

(An Autonomous Institution Affiliated to Anna University-Chennai Approved by AICTE, New Delhi, Accredited by NAAC, NBA Tier –I Elayampalayam, Tiruchengode – 637 205, Namakkal District, Tamilnadu.

## **CURRICULUM & SYLLABI**

## **FOR**

## M.E. COMPUTER SCIENCE AND ENGINEERING

## **REGULATION 2023**

(After 15<sup>th</sup>BoS)

(Applicable to the students admitted from the academic year 2023 - 2024 onwards)



## **VIVEKANANDHA**



#### COLLEGE OF ENGINEERING FOR WOMEN

#### M.E. COMPUTER SCIENCE AND ENGINEERING

#### PROGRAMME EDUCTIONAL OBJECTIVES (PEOs):

The objectives of the Post Graduate programme in Computer Science and Engineering (ME-CSE) are to produce engineers who:

- 1. Become successful computer science professionals in academic, research and industry fronts.
- 2. Apply computer science knowledge in solving problems involving lifelong and continuous learning through research activities.
- 3. Practice professional and ethical code of conduct in work place.

#### PROGRAMME OUTCOMES (POs):

Graduates of Computer Science and Engineering can able to:

**PO1: Engineering Knowledge**: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

**PO2: Problem Analysis**: Identify, formulate, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

**PO3: Design/Development of solutions**: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

**PO4:** Conduct Investigations of Complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

**PO5: Modern Tool Usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

**PO6:** The Engineer and Society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

**PO7:** Environment and Sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development

**PO8: Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice

**PO9: Individual and Team Work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

**PO10:** Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

**PO11: Project Management and Finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

**PO12: Life-Long Learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

#### PROGRAM SPECIFIC OUTCOMES (PSOs)

Graduates of Computer Science and Engineering can able to

**PSO1:** Develop computational solution to complex real world problems with modern programming tools

**PSO2:** Demonstrate basic knowledge of computer applications and apply standard practices in developing feasible solutions for IT enabled services

## **Mapping of Programme Educational Objectives with Programme Outcomes**

Programme			Programme Outcomes											
Educational Objectives	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO 11	PO 12		
1	<b>√</b>	$\sqrt{}$	√		$\sqrt{}$	V		$\sqrt{}$	$\sqrt{}$		$\sqrt{}$			
2		$\sqrt{}$		V			V	√	V	$\sqrt{}$		V		
3	√	√	√		√	√	√		√	√	<b>√</b>			

## **Course with Programme Outcomes**

SEM	Subject Name	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	Mathematical Foundations of Computer Science			V		<b>V</b>						1	$\sqrt{}$
	Advanced Algorithms	√	V	<b>√</b>	<b>√</b>	V				V	V	<b>√</b>	
	Machine Learning Techniques	<b>V</b>	V	V		√	√		√	V		√	
SEM1	Research Methodology and IPR		V	√	<b>V</b>	<b>V</b>	V	<b>√</b>			V	1	$\sqrt{}$
SEIVII	Professional Elective-I												
	Audit Course -I												
	Algorithms and Analysis Laboratory		$\checkmark$	$\sqrt{}$	√	$\sqrt{}$							
	Machine Learning Laboratory		$\sqrt{}$	$\sqrt{}$		$\sqrt{}$	$\sqrt{}$		$\sqrt{}$	$\sqrt{}$	$\sqrt{}$		
	Data Analytics		$\sqrt{}$	√		$\sqrt{}$		$\sqrt{}$			$\sqrt{}$	√	
	Parallel Computing	√	V	√	1	√	√		√	V		1	
	Advanced Networks	√	V			V		<b>V</b>	√			V	
SEM 2	Professional Elective-II												
SEWI Z	Professional Elective-III												
	Audit Course-II												
	Advanced Networks Laboratory	√	V	√	1	1	1					1	
	Data Analytics Laboratory			√	1	1	1		√	√	√	1	
	Professional Elective-IV												
SEM 3	Professional Elective-V												
SEWI 5	Open Elective-I												
	Project Phase-I		V	1	V	V	V	V	V	1	V	V	V
SEM 4	Project Phase-II	V	V	1	V	V	V	V	V	1	V	1	V



#### VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN

(Autonomous Institution, Affiliated to Anna University, Chennai) Elayampalayam, Tiruchengode – 637 205



Programme	M.E.	Programme Code	201	Regulation	2023
Department	COMPUTER SO	CIENCE AND ENGINEERING		Semester	I
		CURRICULUM			

(Applicable to the students admitted from the academic year 2023 – 2024 onwards)

(Applicable to the students admitted from the academic year 2023 – 2024 offwards)									
Course	Course Name	Category	Peri	ods / V	Week	Credit	Max CA  40  40  40  40  40  60	imum I	Marks
Code		Category	L	T	P	C	CA	ESE	Total
		THEORY	•						
P23MA101	Mathematical Foundations of Computer Science*	ESC	3	0	0	3	40	60	100
P23CS101	Advanced Algorithms	PCC	3	0	0	3	40	60	100
P23CS102	Machine Learning Techniques	PCC	3	0	0	3	40	60	100
P23CS103	Research Methodology and IPR*	PCC	3	0	0	3	40	60	100
	Professional Elective-I	PEC	3	0	0	3	40	60	100
	Audit Course-I	AC	2	0	0	0	100	-	100
	F	PRACTICA	L						
P23CS104	Algorithms and Analysis Laboratory	PCC	0	0	4	2	60	40	100
P23CS105	Machine Learning Laboratory*	PCC	0	0	4	2	60	40	100
				,	Total	19	420	380	800

<sup>\*</sup>Common to M.E. - CSE & M.Tech. - IT

PCC - Professional Core Course, PEC - Professional Elective Course, AC- Audit Course, ESE -Engineering Science Course, CA - Continuous Assessment, ESE - End Semester Examination,

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Programme	M.E.	]	Programme C	ode	201		Regulat	tion	202	23	
Department	COMPUTER SO	CIENCE AND E	NGINEERING	J			Seme	ster	II		
(A <sub>1</sub>	oplicable to the s	_	CURRICUL ed from the a	_	emic ye	ear 202	3 – 2024	onwa	ırds)		
Course	Course	Name	Category			Week	Credit		imum		
Code			THEORY	L	T	P	C	CA	ESE	Total	
			ITEUKI	<u> </u>		1	r	ı	1	ı	
P23CS206	Data Analytics		PCC	3	0	0	3	40	60	100	
P23IT207	Parallel Compu	ting*	PCC	3	0	0	3	40	60	100	
P23CS207	Advanced Netw	orks	PCC	3	0	0	3	40	60	100	
	Professional Ele	ective - II	PEC	3	0	0	3	40	60	100	
	Professional Ele	ective - III	PEC	3	0	0	3	40	60	100	
	Audit Course -	II	AC	2	0	0	0	100	_	100	
			PRACTICA	L						1	
P23CS208	Advanced Netw Laboratory	orks	PCC	0	0	4	2	60	40	100	
P23CS209	Data Analytics	Laboratory	PCC	0	0	4	2	60	40	100	
			_1	I.	1	Total	19	420	380	800	

PCC – Professional Core Course, PEC – Professional Elective Course, AC-Audit Course, CA - Continuous Assessment, ESE - End Semester Examination

<sup>\*</sup>Common to M.E. - CSE & M.Tech. - IT

		NDHA COLLE nous Institution, A Elayampalay	Affiliated to	Anna	Unive	rsity, Ch		N	TÜVPheinland GSRIIFED Western 0 0 9000	01:2015
Programme	M.E	F	Programme C	ode	201		Regulat	ion	202	23
Department	COMPUTER SO	CIENCE AND EN	NGINEERIN(	G	l.		Seme	ster	II	I
(A	pplicable to the s	_	URRICUL ed from the	_	emic y	ear 202	3 – 2024	onwa	rds)	
Course Code	Course	Name	Davie				Credit C	Max CA	imum ESE	Marks Total
			THEORY	7						
	Professional El	ective -IV	PEC	3	0	0	3	40	60	100
	Professional El	ective -V	PEC	3	0	0	3	40	60	100
	Open Elective -	- I	OEC	3	0	0	3	40	60	100
		]	PRACTICA	<b>A</b> L	1	•	ı			1
P23CS310	Project Phase -	I	EEC	0	0	16	8	60	40	100
			•	•	•	Total	17	180	220	400

PEC – Professional Elective Course, OEC- Open Elective Course,

EEC – Employability Enhancement Course, CA - Continuous Assessment,

ESE - End Semester Examination



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Programme	M.E	P	rogramme C	ode	201		Regulation	on	2023		
Department	COMPUTER SO	CIENCE AND EN	GINEERING	3			Semest	er	IV		
(A	CURRICULUM  (Applicable to the students admitted from the academic year 2023 – 2024onwards)										
Course	Course	Name	Category	Per	riods /	Week	Credit	Max	imum ]	Marks	
Code			ame $Category \frac{Pe}{L}$			P	C	CA	ESE	Total	
		Pr	ractical Co	urse							
P23CS411	Project Phase-II	[	EEC 0 0 32 16 60 40						100		
						Total	16	60	40	100	

**Total Credits: 71** 

## **Credit distribution**

S.No	Cotogomy	CRI	EDIT PER SE	MESTE	2	TOTAL
5.110	Category	1	2	3	4	CREDITS
1.	ESC	3	-	-	-	3
2.	PCC	13	13	-	-	26
3.	PEC	3	6	6	-	15
4.	EEC	-	-	8	16	24
5.	OEC	-	-	3	-	3
6.	AC	-	-	-	-	-
	TOTAL	19	19	17	16	71

## **Professional Electives**

Course code	Course name	Category	L	Т	P	C	CA	ESE	Total
P23CSE01	Advanced Software Testing*	PEC	3	0	0	3	40	60	100
P23CSE02	Advanced Computer Architecture	PEC	3	0	0	3	40	60	100
P23CSE03	Advanced Database Technology	PEC	3	0	0	3	40	60	100
P23CSE04	Internet of Things	PEC	3	0	0	3	40	60	100
P23CSE05	Advanced Software Engineering	PEC	3	0	0	3	40	60	100
P23CSE06	Big Data Frameworks and Technologies	PEC	3	0	0	3	40	60	100
P23CSE07	Text and Speech Analytics	PEC	3	0	0	3	40	60	100
P23CSE08	Cloud Computing Techniques	PEC	3	0	0	3	40	60	100
P23CSE09	Cloud Security and Analytics	PEC	3	0	0	3	40	60	100
P23ITE09	Computer Vision*	PEC	3	0	0	3	40	60	100
P23CSE10	Cryptocurrency and Blockchain Technologies	PEC	3	0	0	3	40	60	100
P23CSE11	Cyber Security and Cyber Laws	PEC	3	0	0	3	40	60	100
P23CSE12	Software Project Management	PEC	3	0	0	3	40	60	100
P23CSE13	Virtualization Techniques and Applications*	PEC	3	0	0	3	40	60	100
P23CSE14	Soft Computing Techniques	PEC	3	0	0	3	40	60	100
P23CSE15	Digital Image Processing	PEC	3	0	0	3	40	60	100
P23CSE16	Deep Learning Techniques*	PEC	3	0	0	3	40	60	100
P23CSE17	Ethical Hacking and Digital Forensics	PEC	3	0	0	3	40	60	100
P23ITE06	GPU Computing*	PEC	3	0	0	3	40	60	100
P23CSE18	Human and Computer Interaction	PEC	3	0	0	3	40	60	100
P23ITE03	Social Network Analysis*	PEC	3	0	0	3	40	60	100
P23ITE18	Information Retrieval*	PEC	3	0	0	3	40	60	100
P23CSE19	Information Security*	PEC	3	0	0	3	40	60	100
P23CSE20	Information Security and Risk Management	PEC	3	0	0	3	40	60	100
P23CSE21	Information Storage Management	PEC	3	0	0	3	40	60	100
P23CSE22	Intelligent Information Retrieval	PEC	3	0	0	3	40	60	100
P23CSE23	Intelligent Systems	PEC	3	0	0	3	40	60	100
P23CSE24	Mining Massive Datasets*	PEC	3	0	0	3	40	60	100
P23CSE25	Multimedia Systems	PEC	3	0	0	3	40	60	100
P23CSE26	Realtime Operating Systems	PEC	3	0	0	3	40	60	100
P23CSE27	Security Principles and Practices	PEC	3	0	0	3	40	60	100

<sup>\*</sup>Common to M.E. - CSE & M.Tech. - IT

## **OPEN ELECTIVES**

Course code	Course name	Category	L	Т	P	С	CA	ESE	Total
P23CSOE1	Business Analytics	OEC	3	0	0	3	40	60	100
P23CSOE2	Machine Learning Techniques	OEC	3	0	0	3	40	60	100
P23CSOE3	Web Engineering	OEC	3	0	0	3	40	60	100
P23CSOE4	Cost Management of Engineering Projects	OEC	3	0	0	3	40	60	100
P23CSOE5	Internet of Things	OEC	3	0	0	3	40	60	100
P23CSOE6	Data Science and Analytics	OEC	3	0	0	3	40	60	100

## **AUDIT COURSES**

Course	Comme Name	C-4	Peri	ods / W	eek	Credit	Maxi	imum N	Marks
Code	Course Name	Category	L	Т	P	С	CA	) - ) - ) - ) - ) - ) - ) - ) -	Total
P23AC001	Research Process and Methodologies	AC	2	0	0	0	100	-	100
P23AC002	Pedagogy Studies	AC	2	0	0	0	100	-	100
P23AC003	Disaster Management	AC	2	0	0	0	100	-	100
P23AC004	Value Education	AC	2	0	0	0	100	-	100
P23AC005	Constitution of India	AC	2	0	0	0	100	-	100
P23AC006	English for Research Paper Writing	AC	2	0	0	0	100	-	100
P23AC007	Personality Development through Life Enlightenment	AC	2	0	0	0	100	-	100
P23AC008	Universal Human Values	AC	2	0	0	0	100	-	100
P23AC009	Online Course	AC	2	0	0	0	100	-	100

# Semester - I



#### VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN

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M.E/M.TECH		Programme Code Regulation					n <b>2023</b>			
CSE/IT						Semester		I		
Course No	Course Name		ls Per '	Week	Credit	Maxii	mum Marks			
Course Na	anne	L	T	P	С	CA	ESE	Total		
		3	0	0	3	40	60	100		
	CSE/IT  Course Na  Mathematical Fo		CSE/IT  Course Name Period L  Mathematical Foundations 3	CSE/IT  Course Name Periods Period Peri	CSE/IT  Course Name Periods Per Week L T P  Mathematical Foundations 3 0 0	CSE/IT         Periods Per Week         Credit           Course Name         L         T         P         C           Mathematical Foundations         3         0         0         3	CSE/IT         Semester           Course Name         Periods Per Week         Credit         Maxing           L         T         P         C         CA           Mathematical Foundations         3         0         0         3         40	CSE/IT         Semester           Course Name         Periods Per Week         Credit         Maximum M           L         T         P         C         CA         ESE           Mathematical Foundations         3         0         0         3         40         60		

Course Objective The main objective of the course is to

- Understand the elementary aspects of statistics and probability theory
- Analyze and interpret statistical data using appropriate probability distribution
- Identify and demonstrate suitable sampling and data collection process.
- Understand fundamentals of Graph theory.
- Analyze strategic in decision making.

	At the end of the course, the student should be able to	Knowledge Level
	CO1: Inculcate the habit of statistical thinking.	K1,K2
Course	CO2: Enable to identify various probability distribution	K2, K4
Outcome	CO3: Apply appropriate modern technology to explore probability/statistical concepts	K2, K3
	<b>CO4:</b> Apply suitable graph model and algorithm for solving applications.	K3, K4
	<b>CO5:</b> To evaluate determining different strategies to get optimum solution.	K4, K5

#### Pre-requisites

CO	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak Programme Outcomes (POs)											CO/PSO Mapping			
COs				]	Program	ime Out	comes (	POs)					PSOs	}	
	PO 1	PO 1   PO 2   PO 3   PO 4   PO 5   PO 6   PO 7   PO 8   PO 9   PO   PO   PO									PO	PSO	PSO		
										10	11	12	1	2	
CO 1	3	2	1		1								2	1	
CO 2	3	2		1	1								2	1	
CO 3	3	2	1	1									2	1	
CO 4	3	2	1		1								2	1	
CO 5	3	2	1		1								2	1	

#### **Course Assessment Methods**

#### Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignment and Seminar
- 3. End-Semester examinations

#### Indirect

1. Course - end survey

#### Content of the syllabus

	Unit –	I			RA	NDOM	<b>VARIABI</b>	LES			Periods		9	
_			_	 						_		-		

Random Variables-Probability Function-Moments-Moment Generation Function and their Properties-Binomial-Poisson-Geometric, Uniform, Exponential and Normal Distributions

Unit -	II TWO DIMENSIONAL RANDOM VARIBLE	Periods	9
	ibutions-Marginal and Conditional distributions-Functions of t		,
	curve-Correlation	, o <b>G</b> 1111011313141	Turidorii Vuriuores
Unit – 1		Periods	9
Unbiased	Estimators-Methods of Moments-Maximum Likelihood Estima	ion-Curve Fitti	ng by Principle of
Least Squa	res-Regression lines.		
Unit - l		Periods	9
	ntroduction - Isomorphism - Sub graphs - Walks, Paths, Circui		
	hs – Hamiltonian paths and circuits – Trees – Properties of tre	es – Distance ar	nd centers in tree –
	l binary trees.	D : 1	
Unit –		Periods	9
	ory-Two person Zero sum games-Saddle point, Dominance l	Rule, Convex L	inear Combination
(Averages)	, methods of matrices, graphical method.		
		Total Periods	45
Text Book			th.
1.	Montgomery, D.C. and Runger, C.G., Applied Statistics and Pr Wiley Students Edition, Wiley, 2016.		
2.	Ravichandran, J., Probability and statistics for Engineers, 1st Edi	tion, Wiley Indi	a Ltd, 2012.
References			
1.	Gupta S.C. and Kapoor V.K, Fundamentals of Mathematical St 2001.	atistics, 1 <sup>st</sup> Editi	on, Sultan an Sons,
2.	Devore, J.L., Probability and Statistics for Engineering and the Statistics, 2011.	sciences, 8 <sup>th</sup> Edi	tion, Cengage
	5	1:1:4 1.04 4:	C F :
3.	Johnson, R.A., Miller, I. and Freund, J., Miller & Freund's Prob 8 <sup>th</sup> Edition, Pearson Education, 2010.	ability and Statis	stics for Engineers
4.	Narsingh Deo, "Graph Theory with Application to Engineering Hall of India Pvt.Ltd, 2003.	and Computer	Science", Prentice-
5.	Bondy, J. A. and Murty, U.S.R., "Graph Theory with Publication, 2008.	n Applications	', North Holland
6.	Hamdy A.Taha, Operations Research an Introduction, 10th Edit	on, Pearson Pub	lications, 2019
E-Resourc	es		
1.	https://www.youtube.com/		
2.	www.learnerstv.com/Free-engineering-Video-lectures		
3.	www.nptel.ac.in		



#### VIVEKANANDHACOLLEGEOF ENGINEERINGFOR WOMEN

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Elayampalayam, Tiruchengode-637205 M.E. Programme code Programme Regulation 2023 201 Department **Computer Science and Engineering** Semester Maximum Marks Period sper week Credit Course code Course name L Т P C CA ESE Total P23CS101 **Advanced Algorithms** 3 40 100 0 3 60 The student should be made to, • Learn and use hierarchal data structures and its operations Course • Learn the usage of graphs and its applications **Objective** • Design data structures and algorithms that is appropriate for problems At the end of the course, the student should be able to, KL CO1:Design and analyze algorithms using divide and conquer and characterizing K3 running time Course CO2: Perform probabilistic analysis and amortised analysis of algorithms. K2 **Outcome** CO3:Solvenetworking problems using minimum spanning trees, shortest path K2 algorithm, and Maximum flow in graphs

**CO4:**Solve problems using parallel algorithms and linear programming K4 CO5: Apply String matching algorithms, Computational geometry algorithms to K5 Solve the problem.

