8. Delete the directory input old and all its contents
- 9. Verify the copy by listing the directory contents in HDFS:

Exercise 3 --- MapReduce (Programs)

Using movie lens data

- 1. List all the movies and the number of ratings
- 2. List all the users and the number of ratings they have done for a movie
- 3. List all the Movie IDs which have been rated (Movie Id with at least one user rating it)
- 4. List all the Users who have rated the movies (Users who have rated at least one movie)
- 5. List of all the User with the max, min, average ratings they have given against any movie
- 6. List all the Movies with the max, min, average ratings given by any user

Exercise 4 – Extract facts using Hive

Hive allows for the manipulation of data in HDFS using a variant of SQL. This makes it excellent for transforming and consolidating data for load into a relational database. In this exercise you will use HiveQL to filter and aggregate click data to build facts about user's movie preferences. The query results will be saved in a staging table used to populate the Oracle Database. The moveapp_log_json table contains an activity column. Activity states are as follows:

- 1. RATE MOVIE
- 2. COMPLETED_MOVIE
- 3. PAUSE_MOVIE
- 4. START_MOVIE
- 5. BROWSE_MOVIE
- 6. LIST_MOVIE

7. SEARCH MOVIE

8. LOGIN

9. LOGOUT

10. INCOMPLETE_MOVIE

hive> SELECT * FROM movieapp_log_json LIMIT 5;

hive> drop table movieapp_log_json;

hive> CREATE EXTERNAL TABLE movieapp_log_json (

custId INT,

movieId INT,

genreId INT,

time STRING,

recommended STRING.

activity INT,

rating INT,

price FLOAT)

ROW FORMAT SERDE 'org.apache.hadoop.hive.contrib.serde2.JsonSerde'

LOCATION '/user/oracle/moviework/applog/'

hive> SELECT * FROM movieapp_log_json LIMIT 20;

hive> SELECT MIN(time), MAX(time) FROM movieapp_log_ison

1. PURCHASE_MOVIE

Hive maps queries into Map Reduce jobs, simplifying the process of querying large datasets in HDFS. HiveQL statements can be mapped to phases of the Map Reduce framework. As illustrated in the following figure, selection and transformation operations occur in map tasks, while aggregation is handled by reducers. Join operations are flexible: they can be performed in the reducer or mappers depending on the size of the leftmost table.

- 1. Write a query to select only those clicks which correspond to starting, browsing, completing, or purchasing movies. Use a CASE statement to transform the RECOMMENDED column into integers where 'Y' is 1 and 'N' is 0. Also, ensure GENREID is not null. Only include the first 25 rows.
- 2. Write a query to select the customer ID, movie ID, recommended state and most recent rating for each movie.
- 3. Load the results of the previous two queries into a staging table. First, create the staging table:
- 4. Next, load the results of the queries into the staging table.

Exercise 5 - Extract sessions using Pig

While the SQL semantics of HiveQL are useful for aggregation and projection, some analysis is better described as the flow of data through a series of sequential operations. For these situations, Pig Latin provides a convenient way of implementing data flows over data stored in HDFS. Pig Latin statements are translated into a sequence of Map Reduce jobs on the execution of any STORE or DUMP command. Job construction is optimized to exploit as much parallelism as possible, and much like Hive, temporary storage is used to hold intermediate results. As with Hive, aggregation occurs largely in the reduce tasks. Map tasks handle Pig's FOREACH and LOAD, and GENERATE statements. The EXPLAIN command will show the execution plan for any Pig Latin script. As of Pig 0.10, the ILLUSTRATE command will provide sample results for each stage of the execution plan. In this exercise you will learn basic Pig Latin semantics and about the fundamental types in Pig Latin, Data Bags and Tuples.

- 1. Start the Grunt shell and execute the following statements to set up a dataflow with the click stream data. Note: Pig Latin statements are assembled into Map Reduce jobs which are launched at execution of a DUMP or STORE statement.
- 2. Group the log sample by movie and dump the resulting bag.
- 3. Add a GROUP BY statement to the sessionize.pig script to process the click stream data into user sessions.

Course Outcomes

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

CO1 Explore and apply the Big Data analytic techniques for business applications.

CO	Apply non-relational databases, the techniques for storing and processing large volumes of structured and unstructured data, as well as streaming data.				
CO	Analyze methods and algorithms, to compare and evaluate them with respect to time and space requirements, make appropriate design choices when solving problems.				
CO	4 Develop and implement efficient big data solutions for various application areas using				
	NoSQL database, Elastic Search and Emerging technologies.				
Re	Reference Books				
1	1 Big data for dummies, Judith Hurwitz, Alan Nugent, Fern Halper, Marcia Kaufman, Wiley				
	Publications, 1 st edition, 2013, ISBN: 978-1-118-50422-2				
2	2 Elasticsearch – The Definitive Guide, Clinton Gormley, Zachary Tong, O'Reilly Media, Inc. 1st				
	edition, 2015. ISBN: 978-1-449-35854-9.				
3	3 HADOOP: The definitive Guide, Tom White, 4 th edition, O Reilly, 2015, ISBN-13: 978-1-4493-610-				
	7				
4	Understanding Big data: Analytics for Enterprise Class Hadoop and Streaming Data, Chris Eaton,				
	Dirk deroos et al., 1 st edition, Tata McGraw Hill, 2015, ISBN 13: 978-9339221270				

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

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

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

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

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

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

Scheme of Semester End Examination (SEE) for 100 marks

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

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

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

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

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

SEMESTER : II							
PARALLEL COMPUTER ARCHITECTURE							
Course Code	:	18MCE22	CIE Marks :	100			
Credits L: T: P	:	3:1:0	SEE Marks :	100			
Hours	:	39L+26T	SEE Duration :	3 Hrs			
		U	nit – I	08 Hrs			

Fundamentals of computer design:

Introduction; Classes computers; Defining computer architecture; Trends in Technology; Trends in power in Integrated Circuits; Trends in cost; Dependability, Measuring, reporting and summarizing Performance attributes; Quantitative Principles of computer design

Unit – II 08 Hrs

Introduction to Parallel Programming:

Motivation, Scope of Parallel Computing, Principles of Parallel Algorithm design: Preliminaries, Decomposition Techniques, Characteristics of Tasks and Interactions, Mapping Techniques for Load Balancing, Methods for containing Interaction Overheads, Parallel Algorithms Models using Open MP.

Unit – III 09 Hrs

Programming Using the Using Message Passing Paradigm:

Principles of Message Passing Programming, Building Blocks, MPI, Topologies and Embedding, Overlapping Communication with computation, Collective Communication and computation operations, Groups and Communicators.

Unit – IV 07 Hrs

Data-Level Parallelism in Vector, SIMD, and GPU Architectures: Introduction, Vector Architecture, SIMD Instruction Set Extensions for Multimedia, Graphics Processing Units, Detecting and Enhancing Loop-Level Parallelism, Mobile versus Server GPUs and Tesla versus Core i7.

Unit –V 07 Hrs

*Heterogeneous Computing

Heterogeneous Programming using Open ACC: Introduction, Execution Model, Memory Model, Features **Case Study**: Vector dot product, Matrix multiplication, Graph algorithms, and molecular dynamics.

Course Outcomes

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

CO1	Explore the fundamental concepts of parallel computer architecture.
CO2	Analyze the performance of parallel programming
CO3	Design parallel computing constructs for solving complex problems.
004	Demonstrate newelled commuting concerns for witchle analizations

CO4 Demonstrate parallel computing concepts for suitable applications.

- 1. Computer Architecture: A Quantitative Approach, John L Hennessy, David A Patterson, Elsevier, 5th Edition; 2011, ISBN: 9780123838728.
- 2. Introduction to Parallel Computing, Ananth Grama, Anshul Gupta, George Karypis, Vipin Kumar: 2nd edition, Pearson Education, 2007
- 3. Parallel Programming with Open ACC, Rob Farber1st edition, 2016, ISBN :9780124103979
- 4* http://hpac.rwth-aachen.de/people/springer/openacc_seminar.pdf

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

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

Scheme of Semester End Examination (SEE) for 100 marks

			SEMESTER:	Т			
		RF	SEMESTER : 1				
			Common to all pro				
Course Code	:	18IM23		CIE Marks	:	100	
Credits L: T: P	:	3:0:0		SEE Marks	:	100	
Hours	:	39L		SEE Duration	:	3 Hrs	
	II.		Unit – I			0	8
						H	rs
	ypes, ide constitue	ents of Liter	ature Review. Basic	problem and introduction to principles of experimental			
			Unit – II			0	8
Data and data col						H	rs
collection, classific	ation of	secondary da	ata, designing question ng and Non-probabilit Unit – III			08	
						Hrs	S
	ests, Int	roduction to	tation of output from s	ı, factor analysis, cluster statistical analysis software t		sis, princ	•
			Unit-V)7 [rs
Essentials of Repo							
				Report, Layout of the Resear	rch Re	eport , Etl	hica
issues related to Re		<u> </u>	C	main area of appointing			
Course Outcomes		n of case stud	ares specific to the dor	main area of specialization			
		ourse the sti	udent will be able to:				
				, data types and analysis pro	cedur	es.	
	ropriate	method for d	lata collection and ana	alyze the data using statistica	al prin	ciples.	
				ne technical and ethical stand	_		
		_		anagement problem situatio			
Reference Books:							
			ods and techniques 978-93-86649-22-5	by, Kothari C.R., New	Age	Internati	iona
2 Managem Pearson E	ent Rese ducation	arch Method: New Delhi,	ology, Krishnaswami, 2006. ISBN: 978-81				
				. K. Trochim, James P. Don	nelly,	3 rd Editio	n,
Atomic D	og Publis	shing, 2006.	ISBN: 978-15926029	19			_

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

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

Scheme of Semester End Examination (SEE) for 100 marks

SEMESTER : II							
	MINOR PROJECT						
Course Code	:	18MCE24	CIE Marks	:	100		
Credits L: T: P	:	0:0:2	SEE Marks	:	100		
Hours/Week	:	4	SEE Duration	:	3 Hrs		

GUIDELINES

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

dej	department/college.					
Course	Course Outcomes: After completing the course, the students will be able to					
CO1	1 Conceptualize, design and implement solutions for specific problems.					
CO2	Communicate the solutions through presentations and technical reports.					
CO3	Apply resource managements skills for projects.					
CO4	Synthesize self-learning, team work and ethics.					