Prerequisites

**Data Structures** 

CO /PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2–Medium, 1 -Weak											CO/PSO Mapping		
COs Programme Outcomes(POs)										PS	Os		
	PO 1 PO 2 PO 3 PO 4 PO 5 PO 6 PO 7 PO 8 PO 9 PO 10 PO 11 PO 12									PSO1	PSO2		
CO 1	2	3		3	2	2						3	2
CO 2	2	3		3	2	2						2	1
CO 3	2	3		3		3						3	2
CO 4	2	3		2		2						1	1
CO 5	2	3		2		2						2	2

#### **Course Assessment Methods**

#### Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignments / Seminar/Quiz
- 3. End-Semester examination

#### **Indirect**

1.Course -end survey

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Unit -I INTRODUCTION Periods

Role of Algorithms in Computing-Analyzing algorithms-Designing algorithms- O- notation,  $\Omega$ -notation, and  $\Theta(\text{Theta})$ -notation. Asymptotic notation: formal definitions – Standard notations and common functions -Divide and Conquer-Probabilistic analysis -Randomized algorithms.

Unit-II	DESIGN AND ANALYSIS TECHNIQUES	Periods	9
		1 Clious	ı

Dynamic programming: Rod cutting, Matrix-chain multiplication, Elements of dynamic programming, Optimal binary search trees-Greedy Algorithms: An activity-selection problem, Elements of the greedy strategy, Huffman codes-Amortized Analysis.

Unit –	III GRAPH ALGORITHMS	Periods	9
Elementa	ry Graph Algorithms-Minimum Spanning trees: the algorithms of Kruskal	and Prim-Sing	le source
shortest p	oaths:-All pairs shortest paths: Floyd-Warshall algorithm, Johnson's algori	thm for sparse	graphs-
Maximun	n Flow.		
Unit– I	ADVANCED ALGORITHMS I	Periods	9
Parallel A	Algorithms: The basics of fork-join parallelism, Parallel matrix multiplicati	on – Matrix op	perations:
Solving s	systems of linear equations, Inverting matrices, Symmetric positive defin	ite matrices a	nd least-
squares a	pproximation—Linear programming—Polynomials and FFT.		
Unit-V	ADVANCED ALGORITHMS II	Periods	9
String m	natching: Naïve string- matching algorithm, Rabin-Karp algorithm, Strin	g matching w	ith finite
automata,	, Knuth-Morris-Pratt algorithm – Machine-Learning Algorithms	- NP-Comp	leteness-
Approxin	nation algorithms.		
		Total Periods	45
Referenc	es		
1.	Thomas H. Cormen, Charles E. Leiseron, Ronald L.Rivest, Clifford S Algorithms, 4th Edition, PHI learning Pvt. Ltd., 2022.	tein, —Introd	uction to
2.	Ellis Horowitz, Sartaj Sahni, Sanguthevar Rajasekaran, —Fundar Algorithmsl, Galgotia Publications Pvt. Ltd., 2008.	mentals of C	Computer
E-Resour	rces		
1.	https://www.tutorialspoint.com/design_and_analysis_of_algorithms/index.	htm	
2.	https://www.docsity.com/en/study-notes/computer-science/advanced-algor	ithms/	
3.	https://www.tutorialspoint.com/parallel_algorithm/graph_algorithm.html		

	(Autonomous Instit	VIVEKANANDHACOLLEGEOF ENGINEERINGFORWOMEN (Autonomous Institution Affiliated to Anna University, Chennai) Elayampalayam, Tiruchengode—637205  M.F. Programme code 201 Regulation 2023														
Programme	M.E.	Pro	gramme co	de	201	Regulat	ion	202	3							
Department	Computer Science and Engi	neering				Semes	ster	I								
Course Code	Course name		Periods p	er v	veek	Credit	Ma	aximum M	<b>I</b> arks							
P23CS102	Machine Learning Techniqu	106	L	T	P	C	CA ESE		Total							
12305102	Wachine Learning Technique	ies	3	0	0	3	40	60	100							
Course Objective	<ul> <li>problems and the basi</li> <li>Know Characteristics</li> <li>To learn unsupervised</li> <li>Principal Component</li> </ul>	<ul> <li>Know the characteristics of machine learning that make it useful to real-world problems and the basic underlying concepts</li> <li>Know Characteristics of supervised machine learning algorithms</li> <li>To learn unsupervised algorithms for clustering, Instance-based learning and Principal Component Analysis</li> <li>The inference and learning algorithms for the hidden Markov model and Bayesian</li> </ul>														
	networks and few made Various advanced made At the end of the course, the state of the course of the course, the state of the course, the state of the course	chine lear chine lear tudent sho	ning tools ning algori ould be able	thm to,	s in a r	ange of re	al-wor	ld applica	ations. <b>KL</b>							
C.	<b>CO1:</b> Understand the basic of learning algorithms and the pa	_					ges of	machine	K2							
Course Outcome	CO2: Understand the basic co	oncepts of	un-supervi	sed	machi	ne learning	g.		K2							
Outcome	CO3: Design and implement	basic mac	hine learnir	ıg a	lgorith	ms using t	ools.		К3							
	CO4: Understand the basic algorithms	O4: Understand the basic concepts and architecture of reinforcement learning K2														
	CO5: Design and implement range of real world application	CO5: Design and implement various advanced machine learning algorithms in a														
							ange of feat world applications.									

	CO /PO Mapping (3/2/1indicates strength of correlation) 3-Strong,2–Medium,1 -Weak													PSO oping
COs	Programme Outcomes(POs)									PS	PSOs			
COS	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO2
CO 1	3	3	3	3	2	2	1		1	2			3	2
CO 2	1	3	3	3	2	2	1		1	2			2	2
CO 3	3	3	2	1	1	3	=.		1	2			3	2
CO 4	2	2	3	2	1	2	=.		1	2			2	2
CO 5	3	3	2	2	1	2	=-		1	2			2	2

#### Direct

Pre-

requisites

Continuous Assessment Test I, II&III 1.

Artificial Intelligence

- Assignments / Seminar/Quiz End-Semester examination 2.
- 3.

#### **Indirect**

1. Course -end survey

Unit- I	INTRODUCTION	Periods	9
Introduction- V	Vell-Posed learning problems, Basic concepts, Designing a learning system	, Issues in m	nachine
learning. Type	s of machine learning: Learning associations, Supervised learning:	Classification	on and
Regression Tre	es, Support vector machines - Model Selection and feature selection - Decis	sion trees-	
Ensemble meth	ods: Bagging - Boosting - Real-world applications.		
Unit-II	UNSUPERVISED LEARNING	Periods	9
Unsupervised	learning: Clustering, Instance-based learning- K-nearest Neighbor,	Locally w	eighted
regression, Ra	dial Basis Function - EM- Mixtures of Gaussians - The Curse of	Dimension	ality -
Dimensionality	Reduction - Factor analysis - Principal Component Analysis - Probabilistic	PCA-Indepe	ndent
components and	alysis.		
Unit – III	PROBABILISTIC GRAPHICAL MODELS	Periods	9
Graphical Mod	lels -Undirected graphical models - Markov Random Fields - Directed (	Graphical M	odels -
Bayesian Netw	orks - Conditional independence properties - Inference – Learning - Genera	lization - Hic	lden
Markov Model	s – Machine learning tools – R, Scikit Learn, Octave, BigML, WEKA.		
Unit- IV	REINFORCEMENT LEARNING	Periods	9
k-armed Bandi	Learning – Introduction -Elements of Reinforcement Learning – Learning it Elements – Model-Based learning – Value Iteration – Policy iteration – Toration Strategies–non-deterministic rewards and actions.		
Unit- V	ADVANCED MACHINE LEARNING	Periods	9
Conditional Ra	learning theory - Modeling structured outputs: multi-label classification and Fields (CRFs)- Spectral clustering- Semi-supervised learning - Learning - Learning from streaming data, online learning - Deep learning  To:	Recommer	
References		ati i ci iotis	
1.	TomMitchell,—MachineLearningl,McGraw-Hill,2017		
2.	Christopher Bishop, —Pattern Recognition and Machine Learningl, Spring	er, 2006	
3.	Kevin P. Murphy, —Machine Learning: A Probabilistic Perspectivel, MIT	Press, 2012	
4.	Trevor Hastie, Robert Tibshirani, Jerome Friedman, "The Elements of Star Second Edition, Springer, 2011	istical Learn	ing",
5.	Ethem Alpaydin, —Introduction to Machine Learning 3e (Adaptive Comp Learning Series), Third Edition, MIT Press, 2014	utation and I	Machine
E-Resources			
1.	https://en.wikipedia.org/wiki/Unsupervised_learning		
2.	https://blog.statsbot.co/probabilistic-graphical-models-tutorial-and-solution	ns-	
	e4f1d72af189		
3.	https://www.geeksforgeeks.org/what-is-reinforcement-learning/		

	(Autonomous Institu	VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN  (Autonomous Institution Affiliated to Anna University, Chennai)  Elayampalayam, Tiruchengode – 637 205										
Programme	M.E. & M.Tech.	P	rogramı	me code	Regu	lation	2	2023				
Department	CSE & IT				Ser	nester		Ι				
Course code	Course name	Perio	ods per	week	Credit	Ma	ximum	Marks				
Course code	Course name	L	L T P		С	CA	ESE	Total				
P23CS103	Research Methodology and IPR 3 0 0 3 40 60											
Course Objective	<ul> <li>The student should be made to,</li> <li>Understand the importance of Research</li> <li>Acquire knowledge in Data Collection</li> <li>Acquire knowledge in Analysis of Data</li> <li>Effectively write reports</li> <li>Gain knowledge about IPR</li> </ul>											
	At the end of the course, the stu							KL				
	CO1: identify the research pro							K2				
Carres	CO2: design experiments for o					-41- a d - G	o.u. 41o.o.	K2				
Course Outcome	CO3: analyze data collection research problem	i metnoa	s and c	choose ap	рргоргіаце ті	etnoa 1	or the	К3				
	CO4:explore parametric tests of hypotheses and write research proposals and reports											
	CO5: apply IPR to the researc	h work						K2				
Pre- requisites	-		_			_	_					

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak													PSO ping
COs Programme Outcomes (POs)													PSOs	
COs	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO 1	3	3	3	3	-	-	-	-	1	2	-		3	2
CO 2	3	3	3	3	-	-	-	-	1	2	-		2	2
CO 3	3	3	2	3	-	-	-	-	1	2	-		3	2
CO 4	3	3	3	2	-	_	-	_	1	2	-		1	1
CO 5	3	3	2	2	-	-	-	-	1	2	-		2	2

#### **Direct**

- 1. Continuous Assessment Test I, II & III
- 2. Assignments / Seminar/Quiz
- 3. End-Semester examination

#### Indirect

1. Course - end survey

#### Content of the syllabus

Unit-1   INTRODUCTION TO RESEARCH   Periods   9	Unit - I	INTRODUCTION TO RESEARCH	Periods	9
UNII - I INTRUMULTIUN TU KENEAKUH Dawia da 1 9	IJnit - I	INTRODUCTION TO RESEARCH	Daniada	9

**Introduction:** Meaning of research -Objectives of Research - Types of Research -Research Approaches-Significance of Research - Research Methods versus Methodology -Research and Scientific Method-Research Process-Criteria of Good Research -Problems Encountered by Researchers in India. **Defining the Research Problem:** Research Problem - Selecting the Problem - Necessity of Defining the Problem-Technique Involved in Defining a Problem- An Illustration.

		1	
Unit – II	RESEARCH DESIGN AND MEASUREMENT & SCALING	Periods	9
Important Con Experimental I Qualitative Dat Error in Measur	gn: Meaning of Research Design-Need for Research Design-Fe cepts Relating to Research Design-Different Research Designs- Important Experimental Designs. Measurement and a - Classifications of Measurement Scales- Goodness of Measurement- Techniques of Developing Measurement Tools- Scalingues- Multidimensional Scaling- Deciding the Scale.	signs-Basic P Scaling: Quar rement Scales	rinciples of ntitative and - Sources of
Unit – III	DATA COLLECTION AND DATA PREPARATION	Periods	9
Secondary Data	n: Introduction— Experiments and Surveys - Collection of Pro-Selection of Appropriate Method for Data Collection. <b>Data Pre-</b> Problems in Preparation Process - Missing Values and Outlearch.	paration: Data	a Preparation
Unit – IV	TESTING AND REPORT WRITING	Periods	9
Testing the Hyp Hypothesis Test Difference of T Tests of Hypoth <b>Report Writin</b> Significance of	pothesis: Hypothesis introduction - Basic Concepts Concerning othesis - Test Statistic and Critical Region- Critical Value and Desting - Hypothesis Testing for Mean, Proportion, Variance, I wo Proportions, Two Variances - P-Value Approach- Power of teses. Chi-Square Tests.  g: Meaning of Interpretation- Technique of Interpretation-Proportion Writing-Different Steps in Writing Report-Layout of the resentation-Mechanics of Writing a Research Report-Precautic	ecision Rule- F Difference of the Test- Limit ecaution in In Research Rep	Procedure for Two Mean, ations of the atterpretation-ort-Types of
Unit – V	INTELLECTUAL PROPERTY RIGHTS (IPR)	Periods	9
Unit – V Nature of Inte	llectual Property: Patents, Designs, Trade and Copyright-IPR I		
Unit – V Nature of Inte	llectual Property: Patents, Designs, Trade and Copyright-IPR Indications.		
Unit – V Nature of Inte	llectual Property: Patents, Designs, Trade and Copyright-IPR Indications.	History-Patent	Law—Trade
Unit – V  Nature of Inte Secret Law -Ge  References  1. C. R. Internation	Research Methodology – Methods and Technique onal Publishers, 2020 (Reprint)	Fotal Periods es", 4 <sup>th</sup> Edition	Law—Trade  45 , New Age
Unit – V  Nature of Interval Secret Law - Ge  References  1. C. R. Internation 2. Bordens Edition,	Research Methodology – Methods and Technique onal Publishers, 2020 (Reprint)  K. S. and Abbott, B. B., "Research Design and Methods – McGraw-Hill, 2011	Fotal Periods es", 4 <sup>th</sup> Edition A Process Ap	Law—Trade  45 , New Age proach", 8th
Nature of Inte Secret Law -Ge  References  1. C. R. Internati 2. Bordens Edition, Robert I Age", 20	Rothari, "Research Methodology – Methods and Technique onal Publishers, 2020 (Reprint)  K. S. and Abbott, B. B., "Research Design and Methods – McGraw-Hill, 2011  P. Merges, Peter S. Menell, Mark A. Lemley, "Intellectual Propolities."	Fotal Periods  es", 4 <sup>th</sup> Edition  A Process Ap  erty in New T	Law—Trade  45  , New Age proach", 8th echnological
Unit – V  Nature of Inte Secret Law -Ge  References  1. C. R. Internati 2. Bordens Edition, 3. Robert I Age", 20 4. Davis, M Inc.	Rothari, "Research Methodology – Methods and Technique onal Publishers, 2020 (Reprint)  K. S. and Abbott, B. B., "Research Design and Methods – McGraw-Hill, 2011  Merges, Peter S. Menell, Mark A. Lemley, "Intellectual Proposition."  M., Davis K., and Dunagan M., "Scientific Papers and Presentation."	Fotal Periods  Pes", 4 <sup>th</sup> Edition  A Process Ap  erty in New T  dons", 3rd Edit	Law—Trade  45  , New Age proach", 8th echnological ion, Elsevier
Unit – V  Nature of Interest Secret Law -Ge  References  1. C. R. Internation 2. Bordens Edition, 3. Robert Interest Age", 20 4. Davis, Months Inc. 5. Robert Inc.	Rothari, "Research Methodology – Methods and Technique onal Publishers, 2020 (Reprint)  K. S. and Abbott, B. B., "Research Design and Methods – McGraw-Hill, 2011  P. Merges, Peter S. Menell, Mark A. Lemley, "Intellectual Propolities."	Fotal Periods  Pes", 4 <sup>th</sup> Edition  A Process Ap  erty in New T  dons", 3rd Edit	Law—Trade  45  , New Age proach", 8th echnological ion, Elsevier
Unit – V  Nature of Interest Secret Law -Ge  References  1. C. R. Internation 2. Bordens Edition, 3. Robert Interest Age", 20 4. Davis, Months Inc. 5. Robert Inc.	Rothari, "Research Methodology – Methods and Technique onal Publishers, 2020 (Reprint)  K. S. and Abbott, B. B., "Research Design and Methods – McGraw-Hill, 2011  P. Merges, Peter S. Menell, Mark A. Lemley, "Intellectual Propoli6.  M., Davis K., and Dunagan M., "Scientific Papers and Presentation.  Merges, Peter S. Menell, Mark A. Lemley, "Intellectual Propolition.	Fotal Periods  Pes", 4 <sup>th</sup> Edition  A Process Ap  erty in New T  dons", 3rd Edit	Law—Trade  45  , New Age proach", 8th echnological ion, Elsevier
Nature of Inte Secret Law -Ge  References  1. C. R. Internati 2. Bordens Edition, 3. Robert I Age", 20 4. Inc. 5. Robert I Age". A  E-Resources	Rothari, "Research Methodology – Methods and Technique onal Publishers, 2020 (Reprint)  K. S. and Abbott, B. B., "Research Design and Methods – McGraw-Hill, 2011  P. Merges, Peter S. Menell, Mark A. Lemley, "Intellectual Propoli6.  M., Davis K., and Dunagan M., "Scientific Papers and Presentation.  Merges, Peter S. Menell, Mark A. Lemley, "Intellectual Propolition.	Fotal Periods  Pes", 4 <sup>th</sup> Edition  A Process Ap  erty in New T  dons", 3rd Edit	Law—Trade  45  , New Age proach", 8th echnological ion, Elsevier
Unit – V  Nature of Interest Secret Law -Ge  References  1. C. R. Internation 2. Bordens Edition, 3. Robert Interest Age", 20 4. Davis, Month Inc. 5. Robert Interest Age". Ag	Rothari, "Research Methodology – Methods and Technique onal Publishers, 2020 (Reprint)  K. S. and Abbott, B. B., "Research Design and Methods – McGraw-Hill, 2011  D. Merges, Peter S. Menell, Mark A. Lemley, "Intellectual Proposition."  M., Davis K., and Dunagan M., "Scientific Papers and Presentation."  D. Merges, Peter S. Menell, Mark A. Lemley, "Intellectual Proposition."  D. Merges, Peter S. Menell, Mark A. Lemley, "Intellectual Proposition."  D. Merges, Peter S. Menell, Mark A. Lemley, "Intellectual Proposition."  D. Merges, Peter S. Menell, Mark A. Lemley, "Intellectual Proposition."	Fotal Periods  Pes", 4 <sup>th</sup> Edition  A Process Ap  erty in New T  dons", 3rd Edit	Law—Trade  45  , New Age proach", 8th echnological ion, Elsevier