Scheme of Continuous Internal Examination

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

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

^{**} Phase wise rubrics to be prepared by the respective departments

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

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

Scheme of Semester End Examination (SEE):

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

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

SEMESTER : II								
	WIRELESS AND MOBILE NETWORKS							
		(P :	rofessional Elective-C1)					
Course Code	:	18MCE2C1		CIE Marks	:	100		
Credits L: T: P	:	4:0:0		SEE Marks	:	100		
Hours	:	52L		SEE Duration	:	3 Hrs		
Unit – I						11 Hrs		

Fundamentals of Wireless Communication: Advantages, Limitations and Applications, Wireless Media, Infrared Modulation Techniques, Spread spectrum: DSSS and FHSS, Diversity techniques, MIMO, Channel specifications- Duplexing, Multiple access technique: FDMA, TDMA, CDMA, CSMA, OFDMA fundamentals, Frequency Spectrum, Radio and Infrared Frequency Spectrum, Wireless Local Loop (WLL): User requirements of WLL systems, WLL system architecture, MMDS, LMDS, WLL subscriber terminal, WLL interface to the PSTN

Unit – II 10 Hrs

Fundamentals of cellular communications: Introduction, Cellular systems, Hexagonal cell geometry, Channel assignment strategies, Handoff strategies, Interference and System Capacity [Design problems], Co channel interference ratio, Frequency Reuse, Cellular system design in worst case scenario with omnidirectional antenna, Co-channel interference reduction, Directional antennas in seven cell reuse pattern, Cell splitting, Adjacent channel interference (ACI), Segmentation

Unit – III 10 Hrs

Wireless Local Area Network (WLAN): Network components, Design requirements, WLAN architecture, Standards, WLAN Protocols- Physical Layer and MAC Layer, IEEE 802.11p, Security (WPA), Latest developments of IEEE 802.11 standards

Unit – IV 10 Hrs

Wireless Personal Area Network (WPAN): Network architecture and components, WPAN technologies and protocols, Application software; ZigBee (802.15.4): Stack architecture, Components, Topologies, Applications; Bluetooth (802.15.1): Protocol stack, Link types, security aspects, Network connection establishment, error correction and topology; HR –WPAN (UWB) (IEEE 802.15.3), LR-WPAN (IEEE 802.15.4)

Unit –V 11 Hrs

Security in Wireless Systems: Needs, Privacy definitions, Privacy requirements, Theft resistance, Radio System and Physical requirements, Law enforcement requirements, IEEE 802.11 Security. Wi-Fi Protected Access (WPA), Economies of Wireless Network, Economic Benefits, Economics of Wireless industry. Wireless data forecast, charging issues*, Tools: Wi-Fi Scanner, Aircrack, Kismet *

Course Outcomes

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

CO1	Explore the existing wireless networks and connectivity issues				
CO2	Analyze the range of signals and path loss models for real world scenarios				
CO3	Evaluate the security and energy management issues for wireless devices				
CO4	Design suitable wireless network for various applications				

- 1. Wireless and Mobile Network concepts and protocols, Dr. Sunil Kumar S. Manvi & Mahabaleshwar S. Kakkasageri, John Wiley India Pvt. Ltd, 1st edition, 2010, *ISBN* 13: 9788126520695
- 2. Wireless Communications and Networking, Vijay K.Garg, Morgan Kaufmann Publishers, 2009, Indian Reprint ISBN: 978-81-312-1889-1
- 3. Wireless Communications, Principles and Practice, Theodore S Rappaport, 2nd Edition, Pearson Education Asia, 2009, ISBN: 9780133755367
- 4* Technical Journals, White papers

Open ended Lab experiments

- 1. Explore the scanning tools such as Wi-Fi Scanner, Aircrack, Kismet
- 2. Using QualNet simulator, design wireless networks such as IEEE 802.11, IEEE 802.15.5, UMTS
- 3. Review the features of LTE simulator and ONE (Opportunistic Network Environment)

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

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

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

Scheme of Semester End Examination (SEE) for 100 marks

SEMESTER: II NATURAL LANGUAGE PROCESSING (Professional Elective-C2) **Course Code 18MCE2C2 CIE Marks** 100 Credits L: T: P **SEE Marks** 100 4:0:0 Hours **52L SEE Duration** 3 Hrs Unit – I 11 Hrs

Overview and Language Modeling: Overview: Origins and challenges of NLP-Language and Grammar-Processing Indian Languages- NLP Applications -Information Retrieval. Language Modeling: Various Grammar-based Language Models - Statistical Language Model

Unit – II 10 Hrs

Word Level and Syntactic Analysis: Word Level Analysis: Regular Expressions-Finite-State Automata-Morphological Parsing-Spelling Error Detection and correction-Words and Word classes-Part-of Speech Tagging. Syntactic Analysis: Context-free Grammar-Constituency- Parsing-Probabilistic Parsing.

Unit – III 10 Hrs

Hidden Markov and Maximum Entropy Models

Markov Chains, The Hidden Markov Model, Computing Likelihood: The forward algorithm, Decoding: The Viterbi algorithm, Training HMMs: The forward-backward algorithm,

Speech Recognition

Speech Recognition Architecture, Applying HMM to speech, Feature Extraction: MFCC vectors.

Unit – IV 10 Hrs

Machine Translation

Introduction, Problems in machine translation, Characteristics of Indian languages, machine Translation approaches, Direct machine translation, Rule based machine translation, corpus based machine translation **NLP Applications**

Information extraction, Machine Translation, Natural Language Generation, Discourse processing
Unit –V 11 Hrs

Information Retrieval and Lexical Resources: Information Retrieval: Design features of Information Retrieval Systems-Classical, Non classical, Alternative Models of Information Retrieval valuation Lexical Resources: WordNet, FrameNet, Stemmers, POS Tagger, Research Corpora.

Case Study: Learning to classify text using NLTK- Supervised classification, Choosing the right features, Document classification, parts of speech tagging, Exploiting context, Evaluation, Accuracy, Precision and Recall, Confusion matrix, Cross- validation

Course Outcomes

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

CO1	Comprehend and compare different natural language processing models
CO2	Analyse spelling errors and error detection techniques
CO3	Extract dependency, semantics and relations from the text.

CO4 Differentiate various information retrieval models.

- Natural Language Processing and Information Retrieval, Tanveer Siddiqui, U.S. Tiwary, OUP India, 2008, ISBN: 9780195692327
- Speech and Language Processing, Daniel Jurafsky and James H Martin, 2nd edition, Pearson Education, 2009
- Natural Language Processing with Python, Steven Bird, Ewan Klein, Edward Loper Publisher: O'Reilly Media, June 2009, ISBN: 9780596516499
- The Handbook of computational linguistics and Natural Language processing, Alexander Clark, Chris Fox, Shalom Lappin, 2010, Wiley Blackwell.

Open ended experiments / Tutorial Questions

- 1. Forming Sentences-1
- 2. Forming Sentences-2
- 3. Tokens and Types
- 4. Heap's Law
- 5. Dictionary Generation
- 6. Coarse-grained POS Tagging
- 7. Fine-grained POS Tagging
- 8. Chunking
- 9. Context Free Grammar

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

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

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

Scheme of Semester End Examination (SEE) for 100 marks

SEMESTER : II									
	CLOUD SECURITY								
			(Professional Elective-	C3)					
Course Code	:	18MCN2C3		CIE Marks	:	100			
Credits L: T: P	:	4:0:0		SEE Marks	:	100			
Hours	:	52L		SEE Duration	:	3 Hrs			
			Unit – I	1		11 Hrs			

Introduction to cloud computing and security

Understanding cloud computing, cloud scale IT foundation for cloud, the bottom line, roots of cloud computing, a brief primer on security, architecture, defense in depth, cloud is driving broad changes. Securing the cloud: architecture-requirements, patterns and architectural elements, cloud security architecture, key strategies for secure operations

Unit – II 10 Hrs

Securing the cloud: data security

Overview of data security in cloud computing, data encryption: applications and limits, sensitive data categorization, cloud storage, cloud lock-in Securing cloud: key strategies and best practises- Overall strategy, security controls, limits of security controls, best practices, security monitoring

Unit – III 10 Hrs

Security criteria

Building an internal cloud, Security Criteria-private clouds: selecting an external cloud provide-Selecting CSP,-overview of assurance, over view of risks, security criteria, Evaluating clouds security: An information security framework- evaluation cloud security, checklist for evaluating cloud security