	(Autonomous I	VIVEKANANDHACOLLEGEOF ENGINEERINGFORWOMEN (Autonomous Institution Affiliated to Anna University, Chennai) Elayampalayam, Tiruchengode– 637205								
Programme	M.E. Programme code 201 Regulation 202									
Department	Computer Science and Engineering Semester I									
Course code	Course name Periods per week Credit Maximum N									
	L T P C CA ESE									
P23CS104	Algorithms and Analysis Laboratory   0   0   4   2   60   40									
Course Objective	<ul><li>Design of algorithms</li><li>Implement Graph alg</li><li>Implement String ma</li></ul>	<ul> <li>Design of algorithms using Divide and Conquer, Dynamic programming approach.</li> <li>Design of algorithms using Greedy and Back Tracking Techniques.</li> <li>Implement Graph algorithms and Matrix operations.</li> <li>Implement String matching algorithms</li> <li>Implement computational geometry and approximation algorithms.</li> </ul>								
	At the end of the course, the								KL	
	CO1: Implement an algorit								К3	
Course	CO2: apply divide and con real world problem	quer, dynami	c progran	nming	g, greed	ly algoritl	hms for	given	K2	
Outcome	CO3: Perform probabilistic	analysis and	amortize	ed ana	lysis o	f algorith	ms.		K2	
Outcome	CO4: apply minimum spanning trees, shortest path algorithm, and Maximum flow in graphs to solve problems in networking.  K3									
	CO5: Apply String matching problem.	ng algorithms	, Compu	tation	al geor	netry algo	orithms	to solve	К3	
Pre-	_									
requisites										

	CO /PO Mapping (3/2/1 indicates strength of correlation)3-Strong,2–Medium,1 -Weak													PSO ping
COs	COs Programme Outcomes(POs)													Os
COS	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO2
CO 1	3	2	3	3	2	-	-	-	1	2	1		2	2
CO 2	3	3	3	3	2	-	-	-	1	2	1		2	2
CO 3	3	2	2	2	1	-	-	-	1	2	1		3	1
CO 4	CO 4 3 3 2 2 1 1 2 1												1	1
CO 5	3	3	2	2	1	-	-	-	1	2	1		2	2

#### Direct

- 1. Pre lab & Post lab test
- 2. End-Semester examination

#### **Indirect**

1.Course -end survey

SUGGESTEDLISTOFEXPERIMENTS	CO's

_	ent an algorithm that combines k sorted lists in time O(n log k) where n is the orber of elements.	CO1
•	ent an algorithm to solve Matrix Multiplication problem and maximum value us subsequence using dynamic programming approach.	CO2
	nt an algorithm based on greedy approach to solve knapsack problem and Selection Problem.	CO2
4. Implemen	t Merge Sort algorithm using Divide and Conquer approach.	CO2
5. Implemen	t stack operations and calculate the amortized cost.	CO3
6. Implemen	t Graph Traversal algorithms.	CO3
7. Implemen	t algorithms to construct Minimum Spanning Trees.	CO4
8. Implemen	t shortest path and Maximum Flow algorithms.	CO4
9. Implemen	t String Matching Algorithms.	CO5
10.Implemen	t Computational Geometry algorithms.	CO5
	То	tal Periods:45
E-Resources		
1.	http://camelliait.ac.in/Lab%20Manual/ADA%20Lab%20Programs.pdf	
2.	https://iare.ac.in/sites/default/files/lab1/II%20YEAR_DAA_LAB_MANUAL.pd	lf

	VIVEKANANDHACOLI (Autonomous Institutio Elayampala	n Affiliate	d to Anna	Unive	rsity, C		EN	TOVPLentand CENTIFED	Management System ISO 9001:2015 Avenue com O 91082205			
Programme	M.E.& M.Tech.	Prog	gramme o	code		Regula	ition	202	23			
Department	CSE& IT					Seme	ester	I				
Course code	Course name		Periods	s per v	veek	Credit	Max	kimum M	Iarks			
Course code	Course name	L T P C CA ESE T										
P23CS105	Machine Learning Laboratory   0   0   4   2   60   40											
Course Objective	<ul> <li>Provide students with an supervised and unsupervised.</li> <li>Learn main models and a decision processes.</li> <li>Know linear and logist inference,</li> <li>Know SVMs and kernel removed to the probability theory, and probability theory, and processes.</li> </ul>	sed.  algorithm  ic regres  nethods, a  mming le  ogrammin	s for regards for regards. The second	ression gulariz usterin and a non.	n, clas zation, ng, and	sification, MLE, p	clusteri robabili onality r	ing and I	Markov yesian) algebra,			
Course	At the end of the course, the stude CO1: Develop an appreciation for CO2: Understand a wide variety CO3: Understand how to apply a	or what is of learni	s involved ng algori	d in lea					KL K3 K2 K2			
Outcome	CO4: Understand about Bayesia			.5 w.50	/. I (IIIII)	- 10 <b>data.</b>			K2			
	CO5: Understand how to perform			arning	algori	thms and	model s	election.	K2			
Pre-									ı			

	CO /PO Mapping (3/2/1 indicates strength of correlation)3-Strong,2–Medium,1 -Weak											CO/PSO Mapping		
COs Programme Outcomes(POs)												PSOs		
COS	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO2
CO 1	3	3	3	3	2	-	-	-	-	2	1		3	2
CO 2	3	3	3	3	2	-	-	-	-	2	1		1	1
CO 3	3	2	2	3	1	-	-	-	-	2	1		3	1
CO 4	2	1	3	2	1	-	-	-	-	2	1		1	1
CO 5	3	3	2	2	1	-	-	-	-	2	1		2	2

#### **Direct**

requisites

- 1. Pre lab & Post lab test
- 2. End-Semester examination

#### Indirect

1.Course -end survey

SUGGESTED LIST OF EXPERIMENTS	C	O's	

•	ment and demonstrate the FIND-S algorithm for finding the most specific hypothesis based on en set of training data samples. Read the training data from a .CSV file.	CO1
	given set of training data examples stored in a .CSV file, implement and demonstrate the	001
	lidate-Elimination algorithm to output a description of the set of all hypotheses consistent	CO1
	the training examples.	
	e a program to demonstrate the working of the decision tree based ID3 algorithm. Use an	
appro samp	opriate data set for building the decision tree and apply this knowledge to classify a new ble.	CO2
	an Artificial Neural Network by implementing the Back propagation algorithm and test the using appropriate data sets.	CO3
	a program to implement the naïve Bayesian classifier for a sample training data set stored as V file. Compute the accuracy of the classifier, considering few test data sets.	CO4
6. Assur	ming a set of documents that need to be classified, use the naïve Bayesian Classifier model to	
	orm this task. Built-in Java classes/API can be used to write the program. Calculate the	CO4
accui	racy, precision, and recall for your data set.	
7. Write	a program to construct a Bayesian network considering medical data. Use this model to	
demo	onstrate the diagnosis of heart patients using standard Heart Disease Data Set. You can use	CO4
	Python ML library classes/API.	
	y EM algorithm to cluster a set of data stored in a .CSV file. Use the same data set for	
	ering using k-Means algorithm. Compare the results of these two algorithms and comment	
	e quality of clustering. You can add Java/Python ML library classes/API in the program.	CO5
	a program to implement k-Nearest Neighbour algorithm to classify the iris data set. Print	
	correct and wrong predictions. Java/Python ML library classes can be used for this problem.	CO <sub>5</sub>
	ement the non-parametric Locally Weighted Regression algorithm in order to fit data points.	
•	et appropriate data set for your experiment and draw graphs.	CO5
50100		• 1 45
	Total Pe	er10as:45
E-Resou	urces	
1.	http://cittumkur.org/ads/csml1819.pdf	
2.	https://www.imperial.ac.uk/data-science/research/multidisciplinary-labs/machine-learning-la	b/

# Semester - II



#### VIVEKANANDHACOLLEGEOF ENGINEERINGFOR WOMEN



(Autonomous Institution Affiliated to Anna University, Chennai)

WOMEN EMPOWERNEH	Elayampala					<i>3</i> /	11)	1	DESIGNATION OF PROPERTY.	
Programme	M.E.	•	ramme	_	201		ılation	1	2023	
Department	<b>Computer Science Enginee</b>	ring				Se	mester		II	
Course code	Course name		Peri	ods per	week	Credit	Ma	ximum	Marks	
Course code	Course name		L	T	P	С	CA	ESE	Total	
P23CS206	Data Analytics		3	0	0	3	40	60	100	
	The student should be made to,  • Understand the classifications of data  • Learn Bayesian, Support Vector and Kernel Methods									
Course										
<b>Objective</b>										
U	Study the streams of data.									
	Know the concept of C	Clusterir	ng							
	<ul> <li>Understand the concep</li> </ul>	ot of Vi	sualiza	ation a	nd R					
	At the end of the course, the	student	should	d be abl	le to,				KL	
	CO1:Discuss various concepts of data analytics pipeline									
Course	CO2:Apply classification and regression techniques									
Outcome	CO3:Explain and apply min	ing tech	niques	on stre	eaming o	lata			К3	
outcome	CO4:Compare different clus	tering a	nd free	guent n	attern m	ining algo	rithms		K3 K4	
	CO4:Compare different clustering and frequent pattern mining algorithms  K4  CO5:Describe the concept of R programming and implement analytics on Big									
	data using R.	F7	5		<b>F</b>	,		6	K3	
Pre-										
requisites										

CO /PO Mapping (3/2/1 indicates strength of correlation)3-Strong,2-Medium,1 -Weak													CO/PSO Mapping		
COs	Programme Outcomes(POs)												PSOs		
	PO 1 PO 2 PO 3 PO 4 PO 5 PO 6 PO 7 PO 8 PO 9 PO 10 PO 11 PO 12										PO 12	PSO1	PSO2		
CO 1	3	2	3	3	2	2	-	1	1	-	1		3	2	
CO 2	3	3	3	3	2	2	-	1	1	-	2		2	2	
CO 3	3	3	2	3	1	2	-	1	1	-	1		3	1	
CO 4	3	3 3 3 1 1 2 - 1 1 - 1											2	2	
CO 5	3	3	2	2	1	2	-	1	1	-	2		2	2	

#### **Course Assessment Methods**

#### **Direct**

- 1. Continuous Assessment Test I, II&III
- 2. Assignments / Seminar/Quiz
- 3. End-Semester examinations

#### **Indirect**

1.Course -end survey

#### Content of the syllabus

Unit -I	Introduction to Data Analytics	Periods	9
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Sources and nature of data, classification of data(structured, semi-structured, unstructured), characteristics of data, introduction to Big Data platform, need of data analytics, evolution of analytic scalability, analytic process and tools, analysis vs reporting, modern data analytic tools, applications of data analytics. Data

Analytics Lifecycle: Need, key roles for successful analytic projects, various phases of data analytics lifecycle - discovery, data preparation, model planning, model building, communicating results, operationalization. Unit-II **Data Analysis** Periods Regression modeling, multivariate analysis, Bayesian modeling, inference and Bayesian networks, support vector and kernel methods, analysis of time series: linear systems analysis & nonlinear dynamics, rule induction, neural networks: learning and generalization, competitive learning, principal component analysis and neural networks, fuzzy logic: extracting fuzzy models from data, fuzzy decision trees, stochastic search Methods. Unit - III **Mining Data Streams** Periods Introduction to streams concepts, stream data model and architecture, stream computing, sampling data in a stream, filtering streams, counting distinct elements in a stream, estimating moments, counting oneness in a window, decaying window, Real-time Analytics Platform (RTAP) applications, Case studies - real time sentiment analysis, stock market predictions. **Unit-IV** 9 **Frequent Itemsets and Clustering** Periods Mining frequent itemsets, market based modelling, Apriori algorithm, handling large data sets in main memory, limited pass algorithm, counting frequent itemsets in a stream, clustering techniques: hierarchical, K-means, clustering high dimensional data, CLIQUE and ProCLUS, frequent pattern based clustering methods, clustering in non-euclidean space, clustering for streams and parallelism. **Unit-V** Frameworks, Visualization & Introduction to R 9 Periods MapReduce, Hadoop, Pig, Hive, HBase, MapR, Sharding, NoSQL Databases, S3, Hadoop Distributed File Systems, Visualization: visual data analysis techniques, interaction techniques, systems and applications. Introduction to R - R graphical user interfaces, data import and export, attribute and data types, descriptive statistics, exploratory data analysis, visualization before analysis, analytics for unstructured data.

	Total Periods	45
Reference	ces	
1.	Bharti Motwani, Data Analytics With R, Wiley (2019), ISBN: 9788126576463	
2.	Michael Berthold, David J. Hand, Intelligent Data Analysis, Springer, 2 <sup>nd</sup> edition 2006	
3.	Anand Rajaraman and Jeffrey David Ullman, Mining of Massive Datasets, Cambridge U Press, 2 <sup>nd</sup> Edition, 2014	Iniversity
4.	John Garrett, Data Analytics for IT Networks: Developing Innovative Use Cases, Education, 1 <sup>st</sup> Edition, 2019.	Pearson
E-Resou	rces	
1.	https://careerfoundry.com/en/blog/data-analytics/what-is-data-analytics/	
2.	https://www.edureka.co/blog/what-is-data-analytics/	
3.	https://bookdown.org/mikemahoney218/LectureBook/introduction-to-r-and-data-visualizati	ation.html
4.	https://www.analyticsvidhya.com/blog/2015/07/guide-data-visualization-r/	
5.	https://hevodata.com/learn/data-streams-in-data-mining/	

	VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN  (Autonomous Institution, Affiliated to Anna University ,Chennai)  Elayampalayam, Tiruchengode – 637 205									
Programme	M.E. / M.Tech. Programme Code Regulation 202									
Department	CSE & IT				Semeste	er		II		
Course Code	Course Name	Perio	ds Per	Week	Credit	Max	ximuı	m Mark	S	
Course Code	Course Name	L	T	P	С	CA	I	ESE	Total	
P23IT207	Parallel Computing         3         0         0         3         40         60         100									
Course Objective	<ul> <li>Study the scalability and clustering issues and the technology necessary for them.</li> <li>Understand the technologies enabling parallel computing.</li> <li>Study the different types of interconnection networks.</li> <li>Study the different parallel programming models.</li> </ul> At the end of the course, the student should be able to,									
Course	CO1: Understand about parallel prog		level 2							
Outcome	CO2: Analyze the performance and b	enchma	rks of	parallel	computing	g.		K		
	CO3: Understand the technologies er	abling <sub>l</sub>	parallel	comput	ing.			K	12	
	CO4: Illustrate different types of interconnection networks.								[2	
	CO5: Analyze various parallel programming platforms.							K	[3	
Pre requisites	-							•		

	CO /PO Mapping (3/2/1 indicates strength of correlation)3-Strong,2–Medium,1 -Weak											CO/PSO Mapping		
Cos	Programme Outcomes(POs)												PS	SOs
Cos	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO2
CO 1	2	2											2	2
CO 2	3	2	1	1									2	1
CO 3	2	2											1	1
CO 4	2	2											2	2
CO 5	3	2	1	1									1	1

#### Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignment / Quiz / Seminar
- 3. End-Semester Examinations

## Indirect

1. Course - end survey

Unit – I	Introduction to Parallel Programming	Periods	9
Evolution of	Computer Architecture - System Architectures - Dimensions of Scalab	lity – Parallel	Computer

Models: Semantic Attributes- Performance Attributes – Basic Concepts of Clustering – Scalable Design Principles Parallel Programming Overview - Processes, Tasks and Threads - Parallelism Issues - Interaction / Communication Issues. **Performance Metrics and Benchmarks of Parallelism** Periods Performance of Parallel Computing- Parallelism Overhead – Process Management- Grouping Operations – Process Inquiry Operations - Interaction Overhead - Synchronization - Communication - Aggregation - Broadcast, Scatter, gather, Total Exchange – Performance Metrics – Scalability and Speed up Analysis. Unit – III **Enabling Technologies** Periods Microprocessor Architecture Families - Memory Hierarchy - Cache Coherence Protocols - Shared Memory Consistency – Distributed Cache Memory Architecture – Latency Tolerance Techniques – Multithreaded Latency Hiding. Unit - IV **System Interconnections** Periods Basics of Interconnection Networks - Network Component, characteristics, Properties - Network Topologies -Buses, Crossbar and Multistage Switches, Software Multithreading – Synchronization Mechanisms. Unit - V**Parallel Programming Platforms** Periods Implicit Parallelism: Trends in Microprocessor Architectures - Limitations of Memory System Performance Dichotomy of Parallel Computing Platforms - Physical Organization of Parallel Platforms - Communication Costs in Parallel Machines - Routing Mechanisms for Interconnection Networks. 45 **Total Periods Text Books:** Kai Hwang and Zhi. Wei Xu, "Scalable Parallel Computing", Tata McGraw-Hill, New Delhi, 2003. 1. A Grama, A Gupta, G Karypis, and V Kumar, Introduction to Parallel Computing. 2nd Ed., Addison-2. Wesley, 2003. REFERENCE BOOKS David E. Culler & Jaswinder Pal Singh, "Parallel Computing Architecture: A Hardware/Software 1. Approach", Morgan Kaufman Publishers, 1999. Michael J. Quinn, "Parallel Programming in C with MPI & OpenMP", Tata McGraw-Hill, New 2. Delhi, 2003. **E-Resources** 1. https://www.slideshare.net/AkhilaPrabhakaran/introduction-to-parallel-computing-86473048 2. https://www.geeksforgeeks.org/introduction-to-parallel-computing/



#### VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN

(Autonomous Institution Affiliated to Anna University, Chennai)



HOMEN EMPOWERNEST	Elayampalayam, Tiruchengode – 637 205									
Programme	M.E.	Prog	ramme	e code	201	Regul	ation	2	023	
Department	COMPUTER SCIENCE AN	ND ENC	SINE	ERING		Sem	ester		II	
	Course name		Periods per week Credit Maximu						n Marks	
Course code	Course name		L	T	P	С	CA	ESE	Total	
P23CS207	Advanced Networks		3 0 0 3 40 60							
Course Objective	<ul> <li>The student should be made to,</li> <li>Understand technological networks</li> <li>Understand fundamentals of network theory</li> <li>Understand computer algorithms for Networks</li> <li>Understand models of network information</li> <li>Understand processes on networks</li> </ul>									
Course Outcome	At the end of the course, the student should be able to,  CO1: Explain the technological networks such as Internet, Distribution, Social and Biological networks  CO2: Represent the networks using appropriate data structure  CO3: Write algorithms for degree, degree distribution and graph partitioning  CO4: Identify suitable model for network information  CO5: Write algorithms for percolation and network resilience								KL K2 K2 K2 K2 K2 K3	
Pre- requisites	Computer Networks									

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak													
COs Programme Outcomes (POs)												PSOs		
	PO 1	PO 1 PO 2 PO 3 PO 4 PO 5 PO 6 PO 7 PO 8 PO 9 PO 10 PO 11										PSO1	PSO2	
CO 1	3	3 3 3 3 2 2 1 2 1									3	2		
CO 2	3	3	3	3	2	1	-	-	1	2	1	2	1	
CO 3	3	3 2 2 3 1 2 1 2 1									1	3	2	
CO 4	2	2 1 3 2 1 1 1 2 1												
CO 5	3	3	2	3	1	2	-	-	1	2	1	2	2	

#### **Course Assessment Methods**

#### **Direct**

- Continuous Assessment Test I, II & III
   Assignments / Seminar/Quiz
- 3. End-Semester examinations

#### **Indirect**

1. Course - end survey

Introduction - Technological Networks: The Internet, The telephone Network, Power Grids, Transportation Networks, Delivery and distribution networks – Social Networks – Networks of Information – Biological Networks- Mathematics of Networks – Networks and their representation – Measures and metrics.    Unit - II	Unit -	I	THE EMPIRICAL STUDY OF NETWORKS	Periods	9
Networks - Mathematics of Networks - Networks and their representation - Measures and metrics.   Unit - II	Introducti	on - '	Technological Networks: The Internet, The telephone Network, Power	Grids, Tran	sportation
Unit - II FUNDAMENTALS OF NETWORK THEORY  Periods  Periods for networks: Components, shortest path and small world effect, degree distribution, Power laws and scale free networks, distributions of other centrality measures, Clustering coefficients, Assortative mixing.  Unit - III COMPUTER ALGORITHMS  Periods 9  Basic concepts of algorithms - Running time and computational complexity, Storing network data, adjacency matrix and list, trees, heaps - Fundamental network algorithms - Matrix algorithms and graph partitioning.  Unit - IV NETWORK MODELS  Periods 9  Random graphs - Random graphs with general degree distributions - Models of network information - Other network models - small world model, exponent random graphs.  Unit - V PROCESSES ON NETWORKS  Periods 9  Ne Percolation and network resilience -Percolation, Uniform random removal of vertices, non-uniform removal of vertices, percolation in real world networks, computer algorithms for percolation - Epidemics on networks - dynamical systems on networks - network search.  Total Periods 45  References  1. Mark Newman, "Networks", Second Edition, Oxford University Press, 2018.  2. David Easey, John Kleinberg, "Networks, Crowds and markets: Reasoning about a highly connected world", Cambridge University Press, 2010.  3. UlrikBandes, Thomas Erlebach, "Network Analysis: Methodological foundations", Springer, 2004  E-Resources  1. https://en.wikipedia.org/wiki/Advanced_Network_and_Services	Networks	, Deli	very and distribution networks - Social Networks - Networks of Inf	formation – l	Biological
The large scale structure of the networks: Components, shortest path and small world effect, degree distribution, Power laws and scale free networks, distributions of other centrality measures, Clustering coefficients, Assortative mixing.  Unit - III	Networks	- Mat	hematics of Networks – Networks and their representation – Measures a	nd metrics.	
distribution, Power laws and scale free networks, distributions of other centrality measures, Clustering coefficients, Assortative mixing.  Unit - III COMPUTER ALGORITHMS Periods 9  Basic concepts of algorithms - Running time and computational complexity, Storing network data, adjacency matrix and list, trees, heaps - Fundamental network algorithms - Matrix algorithms and graph partitioning.  Unit - IV NETWORK MODELS Periods 9  Random graphs - Random graphs with general degree distributions - Models of network information - Other network models - small world model, exponent random graphs.  Unit - V PROCESSES ON NETWORKS Periods 9  Ne Percolation and network resilience - Percolation, Tunform random removal of vertices, percolation in real world networks, computer algorithms for percolation - Epidemics on networks - dynamical systems on networks - network search.  Total Periods 45  References  1. Mark Newman, "Networks", Second Edition, Oxford University Press, 2018.  2. David Easey, John Kleinberg, "Networks, Crowds and markets: Reasoning about a highly connected world", Cambridge University Press, 2010.  3. UlrikBandes, Thomas Erlebach, "Network Analysis: Methodological foundations", Springer, 2004  E-Resources  1. https://www.tutorialspoint.com/network_theory/network_theory_quick_guide.htm  2. https://en.wikipedia.org/wiki/Advanced_Network_and_Services	Unit –	II	FUNDAMENTALS OF NETWORK THEORY	Periods	9
Basic concepts of algorithms - Running time and computational complexity, Storing network data, adjacency matrix and list, trees, heaps – Fundamental network algorithms – Matrix algorithms and graph partitioning.  Unit – IV NETWORK MODELS Periods 9  Random graphs – Random graphs with general degree distributions – Models of network information – Other network models – small world model, exponent random graphs.  Unit - V PROCESSES ON NETWORKS Periods 9  Ne Percolation and network resilience – Percolation, Uniform random removal of vertices, non-uniform removal of vertices, percolation in real world networks, computer algorithms for percolation – Epidemics on networks – dynamical systems on networks – network search.  Total Periods 45  References  1. Mark Newman, "Networks", Second Edition, Oxford University Press, 2018.  2. David Easey, John Kleinberg, "Networks, Crowds and markets: Reasoning about a highly connected world", Cambridge University Press, 2010.  3. UlrikBandes, Thomas Erlebach, "Network Analysis: Methodological foundations", Springer, 2004  E-Resources  1. https://www.tutorialspoint.com/network_theory/network_theory_quick_guide.htm  2. https://en.wikipedia.org/wiki/Advanced_Network_and_Services	distributio	on, Po	ower laws and scale free networks, distributions of other centrality		
matrix and list, trees, heaps – Fundamental network algorithms – Matrix algorithms and graph partitioning.  Unit – IV NETWORK MODELS  Random graphs – Random graphs with general degree distributions – Models of network information – Other network models – small world model, exponent random graphs.  Unit - V PROCESSES ON NETWORKS  Periods  9  Ne Percolation and network resilience –Percolation, Uniform random removal of vertices, non-uniform removal of vertices, percolation in real world networks, computer algorithms for percolation – Epidemics on networks – dynamical systems on networks – network search.  Total Periods  45  References  1. Mark Newman, "Networks", Second Edition, Oxford University Press, 2018.  2. David Easey, John Kleinberg, "Networks, Crowds and markets: Reasoning about a highly connected world", Cambridge University Press, 2010.  3. UlrikBandes, Thomas Erlebach, "Network Analysis: Methodological foundations", Springer, 2004  E-Resources  1. https://www.tutorialspoint.com/network_theory/network_theory_quick_guide.htm  2. https://en.wikipedia.org/wiki/Advanced_Network_and_Services	Unit – I	III	COMPUTER ALGORITHMS	Periods	9
Random graphs — Random graphs with general degree distributions — Models of network information — Other network models — small world model, exponent random graphs.    Unit - V					
Other network models – small world model, exponent random graphs.    Unit - V   PROCESSES ON NETWORKS   Periods   9					·
Ne Percolation and network resilience —Percolation, Uniform random removal of vertices, non-uniform removal of vertices, percolation in real world networks, computer algorithms for percolation — Epidemics on networks — dynamical systems on networks — network search.  Total Periods 45  References  1. Mark Newman, "Networks", Second Edition, Oxford University Press, 2018.  2. David Easey, John Kleinberg, "Networks, Crowds and markets: Reasoning about a highly connected world", Cambridge University Press, 2010.  3. UlrikBandes, Thomas Erlebach, "Network Analysis: Methodological foundations", Springer, 2004  E-Resources  1. https://www.tutorialspoint.com/network_theory/network_theory_quick_guide.htm  2. https://en.wikipedia.org/wiki/Advanced_Network_and_Services				etwork infor	nation –
removal of vertices, percolation in real world networks, computer algorithms for percolation – Epidemics on networks – dynamical systems on networks – network search.  Total Periods 45  References  1. Mark Newman, "Networks", Second Edition, Oxford University Press, 2018.  2. David Easey, John Kleinberg, "Networks, Crowds and markets: Reasoning about a highly connected world", Cambridge University Press, 2010.  3. UlrikBandes, Thomas Erlebach, "Network Analysis: Methodological foundations", Springer, 2004  E-Resources  1. https://www.tutorialspoint.com/network_theory/network_theory_quick_guide.htm  2. https://en.wikipedia.org/wiki/Advanced_Network_and_Services	Unit -	V	PROCESSES ON NETWORKS	Periods	9
References  1. Mark Newman, "Networks", Second Edition, Oxford University Press, 2018.  2. David Easey, John Kleinberg, "Networks, Crowds and markets: Reasoning about a highly connected world", Cambridge University Press, 2010.  3. UlrikBandes, Thomas Erlebach, "Network Analysis: Methodological foundations", Springer, 2004  E-Resources  1. https://www.tutorialspoint.com/network_theory/network_theory_quick_guide.htm  2. https://en.wikipedia.org/wiki/Advanced_Network_and_Services	removal o	of vert	ices, percolation in real world networks, computer algorithms for perco		
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2. David Easey, John Kleinberg, "Networks, Crowds and markets: Reasoning about a highly connected world", Cambridge University Press, 2010.  3. UlrikBandes, Thomas Erlebach, "Network Analysis: Methodological foundations", Springer, 2004  E-Resources  1. https://www.tutorialspoint.com/network_theory/network_theory_quick_guide.htm  2. https://en.wikipedia.org/wiki/Advanced_Network_and_Services	Reference	es			
connected world", Cambridge University Press, 2010.  3. UlrikBandes, Thomas Erlebach, "Network Analysis: Methodological foundations", Springer, 2004  E-Resources  1. https://www.tutorialspoint.com/network_theory/network_theory_quick_guide.htm  2. https://en.wikipedia.org/wiki/Advanced_Network_and_Services	1.	Marl	Newman, "Networks", Second Edition, Oxford University Press, 2018		
E-Resources  1. https://www.tutorialspoint.com/network_theory/network_theory_quick_guide.htm  2. https://en.wikipedia.org/wiki/Advanced_Network_and_Services	2.			oning about	a highly
https://www.tutorialspoint.com/network_theory/network_theory_quick_guide.htm     https://en.wikipedia.org/wiki/Advanced_Network_and_Services	3.	Ulril	Bandes, Thomas Erlebach, "Network Analysis: Methodological founda	tions", Spring	ger, 2004
https://en.wikipedia.org/wiki/Advanced_Network_and_Services	E-Resour	rces			
	1.	https	://www.tutorialspoint.com/network_theory/network_theory_quick_guid	e.htm	
3. https://en.wikipedia.org/wiki/Network_model	2.	https	://en.wikipedia.org/wiki/Advanced_Network_and_Services		
	3.	https	://en.wikipedia.org/wiki/Network_model		



#### VIVEKANANDHACOLLEGEOF ENGINEERINGFORWOMEN



(Autonomous Institution Affiliated to Anna University, Chennai) Elayampalayam, Tiruchengode– 637205

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Programme	M.E.	Prog	gramme o	code	201	Regulation		2023	
Department	COMPUTER SCIENCE AND I	ERING			Seme	ester	II		
Course code	Course name		Periods	s per v	veek	Credit	Ma	ximum N	Iarks
Course code	Course name		L	T	P	С	CA	ESE	Total
P23CS208	Advanced Networks Laborato	ry	0	0	4	2	60	40	100
	The student should be made to,		•	•	•	•	•	•	
Course	Optimize statistical analys	is							

## Course Objective

- Optimize statistical analysis
- Apply the data preprocessing on raw data
- Imparting the architectural concepts of numerical data prediction
- Executing the mining algorithms using R, Python etc.,
- Evaluate the KNN algorithm.

	• Evaluate the Kiviv algorithm.	
	At the end of the course, the student should be able to,	KL
	CO1: Simulate and analyze simple DHCP for wireless network	К3
Course	CO2: Configure CISCO router using basic commands	K3
Outcome	CO3: Analyze the performance of different routing algorithms	K4
	CO4: Implement FTP Server and NAS using Linux server	K3
	CO5: Simulate and configure Mail server	К3
Pre-		

Pre-	
requisites	

CO /PO Mapping (3/2/1 indicates strength of correlation)3-Strong,2-Medium,1 -Weak									CO/I Map					
COs	Programme Outcomes(POs)							PS	Os					
COS	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO2
CO 1	2	3	3	3	-	-	-	-	1	2	-		3	2
CO 2	3	3	3	3	-	-	-	-	1	2	-		1	1
CO 3	3	2	2	3	-	-	-	-	1	2	-		3	2
CO 4	3	3	3	2	-	-	-	-	1	2	-		1	1
CO 5	3	2	2	2	-	-	-	-	1	2	-		2	2

#### **Course Assessment Methods**

#### **Direct**

- 1. Pre lab & Post lab test
- 2. End-Semester examination

#### **Indirect**

1.Course -end survey

### **Content of the syllabus**

SUGGESTED LIST OF EXPERIMENTS

CO's

1.	Configuration and logging to a CISCO Router and introduction to the basic user Interfaces. Introduction to the basic router configuration and basic commands.	CO2
2.	Configuration of IP addressing for a given scenario for a given set of topologies.	CO2
3.	Configure a DHCP Server to serve contiguous IP addresses to a pool of four IP devices with a default gateway and a default DNS address. Integrate the DHCP server with a BOOTP demon to automatically 28 Signature of serve Windows and Linux OS Binaries based on client MAC address	CO1
4.	Configure, implement and debug the following: Use open source tools for debugging and diagnostics a. ARP/RARP protocols b. RIP routing protocols	CO3
	c. BGP routing	
	d. OSPF routing protocols	
	e. Static routes (check using net stat)	
5.	Configure DNS: Make a caching DNS client, and a DNS Proxy; implement reverse DNS and forward DNS, using TCP dump/Wire shark characterize traffic when the DNS server is up and when it is down.	CO1
6.	Configure FTP Server on a Linux/Windows machine using a FTP client/SFTP client characterize file transfer rate for a cluster of small files 100k each and a video file of 700mb.Use a TFTP client and repeat the experiment.	CO4
7.	Configure a mail server for IMAP/POP protocols and write a simple SMTP client in C/C++/Java client to send and receive mails.	CO5
8.	a Linux PC. Using yellow pages and NIS/NFS protocols implement Network Attached Storage Controller (NAS).	CO4
	Total P	eriods:45
E-R	esources	
1.	http://www.rpsinstitutions.org/downloads/lab%20manual/cnlab.pdf	
2.		

	VIVEKANANDHACOLI (Autonomous Institutio Elayampala	n Affiliate	d to Anna	Unive	ersity, C		EN	TÜVRenland Gemilde	Management System ISO 9001:2015 Avenue sain D 9:0882809
Programme	M.E. Programme code 201 Regulation 2023								23
Department	<b>Computer Science and Engine</b>	ering				Seme			
Course code	Course name		Periods	s per v	week P	Credit C	Max CA	Iarks Total	
P23CS209	L T P C CA ESE     Data Analytics Laboratory   0 0 4 2 60 40							100	
Course Objective	<ul> <li>The student should be made to,</li> <li>Optimize statistical analysis</li> <li>Apply the data preprocessing on raw data</li> <li>Imparting the architectural concepts of numerical data prediction</li> <li>Executing the mining algorithms using R, Python etc.,</li> <li>Evaluate the KNN algorithm.</li> </ul>								
Course Outcome	At the end of the course, the st CO1: Implement numerical and CO2:Apply data preprocessing CO3: Implement linear regressi CO4:Execute clustering and ass CO5:Implement and evaluate the	and dime on techni	al analysi ensionalit ique on n rule mini	s on v y redu umeri ng alg	rarious action r c data t gorithm	nethods or For predict s on diffe	n raw dation	asets	K1 K3 K3 K3 K3
Pre- requisites	-								<u>  N4</u>

CO /PO Mapping (3/2/1indicatesstrengthofcorrelation)3-Strong,2-Medium,1 -Weak									CO/I Map					
COs	Programme Outcomes(POs)						PS	Os						
COS	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO2
CO 1	3	3	3	3	2	-	-	-	-	2	1		3	2
CO 2	3	3	3	3	2	-	-	-	-	2	1		1	1
CO 3	3	2	2	3	1	-	-	-	-	2	1		3	1
CO 4	2	1	3	2	1	-	-	-	-	2	1		1	1
CO 5	3	3	2	2	1	-	-	-	-	2	1		2	2

#### **Direct**

- 1. Pre lab & Post lab test
- 2. End-Semester examination

#### **Indirect**

1.Course -end survey

SUGGESTED LIST OF EXPERIMENTS	CO
174/1444711417114171 14171 1471 14741 1414114141414	

1.	To get the input from user and perform numerical operations (MAX, MIN, AVG, SUM, SQRT, ROUND) using in R	CO1							
2.	2. To perform data import/export (.CSV, .XLS, .TXT) operations using data frames in R.								
3.	3. To get the input matrix from user and perform Matrix addition, subtraction, multiplication, inverse transpose and division operations using vector concept in R.								
4.	To perform statistical operations (Mean, Median, Mode and Standard deviation) using R	CO3							
5.	5. To perform data pre-processing operations i) Handling Missing data ii) Min-Max normalization								
6.	To perform dimensionality reduction operation using PCA for Houses Data Set	CO4							
7. To perform Simple Linear Regression with R									
8.	To perform K-Means clustering operation and visualize for iris data set	CO5							
9.	Write R script to diagnose any disease using KNN classification and plot the results.	CO5							
10.	To perform market basket analysis using Association Rules (Apriori).	CO5							
	Total P	Periods:45							
E-Re	esources								
1.	https://drive.google.com/file/d/1eylBQQKeZXxedP2gndT-pkbnAxGbITJM/view								
2.	https://www.nitt.edu/home/academics/departments/ca/programmes/M.Tech.%20DA%20Sydf	llabus1.p							

## **Professional Electives**

	VIVEKANANDHA COLLE (Autonomous Institution A Elayampalayan	Affiliated	to Anna	Univ	versity,			TÜVNA	Management System SO 30012815				
Programme	M.E. /M.Tech.	Progr	amme co	de		Reg	ulation	20	023				
Department	CSE & IT					Se	emester						
Course Code	Course name		Periods	per	week	Credit	Maxi	mum N	<b>Aarks</b>				
P23CSE01	Advanced Software Testing	L         T         P         C         CA         ESE         T           3         0         0         3         40         60											
Course Objective	<ul> <li>Provide an understanding of</li> <li>Provide an understanding of</li> <li>Prepare test plan based on the plans</li> </ul>	Design and validate test cases suitable for a software development in various domains											
	At the end of the course, the stude	ent shoule	d be able	to,					KL				
	<b>CO1:</b> Identify the basics of softw	are testin	g for soft	tware	e devel	opment ir	any do	main.	K1				
Course	CO2:Develop Test cases for a given	ven Softv	vare/Syste	em S	pecific	ation			K2				
Outcome	CO3:Design, develop, implement	t, validate	e and doc	ume	nt test	plans at v	arious le	vels.	K2				
	CO4: Validate Test Cases with the	e Require	ement Spe	ecific	cation a	and comp	onents		К3				
	CO5: Use various automation too	ols to imp	lement te	est ca	ases.				K4				
Pre-requisites	-												

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak													
	Programme Outcomes (POs)													Os
COs	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO 1	3	2	3	3	2	1	-	-	1	2	1	-	3	3
CO 2	3	3	3	3	2	2	-	-	1	2	1	-	2	2
CO 3	3	2	2	3	1	2	-	-	1	2	1	-	3	2
CO 4	3 3 3 2 1 2 1 2 1 -									_	2	1		
CO 5	3	3	2	2	1	2	-	-	1	2	1	-	2	2

## Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignments / Seminar/Quiz
- 3. End-Semester examination