Unit – IV 10 Hrs

Identity and access management

Trust Boundaries, IAM Challenges, IAM Definitions ,IAM Architecture and Practice , Getting Ready for the Cloud 80 Relevant IAM Standards and Protocols for Cloud Services , IAM Practices in the Cloud, Cloud Authorization Management , Security Management in the Cloud, Security Management Standards , Security Management in the Cloud, Availability Management, SaaS Availability Management, PaaS Availability Management, IaaS Availability Management

Unit –V 11 Hrs

Privacy

Privacy, Data Life Cycle, Key Privacy Concerns in the Cloud, Protecting Privacy, Changes to Privacy Risk Management and Compliance in Relation to Cloud Computing, Legal and Regulatory Implications, U.S. Laws and Regulations, International Laws and Regulations, Audit and compliance, Internal Policy Compliance, Governance, Risk, and Compliance (GRC) Illustrative Control Objectives for Cloud Computing, Incremental CSP-Specific Control Objectives Additional Key Management Control Objectives, Control Considerations for CSP Users, Regulatory/External Compliance, Other Requirements, Cloud Security Alliance, Auditing the Cloud for Compliance

Course Outcomes

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

CO1	Explore compliance and security issues that arise from cloud computing architectures intended
	for delivering Cloud based enterprise IT services and business applications.
CO2	Identify the known threats, risks, vulnerabilities and privacy issues associated with Cloud based
	IT services.
CO3	Illustrate the concepts and guiding principles for designing and implementing appropriate
	safeguards and countermeasures for Cloud based IT services
CO4	Design security architectures that assure secure isolation of physical and logical infrastructures
	of network and storage, comprehensive data protection at all layers, end-to-end identity and
	access management, monitoring and auditing processes and compliance with industry and
	regulatory mandates.

Ref	ference Books
1	Cloud Security and Privacy: An Enterprise Perspective on Risks and Compliance, Tim Mather, Subra Kumaraswamy, Shahed Latif, O'Reilly Media; 1 st edition, 2009, ISBN: 0596802765
2	Securing the Cloud: Cloud Computer Security Techniques and Tactics, Vic (J.R.) Winkler, Imprint: Syngress, 1 st edition, 2011, ISBN: 9781597495929
3	Cloud Security: A Comprehensive Guide to Secure Cloud Computing, Ronald L. Krutz, Russell Dean Vine, 1 st edition, 2010, ISBN-13: 978-0470589878, 2010, ISBN-10: 0470589876
4	Cloud Computing: Implementation, Management, and Security, John Rittinghouse, James Ransome, 1st edition, 2009, ISBN-13: 978-1439806807, ISBN-10: 1439806802

Open ended experiments / Tutorial Questions

- 1. Cloud authentication and authorization techniques
- 2. Cloud identity and access management
- 3. Cloud key management
- 4. Cloud auditing
- 5. Credential management
- 6. Cloud DoS protection
- 7. Cloud traffic hijacking protection
- 8. Identifying malicious insider, malilcious agent, malicious tenant
- 9. Virtualization attacks
- 10. Trust management and assurance
- 11. Resource Access Control schemes
- 12. Cloud data encryption and access
- 13. Cloud data integrity

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

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

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

Scheme of Semester End Examination (SEE) for 100 marks

SEMESTER : II											
	INTERNET OF THINGS AND APPLICATIONS										
		(I	Professional Elective-D1)								
Course Code	:	18MCN2D1		CIE Marks	:	100					
Credits L: T: P	:	4:0:0		SEE Marks	:	100					
Hours	Hours : 52L SEE Duration : 3 Hrs										
	Unit – I 11 Hrs										

FUNDAMENTAL IOT MECHANISM AND KEY TECHNOLOGIES-Identification of IoT Object and Services, Structural Aspects of the IoT, Key IoT Technologies. Evolving IoT Standards Overview and Approaches, IETF IPv6 Routing Protocol for RPL Roll, Constrained Application Protocol, Representational State Transfer, ETSI M2M, Third Generation Partnership Project Service Requirements for Machine-Type Communications, CENELEC, IETF IPv6 Over Lowpower WPAN, Zigbee IP(ZIP), IPSO

Unit – II 11 Hrs

LAYER ½ **CONNECTIVITY:** Wireless Technologies for the IoT-WPAN Technologies for IoT/M2M, Cellular and Mobile Network Technologies for IoT/M2M, Layer 3 Connectivity: IPv6 Technologies for the IoT: Overview and Motivations. Address Capabilities, IPv6 Protocol Overview, IPv6 Tunneling, IPsec in IPv6, Header Compression Schemes, Quality of Service in IPv6, Migration Strategies to IPv6.

Unit – III 10 Hrs

Application Protocols- Common Protocols, Web service protocols, MQ telemetry transport for sensor networks (MQTT-S), ZigBee compact application protocol (CAP), Service discovery, Simple Network Management Protocol(SNMP), Real-time transport and sessions, Industry-specific protocols.

Unit – IV 10 Hrs

Wireless Embedded Internet- 6LoWPAN, 6LoWPAN history and standardization ,Relation of 6LoWPAN to other trends , Applications of 6LoWPAN , Example: facility management , The 6LoWPAN Architecture, 6LoWPAN Introduction ,The protocol stack, Link layers for 6LoWPAN, Addressing , Header format, Bootstrapping , Mesh topologies, Internet integration

Unit –V 10 Hrs

*The evolution of computing models towards edge computing-Shared and central resources versus exclusive and local computation , IoT disrupts the cloud, characteristics of the new computing model , Blueprint of edge computing intelligence Trend drivers and state of the art for edge intelligence Industry needs, Hardware evolution, Software evolution, Architecture

Course Outcomes

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

CO1	Acquire knowledge of different use cases of IoT in real time scenarios
CO2	Explain key technologies for connectivity and communications in IoT
CO3	Examine different application protocols and their roles in IoT
CO4	Propose IoT-enabled applications for building smart spaces and services with security features,
	resource management and edge computing.

- 1. Building the Internet of Things with IPv6 and MIPv6:The Evolving World of M2M Communications, Daniel Minolistudent edition ,Wiley, 2013. ISBN: 978-1-118-47347-4.
- 2. 6LoWPAN: The Wireless Embedded Internet ,Zach Shelby Sensinode , Carsten Bormann, 1st Edition, John Wiley & Sons Ltd, 2009 , ISBN 9780470747995
- Internet of Things: A Hands on Approach, ArshdeepBahga, Vijay Madisetti, 1st Edition, Universities 3. Press., 2015, ISBN, : 978-81-7371-954-7
- 4* www.iec.ch/whitepaper/pdf/IEC_WP_Edge_Intelligence.pdf

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

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

Scheme of Semester End Examination (SEE) for 100 marks

SEMESTER: II DEEP LEARNING (Professional Elective-D2) (Common to MCE, MCS) **Course Code 18MCE2D2 CIE Marks** 100 Credits L: T: P 4:0:0 **SEE Marks** 100 : : **SEE Duration** Hours 52L 3 Hrs Unit – I 10 Hrs Deep Feedforward Networks: Multilayer Perceptron, Example: Learning XOR, Gradient-Based Learning, Hidden Units, Architecture Design, Back-Propagation Algorithm

Unit - II 11 Hrs

Convolutional Networks: Convolution Operation, Motivation, Pooling, Convolution and Pooling as an Infinitely Strong Prior, Variants of the basic convolution function, Structured Outputs, Data types, Efficient Convolution Algorithms, Random or Unsupervised features, The Neuroscientific basis for convolutional networks

Unit – III 11 Hrs

Sequence Modeling: Recurrent and Recursive Nets: Unfolding Computational Graphs, Recurrent Neural Networks, Bidirectional RNNs, Encoder-Decoder Sequence-to-Sequence Architectures, Deep Recurrent Networks, Recursive Neural Networks, Echo State Networks, The Long Short-Term Memory and Other Gated RNNs

> Unit - IV **09 Hrs**

Autoencoders: Undercomplete Autoencoders, Regularized Autoencoders, Representational Power, Layer Size and Depth, Stochastic Encoders and Decoders, Denoising Autoencoders, Contractive Auto encoders, Applications of Autoencoders

> Unit -V 11 Hrs

Structured Probabilistic Models For Deep Learning: The challenge of unstructured modelling, Using graphs to describe model structure: Directed, Undirected, Partition function, Energy-based models, Factor graphs; Sampling from graphical models, Advantages of structured modelling, learning about dependencies, Inference and approximate inference, The deep learning approach to structured probabilistic models

Course Outcomes

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

- Describe basic concepts of neural network, its applications and various learning models CO₁
- CO₂ Acquire the knowledge on Recurrent, Recursive Nets and Auto-encoder models
- CO₃ Analyze different Network Architectures, learning tasks, Convolutional networks
- Evaluate and compare the solutions by various Neural Network approaches for a given problem CO₄

- Deep Learning (Adaptive Computation and Machine Learning Series), Ian Good Fellow, Yoshua Bengio and Aaron Courville, MIT Press (3 January 2017), ISBN-13: 978-0262035613.
- Neural Networks A Comprehensive Foundation, Simon Haykin, Second Edition, PHI, 2005. 2.
- 3. Introduction to Artificial Neural Networks, Gunjan Goswami, S.K. Kataria & Sons; 2012 Edition, ISBN-13: 978-9350142967.
- Fundamentals of Deep Learning: Designing Next-Generation Machine Intelligence Algorithms, Nikhil Buduma, by O'Reilly Publications, 2016 Edition, ISBN-13: 978-1491925614.