## Indirect

1. Course - end survey

Objectives of Testing - Basics Definitions - Testing Principles-Illustrations - Fundamental Test Process, The tester's role in a software development organization - Test planning - Establishing Test Policy - Structured approach to testing Test Factors - Eleven Step software testing process - Origin of Defects - Defect Repository and Test Design - Developer/Tester support of developing a defect repository - Defect Examples, Case Studies - Identify the defect - Defect Analysis and Prevention Strategies - Developing adhoc test cases for a case study    Unit - II		it – I	FUNDAMENTALS OF TESTING	Periods	9
approach to testing Test Factors - Eleven Step software testing process - Origin of Defects - Defect Repository and Test Design - Developer/Tester support of developing a defect repository - Defect Examples, Case Studies - Identify the defect - Defect Analysis and Prevention Strategies - Developing adhoc test cases for a case study  Unit - II WHITE BOX TESTING AND BLACK BOX TESTING  White Box Strategies - Peer Reviews - Inspections - Walkthrough - Comparative Analysis - Static Analysis  Tools - Paths Code Complexity - Evaluating test adequacy criteria - Black Box Testing Strategies - Requirements Based Testing - Random Testing - Boundary - Value Analysis - Equivalence Class Partitioning - Case Studies for White Box testing and Black Box Testing.  Unit - III LEVEL OF TESTING Periods 9  The need for levels of testing - Unit Testing: Planning - Test Harness - Running the tests Recording Results - Integration Testing: Goals, Design and Plan - System Testing goals - Types of System Testing: Functional Testing - Performance Testing - Stress Testing - Configuration Testing - Security Testing - Recovery Testing Reliability Testing - Performance Testing - Stress Testing - Configuration Testing - Security Testing - Recovery Testing Documentation plan - Reporting and Measurement of Success.  Unit - IV TEST MANAGEMENT Periods 9  Choice of Standards - Infrastructure Management - Test People Management - Test Plan Components Attachments - Locating Test Items - Managing Issues - Addressing Perception - Documentation uses& types - Test Analysis report Documentation - Analyze reports and Problem tracking - Controlling and Monitoring Test Progress, Test Metrics and measurements: Role - need and types - Project Metrics with Practice - Productivity Metrics with Practice - Progress Metrics with Practice - Productivity Metrics with Practice - Progress Metrics with Practice - Productivity Metrics with Practice - Progress Metrics with Practice - Productivity Metrics with Practice - Progress Metrics with Practice - Productivity Metric	Object	ives of Te	esting - Basics Definitions - Testing Principles-Illustrations - Fundament	tal Test Proce	ss, The
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2. https://en.wikipedia.org/wiki/Defect_tracking	Choice Attach Test A Progre Metric Unit Integral Creating Tools 1.	ments - Lanalysis reposes, Test Mass with Practice of the Volume of the	ocating Test Items - Managing Issues - Addressing Perception - Documer port Documentation - Analyze reports and Problem tracking - Controlling Metrics and measurements: Role - need and types - Project Metrics with ctice - Productivity Metrics with Practice.  TEST TOOLS AND AUTOMATION  Information Interchange between Tools - Test Automation Project - Automated Driven Tables - Fault Seeding and Fault Injection Tools - Testing and esting - Model Based Testing Tools - Support Component Testing and But Tools - Testing and Gona Desikan and Gopalaswamy Ramesh, "Software Testing - Principles and Incomposition, 2006  In Software Testing", Second Edition, Sams Publishing, Pearson Educated Instein, "Practical Software Testingl", Springer International Edition, 2003	printation uses& and Monitoric haractice - F  Periods nation Archited Monitoring aild Process.  Cotal Periods  d Practices ", 1  ion, 2007.	types - ng Test Progress  9 ctures - Tools -
	Choice Attach Test A Progre Metric Unit Integra Creatir Tools 1  Refere 1. 2. 3. 4. 5. E-Rese	ments - Lanalysis reposes, Test Nos with Practice Nor Web Tones  Software Software School Ron Patt Ilene Burces  Rocky Nources	ocating Test Items - Managing Issues - Addressing Perception - Documer port Documentation - Analyze reports and Problem tracking - Controlling Metrics and measurements: Role - need and types - Project Metrics with ctice - Productivity Metrics with Practice.  TEST TOOLS AND AUTOMATION  Information Interchange between Tools - Test Automation Project - Automated Driven Tables - Fault Seeding and Fault Injection Tools - Testing and esting - Model Based Testing Tools - Support Component Testing and Busian Desikan and Gopalaswamy Ramesh, "Software Testing - Principles and Injection, 2006  Ion, "Software Testing", Second Edition, Sams Publishing, Pearson Educatantstein, "Practical Software Testingl", Springer International Edition, 2003  Iook, "Advanced Software Testing", Vol. 3, 2nd Edition, O'Reilly, 2015.	printation uses& and Monitoric haractice - F  Periods nation Archited Monitoring aild Process.  Cotal Periods  d Practices ", 1  ion, 2007.	types - ng Test Progress  9 ctures - Tools -

http://www.testmanagement.com/





(Autonomous Institution Affiliated to Anna University, Chennai)

	Elayan	PUTER SCIENCE AND ENGINEERING Semester  Periodsper week Credit MaximumMarks												
Programme	M.E.	Progra	amme	code	201	Regu	ılation		2023					
Department	COMPUTER SCIENCE AN	ND ENG	INE	ERIN	G	Sem	ester							
Coursecode	Coursename		Per	riodspe	r week	Credit	Ma	ximumN	<b>1</b> arks					
Coursecode	Coursename		L	T	P	С	CA	ESE	Total					
P23CSE02	Advanced Computer Archit	tecture	3	0	0	3	40	60	100					
	Thestudentshouldbe made to,	•												
Course	Be familiar with the con	Be familiar with the concept of Architecture of Computers												
Objective	<ul> <li>Understand Internal open</li> </ul>	** 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 *												
Ū	<ul> <li>Grasp the principles the</li> </ul>													
	<ul> <li>Enable students to under</li> </ul>	<ul> <li>Enable students to understand Multiprocessors and Thread Level Parallelism</li> </ul>												
	<ul> <li>Gain knowledge on Me</li> </ul>	Gain knowledge on Memory Hierarchy												
	At the end of the course, the s	student s	hould	be ab	le to,				KL					
	CO1:Understand about comp	uter per	forma	nce					K2					
Course	CO2:Know instruction set are	chitectur	e des	ign and	d impler	nentation			K2					
Outcome	CO3:Understand about proce multiple-cycle, and pipelined	_			alterna	tives (singl	e- cyclo	e,	K2					
	CO4:Implement multiprocess	sors and	threa	d level	paralle	lism			К3					
	CO5:Design memory hierarc	hy							K4					
Pre- requisites	Computer Organization													

	CO /POMapping (3/2/1 indicates strength of correlation) 3-Strong,2-Medium,1 -Weak  COs Programme Outcomes (POs)														
COs				PSOs											
	PO 1	PO 2											PSO1	PSO2	
CO 1	3	3	3	3	2	2	-	1	1	2	1		3	2	Ī
CO 2	3	3	3	3	2	2	-	-	1	2	1		2	2	Ī
CO 3	3	3	3	3	1	3	-	-	1	2	1		3	2	Ī
CO 4	3	3	3	3	1	2	1	-	1	2	1		2	1	
CO 5	3	3	3	3	1	2	-	-	1	2	1		2	2	

### **Course Assessment Methods**

### **Direct**

- 1. Continuous Assessment Test I, II&III
- 2. Assignments / Seminar/Quiz
- 3. End-Semesterexaminations

## Indirect

1.Course -end survey

Unit -I	FUNDAMENTALS OF COMPUTER DESIGN	Periods	9
Instruction	on-Measuring, reporting and summarizing performance-Quantitative princip a Set Principles-Introduction-Classifying ISA-Types and size of onHazards-Implementation-Multicycle operations.	_	_
Unit–II	INSTRUCTION LEVEL PARALLELISM	Periods	9
branch co	Level Parallelism-Concepts, Challenges-Basic Compiler Techniques for est with prediction-Overcoming data hazards with dynamic scheduling-Exabased speculation.		_
Unit – I	II INSTRUCTION LEVEL PARALLELISM WITH HARDWARE AND SOFTWARE APPROACHES	Periods	9
instruction	ILP with multiple Issues and static scheduling, dynamic scheduling-Adelivery and speculation-Limitations of ILP-Hardware Vs Software SpeciExploit thread level parallelism.		_
Unit– I	W MULTIPROCESSORS AND THREAD LEVEL PARALLELISM	Periods	9
	on-Symmetric Shared Memory- Architecture, Performance-Distributed Sharence-Synchronization-Basic-Models of memory consistency-Sun T1 Multi		Directory
Unit-V	MEMORY HIERARCHY AND STORAGE DEVICES	Periods	9
Memory a	on-Optimization of cache performance-Memory technology and optimizate and Machine-Storage Systems-Introduction-Advanced topics in disk sto measures and benchmarks.		
	7	Cotal Periods	45
Reference	es		
1.	John L. Hennessey and David A. Patterson, "Computer Architecture – A of 6th edition, Morgan Kaufmann / Elsevier, 2019.	quantitative ap	pproach",
2.	William Stallings, "Computer Organization and Architecture – Designing for Edition, Pearson Education, 2016.	or Performanc	e", Tenth
3.	David E. Culler, Jaswinder Pal Singh, "Parallel Computing Architecture: approach, Morgan Kaufmann / Elsevier, 2003.	A hardware/	software
E-Resoure	ces		
1.	https://en.wikipedia.org/wiki/Instruction-level_parallelism		
2.	https://www.docsity.com/en/multiprocessors-thread-level-parallelism-advantarchitecture-lecture-slides/281249/	ced-computer	-
3.	http://www.csit-sun.pub.ro/courses/cn2/Carte_H&P/H%20and%20P/chapte	r_6.pdf	

	VIVEKANANDHA COLLEG  (Autonomous Institution A  Elayampalayan	Affiliated to Ar	ına Uı	niversity		VOME	V	Minagement System ISO 8001/2015 W Minagement ISO					
Programme	M.E. Program	nme code	2	201	R	egulation	on	2023					
Department	COMPUTER SCIENCE AND ENGI	NEERING				Semest	er						
Course Code	Course name	Period	ls per	week	Credit	Max	ximum l	Marks					
P23CSE03	Advanced Database Technology	dvanced Database Technology         L         T         P         C         CA         ESE           3         0         0         3         40         60											
Course Objective	<ul> <li>Understand the basic concepts</li> <li>Learn the basics of object-orie</li> <li>Learn and design the semantic</li> </ul>	<ul> <li>Understand the basic concepts of database like parallel and distributed database.</li> <li>Learn the basics of object-oriented database.</li> <li>Learn and design the semantic based databases.</li> <li>Be exposed to intelligent databases.</li> <li>Gain knowledge about data using XML database.</li> </ul>											
	At the end of the course, the student	t should be al	ble to	,				KL					
Comme	CO1: Select the appropriate high-j database	performance	datab	ase like	e parallel	and dist	ributed	К3					
Course Outcome	CO2: model and represent the real-	world data us	sing o	bject-or	riented dat	abase		K3					
Outcome	CO3: design a semantic based datal	oase to mean	ingfu	data ac	cess			К3					
	CO4: embed the rule set in the data	base to imple	ement	intellig	ent databa	ses		К3					
	CO5: represent the data using XMI	database for	r bette	er intero	perability			К3					
Pre-requisites	Database Management Systems												

		(3/2/1 i	eak	CO/PSO Mapping										
						PS	Os							
COs	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO 1	3	3		3									3	2
CO 2	3	2		3									3	2
CO 3	3	2		3									3	2
CO 4	3	1		3									3	2
CO 5	3	1		2									3	3

## Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignments / Quiz / Seminar
- 3. End-Semester examinations

## Indirect

1. Course - end survey

## **Content of the syllabus**

**Database System Architectures:** Centralized and Client-Server Architectures - Server System Architectures - Parallel Systems - Distributed Systems - Parallel Databases: I/O Parallelism - Inter and Intra Query Parallelism - Inter and Intra operation Parallelism - Design of Parallel Systems - Distributed Database Concepts - Distributed Data Storage - Distributed Transactions - Commit Protocols - Concurrency Control - Distributed Query Processing - Case Studies

Unit – II	OBJECT ORIENTED DATABASES	Periods	9
Object O	riented Databases - Introduction - Weakness of RDBMS - Object Oriented Concept	ts - Storing O	bjects in
	Databases - Next Generation - Database Systems - Object Oriented Data models - O		
	ce - Issues in OODBMS - Object Oriented Database Management System Manife		
	ages of OODBMS - Object Oriented Database Design - OODBMS Standards a	•	3
	ent Group - Object Database Standard ODMG - Object Relational DBMS - Post	gres - Compa	arison of
	and OODBMS.		
Unit – II		Periods	9
	tabases: Syntax and Semantics (Starburst, Oracle, DB2) - Taxonomy - Application		
	Rules - Temporal Databases: Overview of Temporal Databases - TSQL2 - Deductive		
	iguages - Datalog - Recursive Rules - Syntax and Semantics of Datalog Languages		
	Recursion - Recursive Queries in SQL - Spatial Databases - Spatial Data Types - S	Spatial Relation	onships -
	ta Structures - Spatial Access Methods - Spatial DB Implementation.	<b>.</b>	
Unit – IV		Periods	9
	atabases: Location and Handoff Management - Effect of Mobility on Data M		
	Data Distribution - Mobile Transaction Models - Concurrency Control - Transaction		otocols -
	a Databases - Information Retrieval - Data Warehousing - Data Mining - Text Minin	_	
Unit – V	EMERGING TECHNOLOGIES	Periods	
	abases: XML Data Model - DTD - XML Schema - XML Querying - Web Da		
	n Systems - Biological Data Management - Cloud Based Databases: Data Storage S		
Cloud Sto	age Architectures - Cloud Data Models - Query Languages - Introduction to Big Dat		Analysis
	To	tal Periods	45
Reference	S		
	Henry F. Korth, Abraham Silberschatz S., Sudharshan, "Database System Concepts", Hill, 2011	5th Edition,	McGraw
,	Elmasri R., Navathe S.B., "Fundamentals of Database Systems", 5th Edition, Pearson Vesley, 2010	on Education/	Addison
	Chomas Cannolly and Carolyn Begg, "Database Systems, A Practical Approach to Donal Management", 3rd Edition, Pearson Education, 2007	esign, Implen	nentation
E-Resour	ces		
1.	attps://www.geeksforgeeks.org/design-of-parallel-databases-dbms/		
2.	attps://www.quackit.com/database/tutorial/		
3.	https://catdir.loc.gov/catdir/toc/ecip059/2005006392.html		





HOMEN EMPONERMENT	(Autonomous Ins	(Autonomous Institution Affiliated to Anna University, Chennai) Elayampalayam, Tiruchengode– 637205												
	Elaya	mpalay	am, Ti	ruchengo	ode– 637	7205								
Programme	M.E.	Prog	ramm	e code	201	Regu	lation		2023					
Department	COMPUTER SCIENCE A	ND ENC	SINEI	ERING			Seme	ester						
	Coursename		Per	iodsper v	veek	Credit	N.	Iaximu	ımMarks					
Course code	Coursenante		L	T	P	С	CA	ESE	Total					
P23CSE04	Internet of Things		3	0	0	3	40	60	100					
	The student should be made	de to,												
Course	Understand the fundar	Understand the fundamentals of Internet of Things.												
<b>Objective</b>	<ul> <li>Learn about the basics</li> </ul>	<ul> <li>Learn about the basics of IOT protocols.</li> </ul>												
<b>.</b>	<ul> <li>Learn about the basics of IO1 protocols.</li> <li>Build a small low cost embedded system using Raspberry Pi.</li> </ul>													
	Apply the concept of 1	Internet	of Thi	ngs in th	e real w	orld scenari	io.							
	Know the applications	s of IoT												
	At the end of the course, tl	ne stude	nt sho	uld be a	ble to,				KL					
	CO1: Analyze various proto	cols for	IoT						K4					
Course	CO2: Develop web services	to acce	ss/con	trol IoT	devices.				K3					
Outcome	CO3: Design a portable IoT	using R	Raspbe	rry Pi					К3					
Jucome	CO4: Deploy an IoT application	ation and	d conn	ect to the	e cloud.				К3					
	CO5: Analyze applications of IoT in real time scenario													
Pre-														

	CO /PO Mapping (3/2/1indicates strength of correlation) 3-Strong,2-Medium,1 -Weak														
COs	Programme Outcomes(POs)													PSOs	
	PO 1													PSO2	
CO 1	3	3	3	3	2	2	-	-	-	2	1		3	2	
CO 2	2	3	3	3	2	2	-	-	1	2	1		1	2	
CO 3	3	3	2	3	1	3	-	-	-	2	1		3	3	
CO 4	3 3 3 2 1 2 - 1 2 1												1	1	
CO 5	3	3	2	2	1	2	-	-	1	2	1		2	2	

## **Course Assessment MethodsDirect**

- 1. Continuous Assessment TestI, II&III
- 2. Assignments / Seminar/Quiz
- 3. End-Semester examinations

### **Indirect**

requisites

1.Course -end survey

## Contentofthesyllabus

Unit -I	INTRODUCTION TO IoT	Periods	9
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Internet of Things - Physical Design- Logical Design- IoT Enabling Technologies - IoT Levels & Deployment Templates - Domain Specific IoTs - IoT and M2M - IoT System Management with NETCONF-YANG- IoT Platforms Design Methodology.

Unit-l	II	Periods	9					
M2M hig	IoT reference	model -						
Domain model - information model - functional model - communication model - IoT reference architecture.								
Unit –	III	IoT PROTOCOLS	Periods	9				
Protocol	Standa	ardization for IoT - Efforts - M2M and WSN Protocols - SCADA a	and RFID Pro	otocols –				
Unified I	Data St	andards - Protocols - IEEE 802.15.4 - BACNet Protocol - Modbus-	Zigbee Archi	tecture –				
Network	layer -	- 6LowPAN - CoAP - Security.						
Unit-	IV	BUILDING IOT WITH ARDUINO	Periods	9				
_		rith RASPERRY PI- IoT Systems - Logical Design using Python - Io	T Physical D	evices &				
Endpoint	s - IoT	Device -Building blocks - Other IoT Platforms - Arduino.						
Unit-V	V	REAL-WORLD APPLICATIONS	Periods	9				
Real wor	rld de	sign constraints - Applications - Asset management, Industrial auto	omation, Cor	nmercial				
		ation, Smart cities - participatory sensing - Data Analytics for IoT - Sof						
	· IoT C	Cloud Storage Models & Communication APIs - Cloud for IoT - Ama	zon Web Ser	vices for				
IoT.								
		<u> </u>	<b>FotalPeriods</b>	45				
Reference	ces							
1.	Arsh 2015	deep Bahga, Vijay Madisetti, "Internet of Things – A hands-on approac .	h", Universiti	es Press,				
2.	I	er Uckelmann, Mark Harrison, Michahelles, Florian (Eds), "Architegs", Springer, 2011.	ecting the Int	ternet of				
3.	Honb	oo Zhou, "The Internet of Things in the Cloud: A Middleware Perspective	ve", CRC Pre	ss, 2012.				
4.	Jan Ho" ller, Vlasios Tsiatsis, Catherine Mulligan, Stamatis, Karnouskos, Stefan Aves and. David Boyle, "From Machine-to-Machine to the Internet of Things - Introduction to a New Age of Intelligence", Elsevier, 2014.							
5.	Olivier Hersent, David Boswarthick, Omar Elloumi, "The Internet of Things – Key applications and Protocols", Wiley, 2012.							
E-Resou	rces							
1.		://medium.com/datadriveninvestor/4-stages-of-iot-architecture-explaine sb2ea8b4f777f	d-in-simple-					
2.	https _Pi.	://www.researchgate.net/publication/330513589_Internet_of_Things_IC	OT_Using_Ra	spberry				
3.	https://www.analyticsvidhya.com/blog/2016/08/10-youtube-videos-explaining-the-real-worldapplications-of-internet-of-things-iot/							

	VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution Affiliated to Anna University, Chennai) Elayampalayam, Tiruchengode – 637 205								
Programme	M.E.	Programm	e code	201	Reg	ulation	2	2023	
Department	COMPUTER SCIENCE AND ENGI	NEERIN	G		Se	mester			
Course code	Course name	Perio	ds per v	veek	Credit	Max	ximum N	Marks	
P23CSE05	Advanced Software Engineering	L	T	P	C	CA	ESE	Total	
1 23CSE03	Advanced Software Engineering	3	0	0	3	40	60	100	
	The student should be made to,								
	<ul> <li>understand the rationale for Software Engineering Lifecycle Models</li> </ul>								
Course	Gain knowledge about the need for software Requirement								
Objective	<ul> <li>Need why the architectural design of software is important;</li> </ul>								
	Learn different stages of testing during development of a software system								
	• Familiar with the rationale for	Agile Me	thodolo	gy					
	At the end of the course, the student should be able to,								
	CO1: Understand the advantages of various Software Development Lifecycle Models								
Course	CO2: Gain knowledge software Requirement								
Outcome	CO3: Know various approaches of arc	hitectural	design	in softv	vare			К3	
	CO3: Perform formal testing based on specifications and knowledge of SCM								
	CO4:Familiar with the rationale for Agile Methodology								
Pre- requisites	Software Engineering								

CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak									CO/ Map					
	Programme Outcomes (POs)										PS	Os		
COs	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO 1	3	3	3	3	2	2	-	2	1	2	1		3	2
CO 2	3	3	3	3	2	2	-	2	1	2	1		2	2
CO 3	3	3	2	3	1	3	-	3	1	2	1		3	2
CO 4	3	3	3	2	1	2	_	2	1	2	1		1	1
CO 5	3	3	2	2	1	2	-	2	2	2	1		2	2

## Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignments
- 3. End-Semester examinations

## Indirect

1. Course - end survey

Unit - I	INTRODUCTION	Periods	9				
Software engineering concepts - Development activities - Software lifecycle models - Classical waterfa							
Iterative water	Iterative waterfall – Prototyping – Evolutionary - Spiral – Software project management – Project planning –						
Estimation – S	Scheduling – Risk management						

Unit - II	SOFTWARE REQUIREMENT SPECIFICATION Periods 9							
Requirement a	analysis and specification – Requirements gathering and analysis – Soft	ware Requiremen	t					
_	- Formal system specification - Finite State Machines - Petrinets -	-						
	ase Model – Class diagrams – Interaction diagrams – Activity diagrams	- State chart diag	grams –					
Functional mo	delling – Data Flow Diagram.							
Unit - III	SOFTWARE DESIGN	Periods	9					
_	pts – Design Model – Software Architecture – Architectural Styles – Ar	•	n –					
Component-L	evel Design – User Experience Design – Design for Mobility – Pattern-	Based Design						
Unit - IV	SOFTWARE TESTING AND SOFTWARE	Davis 4s	•					
	CONFIGURATION MANAGEMENT	Periods	9					
	ing Strategy – Unit Testing – Integration Testing – Validation Test	•	_					
	White-Box Testing – Basis Path Testing – Control Structure Testing		_					
	nfiguration Management (SCM) – SCM Repository – SCM Pr	rocess – Config	uration					
	for Web and Mobile Apps.							
Unit - V	AGILE METHODOLOGY & PROCESSES  e development – Traditional model vs. Agile model -classification or	Periods	9					
production - S	principles – Agile project management – Agile team interactions – Ethi SCRUM, Crystal, Feature Driven Development, Adaptive Software Dev	-						
Programming		T ( 1 D ) 1	4.5					
D 6		Total Periods	45					
References 1.	Software Engineering: A Practitioner's Approach, 9th Edition. Rog Maxim, McGraw-Hill 2019.	ger Pressman and	Bruce					
2.	Software Engineering, 10th Edition, Ian Somerville, Pearson Education	n Asia 2016						
3.	Bernd Bruegge, Alan H Dutoit, Object-Oriented Software Engineer Education, 2004.	ing, 2nd edition,	Pearso					
4.	Len Bass, Ingo Weber and Liming Zhu, —DevOps: A Software Architect's Perspectivel, Pearson Education, 2016							
5.	Dingsoyr, Torgeir, Dyba, Tore, Moe, Nils Brede (Eds.), —Agile Current Research and Future Directions, Springer-Verlag Berlin Heid		pment,					
E-Resources								
1.	https://en.wikipedia.org/wiki/Software_requirements_specification							
2.	https://www.geeksforgeeks.org/software-engineering-architectural-des	sign/						
3.	https://en.wikipedia.org/wiki/DevOps							





(Autonomous Institution Affiliated to Anna University, Chennai) Elavampalayam, Tiruchengode– 637205

	Elayampalayam, Tiruchengode 63/205								
Programme	M.E. Prog	Programme code   201   Regulation   20						023	
Department	COMPUTER SCIENCE AND ENGINEERING Semester								
G G 1	C N	Per	iods per	week	Credit	Ma	ximum	Marks	
Course Code	Course Name	L	T	P	С	CA	ESE	Total	
P23CSE06	Big Data Frameworks and Technologies	3	0	0	3	40	60	100	
Course Objective	<ul> <li>The student should be made to,</li> <li>Analyze the need of Big Data, challenges and different analytical architectures</li> <li>Installation and understanding of Hadoop Architecture and its ecosystems</li> <li>Accessing, storing and manipulating the huge data from different resources.</li> <li>Demonstrate the working environment of Pig and Hive for processing the struand unstructured data.</li> </ul>								
Course	At the end of the course, the student	shoul	d be ab	le to,				KL	
Outcome	CO1: Describe the characteristics o digital data	f big d	ata and	use it fo	r identifyi	ng the t	ypes of	К3	
	CO2: Implement Map Reduce prog	rams i	n Hado	op frame	work			К3	
	CO3: Understand and work on Had	oop E	cosystei	n.				К3	
	CO4: Determine the need for stream processing and use of Spark								
CO5: Demonstrate spark programming with different programming lan								K4	
Pre- requisites	Database Management Systems								

CO / PO Mapping (3/2/1indicates strength of correlation)3-Strong,2–Medium,1 -Weak										D/PSO apping				
COs				Prog	gramme	Outcom	es(POs)	)						PSO
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO10	PO11	PO 12	PSO1	PSO2
CO 1	2		2										3	2
CO 2	3		2		3								3	2
CO 3	3		1		3								3	2
CO 4	2		2		2								3	1
CO 5	1		3										3	2

## **Course Assessment Methods**

### **Direct**

- 1. Continuous Assessment Test I, II & III
- 2. Assignments / Seminar/Quiz
- 3. End-Semester examinations

## **Indirect**

1.Course -end survey

Unit –I	INTRODUCTION TO BIG DATA	Periods	9
	and Analysis - Characteristics of Big Data - Big Data Analytics -		-
	Requirement for new analytical architecture - Challenges in Big Data Ana	alytics – Nee	d of big
data framewoi	k		
Unit-II	HADOOP FRAMEWORK	Periods	9
•	quirement of Hadoop Framework - Design principle of Hadoop - Compari		•
- Hadoop Co	mponents – Hadoop 1 vs Hadoop 2 – Hadoop Daemon's – HDFS Comi	mands – Maj	Reduce
Programming	: I/O formats, Map side join, Reduce Side Join, Secondary sorting, Pipelin	ing MapRed	uce jobs
Unit – III	HADOOP ECOSYSTEM	Periods	9
Introduction to	Hadoop ecosystem technologies: Serialization: AVRO, Co-ordination: Z	Zookeeper, D	atabases:
HBase, Hive,	Scripting language: Pig, Streaming: Flink, Storm		
Unit- IV	SPARK FRAMEWORK	Periods	9
Introduction to	GPU Computing, CUDA Programming Model, CUDA API, Simple Mat	trix, Multipli	cation in
CUDA, CUDA	Memory Model, Shared Memory Matrix Multiplication, Additional CUD	OA API Featu	res.
Unit-V	DATA ANALYSIS WITH SPARK SHELL AND SPARK STREAMING	Periods	9
Writing Spa	k Application - Spark Programming in Scala, Python, R, Java - Application	plication Exe	ecution.
Overview – l	Errors and Recovery – Streaming Source – Streaming live data with spark		
	To	otal Periods	45
References			
1. M	ke Frampton, "Mastering Apache Spark", Packt Publishing, 2015.		
2. To	mWhite,"Hadoop:TheDefinitiveGuide",O'Reilly,4th Edition, 2015		
E-Resources			
1. ht	ps://techreviewer.co/blog/the-most-popular-big-data-frameworks		
2. ht	ps://www.interviewbit.com/blog/apache-spark-architecture		
3. ht	ps://www.geeksforgeeks.org/hadoop-ecosystem/		



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	Eiayampaiayam, Tiruchengode– 63/205							
Programme	M.E. Pro	Programme code			Regulation		2023	
Department	COMPUTER SCIENCE AND ENGI	ENGINEERING Semester						
Course Code	Course Name	Per	iods per	week	Credit	Ma	ximum	Marks
course code	Course Ivanie	L	Т	P	С	CA	ESE	Total
P23CSE07	Text and Speech Analytics	3	0	0	3	40	60	100
Course Objective	<ul> <li>The student should be made to,</li> <li>Understand the mathematical foundations needed for speech processing.</li> <li>Understand the basic concepts and algorithms of speech processing and synthesis.</li> <li>Familiarize the students with the various speech signal representation, coding and recognition techniques.</li> <li>Appreciate the use of speech processing in current technologies and to expose the students to real world applications of speech processing.</li> </ul>							
	At the end of the course, the student should be able to,							
Course	CO1:Identify the appropriate approach of speech synthesis depending on the language to be processed							
Course	CO2. Determine the various encodi	na tack	mianac	for range	scanting cr	naach		$V_2$

Course
Outcome

At the end of the course, the student should be able to,						
CO1:Identify the appropriate approach of speech synthesis depending on the						
language to be processed	K2					
<b>CO2</b> : Determine the various encoding techniques for representing speech.	K3					
CO3:Identify the various temporal, spectral and cepstral features required for	К3					
identifying speech units-phone me, syllable and word						
<b>CO4</b> :Determine and apply Mel- frequency cepstral coefficients for processing all	К3					
types of signals	KS					
CO5:Justify the use of formant and concatenative approaches to speech						
synthesis	K3					

Pre-	
Requisites	

CO/PO Mapping (3/2/1 indicates strength of correlation)3-Strong,2–Medium,1 -Weak												CO/PSO Mapping		
COs Programme Outcomes (POs)											]	PSOs		
	PO 1 PO 2 PO 3 PO 4 PO 5 PO 6 PO 7 PO 8 PO 9 PO PO 11 PO									PO	PSO1	PSO2		
										10		12		
CO 1	3	2	2	2	2		2		3	2	2		3	2
CO 2	3	3	3				2		2	2	1		2	3
CO 3	3	3	3				3		2	3			3	2
CO 4	3	2.	3	2.	2.	2.			2.	3	2.		2.	3

### **Course Assessment Methods**

#### **Direct**

CO 5

- 1. Continuous Assessment Test I, II&III
- 2. Assignments / Seminar/Quiz
- 3. End-Semester examinations

#### **Indirect**

1.Course -end survey

Unit -	TEXTANALY	SIS	Periods	9
Disambigu	- Document Structure Detection – Text Nation –Morphological Analysis–Letter-to-soundtyle–Symbolic Prosody–Duration Assignment–I	d Conversion-Prosody- Ger	•	
Unit–I	TEXT TO SPEECH SY	YNTHESIS	Periods	9
Speech–Someasures-l	<ul> <li>Formant Speech Synthesis – Concatenative</li> <li>Formant Speech Synthesis</li> <li>Formant Speech Speech Synthesis</li> <li>Formant Speech Speech Speech Synthesis</li> <li>Formant Speech Speech</li></ul>	Feature space for speaker re	ecognition-sin	milarity
Unit –	III FUNDAMENTALS OF SPEE	CH PROCESSING	Periods	9
Semantics	n–Spoken Language Structure–Phonetics and – Probability, Statistics and Information Theore Testing–Information Theory.  V SPEECH SIGNAL REPRESENTA	ory – Probability Theory – E	-	
Overview Acoustic	of Digital Signal Processing – Speech Signa Model of Speech Production–Linear Predic s–The Role of Pitch–Speech Coding–LPC Code	l Representations–Short time tive Coding– Cepstral Prod	e Fourier Ar	nalysis-
Unit-V	SPEECH RECOGN	NITION	Periods	9
	Modeling – Variability in the Speech Signal – Exs. – Confidence Measures – Other Techniques.		Modeling – A	daptive 45
Reference	es			
1.	Lawrence Rabiner and Biing-Hwang Juang, "F Signal Processing Series, 1993.	undamentals of Speech Recog	gnition", Pren	ntice Hall
2.	Joseph Mariani, "Language and Speech Process	ing", Wiley, 2009.		
3.	Sadaoki Furui, "Digital Speech Processing: Sy Processing and Communications), Marcel Dekk		econd Edition	ı, (Signal
4.	Thomas F.Quatieri, "Discrete-Time Speech Sig	nal Processing", PearsonEduca	ation,2002	
5.	Xuedong Huang, Alex Acero, Hsiao-Wuen F Theory, Algorithm and System Development",		cessing – A	guide to
E-Resou	rces			
1.	https://developers.google.com/web/updates/20 Speech-Synthesis-API	14/01/Web-apps-that-talk-Int	roduction-to-	the-
2.	https://www.sciencedirect.com/topics/ne	euroscience/speech-process	sing	
3.	https://nptel.ac.in/courses/117105145/			
4.	https://www.cse.iitb.ac.in/~pjyothi/cs753/inde	x.html		
5.	https://www.phon.ucl.ac.uk/resource/educatio	nal.php		

 $https://link.springer.com/chapter/10.1007/978-3-540-49127-9\_1$ 

6.





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MOMEN EVENUE RUEHT	(Autonomous Institution Affiliated to Anna University, Chennai)										
EMPONS.	Elayampalayam, Tiruchengode– 637205										
Programme	M.E. Programme code 201 Regulation 202										
Department	COMPUTER SCIENCE AND ENG	INEER	ING		Sei	mester					
Course code	Course name	Per	iods per	week	Credit	Ma	ximum N	Marks			
Course code	Course name	L	T	P	С	CA	ESE	Total			
P23CSE08	<b>Cloud Computing Techniques</b>	Cloud Computing Techniques 3 0 0 3 40 60									
	The student should be made to,										
Course	Understand the concept of clou	d and u	itility co	omputing	<b>z.</b>						
<b>Objective</b>	• Understand the various issues i	n cloud	compu	ıting.							
o sjeen ve	Familiarize with the state of the	art in	cloud.								
	Appreciate the emergence of cl	oud as	the nex	t generat	ion compu	iting pa	radigm.				
	Describe the cloud security										
	At the end of the course, the studen	t shoul	d be abl	le to,				KL			
	<b>CO1:</b> Articulate the main concepts	, key te	chnolog	gies				K3			
Course	CO2:Describe the Virtualization co	oncepts	in clou	d				K3			
	CO3: Identify the architecture, infi	astruct	ıre					K3			
Outcome	CO4: Familiarize the Parallel and I	Distribu	ted Prog	grammin	g Paradigı	ms		K3			
	CO5: Address the core issues	CO5: Address the core issues of cloud computing such as security and									
	interoperability	, , , , , , , , , , , , , , , , , , ,									
Pre-	Distributed computing										
requisites	2 is a routed companing										

	CO /POMapping (3/2/1 indicates strength of correlation)3-Strong,2–Medium,1 -Weak												D/PSO apping	
COs	COs Programme Outcomes(POs)										PSOs	S		
	PO 1 PO 2 PO 3 PO 4 PO 5 PO 6 PO 7 PO 8 PO 9 PO 10 PO 11 PO 12								PSO	PSO2				
													1	
CO 1	2	2	3		2			2			1		2	3
CO 2	3	3	3		2			2			3		2	3
CO 3	2	3	3		3			2			3		1	3
CO 4	04 3 3 3 2 2 3										2	3		
CO 5	3	3	3		2			3			3		2	3

### **Course Assessment Methods**

#### Direct

- 1. Continuous Assessment Test I, II&III
- 2. Assignments / Seminar/Quiz
- 3. End-Semester examinations

### **Indirect**

1.Course -end survey

### Content of the syllabus

Unit -I	INTRODUCTION	Periods	9

Evolution of Cloud Computing -System Models for Distributed and Cloud Computing - NIST Cloud Computing Reference Architecture -IaaS - On-demand Provisioning - Elasticity in Cloud - E.g. of IaaS Providers - PaaS - E.g. of PaaS Providers - SaaS - E.g. of SaaS Providers - Public, Private and Hybrid Clouds.

Unit–I	I VIRTUALIZATION	Periods	9
Basics of	Virtualization - Types of Virtualization - Implementation Levels of Virtualization	zation - Virtual	ization
	s - Tools and Mechanisms - Virtualization of CPU, Memory, I/O Devices -	Desktop Virtual	ization –
Server Vi	rtualization		
Unit –		Periods	9
	ural Design of Compute and Storage Clouds – Layered Cloud Architecture	•	_
•	es - Inter Cloud Resource Management – Resource Provisioning and Platfor	m Deployment	– Global
	e of Cloud Resources.		
Unit- I		Periods	9
	and Distributed Programming Paradigms – Map Reduce, Twister and Library from Apache – Mapping Applications - Programming Support	•	
_	AWS - Cloud Software Environments -Eucalyptus, Open Nebula, Open Sta		Eligilie,
Unit-V		Periods	9
Security	Overview – Cloud Security Challenges – Software-as-a-Service Security		ernance –
_	nagement – Security Monitoring – Security Architecture Design – Data	•	
	- Virtual Machine Security.		
		Total Periods	45
Reference	res		
1.	Kai Hwang, Geoffrey C Fox, Jack G Dongarra, "Distributed and Cloud Co	omputing, Fron	n Parallel
	Processing to the Internet of Things", Morgan Kaufmann Publishers, 2012.		
)	John W.Rittinghouse and James F.Ransome, "Cloud Computing: Impler	nentation, Man	agement,
	and Security", CRC Press, 2010.	1 A 1	" TN 411
3	Toby Velte, Anthony Velte, Robert Elsenpeter, "Cloud Computing, A Pra 2009.	ctical Approach	i", IMH,
1 4	George Reese, "Cloud Application Architectures: Building Applications	and Infrastructu	re in the
	Cloud" O'Reilly, 2009.		
1	James E. Smith, Ravi Nair, "Virtual Machines: Versatile Platforms for S Elsevier/Morgan Kaufmann, 2005.	systems and Pro	ocesses",
6	Katarina Stanoevska-Slabeva, Thomas Wozniak, SantiRistol, "Grid and	Cloud Compu	ting - A
0	Business Perspective on Technology and Applications", Springer, 2010		
E-Resour	rces		
1.	https://www.javatpoint.com/virtualization-in-cloud-computing		
2.	https://en.wikipedia.org/wiki/Cloud_computing_security		
3.	https://www.tutorialspoint.com/cloud_computing/cloud_computing_infras	tructure.htm	



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EMPOWERE.	Elayampalaya	am, Tir	uche	ngode-	- 637205			_	© 9706EBES
Programme	M.E.	Progra	ımme	e code	201	Regu	ılation	20	023
Department	COMPUTER SCIENCE AND E	ENGINE	EERI	NG		Sei	mester		
Course code	Coursename		Peri	odsper	week	Credit	Ma	ximumMarks	
course code	Coursenante		L	T	P	С	CA	ESE	Total
P23CSE09	Cloud Security and Analytics	3	40	60	100				
	The student should be made to,	,							
Course	<ul> <li>Compare modern security</li> </ul>	y conce	epts a	as they	are appli	ed to clou	d comp	uting	
<b>Objective</b>	<ul> <li>Evaluate the security issu</li> </ul>	ies rela	ted t	o multi	-tenancy				
, and the second	<ul> <li>Understand how cloud co</li> </ul>	omputir	ng ch	anges	the tradit	ional enter	rprise se	ecurity	
	At the end of the course, the stu	udent sl	houl	d be ab	le to,				KL
	<b>CO1:</b> Assess the security of vir	rtual sy	stem	IS					K3
C	CO2:Explain the Virtualization	n-Basec	d Sec	curity E	nhancen	nent			К3
Course	CO3: Analyze Legal and Comp	liance	Issue	es					К3
Outcome	CO4: Discuss the IoT and Clou	ud anal	lytic	S					K4
	CO5: Illustrate how to perform	securi	ty ar	alytics	in cloud	platform.			K5
Pre- requisites	Cloud Computing								

CO /POMapping (3/2/1 indicates strength of correlation) 3-Strong,2–Medium,1 -Weak										Maj	PSO oping			
COs					Prog	gramme	e Outco	mes (Po	Os)				PSOs	
	PO 1   PO 2   PO 3   PO 4   PO 5   PO 6   PO 7   PO 8   PO 9   PO 10   PO11   PO12								PSO1	PSO2				
CO 1	2	3	3		3			2			3		2	2
CO 2	2	2	3		3			2			3		2	2
CO 3	2	2	3		3			2			3		2	2
CO 4	CO 4 2 2 3 3 2 3 3 2 3										2	2		
CO 5	2	2	3		3			2			3		2	2

### **Course Assessment Methods**

#### Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignments / Seminar/Quiz
- 3. End-Semester examinations

#### **Indirect**

1.Course -end survey

#### Content of the syllabus

	•		
Unit -I	Multi-Tenancy Issues	Periods	9

Isolation of users/VMs from each other. How the cloud provider can provide this; Virtualization System Security Issues- e.g. ESX and ESXi Security, ESX file system security, storage considerations, backup and recovery; Virtualization System Vulnerabilities- Management console vulnerabilities, management server vulnerabilities, administrative VM vulnerabilities, guest VM vulnerabilities, hypervisor vulnerabilities, configuration issues, malware (botnets etc).