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

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

Scheme of Semester End Examination (SEE) for 100 marks

SEMESTER: II SECURITY ENGINEERING (Professional Elective-D3) **18MCE2D3 Course Code CIE Marks** 100 Credits L: T: P 4:0:0 **SEE Marks** 100 : : Hours **52L SEE Duration** 3 Hrs : : Unit – I 11 Hrs What Is Security Engineering: Introduction, A framework, Examples. Usability and Psychology: Introduction, Attacks Based on Psychology: Pretexting, Phishing, Insights from Psychology Research, What the Brain Does Better Than Computer Unit – II 10 Hrs Passwords: Difficulties with Reliable Password Entry, Difficulties with Remembering the Password, Naive Password Choice, User Abilities and Training, Social-Engineering Attacks, Trusted Path, Phishing Countermeasures, The Future of Phishing, System Issues, Attacks on Password Entry Unit – III 10 Hrs Access Control: Introduction, Operating System Access Controls, Groups and Roles, Access Control Lists, Unix Operating System Security, Apple's OS/X, Windows — Basic Architecture, Capabilities, Windows — Added Features, Middleware, Database Access Controls, General Middleware Issues, ORBs and Policy Languages, Sandboxing and Proof-Carrying Code, Virtualization, Trusted Computing Unit - IV 10 Hrs Network Attack and Defense: Introduction, Vulnerabilities in Network Protocols, Attacks on Local Networks, Attacks Using Internet Protocols and Mechanisms. Trojans, Viruses, Worms and Rootkits, Defense Against Network Attack, Filtering: Firewalls, Spam Filters, Censor ware and Wiretaps, Intrusion Detection Unit -V 11 Hrs The Bleeding Edge: Introduction, Computer Games, Types of Cheating, Aimbots and Other Unauthorized Software, Virtual Worlds, Virtual Economies, Web Applications e Bay, Google. Social Networking Sites, Privacy Technology: Anonymous Email — The Dining Cryptographers and Mixes, Anonymous Web Browsing — Tor, Confidential and Anonymous Phone Calls, Email Encryption, Steganography and Forensics Countermeasures **Course Outcomes** After going through this course the student will be able to: Analyze attacks based on psychology, attacks on network and defence mechanisms CO₁ CO₂ Identify password attacks and phishing counter measures. Evaluate issues related to access control mechanisms. CO₃ **CO4** Analyze exploiting the computing edge and countermeasures. Reference Books Security Engineering, Rose Anderson, 2nd Edition, Wiley 2012, ISBN-10: 1111138214. Cryptography and Network Security, William Stallings, 6th Edition, ISBN-13: 978-0-13-335469-0. Computer Network Security, Joseph MiggaKizza, Springer International Edition, 2009, ISBN 978-1-3 84800-916-5. Applied Cryptography: Protocols, Algorithms, and Source Code in C, Bruce Schneier, 2nd Edition, 4

ISBN: 0-471-22357-3.

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

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

Scheme of Semester End Examination (SEE) for 100 marks

				SEMEST	ER : II			
				BUSINESS AN (Global Elec				
Course	e Code	:	18CS2G01	(0 20 30 30 20 20 20 20 20 20 20 20 20 20 20 20 20	,	Marks	:	100
Credit	s L: T: P	:	3:0:0		SEE	Marks	:	100
Hours		:	39L		SEE	Duration	:	3 Hrs
		1		Unit – I				08 Hrs
Overvio Busines Statistic	ss Analytics cal Tools: S	ness S Pro	cess and organi	zation, competitiv	alytics, Business A e advantages of Bu tical methods, Revi	siness Analyt	ics.	-
data mo	odelling.			TI */ TT				00.11
m 1.			ession Analysis	Unit – II				08 Hrs
Analyti	ics Personn	el, I		s for Business an	Linear Regression alytics, problem so			g and Exploring
0	• 4• 04		res of Busine	Unit – III				08 Hrs
Measur Analyti	ring contril ics, Predica	bution tive 1	on of Business Modelling, Pred		ormation Policy, Ou aging Changes. I nalysis.			
	sting Tech	-		G 1E	M. 1.1	F	<i>r</i> 1	1 6 000
					orecasting Models, with a Linear Tre			
					les, Selecting Appro			
beason	unty, Rogic	33101	ir i orecasting w	Unit –V	ies, Beleeting Appro	printe i oreet	عنتنا	07 Hrs
Decisio	n Analysis	,		CIMU V				0.1115
	•		Problems, De	cision Strategies	with and without	Outcome, Pro	obab	ilities, Decision
			formation, Utili	ty and Decision M	laking.			
	Outcomes							
	í			student will be ab				
CO1	Explore th	ne co	ncepts, data and	d models for Busir	ness Analytics.			
CO2	Analyze v	ario	us techniques fo	or modelling and p	rediction.			
CO3	Design the	e cle	ar and actionab	le insights by trans	slating data.			
CO4	Formulate	dec	ision problems	to solve business a	applications			
Refere	nce Books							
1		Schn	iederjans, Chri		plications FT Press ey, 1 st Edition, 2			
2					he Path to Profitab 1118983881,1st Edi		tubs	, John Wiley &
3	Business A 10: 03219		•	ans, Pearsons Edu	cation 2 nd Edition,	ISBN-13: 978	3-032	21997821 ISBN
4				Forward Looking	g Capabilities to Im	prove Busine	ess, (Gary Cokins and

Lawrence Maisel, Wiley; 1st Edition, 2013.