Unit-II	Security Enhancement	Periods	9
virtualiza of the Po VM, atta	ogies For Virtualization-Based Security Enhancement: IBM security virtion-based sandboxing; Storage SecurityHIDPS, log management, Data Los erimeter. Virtualization System-Specific Attacks: Guest hopping, attacks ock on the control of the VM, code or file injection into the virtualized file stroper jacking.	s Prevention. on the VM (d	Location lelete the
Unit – II		Periods	9
modern	bility, ownership of data, right to penetration test, local law where data is Security Standards (eg PCIDSS), how standards deal with cloud service for the cloud provider vs. compliance for the customer.		
Unit– IV		Periods	9
IoT. IoT	d Platforms –Microsoft Azure IoT-Amazon Web Services IoT-IBM WATSO analytics for the cloud- Designing data processing for analytics- Designing vi hniques to understand data quality, Basic time series analysis, Statistical analysis	sual analysis	
Unit-V	Security Analytics	Periods	9
Analytics	es in Analytics - Challenges in Intrusion Detection System and Incident Ident - Analysis of Log file - Simulation and Security Process. Access Analytics - ing Security Intelligence and Breaches		
	T	otal Periods	45
Reference			
2.	Tim Mather, Subra Kumaraswamy, Shahed Latif, "Cloud Security and Perspective on Risks and Compliance" O'Reilly Media; 1 edition [ISBN: 059] ArshdeepBahga and Vijay Madisetti, "Internet of Things – A Hands on A	06802765], 20	09.
3	Press, 2015.  Ianlim, E.Coleen Coolidge, Paul Hourani, Securing Cloud and Mobility: A Auerbach Publications, Feb 2013. Pethuru Raj, Cloud Enterprise Architectur		*
4	Ronald L. Krutz, Russell Dean Vines, "Cloud Security" [ISBN: 0470589876	6], 2010.	
5	Kevin, Townsend, Carles, Cufí, Akiba and Robert Davidson, "Getting Starte Energy" O'Reilly.	ed with Blueto	ooth Low
6	Curtis Franklin, Jr., Brian J. S. Chee, "Securing the Cloud: Security Strates Data Center", CRC Press, 2019.	gies for the U	biquitous
E-Resou	rces		
1.	https://www.techtarget.com/searchenterprisedesktop/definition/virtualization	n-based-secur	ity-VBS
2.	https://www.vmware.com/content/dam/digitalmarketing/vmware/en/pdf/whitw-white-paper-secrty-vsphr-hyprvsr-uslet-101.pdf	itepaper/techp	paper/vm
3.	Survey of intrusion detection systems: techniques, datasets and challenges   Text (springeropen.com)	Cybersecurity	Full

<b>Q</b>	VIVEKANANDHA COLLEGE OF (Autonomous Institution, Affiliated to Elayampalayam, Tiruche	o Anna	Univers	ity ,Che	–	EN	TÜVPhainind CERRIFEO	ISO SOT 2015 DISCONDING TO THE PARTY OF THE	
Programme	M.E. / M.Tech.	tion	2023						
Department	CSE & IT			S	Semester				
Course Code	Course name	Perio	ods per w	eek	Credit	Maxi	mum Ma	rks	
DAZITEGO	Commuter Vision	L	T	P	С	CA	ESE	Total	
P23ITE09	Computer Vision	3	0	0	3	40	60	100	
Course Objective	<ul> <li>Review image processing techn</li> <li>Understand shape and region an</li> <li>Understand Hough Transform ellipses.</li> <li>Understand three-dimensional in Understand motion analysis.</li> </ul>	alysis. and mage a	its appli nalysis te	cations	to dete	ect lin	es, circle	es,	
Course Outcome	CO1: Implement fundamental image procomputer vision  CO2: Perform shape analysis and techniques	CO1: Implement fundamental image processing techniques required for computer vision  CO2: Perform shape analysis and Implement boundary tracking							
	CO3: Apply Hough Transform for line,	circle,	and ellip	se dete	ctions.		K3		
	CO4: Apply 3D vision techniques. CO5: Develop applications using comp	uter vi	sion tech	niques.			K3 K3		
Pre-requisites	Programming Knowledge								

CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak										CO/PSO Mapping					
Cos					Pro	gramm	e Outc	omes (l	POs)				PSOs		
Cos	PO 1	PO 2	PO3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO 2	
CO 1	3	2	3										2	2	
CO 2	2	2	2										2	2	
CO 3	3	2	2										2	2	
CO 4	3	2	2										2	2	
CO 5	3	2	2										2	2	

## Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignment
- 3. End-Semester examinations

## Indirect

1. Course - end survey

## Content of the syllabus

UNIT I	IMAGE PROCESSING FOUNDATIONS	Periods	9

Review of image processing techniques – classical filtering operations – thresholding techniques – edge detection techniques – corner and interest point detection – mathematical morphology – texture

Unit – II   SHAPES AND REGIONS	Periods 9
--------------------------------	-----------

Binary shape analysis – connectedness – object labeling and counting – size filtering – distance functions – skeletons and thinning – deformable shape analysis – boundary tracking procedures – active contours – shape models and shape recognition - centroidal profiles - handling occlusion - boundary length measures boundary descriptors – chain codes – Fourier descriptors – region descriptors – moments Unit – III **HOUGH TRANSFORM** Periods Line detection – Hough Transform (HT) for line detection – foot-of-normal method – line localization – line fitting – RANSAC for straight line detection – HT based circular object detection – accurate center location – speed problem - ellipse detection - Case study: Human Iris location - hole detection - generalized Hough Transform Unit - IV 3D VISION AND MOTION Periods Methods for 3D vision – projection schemes – shape from shading – photometric stereo – shape from texture - shape from focus - active range finding - surface representations - point-based representation - volumetric representations – 3D object recognition – 3D reconstruction – introduction to motion – triangulation – bundle adjustment - translational alignment - parametric motion - spline-based motion - optical flow - layered motion. APPLICATIONS Unit - V Application: Photo album – Face detection – Face recognition – Eigen faces – Active appearance and 3D shape models of faces Application: Surveillance - foreground-background separation - particle filters -Chamfer matching, tracking, and occlusion – combining views from multiple cameras – human gait analysis Application: In-vehicle vision system: locating roadway – road markings – identifying road signs – locating pedestrians. Tatal Davis de

	Total Periods 45
Text Book	XS .
1.	"Computer Vision: Algorithms and Applications", Richard Szeliski, Second Edition, 2021
2.	D. L. Baggio et al., —Mastering OpenCV with Practical Computer Vision Projects, Packt Publishing, 2012.
Reference	es
1	E. R. Davies, —Computer & Machine VisionII, Fourth Edition, Academic Press, 2012.
2	Jan Erik Solem, —Programming Computer Vision with Python: Tools and algorithms for analyzing images, O'Reilly Media, 2012.
E-Resource	ces
1.	https://www.slideshare.net/mohamedrajah/computer-vision-11687562
2.	https://slideplayer.com/slide/6218949/





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	Elayampalayam, Tiruchengode– 637205								
Programme	M.E.	Progr	ramme co	de	201	Reg	ulation	20	)23
Department	COMPUTERSCIENCEAN	DENGINEE	RING			Se	mester		
CourseCode	Coursename		Periods	per	week	Credit	Maxi	imumM	Iarks
P23CSE10	Cryptocurrency and Block	chain	L	T	-	С	CA	ESE	Tota
	Technologies	3	0	0	3	40	60	100	
	The studentshouldbemade to,	,							
	Understandtheconcepts	of Crypto cur	rency and	bloc	ck chair	ı			
Course	UnderstandDigital signature and crypto scams								
Objective	Study and understand Bitcoin transaction working and Bitcoin ecosystem								
Objective	<ul> <li>Study and understand I</li> </ul>	Bitcoin transac	tion work	ing	and Bit	coin ecos	ystem		
Objective	<ul> <li>Study and understand F</li> <li>Learn and understand F</li> </ul>			•			ystem		
Objective	Learn and understand I	Ethereum and	blocks in	bloc	k chain	ı <b>.</b>		ckchair	n
Objective	<ul><li>Learn and understand I</li><li>Understand concept of</li></ul>	Ethereum and	blocks in	bloc	k chain	ı <b>.</b>		ckchair	1
Objective	<ul> <li>Learn and understand I</li> <li>Understand concept of network</li> </ul>	Ethereum and Hyperledger a	blocks in	bloc	k chain	ı <b>.</b>		ckchair	
Objective	<ul> <li>Learn and understand I</li> <li>Understand concept of network</li> <li>Attheendofthecourse,thestude</li> </ul>	Ethereum and Hyperledger a entshouldbeab	blocks in rchitecture	bloc e and	k chain d Hyper	ı. rledger Fa	bric Blo	ckchair	KL
	<ul> <li>Learn and understand F</li> <li>Understand concept of network</li> <li>Attheendofthecourse, the stude</li> <li>CO1: Discover the secure a</li> </ul>	Ethereum and Hyperledger a entshouldbeab and efficient tr	blocks in rchitecture leto, ansaction	bloc e and	k chain d Hyper	i. rledger Fa	bric Blo	ckchair	KL K4
Course	<ul> <li>Learn and understand I</li> <li>Understand concept of network</li> <li>Attheendofthecourse, the stude</li> <li>CO1: Discover the secure a</li> <li>CO2: Experiment with cryp</li> </ul>	Ethereum and Hyperledger a entshouldbeab and efficient trotocurrency tra	blocks in rchitecture leto, ansaction ading and	bloc e and s wit	k chain d Hyper th crypt pto excl	n. rledger Fa to-currence nanges.	bric Blo	ckchair	<b>KL</b> K4 K3
	<ul> <li>Learn and understand I</li> <li>Understand concept of network</li> <li>Attheendofthecourse, the stude</li> <li>CO1: Discover the secure a</li> <li>CO2: Experiment with cryp</li> <li>CO3: Examine bitcoin transecular concepts of the content of t</li></ul>	Ethereum and Hyperledger a entshouldbeab and efficient trotocurrency trasaction and ap	leto, ansaction ading and	bloc e and s wit cryp	k chain d Hyper th crypt oto excl	to-currence nanges.	bric Blo		KL K4 K3 K4
Course	<ul> <li>Learn and understand I</li> <li>Understand concept of network</li> <li>Attheendofthecourse, the stude</li> <li>CO1: Discover the secure a</li> <li>CO2: Experiment with cryp</li> <li>CO3: Examine bitcoin tran</li> <li>CO4: Develop private block</li> </ul>	Ethereum and Hyperledger a entshouldbeab and efficient trotocurrency trasaction and ap	leto, ansaction ading and	bloc e and s wit cryp	k chain d Hyper th crypt oto excl	to-currence nanges.	bric Blo		<b>KL</b> K4 K3
Course	<ul> <li>Learn and understand I</li> <li>Understand concept of network</li> <li>Attheendofthecourse, the stude</li> <li>CO1: Discover the secure a</li> <li>CO2: Experiment with cryp</li> <li>CO3: Examine bitcoin tran</li> <li>CO4: Develop private block</li> <li>Ethereum.</li> </ul>	Ethereum and Hyperledger a entshouldbeab and efficient trotocurrency trasaction and apkchain enviror	leto, ansaction ading and plication	bloc e and s wit cryp of bi	th cryptoto exclitcoin e	to-currence nanges. cosystem smart con	bric Blo		KL K4 K3 K4 K3
Course	<ul> <li>Learn and understand I</li> <li>Understand concept of network</li> <li>Attheendofthecourse, the stude</li> <li>CO1: Discover the secure a</li> <li>CO2: Experiment with cryp</li> <li>CO3: Examine bitcoin tran</li> <li>CO4: Develop private block</li> </ul>	Ethereum and Hyperledger a entshouldbeab and efficient trotocurrency trasaction and apkchain enviror	leto, ansaction ading and plication	bloc e and s wit cryp of bi	th cryptoto exclitcoin e	to-currence nanges. cosystem smart con	bric Blo		KL K4 K3 K4

	CO/PO Mapping (3/2/ 1 indicates strength of correlation) 3-Strong, 2–Medium, 1 - Weak													PSO ping
Cos		Programme Outcomes(POs)											PSOs	
Cos	PO 1   PO 2   PO 3   PO 4   PO 5   PO 6   PO 7   PO 8   PO 9   PO 10   PO 11   12										PO 12	PSO1	PSO2	
CO 1	3	3	2	2	2	-	-	-	-	3	-	-	3	2
CO 2	3	2	2	2	2	-	=	-	=	2	-	-	3	2
CO 2	3	2	3	3	2					3			3	2

## **Course Assessment Methods**

3

## Direct

CO 4

1. Continuous Assessment Test I,II& III

3

2

2

- 2. Assignments
- 3. End-Semester examinations

3

## Indirect

1.Course-end survey

## Content of the syllabus

1

2

#### CRYPTOCURRENCY AND BLOCKCHAIN-Unit-I Periods INTRODUCTION Cryptography and Cryptocurrency- Anonymity and Pseudonymity in Cryptocurrencies Digital Signatures-Cryptocurrency Hash Codes. Distributed networks Blockchain- An Introduction Distinction between databases and Blockchain- Distributed ledgerBlockchain ecosystem-Blockchain structure- Blockchain technology- Working Permission and permission-less Blockchain **CRYPTO CURRENCIES** Periods **Unit-II** Crypto Currencies - Need for Crypto Currencies - Crypto Markets - Explore Crypto Currency Ecosystems -ICOs - Crypto Tokens - Atomic Swaps - Crypto Currency Exchanges - Centralised and Decentralized Crypto exchanges – Regulations on Crypto Currencies & exchanges – Downside of non-regulated currencies – crypto Scams – Exchange hacks Unit – III **BITCOIN** Periods Bitcoin - history- Bitcoin- usage, storage, selling, transactions, working- Invalid TransactionsParameters that invalidate the transactions- Scripting language in Bitcoin- Applications of Bitcoin script- Nodes and network of Bitcoin-Bitcoin ecosystem Unit-IV **ETHEREUM** Periods 9 The Ethereum ecosystem, DApps and DAOs - Ethereum working- Solidity- Contract classes, functions, and conditionals- Inheritance & abstract contracts- Libraries- Types & optimization of Ether- Global variables-Debugging- Future of Ethereum- Smart Contracts on Ethereum- different stages of a contract deployment-Viewing Information about blocks in Blockchain- Developing smart contract on private Blockchain- Deploying contract from web and console 9 Unit-V Periods HYPERLEDGER Hyperledger Architecture- Consensus- Consensus & its interaction with architectural layersApplication programming interface- Application model -Hyperledger frameworks- Hyperledger Fabric -Various ways to create Hyperledger Fabric Blockchain network- Creating and Deploying a business network on Hyperledger Composer Playground- Testing the business network definition- Transferring the commodity between the participants. **Total Periods** 45 References Mastering Bitcoin: Unlocking Digital Crypto currencies, by Andreas M Antonopoulos 2018 Henning Diedrich, Ethereum: Block chains, Digital Assets, Smart Contracts, Decentralized Autonomous Organizations-2016 E-Resources https://www.coursera.org/learn/ibm-blockchain-essentials-for-developers https://museblockchain.com/ 2. 3. https://www.provenance.org/ 4. https://www.coursera.org/learn/blockchain-basics https://steemit.com/

https://101blockchains.comhttps://followmyvote.com/



(Autonomous Institution Affiliated to Anna University, Chennai) Elavampalayam, Tiruchengode– 637205



	Elayampalayam, Tiruchengode– 637205											
Programme	M.E.	Programi	ne code	2	201	Reg	ulation	202	3			
Department	COMPUTERSCIENCEAN	NDENGINE	ERIN	3		Seme	ester					
Course code	Course name		Perio	ods pe	r week	Credit	Max	ximum ]	Marks			
Course code	Course name		L	T	P	С	CA	ESE	Total			
P23CSE11	<b>Cyber Security and Cyber</b>	3	0	0	3	40	60	100				
	The student should be made	to,										
Course	<ul> <li>Learn cybercrime and cyber law.</li> </ul>											
<b>Objective</b>	<ul> <li>Understand the cyber attacks and tools for mitigating them.</li> </ul>											
Ü	Understand information gathering.											
	Learn how to detect a cyber attack.											
	<ul> <li>Learn how to prevent</li> </ul>	a cyber attac	ck.									
	At the end of the course, the	student shou	ıld be a	ble to	),				KL			
	<b>CO1:</b> Explain the basics of c	yber security	, cybei	crim	e and cy	yber law	7		K2			
Course	CO2: Classify various types	of attacks a	nd learı	n the t	ools to	launch	the attac	cks	K2			
Outcome	CO3: Apply various tools to perform information gathering								К3			
	CO4: Understand intrusion techniques to detect intrusion											
	CO5:Remember intrusion prevention techniques to prevent intrusion											
Pre-									K3			

	CO /PO Mapping (3/2/1indicates strength of correlation) 3-Strong,2–Medium,1 -Weak											CO/I Map		
COs					Progra	mme O	utcomes	(POs)					PS	Os
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO10	PO 11	PO 12	PSO1	PSO2
CO 1	1	1	1	1	-	1	-	-	-	-			2	2
CO 2	1	3	1	3	2	-	-	-	-	-			2	2
CO 3	2	1	1	1	-	-	-	-	-	-	1		2	2
CO 4	3	3	2	2	2	-	-	-	-	-	-		2	2
CO 5	3	2	1	1	1	=	-	1	-	-	1	•	2	2

#### **Course Assessment Methods**

#### **Direct**

requisites

- 1. Continuous Assessment Test I, II&III
- 2. Assignments / Seminar/Quiz
- 3. End-Semester examinations

#### Indirect

1.Course -end survey

### Content of the syllabus

Unit -I	INTRODUCTION & CYBER LAW	Periods	9
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Cyber Security ,Cybercriminals – Classification of Cybercrimes – A Global Perspective on Cyber Crimes; History of Internet and World Wide Web – Need for cyber law – Cyber-crime on the rise – Important terms related to cyber law – Cyber law in India – Need for cyber law in India – History of cyber law in India – Information Technology Act, 2000 – Overview of other laws amended by the National Policy on Information Technology 2012 – IT Act 2000.