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

Scheme of Semester End Examination (SEE) for 100 marks

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

UNIT – I 7 Hrs

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

UNIT – II 9 Hrs

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

UNIT – III 9 Hrs

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

UNIT – IV 7 Hrs

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

UNIT – V 7 Hrs

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

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

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

Course Outcomes

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

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

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

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

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

			SEMEST	TEK : II				
	MO	DDELI	NG USING LIN		GRAMMING			
Course Code	: 18IM	2G03	(Global Ele	ecuve-Gus)	CIE Marks	:	100	<u> </u>
Credits L: T: P								
Hours	: 39L				SEE Duration	:	3 H	
			Unit – I				1	08 Hrs
Linear Programm								
Simplex methods	: Variants o	of Simp	•	Use of Artif	icial Variables			
			Unit – II					08 Hrs
Advanced Linear						ex m	etho	d
Duality: Primal-D	oual relation	nships,	_	retation of di	iality			00.44
G *4* *4 A 1		1	Unit – III	A1 1 ·	*.* *. 1 *	- 1		08 Hrs
Sensitivity Analy Changes in object								s in RHS,
			Unit – IV					08 Hrs
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Transportation I	roblem: F	Ormana	non or franspor	tation widge	i, basic reasible	501		using rorui
Transportation I West corner, L	Problem: Foet, Cost,	Voge	l's Approximat	tion Method	d, Optimality	Metl	nods,	Unbalanced
West corner, La Transportation Pro	east Cost,	Voge	l's Approximat	tion Method	d, Optimality	Metl	nods,	Unbalanced
West corner, L	east Cost,	Voge	l's Approximat in Transportation	tion Method	d, Optimality	Metl	nods,	Unbalanced
West corner, La Transportation Pro Problems.	east Cost, oblem, Dege	Voge eneracy	l's Approximat in Transportation	tion Method on Problems,	l, Optimality I Variants in Tran	Metl spoi	nods, tation	Unbalanced 07 Hrs
West corner, La Transportation Pro	east Cost, oblem, Dege	Voge eneracy ulation	l's Approximat in Transportation Unit -V of the Assignme	tion Method on Problems, ent problem, s	d, Optimality I Variants in Tran	Metl spoi	nods, tation	Unbalanced 07 Hrs ment
West corner, La Transportation Pro Problems. Assignment Prob	east Cost, oblem, Dege olem: Formu	Voge eneracy ulation	l's Approximat in Transportation Unit -V of the Assignme	tion Method on Problems, ent problem, s	d, Optimality I Variants in Tran	Metl spoi	nods, tation	Unbalanced 07 Hrs ment
West corner, Long Transportation Proposed Problems. Assignment Problem-Hungarian Course Outcome After going through the course of the course	east Cost, bblem, Dege blem: Formulan Method, s 1gh this cou	Voge eneracy ulation Variant	l's Approximat in Transportatio Unit –V of the Assignment is in assignment	ent problem, Tra	d, Optimality 1 Variants in Tran solution method of the solution of the solut	Meth spon of as	nods, rtation ssignr oblem	Unbalanced 07 Hrs ment
West corner, Long Transportation Proposed Problems. Assignment Problems-Hungarian Course Outcome After going through Explain the CO1 Explain	east Cost, oblem, Dege olem: Formun Method, s ugh this cou	Voge eneracy ulation Variant urse the	l's Approximate in Transportation Unit –V of the Assignment is in assignment if estudent will be rogramming modern.	ent problem, sproblem, Tra	d, Optimality I Variants in Transcolution method overling Salesman	Meth spon of as	nods, rtation ssignr oblem	Unbalanced 07 Hrs ment
West corner, Long Transportation Proposed Problems. Assignment Problem-Hungaria Course Outcome After going through Explain the CO2 Formulate	east Cost, oblem, Dege olem: Formum Method, s ugh this cou e various Li and solve p	Voge eneracy ulation Variant urse the inear Problem	l's Approximate in Transportation Unit –V of the Assignment is in assignment in assignment in a student will be regramming modes using Linear P	ent problem, sproblem, Tra	d, Optimality I Variants in Transcolution method overling Salesman areas of applicate methods.	Meth spon of as n Pro	nods, rtation ssignr oblem	Unbalanced 07 Hrs ment
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West corner, Long Transportation Proposed Problems. Assignment Problem-Hungarian Course Outcome After going throuse CO2 Formulate CO3 Develop management Problem-Hungarian CO4 Develop management Problem-Hungarian Problem-	east Cost, oblem, Dege olem: Formu an Method, ' s ugh this cou e various Li and solve p nodels for re olutions obta	Voge eneracy ulation Variant urse the inear Problem eal life	Unit –V of the Assignment is in assignment is estudent will be rogramming modus using Linear P	ent problem, so problem, Tra e able to: dels and their programming Linear Progra	d, Optimality I Variants in Transcolution method overling Salesman areas of applicate methods.	Meth spon of as n Pro	nods, rtation ssignr oblem	Unbalanced 07 Hrs ment
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Transportation Proproblems. Assignment Probproblem-Hungaria Course Outcome After going throu CO1 Explain the CO2 Formulate CO3 Develop m CO4 Analyze so Reference Books 1 Operation Reservation Reservation 2 Principles of Course Outcome After going throu CO2 Formulate CO3 Develop m CO4 Analyze so Reference Books 1 Operation Reservation Reser	east Cost, oblem, Dege olem: Formulan Method, s igh this could e various Li and solve p nodels for re olutions obta earch An In Operations R 00, Wiley &	Voge eneracy ulation Variant urse the inear Proposition ained the atroduct Research & Sons	Unit –V of the Assignment is in assignment is in assignment is in assignment is using Linear Problems using I prough Linear Procession, Taha H A, 8 h – Theory and F (Asia) Pvt Ltd, I	e able to: dels and their rogramming Linear Progra cogramming to Bth Edition, 20 Practice, Philis SBN 13: 978	d, Optimality I Variants in Transcription method of velling Salesman methods. Imming technique techniques. 2009, PHI, ISBN: ips, Ravindran ar 8-81-265-1256-0	Meth spon of as a Procession.	ods, rtation ssignr oblem	Unbalanced O7 Hrs ment (TSP).
West corner, Long Transportation Proposed Problems. Assignment Problems Problem-Hungarian Problem-Hungarian Problem-Hungarian Problem-Hungarian Problem Probl	east Cost, oblem, Degenerations Roo, Wiley & Operation	ulation Variant urse the inear Problem eal life pained the atroduct Research	Unit –V of the Assignment is in assignment is in assignment is in assignment is using Linear Problems using I prough Linear Procession, Taha H A, 8 h – Theory and F (Asia) Pvt Ltd, I	e able to: dels and their rogramming Linear Progra cogramming to Bth Edition, 20 Practice, Philis SBN 13: 978	A, Optimality I Variants in Transcription method overling Salesman methods. Imming technique echniques. DO9, PHI, ISBN:	Meth spon of as a Procession.	ods, rtation ssignr oblem	Unbalanced O7 Hrs ment (TSP).

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

Scheme of Semester End Examination (SEE) for 100 marks

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

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

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

Unit – II 08 Hrs

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

Unit – III 08 Hrs

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

Unit – IV 08Hrs

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

Unit-V 07 Hrs

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

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

Course Outcomes

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

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

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

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

Scheme of Semester End Examination (SEE) for 100 marks

			SEMESTER				
]	ENERGY MANAG				
Course Code	:	18CH2G05	(Global Elective	CIE Marks	:	100	
Credits L: T: P	:	3:0:0		SEE Marks	:	100	
Hours	:	39L		SEE Duration	:	3 Hrs	00.77
			Unit-I				08 Hr
Energy conservate Principles of energy		nservation, Ener	gy audit and types o	of energy audit, Energy c	onse	ervation	approache
			Heat Exchangers ar				**
			Unit-II				08 Hrs
Wet Biomass Gas							
				on, Biomass conversion te			Wet and d
				ng bio-digestion, Classifi			
biogas piants, Floa	ung	arum plant and fi	Unit –III	r advantages and disadvar	ıtag	es	08 Hrs
Dry Biomass Gasi	fions		OIII -111				00 1118
•			mal gasification of h	oiomass, Classification of	gae	ifiers Fi	ved
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				lown drallgni gasiliers			
oca systems. Cons		on una operation	Unit –IV	lown draught gasiners.			08Hrs
Solar Photovoltai		on una operation		lown draught gasiners.			08Hrs
Solar Photovoltai	c:	-	Unit –IV	of solar cells and fabricati	on.		08Hrs
Solar Photovoltaion Principle of photov Wind Energy:	e: voltai	c conversion of s	Unit –IV solar energy, Types of	of solar cells and fabricati	on.		08Hrs
Solar Photovoltaion Principle of photov Wind Energy:	e: voltai	c conversion of s	Unit –IV solar energy, Types o , WECS & classifica	of solar cells and fabricati	on.		
Solar Photovoltaic Principle of photov Wind Energy: Classification, Face	e: voltai tors i	c conversion of s	Unit –IV solar energy, Types of	of solar cells and fabricati	on.		08Hrs
Solar Photovoltaic Principle of photov Wind Energy: Classification, Fact Alternative liquid	c: voltai tors i	c conversion of s	Unit –IV solar energy, Types o , WECS & classifica Unit –V	of solar cells and fabricati			07 Hrs
Solar Photovoltaic Principle of photov Wind Energy: Classification, Fact Alternative liquid Introduction, Etha	c: voltai tors i fuel nol p	c conversion of s nfluencing wind, s: production: Raw	Unit –IV solar energy, Types of WECS & classification Unit –V materials, Pre-treat	of solar cells and fabricatition.	sses		07 Hrs
Solar Photovoltaic Principle of photov Wind Energy: Classification, Fact Alternative liquid Introduction, Etha sheet. Gasification	c: voltai tors i fuel nol p	c conversion of s nfluencing wind, s: production: Raw	Unit –IV solar energy, Types of WECS & classification Unit –V materials, Pre-treat	of solar cells and fabricati	sses		07 Hrs
Solar Photovoltaic Principle of photov Wind Energy: Classification, Fact Alternative liquid Introduction, Etha sheet. Gasification hyacinth.	c: voltai tors i fuel nol p	c conversion of s nfluencing wind, s: production: Raw	Unit –IV solar energy, Types of WECS & classification Unit –V materials, Pre-treat	of solar cells and fabricatition.	sses		07 Hrs
Solar Photovoltaic Principle of photov Wind Energy: Classification, Fact Alternative liquid Introduction, Etha sheet. Gasification hyacinth. Course Outcomes	c: voltai tors i fuel nol p	c conversion of s nfluencing wind, s: production: Raw wood: Detailed	Unit –IV solar energy, Types of the solar energy of the solar energy, Types of the solar energy of the solar energ	of solar cells and fabricati tion. tment, Conversion proce	sses		07 Hrs
Solar Photovoltaic Principle of photov Wind Energy: Classification, Fact Alternative liquid Introduction, Ethat sheet. Gasification hyacinth. Course Outcomes After successful contractions	c: voltai tors i fuel nol p of v	c conversion of s nfluencing wind, s: production: Raw wood: Detailed	Unit –IV solar energy, Types of the Mecs & classificate of the Unit –V materials, Pre-treate process, Gas purificates the student will	of solar cells and fabrication. tment, Conversion procecation and shift conversion	sses		07 Hrs
Solar Photovoltaice Principle of photov Wind Energy: Classification, Fact Alternative liquid Introduction, Ethat sheet. Gasification hyacinth. Course Outcomes After successful co CO1 Understand	c: voltai tors i fuel nol p of ompl	c conversion of s nfluencing wind, s: production: Raw wood: Detailed letion of this cou	Unit –IV solar energy, Types of the student will solar energy. WECS & classification of the classification o	of solar cells and fabrication. tment, Conversion procecation and shift conversion	sses		07 Hrs
Solar Photovoltaice Principle of photovoltaice Wind Energy: Classification, Factor Alternative liquide Introduction, Ethat sheet. Gasification hyacinth. Course Outcomes After successful control CO1 Understand CO2 Develop a second control CO2 Develop a second control CO3 Develop a second control CO4 Develop a second control CO5 Develop a second control CO6 Develop a second control CO7 Develop a second control CO8 Develop a second control CO9	c: voltai tors i fuel nol p ompl	c conversion of some sinfluencing wind, some single side side side side side side side sid	Unit –IV solar energy, Types of the student will solar energy and the student will solar energy conversed it	of solar cells and fabrication. tment, Conversion procecation and shift conversion to the conversion and shift conversion to the conversion and shift conversion to the conve	sses		07 Hrs
Solar Photovoltaic Principle of photov Wind Energy: Classification, Fact Alternative liquid Introduction, Ethat sheet. Gasification hyacinth. Course Outcomes After successful co CO1 Understand CO2 Develop a se CO3 Evaluate the	c: voltai tors i fuel nol p ompl the scher	c conversion of s nfluencing wind, s: production: Raw wood: Detailed letion of this cou use alternate fuel ne for energy auc tors affecting bio	Unit –IV solar energy, Types of the student will solar energy on the student will solar energy conversed it on assence of the student will solar energy conversed it on assence of the student will enast energy conversed it on assence of the student will enast energy conversed it on assence of the student will enast energy conversed it the student energy conversed ener	of solar cells and fabrication. tment, Conversion procecation and shift conversion to the conversion and shift conversion to the conversion and shift conversion to the conve	sses		07 Hrs
Solar Photovoltaice Principle of photov Wind Energy: Classification, Fact Alternative liquid Introduction, Ethat sheet. Gasification hyacinth. Course Outcomest After successful content of the content	c: voltai tors i fuel nol p ompl the scher	c conversion of some sinfluencing wind, some single side side side side side side side sid	Unit –IV solar energy, Types of the student will solar energy on the student will solar energy conversed it on assence of the student will solar energy conversed it on assence of the student will enast energy conversed it on assence of the student will enast energy conversed it on assence of the student will enast energy conversed it the student energy conversed ener	of solar cells and fabrication. tment, Conversion procecation and shift conversion to the conversion and shift conversion to the conversion and shift conversion to the conve	sses		07 Hrs
Solar Photovoltaic Principle of photov Wind Energy: Classification, Fact Alternative liquid Introduction, Ethat sheet. Gasification hyacinth. Course Outcomes After successful co CO1 Understand CO2 Develop a se CO3 Evaluate th CO4 Design a bi Reference Books	c: voltai tors i fuel nol p ompl the c scher e fac ogas	c conversion of s nfluencing wind s: production: Raw wood: Detailed detion of this cou use alternate fuel ne for energy auc tors affecting bic plant for wet and	Unit –IV solar energy, Types of the student will solar energy conversed the student will be student will solar energy the student will be stated the student will be student will be stated the stated th	of solar cells and fabrication. tment, Conversion procecation and shift conversion be able to: ion	sses on,	Biofuel	07 Hrs
Solar Photovoltaice Principle of photov Wind Energy: Classification, Fact Alternative liquid Introduction, Ethat sheet. Gasification hyacinth. Course Outcomest After successful constant CO1 Understand CO2 Develop as CO3 Evaluate the CO4 Design a bit Reference Books	c: voltai tors i fuel nol p ompl the c scher e fac ogas	c conversion of somfluencing wind, s: production: Raw wood: Detailed letion of this course alternate fuel the for energy auctors affecting bid plant for wet and all energy, Ashok	Unit –IV solar energy, Types of the student will solar energy conversed the student will be student will solar energy the student will be stated the student will be student will be stated the stated th	of solar cells and fabrication. tment, Conversion procecation and shift conversion to the conversion and shift conversion to the conversion and shift conversion to the conve	sses on,	Biofuel	07 Hrs
Solar Photovoltaic Principle of photov Wind Energy: Classification, Face Alternative liquid Introduction, Ethat sheet. Gasification hyacinth. Course Outcomes After successful co CO1 Understand CO2 Develop a se CO3 Evaluate th CO4 Design a bi Reference Books 1 Nonconventing: 13: 978812	tors i fuel nol p ompl the conscher	c conversion of sonfluencing wind, s: production: Raw wood: Detailed letion of this course alternate fuel tors affecting bid plant for wet and lenergy, Ashok 070.	Unit –IV solar energy, Types of the student will as for energy conversed it of the student will be solded as the student will	of solar cells and fabrication. tment, Conversion procecation and shift conversion be able to: ion	sses on,	Biofuel	07 Hrs

Biomass Conversion and Technology, Charles Y Wereko-Brobby and Essel B Hagan, 1st Edition,

Solar Photovoltaics: Fundamental Applications and Technologies, C. S. Solanki, 2nd Edition, 2009,

1996, John Wiley & Sons, ISBN-13: 978-0471962465.

Prentice Hall of India, ISBN: 9788120343863.

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

Scheme of Semester End Examination (SEE) for 100 marks

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

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

Unit – II 08 Hrs

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

Unit – III 08 Hrs

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

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

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

Unit – IV 08 Hrs

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

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

Unit –V 08 Hrs

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

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

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

Course Outcomes

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

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

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

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

Scheme of Semester End Examination (SEE) for 100 marks

				SEMESTER	R : II					
			A	DVANCED MA						
	(Global Elective-G07)									
	ourse Code	:	18ME2G07		CIE Marks	:	100			
	redits L: T: P	:	3:0:0		SEE Marks	:	100			
He	ours	:	39L		SEE Duration	:	3 Hrs			
	• 60• 4.•	1.0	1 4 63.5 4	Unit – I			07 Hrs			
					on of materials. Properties. Requirements / needs of					
La	ignicering mater	itais	, Criteria or sere	Unit – II	. Requirements / needs of	auva	08 Hrs			
N	n Motollio Mo	ator	ials. Classificat		allic materials, Rubber: F	Proper				
an Pr	d applications. I operties and app	Plas olica	tics: Thermoset ations. Adhesive	ting and Thermop	plastics, Applications and applications. Optical fiber	prope	rties. Ceramics:			
				Unit – III			08 Hrs			
					f alloys, Materials availab					
ap	plications, Prop	erti	es required for h	-	rials, Applications of high	strer	_			
			rature Materia	Unit – IV			08 Hrs			
ap	plications, Req	uire	ments of mater	rials for high tem	ns, Materials available apperature applications, M high temperature materia	ateria	ls available for 08 Hrs			
Ph	ysical and mech	nani		nanomaterials ind Applications of na	cluding carbon nanotubes nomaterials	and n	anocomposites,			
	ourse Outcome Ter going thro		this course the	student will be a	hle to:					
			allic and non me		iole to:					
C	O2 Explain pro	epai	ration of high str	rength Materials						
C	O3 Integrate k	now	ledge of differe	ent types of advance	ced engineering Materials					
C	O4 Analyse pr	robl	em and find app	propriate solution	for use of materials.					
R	eference Books	,								
1			gineering of Ma SBN-13-978-05		Askeland, and Pradeep F	. Fula	y, 5th Edition,			
2					nm Springer, 1999 ISBN-	13: 9	78-0387983349			
3				Dr. VD Kodgire a IO: 81 86314 00 8	and Dr. S V Kodgire, 42nd	l Edit	ion 2018,			
4	Processing and						san, 2008, IK			

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

Scheme of Semester End Examination (SEE) for 100 marks

SEMESTER : II									
COMPOSITE MATERIALS SCIENCE AND ENGINEERING									
			(Global Elective-08)						
Course Code	:	18CHY2G08		CIE Marks	:	100			
Credits L:T:P	:	3:0:0		SEE Marks	:	100			
Hours	:	39L		SEE Duration	:	3 Hrs			
		•	Unit-I			08 Hrs			

Introduction to composite materials

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

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

Unit – II	08 Hrs
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Polymer matrix composites (PMC)

Polymer resins – Thermosetting resins, Thermoplastic resins & Elastomers,

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

Unit -III 08 Hrs

Ceramic matrix composites and special composites

Engineering ceramic materials – properties – advantages – limitations – 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.

Unit –IV 07 Hrs

Metal matrix composites

Characteristics of MMC, various types of metal matrix composites alloy vs. MMC, advantages of MMC, limitations of MMC, Reinforcements – particles – fibres. Effect of reinforcement – volume fraction – rule of mixtures. Processing of MMC – powder metallurgy process – diffusion bonding – stir casting – squeeze casting, a spray process,

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

Unit –V 08 Hrs

Polymer nano composites

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

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

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

Scheme of Semester End Examination (SEE) for 100 marks

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

Crystal Structure

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

Unit – II 08 Hrs

Dielectric Materials

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

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

Unit – III 08 Hrs

Magnetic Materials

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

Unit – IV 07 Hrs

Semiconducting Materials

Semiconductors-Direct and Indirect band gap semiconductors, Importance of Quantum confinement-quantum wires and dots, size dependent properties, Top down approach, Fabrication process by Milling and Lithography, Bottom up approach, fabrication process by vapour phase expansion and vapor phase condensation, Polymer semi-conductors-Photo conductive polymers, Applications.

Unit –V 08 Hrs

Novel Materials

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

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

Course Outcomes

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

CO1	Apply the principles of Physics in Engineering.
CO2	Apply the knowledge of Physics for material analysis.

CO3 Identify and Analyze Engineering Problems to achieve practical solutions.

CO4 Develop solutions for Problems associated with Technologies.

- 1. Solid State Physics, S O Pillai, 6th Edition, New Age International Publishers, ISBN 10-8122436978.
- 2. Introduction to Solid State Physics, C.Kittel, 7th Edition, 2003, John Wiley & Sons, ISBN 9971-51-780

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

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

Scheme of Semester End Examination (SEE) for 100 marks

				SEMESTER : II			
			ADVANO	CED STATISTICAL (Global Elective-G10			
Cou	rse Code	:	18MAT2G10	(Global Elective-G1)	CIE Marks	:	100
Cred	lits L: T: P	:	3:0:0		SEE Marks	:	100
Hou		:	39L		SEE Duration	:	3 Hrs
				Unit – I			07 Hrs
rand Expe	om sampling	(w	ith replacement a	nd without replacemen	n finite and infinite point), Sampling distributions, Sampling distributions	on (of proportions
una i	, dilis.			Unit – II			08 Hrs
unbi	asedness, co	nsi	stency, efficiency	y and sufficiency, Menfidence intervals-po	ate, Criteria for go ethod of moment's esti pulation mean (large s	ima	tion and ple).
TD 4	CII		D: : 1 . C.C.	Unit – III	1 2 6 4 11		08 Hrs
Simp Testi	ole and componing of mean and	osi nd v	te hypotheses. Nu variance of normal	ll and alternative hyp	mulation of the problem otheses. Tests - type I le and two samples), Exa vant case studies).	and	type II error and asymptotic
				Unit – IV			07 Hrs
ANC				ell, multiple but equal	s, One way ANOVA and number of observation		cell (Relevant
T !	D		O'1. 1'	Unit –V	£		09 Hrs
	-				f parameters, Propertie		_
					Multiple linear regressity of serial dependence,		-
•	•			auto correlated variable	•	sou.	ices of
	rse Outcomes		III- w atsoli test for	auto correrateu variabi	168.		
			this course the st	udent will be able to:			
CO1	Identify and interpret the fundamental concepts of sampling techniques, estimates and types						
CO2				of simple random sam OVA, linear and multi	pling, estimation, null ar ple linear regressions.	nd a	lternative
CO3				establish statistical/maptimize the solution.	athematical model and u	se a	ppropriate
CO4	techniques practical si	, es	stimation, tests of h		d to demonstrate the pro and statistical model aris		
	rence Books						
1.				and Vol. II), A. M. Goe Limited, ISBN-13: 97	on, M. K. Gupta and B. 178-8187567806.	Das	gupta, 3 rd
2.	Applied Statistics and Probability for Engineers, Douglas C. Montgomery and George C. Runger, 6 th Edition, John Wiley & Sons, 2014, ISBN:13 9781118539712, ISBN (BRV):9781118645062.						
3.				atistic-A Modern Approns, ISBN: 81-7014-791	oach, S.C. Gupta and V. 1-3.	K. I	Kapoor, 10 th
4.			lysis: Concepts and Press, ISBN-13: 97		Graybill and H. K. Iyer, E	Beln	nont, Calif,

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Scheme of Semester End Examination (SEE) for 100 marks

SYLLABUS FOR SEMESTER III & IV

		SEMI	ESTER : III		
			SYSTEM DESIGN		
		('1	Γheory)		
Course Code	:	18MCE31	CIE Marks	:	100
Credits L:T:P	:	4:1:0	SEE Marks	:	100
Hours	:	52L+26T	SEE Duration	:	3 Hrs
		Unit –	Ī		10 Hrs

Operating System Overview

Operating System objectives and functions, Evolution of Operating Systems, Major Achievements, Modern Operating Systems, Virtual Machines, OS design considerations for multiprocessors and multicore, Microsoft Windows overview, Linux, Linux Virtual Machine Architecture.

Unit – II 10 Hrs

Processes

Process Description and Control - Process States, description and control, execution of OS, Security issues. Threads –Processes and threads, types of threads, Multicore and Multithreading, Windows Threads and SMP Management, Linux Process and Thread Management

Unit – III 10 Hrs

Distributed Deadlock Detection

Introduction, preliminaries, deadlock handling strategies in distributed systems, issues in deadlock detection and resolution, centralized deadlock detection algorithms, distributed deadlock detection algorithms, hierarchical deadlock detection algorithms

Unit – IV 10 Hrs

Distributed Resource Management

Distributed file systems: Introduction, architecture, mechanisms for building distributed file systems, design issues, Log-structured file systems.

Distributed shared memory: introduction, architecture and motivation, algorithms for implementing DSM, memory coherence, coherence protocols, design issues.

Unit – V 12 Hrs

Multiprocessor Operating Systems

Introduction, structures of multiprocessor operating systems, operating system design issues, threads, process synchronization, process scheduling, memory management, reliability/fault tolerance

* Case study: PintOS: Threads and Virtual memory

Course Outcomes

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

- CO1: Explore critical aspects of modern operating systems.
- CO2: Analyze algorithms related to deadlocks, resource management, and multiprocessor systems.
- CO3: Design multi-processes and multithreading schemes for memory coherence, deadlock resolution.
- CO4: Demonstrate process concurrency, distributed file systems, shared memory, mechanisms for applications running on different operating systems.

Reference Books:

- Operating Systems: Internals and Design Principles, William Stallings, 7th Edition, Pearson Education, 2014, ISBN 13: 978-0-13-230998-1.
- 2. Advanced concepts in operating systems, Mukesh Singhal, Niranjan G Shivarathri, Tata Mcgraw Hill Education Pvt. Ltd, 2011, ISBN: 9780070472686.
- 3. Operating Systems, Gary Nutt, Nabendu Chaki, Sarmistha Neogy, 3rd Edition, Pearson Education, 2012, ISBN 0201773449.
- 4.* https://web.stanford.edu/class/cs140/projects/pintos/pintos.pdf

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

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

Scheme of Semester End Examination (SEE) for 100 marks

	SEMESTER : III						
			INTERNSHIP				
Course Code	:	18MCE32	CIE Marks	:	100		
Credits L:T:P	:	0:0:5	SEE Marks	:	100		
Hours/week	:	10	SEE Duration	:	3 Hrs		
GUIDELINES							

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

Course Outcomes

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

CO1: Apply engineering and management principles

CO2: Analyze real-time problems and suggest alternate solutions

CO3: Communicate effectively and work in teams

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

Scheme of Continuous Internal Evaluation (CIE):

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

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

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

Scheme for Semester End Evaluation (SEE):

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

SEMESTER : III						
MAJOR PROJECT : PHASE-I						
Course Code	:	18MCE33		CIE Marks	:	100
Credits L:T:P	:	0:0:5		SEE Marks	:	100
Hours/week	:	10		SEE Duration	:	3 Hrs

GUIDELINES

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

Course Outcomes

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

- CO1: Conceptualize, design and implement solutions for specific problems.
- CO2: Communicate the solutions through presentations and technical reports.
- CO3: Apply project and resource managements skills, professional ethics, societal concerns
- CO4: Synthesize self-learning, sustainable solutions and demonstrate life-long learning

Scheme of Continuous Internal Examination (CIE)

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

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

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

Scheme for Semester End Evaluation (SEE):

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

SEMESTER: III SOFTWARE DEFINED SYSTEMS (Professional Elective-E1) Course Code **18MCE3E1** CIE Marks 100 Credits L:T:P 4:0:0 **SEE Marks** : 100 : Hours **52L SEE Duration** 3 Hrs

Unit – I 10 Hrs

Introduction. Centralized and Distributed Control and Data Planes. Introduction -Evolution versus Revolution. What Do They Do? - The Control Plane, Data Plane, Moving Information Between Planes, Why Can Separation Be Important? Distributed Control Planes - IP and MPLS, Creating the IP Underlay, Convergence Time, Load Balancing, High Availability, Creating the MPLS Overlay, Replication. Centralized Control Planes-Logical Versus Literal, ATM/LANE, Route Servers, Segment routing, Overlays-VXLAN, NVERGE.

Unit – II 10 Hrs

OpenFlow. Introduction - Wire Protocol, Replication, FAWG (Forwarding Abstraction Workgroup), Config and Extensibility, Architecture. Hybrid Approaches - Ships in the Night, Dual Function Switches. **SDN Controllers.** Introduction. General Concepts – Vmware, Nicira, Vmware/Nicira, OpenFlow-Related, Mininet, NOX/POX. Trema, Ryu, Big Switch Networks/Floodlight. Layer 3 Centric - L3VPN, Path Computation Element Server. OF-CONFIG.

Unit – III 10 Hrs

Network Programmability. Introduction. The Management Interface. The Application-Network Divide - The Command-Line Interface, NETCONF and NETMOD, SNMP. Modern Programmatic Interfaces - Publish and Subscribe Interfaces, XMPP. Google's Protocol Buffers - Thrift. JSON, I2RS. Modern Orchestration - OpenStack. CloudStack, Puppet.

Unit – IV 10 Hrs

*Network Function Virtualization. Introduction. Virtualization and Data Plane I/O - Data Plane I/O, I/O Summary. Services Engineered Path. Service Locations and Chaining – Metadata, An Application Level Approach, Scale, NFV at ETSI. Non-ETSI NFV Work - Middlebox Studies, Embrane/Line Rate, Platform Virtualization. Add OVS, OVN, OPNFV, Openstack

Unit – V 12 Hrs

Building an SDN Framework. Introduction. Build Code First; Ask Questions Later. The Juniper SDN Framework. IETF SDN Framework(s) – SDN (P), ABNO. Open Daylight Controller/Framework – API, High Availability and State Storage, Analytics. Policy, MD-SAL, VTN, OVSDB. ONOS

Use Cases for Bandwidth Scheduling, Manipulation, and Calendaring. Introduction. Bandwidth Calendaring - Base Topology and Fundamental Concepts, Open Flow and PCE Topologies, Example Configuration, Open Flow Provisioned Example, Enhancing the Controller. Overlay Example Using PCE Provisioning, Expanding your reach: Barbarians at the gate. Big Data and Application Hyper-virtualization for Instant CSPF expanding topology.

Course Outcomes

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

- CO1: Differentiate between traditional networks and Software defined networks
- CO2: Analyze the characteristics of Open Flow and SDN Controller
- CO3: Explore and apply SDN concepts for network programmability and service virtualization.
- CO4: Design application in SDN eco-system.

Reference Books

- 1. SDN: Software Defined Networks, An Authoritative Review of Network Programmability Technologies, By Thomas D. Nadeau, Ken Gray Publisher: O'Reilly Media, 1st Edition. August 2013, ISBN: 978-1-4493-4230-2, ISBN 10:1-4493-4230-2.
- 2. Software Defined Networks: A Comprehensive Approach, by Paul Goransson and Chuck Black, Morgan Kaufmann, 1st Edition. June 2014, Print Book ISBN: 9780124166752, eBook ISBN: 9780124166844
- 3. Software defined networks: Design and Deployment, Particia A. Morreale and James M. Anderson. CRC Press, 1st edition, December 2014, ISBN: 9781482238631
- 4. Network function virtualization: Challenges and opportunities for innovation by B Han et al, IEEE Communication Magazines, 2015

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

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

SEMESTER : III						
	WEB ANALYTICS AND DEVELOPMENT					
		(Pr	rofessional Elective-E2)			
Course Code	:	18MCE3E2	CIE Marl	KS :	100	
Credits L:T:P	:	4:0:0	SEE Mari	ks :	100	
Hours	:	52L	SEE Dura	tion :	3 Hrs	
			∐nit – I	•	10 Hrs	

Web Analytics:

State of Analytics Union, State of Industry, Rethinking web Analytics. Optimal Strategy for choosing web analytics- predetermining future success. Click stream Analysis: Metrics: Web Metrics, Bounce rate, exit rate, conversation rate, engagement, web metrics demystified, tactics for impactful web, metrics

11 Hrs

Click stream Analysis: Practical Solutions

Web Analytics Primer, web analytics report, analytical strategies, key web analytics challenges.

Random Variables: Definition of random variables, continuous and discrete random variables, Cumulative distribution Function, probability density and mass functions, properties, Expectation, Moments, Central moments, Characteristic functions.

Unit – III 11 Hrs

Measuring success:

Critical few, actionable outcome KPIs, beyond conversion rates, measuring macro and micro conversions, quantifying economic value, measuring success for a non-e-commerce website, measuring B2B websites.

Leveraging Qualitative Data: Lab usability studies, usability alternatives, surveys, web-enabled emerging user research options.

Unit – IV 10 Hrs

Unleashing the power of testing and experimentation:

A primer on testing options, actionable testing ideas, controlled experiments, creating and nurturing a testing culture. **Competitive Intelligence Analysis**- Competitive Intelligence Data sources, types and secrets, Website Traffic analysis, search and keyword analysis, audience identification and segmentation analysis.

Unit – V 10 Hrs

Emerging Analytics: Social, Mobile and Video

Measuring the new social web, Analyzing offline customer experiences, Analyzing mobile customer experiences, measuring the success of blogs, quantifying the impact of twitter, analyzing performance of videos

*Case Study: Next Wave of Social Media Marketing, Trends impacting social marketing.

Course Outcomes

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

CO1:Explore various analytical techniques and key web analytics challenges

CO2: Analyze website traffic, customer experiences and performance of videos

CO3:Apply analytical techniques correctly, leverage qualitative data and perform testing

CO4:Create an actionable strategy, measure success, measure B2B websites

Reference Books

- Web Analytics 2.0: The Art of Online Accountability and Science of Customer Centricity, Avinash Kaushik, 1st Edition, John Wiley & Sons Publisher, 2010, ISBN-0470596449, 9780470596449

 Advanced Web Metrics with Google Analytics, Brian Clifton, 3rd Edition, Sybex Publisher, 2012, ISBN-13: 978-1118168448, ISBN-10: 1118168445

 Mastering Search Analytics: Measuring SEO, SEM and Site Search, Brent Chaters, 1st Edition, O'Reilly
 - Mastering Search Analytics: Measuring SEO, SEM and Site Search, Brent Chaters, 1st Edition, O'Reilly Publishers, 2011, ISBN-10: 1449302653, ISBN-13: 978-1449302658
- 4* Technical reports, journal papers, Gartner report, Conference papers

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

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

	SEMESTER : III						
	CYBER SECURITY						
			(Professional Elective-E3)				
Course Code	:	18MCE3E3	CIE Marks	:	100		
Credits L:T:P	:	4:0:0	SEE Marks	:	100		
Credits	:	52L	SEE Duration	n :	3 Hrs		

Unit-I 10 Hrs

Cyber Security Fundamentals: Network and Security Concepts, Information Assurance Fundamentals, Basic Cryptography, Symmetric Encryption, Public Key Encryption, The Domain Name System (DNS), Firewalls, Virtualization, Radio-Frequency Identification, Microsoft Windows Security Principles, Windows Tokens, Window Messaging, Windows Program Execution, The Windows Firewall

Unit-II 10 Hrs

Attacker Techniques and Motivations:

How Hackers Cover Their Tracks (Anti-forensics), How and Why Attackers Use Proxies, Tunneling Techniques, Fraud Techniques, Phishing, Smishing, Vishing and Mobile Malicious Code, Rogue Anti-Virus, Click Fraud, Threat Infrastructure, Botnets, Fast-Flux, Advanced Fast-Flux.

Unit-III 10 Hrs

Exploitation: Techniques to Gain a Foothold, Shell code, Integer Overflow, Vulnerabilities, Stack-Based Buffer Overflows, Format-String Vulnerabilities, SQL Injection, Malicious PDF Files, Race Conditions, Web Exploit Tools, *DoS Conditions, Cross-Site Scripting (XSS).

Unit-IV 10 Hrs

Malicious Code: Self-Replicating Malicious Code, Worms, Viruses, Evading Detection and Elevating Privileges, Obfuscation, Virtual Machine Obfuscation, Persistent Software Techniques, Rootkits, Spyware, Attacks against Privileged User Accounts and Escalation of Privileges, Stealing Information and Exploitation, Form Grabbing, Man-in-the-Middle Attacks.

Unit-V 12 Hrs

Defence and Analysis Techniques: Memory Forensics ,Why Memory Forensics Is Important, Capabilities of Memory Forensics ,Memory Analysis Frameworks, Dumping Physical Memory, Installing and Using Volatility, Finding Hidden Processes, Volatility Analyst Pack, Honeypots, Malicious Code Naming, Automated Malicious Code Analysis Systems, Passive Analysis, Active Analysis, Physical or Virtual Machines.

Course Outcomes

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

- CO1: Apply the concepts of cyber security to various applications.
- CO2: Analyse the patterns and techniques used by attackers.
- CO3: Analyse various types of malicious codes and exploit to attack the system resources.
- CO4: Develop a defence mechanism to handle attacks.

Reference Books:

- Cyber Security Essentials, James Graham, Richard Howard, Ryan Olson CRC Press, 2011 by Taylor and Francis Group. ISBN13: 978-1-4398-5126-5.
- 2 Cyber security: turning national solutions into international cooperation, James A. Lewis, Volume 25, Number 4, 2003 by center for strategic and international studies, ISBN: 0-89206-426-9.
- Cyber security: The Essential Body of Knowledge, Dan Shoemaker, Ph.D., William Arthur Conklin, Wm Arthur Conklin, 2012 by cengage learning, ISBN13:978-1-4354-8169-5.
- 4* A Survey of Defense Mechanisms Against Distributed Denial of Service (DDoS) Flooding Attacks, S. T. Zargar, J. Joshi and D. Tipper, , in IEEE Communications Surveys & Tutorials, vol. 15, no. 4, pp. 2046-2069, Fourth Quarter 2013.doi: 10.1109/SURV.2013.031413.00127

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

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

SEMESTER: IV						
MAJOR PROJECT : PHASE-II						
Course Code	:	18MCE41		CIE Marks	:	100
Credits L:T:P	:	0:0:20		SEE Marks	:	100
Hours/Week	:	40		SEE Duration	:	3 Hrs

GUIDELINES

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

Course Outcomes

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

- CO1: Conceptualize, design and implement solutions for specific problems.
- CO2: Communicate the solutions through presentations and technical reports.
- CO3: Apply project and resource managements skills, professional ethics, societal concerns
- CO4: Synthesize self-learning, sustainable solutions and demonstrate life-long learning.

Scheme of Continuous Internal Examination (CIE)

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

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

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

Scheme for Semester End Evaluation (SEE):

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

Stage-1 Report Evaluation

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

Stage-2 Project Viva-voce

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

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

SEE procedure is as follows:

	Internal Guide	External Examiner	TOTAL		
SEE Report Evaluation	100 marks	100 marks		200 marks	
			(A)	(200/2) = 100 marks	
Viva-Voce	Jointly evaluated External Evaluator	by Internal Guide &	(B)	100 marks	
		Total M	larks	[(A)+(B)]/2 = 100	

SEMESTER : IV					
TECHNICAL SEMINAR					
Course Code	:	18MCE42	CIE Marks	:	50
Credits L:T:P	:	0:0:2	SEE Marks	:	50
Hours/Week	:	4	SEE Duration	:	30 Mins
GUIDELINES					

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

Course Outcomes

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

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

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

CO3: Enhance presentation skills and report writing skills.

CO4: Develop alternative solutions which are sustainable.

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

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

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

Scheme for Semester End Evaluation (SEE):

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