Unit–I	II	ATTACKS AND COUNTER MEASURES Periods 9								
OSWAP;	Malic	cious Attack Threats and Vulnerabilities: Scope of Cyber-Attacks - Sec	curity Breach	- Types						
of Malic	ious A	Attacks - Malicious Software - Common Attack Vectors - Social	engineering	Attack -						
Wireless	Netwo	ork Attack – Web Application Attack – Attack Tools – Countermeasures								
Unit –	III	RECONNAISSANCE	Periods	9						
Harvester – Whois – Netcraft – Host – Extracting Information from DNS – Extracting Information from I										
mail Serv	vers –	Social Engineering Reconnaissance; Scanning - Port Scanning - Ne	twork Scann	ing and						
Vulnerab	ility S	canning – Scanning Methodology – Ping Sweer Techniques – Nmap Co	mmand Swit	ches —						
Banner G	rabbir	ng and OS Finger printing Techniques.								
Unit– l	IV	INTRUSION DETECTION	Periods	9						
Host -Ba	sed In	trusion Detection - Network -Based Intrusion Detection - Distributed	d or Hybrid l	Intrusion						
Detection	n – Intr	rusion Detection Exchange Format – Honeypots – Example System Snor	rt.							
Unit-V	V	INTRUSION PREVENTION	Periods	9						
Firewalls	and ]	Intrusion Prevention Systems: Need for Firewalls - Firewall Charac	teristics and	Access						
Policy -	Type	s of Firewalls - Firewall Basing - Firewall Location and Configu	urations – Ir	ntrusion						
Preventio	n Syst	ems – Example Unified Threat Management Products.								
		To	otal Periods	45						
Reference	ees									
1.		nd Shinde, "Introduction to Cyber Security Guide to the World of Cys, 2021	ber Security'	', Notion						
2.		Godbole, Sunit Belapure, "Cyber Security: Understanding Cybensics and Legal Perspectives", Wiley Publishers, 2011	er Crimes, C	Computer						
3.		d Kim, Michael G. Solomon, "Fundamentals of Information System ett Learning Publishers, 2013	s Security",	Jones &						
4.		ck Engebretson, "The Basics of Hacking and Penetration Testing: tration Testing Made easy", Elsevier, 2011	Ethical Hac	king and						
5.	Willi	iam Stallings, Lawrie Brown, "Computer Security Principles and Prason Education, 2018	ctice", Third	Edition,						
E-Resou	rces									
1.	https	://owasp.org/www-project-top-ten/(Introduction to Cyber Security)								
2.	https	https://nptel.ac.in/courses/106/105/1060606210/ (Intrusion Prevention								
3.		://www.researchgate.net/publication/27465550_Developments_in_the_gent_of_cyber-crime	global_law_e	nfor						





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	Elayampalayam, Thuchengoue – 03 / 203											
Programme	M.E.	Prog	ramme	e code	201	Regu	ılation	20	023			
Department	COMPUTER SCIENCE AND ENGINEERING Semester											
Course code	Course name		Periods per week				Credit Ma		Marks			
Course code	Course name		L	T	P	C	CA	ESE	Total			
P23CSE12	Software Project Managem	ent	3	0	0	3	40	60	100			
	The student should be made t	0,										
Course	<ul> <li>Understand overall S</li> </ul>	DLC aı	nd ado	pt suita	ble proc	esses						
Objective	Elicite, analyze, prioritize, and manage both functional and quality requirem											
o ajecti (c	Estimate efforts required, plan, and track the plans											
	Understand and apply configuration and quality management techniques											
	<ul> <li>Evaluate, manage, an</li> </ul>	d desig	n proc	esses								
	At the end of the course, the s	student	should	l be abl	le to,				KL			
	CO1: Adopt a suitable proces	ss for so	oftwar	e devel	opment				K2			
Comman	CO2: Elicit functional and qu	iality re	equirer	nents					K3			
Course Outcome	CO3: Analyze, prioritize, and manage requirements											
Outcome	CO4: Estimate the efforts required for software development											
	CO5: Adopt best practices for process improvement											
Pre-									K2			

Pre-
requisite

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak											CO/I Map	
COs	COs Programme Outcomes (POs)											PSOs	
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO10	PO11	PSO1	PSO2
CO 1	3	2	3	3						2	1	2	2
CO 2	3	3	3	3						2	1	2	2
CO 3	3	2	2	3						2	2	2	3
CO 4	3	3	3	3						2	1	2	1
CO 5	3	3	2	2						2	1	2	2

### **Course Assessment Methods**

#### Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignments / Seminar/Quiz
- 3. End-Semester examinations

#### **Indirect**

1. Course - end survey

### Content of the syllabus

Unit - I	DEVELOPMENT LIFE CYCLE PROCESSES	Periods	9
Unit - I	DEVELOPMENT LIFE CYCLE PROCESSES	l Periods	9

Overview of software development life cycle – introduction to processes – Personal Software Process (PSP) –Team software process (TSP) – Unified processes – Rapid Application development-agile processes – Extreme Programming– SCRUM-Managing interactive processes-choosing the right process

Unit –	II	REQUIREMENTS MANAGEMENT	Periods	9
	•	nirements and quality attributes - elicitation techniques - Quality		
		sis, prioritization, and trade-off - Architecture Centric Developmen		CDM) -
requireme	ents do	ocumentation and specification – change management – traceability of re	equirements.	
Unit – I	III	ESTIMATION, PLANNING, AND TRACKING	Periods	9
	_	prioritizing risks – risk mitigation plans – estimation techniques – use		
_		MO II – top-down estimation – bottom-up estimation – work breakdo		
	•	s - planning poker - wideband delphi - documenting the plan -	tracking the	e plan –
earned va	llue m	ethod (EVM).	<del>1</del>	
Unit – I	IV	CONFIGURATION AND QUALITY MANAGEMENT	Periods	9
		facts to be configured - naming conventions and version control - co		
		ce techniques – peer reviews – Fegan inspection – unit, integration, sy a and test cases – bug tracking –causal analysis	ystem, and ac	cceptance
				0
Unit -	1	SOFTWARE PROCESS DEFINITION AND MANAGEMENT	Periods	9
		ts – process architecture – relationship between elements – process	_	_
		iques – ETVX (entry-task-validation-exit) – process base lining – pr	ocess assessi	ment and
ımproven	nent –	CMMI – Six Sigma.		
		To	otal Periods	45
Referenc				
1.	Pank	aj Jalote, "Software Project Management in Practice", Pearson, 2002.		
2.	Robe	ert K. Wysocki "Effective Software Project Management" – Wiley Publi	cation, 2011.	
3.	Bob	Hughes, Mike Cotterell and Rajib Mall: Software Project Managemen	t – Fifth Edit	ion, Tata
	McG	raw Hill, New Delhi, 2012.		
4.		alaswamy Ramesh, "Managing Global Software Projects" – McGraw F teenth Reprint 2013	Hill Education	n (India),
E-Resour	rces			
1.	https	://swayam.gov.in/nd1_noc19_cs70/preview		
2.	https	://resources.sei.cmu.edu/asset_files/CurriculumModule/1989_007_001_	_15704.pdf	
3.	http:/	//www.mbaexamnotes.com/software-project-management.html		

	VIVEKANANDHACOL (Autonomous Institutio Elayampala	n Affilia	ted to Anna	Uni	versit			TÚ/Pier GSTH	Management System SO 900:2015 Septem SO 900:2015 Septem SO 900:2015 Septem Sept			
Programme	M.E. / M.Tech. Programme code Regulation 2023											
Department	CSE & IT Semester											
Course Code	Course name		Periods p	er w	eek	Credit	Ma	ximum l	Marks			
P23CSE13	Virtualization Techniques an	Virtualization Techniques and L T P C CA ESE										
F 25CSE15	Applications	1										
Course Objective	<ul> <li>Understand the concept</li> <li>Understand the concept</li> <li>Understand the concept</li> <li>Understand the concept</li> <li>Learn network and storag</li> <li>Know the real time example</li> </ul>	of Virtua of Virtua of server ge virtual	l Machines virtualizati lization									
	At the end of the course, the str			to,					KL			
_	CO1: Deploy legacy OS on vir	rtual mac	hines.						K3			
Course	<b>CO2:</b> Analyze the intricacies of	f server,	storage and	netv	vork v	virtualizati	ons		K4			
Outcome	CO3:Design and develop appl	ications of	on virtual m	achi	ne pla	atforms			K3			
	CO4:Design and develop appli	ications o	on storage v	irtua	alizati	on			K3			
	CO5: Analyze the importance of	of virtual	ization						K4			
Pre-									•			

	CO/PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2–Medium, 1 - Weak												CO/PSO Mapping	
COs	Programme Outcomes(POs)												PS	Os
COS	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO2
CO 1	3	3	3	3	2	2	-	-	1	2	1		3	2
CO 2	3	2	3	3	2	2	-	-	1	2	1		2	1
CO 3	3	3	2	3	1	3	-	-	2	2	1		3	2
CO 4	3	3	3	2	1	2	-	1	1	2	1		1	1
CO 5	3	3	2	2	1	2	ı	ı	1	2	1		2	2

#### **Direct**

requisites

- 1. Continuous Assessment Test I, II & III
- 2. Assignments
- 3. End-Semester examinations

#### Indirect

1.Course-end survey

### Content of the syllabus

Unit– I	OVERVIEW OF VIRTUALIZATION	Periods	9
System archite	ctures-Virtual Machine basics- Process vs System Virtual Machines-Tax	konomy. Em	ulation
Dania Intama	etation Thursday Intermedation Due and add and Direct Thursday I		D:

Basic Interpretation-Threaded Interpretation—Pre-coded and Direct Threaded Interpretation-Binary Translation. System Virtual Machines-Key concepts-Resource utilization basics.

Unit-II	PROCESS VIRTUAL MACHINES	Periods	9
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Implementation—Compatibility—Levels—Framework—State Mapping—Register—Memory Address Space — Memory Architecture Emulation—Memory Protection—Instruction Emulation—Performance Tradeoff- Staged Emulation—Exception Emulation — Exception Detection—Interrupt Handling—Operating Systems Emulation—Same OS Emulation—Different OS Emulation—System Environment.

Unit – III	HIGH LEVEL LANGUAGE VIRTUAL MACHINES AND	Daniada	9
Unit – III	SERVER VIRTUALIZATION	Periods	9
HLL virtual	machines: Pascal P-Code-Object Oriented HLLVMs-Java VM archite	cture-Java	Native
Interface-Con	nmon Language Infrastructure. Server virtualization: Partitioning technique	s-virtual har	dware
uses of virtua	servers-server virtualization platforms.		
Unit –IV	NETWORK AND STORAGE VIRTUALIZATION	Periods	9
Design of Sc	alable Enterprise Networks - Layer2 Virtualization - VLAN - VFI - Layer	r 3 Virtualiz	ation –
VRF - Virt	ual Firewall Contexts - Network Device Virtualization - Data- Pat	h Virtualiz	ation -
RoutingProto	cols.HardwareDevices-SANbackupandrecoverytechniques-RAID-ClassicalS	StorageMode	el-
SNIA Shared	Storage Model-Virtual Storage: File System Level and Block Level.		
Unit–V	APPLYING VIRTUALIZATION	Periods	9
Practical Vii	tualization Solutions: Comparison of Virtualization Technologies: Gu	est OS/Hos	st OS-
Hypervisor –	Emulation - Kernel Level - Shared Kernel, Enterprise Solutions: VMWare	Server – V	MWare
ESXi-Citrix	Xen Server-Microsoft Virtual PC-Microsoft Hyper-V-Virtual Box, Ser	rver Virtual	ization:
Configuring	Servers with Virtualization-Adjusting and Tuning Virtual servers-VMBacku	p–VMMigra	tion.
		_	
	Tot	tal Periods	45
References			45
1. J	ames E.Smith, Ravi Nair, "Virtual Machines: Versatile Platforms for Syste		45
1. J	ames E.Smith, Ravi Nair, "Virtual Machines: Versatile Platforms for Syste	ems and Pro	45 cesses",
1.   J E	ames E.Smith, Ravi Nair, "Virtual Machines: Versatile Platforms for System of System o	ems and Pro	45 cesses",
1.   J E	ames E.Smith, Ravi Nair, "Virtual Machines: Versatile Platforms for Syste	ems and Pro	45 cesses",
1. J E 2. L P	ames E.Smith, Ravi Nair, "Virtual Machines: Versatile Platforms for System of System o	ems and Pro	45 cesses",
1. J E 2. E P	ames E.Smith, Ravi Nair, "Virtual Machines: Versatile Platforms for Systems (Isevier/Morgan Kaufmann,2005. David Marshall, Wade A.Reynolds, "Advanced Server Virtualization: VM latform in the Virtual Data Center", Auerbach Publications,2006.	ems and Proware and M	cesses",
1. J E 2. E 3. 1	ames E.Smith, Ravi Nair, "Virtual Machines: Versatile Platforms for Systems of Systems of Marshall, Wade A.Reynolds, "Advanced Server Virtualization: VM latform in the Virtual Data Center", Auerbach Publications, 2006.  Kumar Reddy, Victor Moreno, "Network virtualization", Cisco Press, July, 200	ems and Proware and M	cesses",
1. J E 2. E 3. 1 4. C 2	ames E.Smith, Ravi Nair, "Virtual Machines: Versatile Platforms for System Isevier/Morgan Kaufmann,2005. David Marshall, Wade A.Reynolds, "Advanced Server Virtualization: VM latform in the Virtual Data Center", Auerbach Publications,2006. Kumar Reddy, Victor Moreno, "Network virtualization", Cisco Press,July,2008. Chris Wolf, ErickM. Halter, "Virtualization: From the Desktop to the Enterpri	ems and Pro ware and M 06. se", A Press	cesses",
1. J E 2. E 3. 1 4. C 2.	ames E.Smith, Ravi Nair, "Virtual Machines: Versatile Platforms for System of System of Marshall, Wade A.Reynolds, "Advanced Server Virtualization: VM latform in the Virtual Data Center", Auerbach Publications, 2006.  Kumar Reddy, Victor Moreno, "Network virtualization", Cisco Press, July, 2006 Chris Wolf, ErickM. Halter, "Virtualization: From the Desktop to the Enterpring to 1005.	ems and Pro ware and M 06. se", A Press	cesses",
1. J E 2. I P 3. 1 4. C 2 5. K T E-Resources	ames E.Smith, Ravi Nair, "Virtual Machines: Versatile Platforms for System Isevier/Morgan Kaufmann, 2005. David Marshall, Wade A.Reynolds, "Advanced Server Virtualization: VM Ilatform in the Virtual Data Center", Auerbach Publications, 2006. Kumar Reddy, Victor Moreno, "Network virtualization", Cisco Press, July, 200 Chris Wolf, ErickM. Halter, "Virtualization: From the Desktop to the Enterpri 2005. Kenneth Hess, Amy Newman, "Practical Virtualization Solutions: Virtualization Prenches", Prentice Hall, 2010.	ems and Proware and M  06. se", A Press on from the	cesses",
1. J E 2. I P 3. 1 4. C 2 5. K T E-Resources	ames E.Smith, Ravi Nair, "Virtual Machines: Versatile Platforms for System Isevier/Morgan Kaufmann, 2005. David Marshall, Wade A.Reynolds, "Advanced Server Virtualization: VM latform in the Virtual Data Center", Auerbach Publications, 2006. Kumar Reddy, Victor Moreno, "Network virtualization", Cisco Press, July, 2006. Chris Wolf, ErickM. Halter, "Virtualization: From the Desktop to the Enterpri 2005. Eenneth Hess, Amy Newman, "Practical Virtualization Solutions: Virtualization."	ems and Proware and M  06. se", A Press on from the	cesses",
1. J E 2. I P 3. 1 4. C 2 5. K T E-Resources 1. h	ames E.Smith, Ravi Nair, "Virtual Machines: Versatile Platforms for System Isevier/Morgan Kaufmann, 2005. David Marshall, Wade A.Reynolds, "Advanced Server Virtualization: VM Ilatform in the Virtual Data Center", Auerbach Publications, 2006. Kumar Reddy, Victor Moreno, "Network virtualization", Cisco Press, July, 200 Chris Wolf, ErickM. Halter, "Virtualization: From the Desktop to the Enterpri 2005. Kenneth Hess, Amy Newman, "Practical Virtualization Solutions: Virtualization Prenches", Prentice Hall, 2010.	ems and Proware and M  06. se", A Press on from the	cesses",





	(Autonomous In Elay	stitution Affili zampalayam, T				, Chennai)		TÜVRheinan Gentineb	ISO 9001:2015
Programme	M.E.	Programm	e code	2	201	F	Regulati	on	2023
Department	COMPUTER SCIENCE	AND ENGI	NEERIN	G			Semes	ter	
Course Code	Course name		Period	s per	week	Credit	Max	ximum l	Marks
P23CSE14	<b>Soft Computing Techn</b>	iques	L 3	T 0	P 0	C 3	CA 40	ESE 60	Total 100
Course Objective	The student should be m  Understand the ideal experience Gain knowledge on m Gain knowledge on associated with neura Gain knowledge on seeking global optim Introduce case stud programs based on so	eural network the mathen I network lead genetic algorium in self-lead tes utilizing	ks with exnatical barning ithms and arning situ	kamp ackgr d other	les round f er rando	or carryir	ng out	the opti	mization ful while
	At the end of the course,	the student s	should be	able	e to,				KL
	CO1: Analyze a given co fuzzy sets	mputational	task to r	ecogi	nize the	appropria	ateness	through	К3
Course	CO2: Design a fuzzy base	d soft compu	ting syste	m to	address	the comp	utationa	l task	К3
Outcome	CO3:Analyze a given com	putational tas	sk to solv	e it tl	rough i	neural netv	work		К3
	CO4: Apply Genetic Algo	rithm operati	ons for so	olving	g a com	putational	task		К3
	CO5: Design and implementation	nent a soft c	omputing	g sys	tem to	achieve a	compu	tational	К3

# **Pre-requisites**

Nil

solution

		CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 – Weak											CO/PSO	Mapping
					Pı	rogram	me Ou	tcomes	(POs)				PS	Os
COs	PO												PSO 1	PSO 2
	1	2	3	4	5	6	7	8	9	10	11	1012	1501	1502
CO 1	3												2	2
CO 2	3		3										2	2
CO 3	3	3	2										2	2
CO 4	3	3 2 2 2										2	2	
CO 5	3	2	2	3			2					2	2	2

# **Course Assessment Methods**

## Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignments / Quiz / Seminar
- 3. End-Semester examinations

## Indirect

1. Course - end survey

Unit – l	[	INTRODUCTION TO SOFT COMPUTING	Periods	9
Evolutio	on from Co	nventional AI to Computational intelligence - Evolutionary Search Strate	gies Fuzzy Sets	- Fuzzy
	-	ons - Operations, Relations - Fuzzy Extension Principle Basics of Fuzzy l	Logic - Problem	n solving
using Fu	ızzy Rules -	- Fuzzy Reasoning - Mamdani's Representation.		T
Unit – I	II	<b>FUZZY INFERENCE SYSTEMS</b>	Periods	9
Fuzzific	ation - Ap	oplication of Fuzzy Operators on Antecedent part of Rules - Evalu	ation of Fuzzy	Rules-
		Problems associated to Fuzzy controller - Cruise Controller and Air C		
		iciency parameter - Boltzmann's Machine Learning Algorithm - Back Pro		ithm.
Unit – l		NEURAL NETWORKS	Periods	9
		n Computer Science - Biological model - McCulloch-Pitts Model - T	-	
		lta Rule - XOR Problem - Curse of Dimensionality - Dimensionality	Reduction- A	ctivation
		g by Neural Nets.		
Unit – I		ADVANCED SEARCH STRATEGIES	Periods	9
		- Chromosomes - Systematic approach of Elitism (Selection- C		
_		enetic Algorithm - Fitness Function – Population - GA operators – Parar - Layered Feed Forward Neural Networks - Solution for XOR Pro		-
		ing Methods (Kohonen's Self Organizing Maps and Learning Vector		
_		eld nets) - Back Propagation Networks - Generalized Delta Rule	Quantization) -	· I attern
Unit –		HYBRID SYSTEMS	Periods	9
		elling – Control - Feedback control - Neuro fuzzy control - Neuro-fuzzy I		
	-	imization (GA operators) - Gain Scheduling - Case study: Color Recipe P		Sourining
			otal Periods	45
Referen	ices	-	00011011005	
1.	Sandhya 1 2020	Bansal & Rajiv Goel "Fundamentals of Soft Computing", 1st Edition, N	otion Press Pub	olication,
2.	_	shik& Sunita Tiwari "Soft Computing, Fundamentals, Techniques and Ap Hill Publication, 2018	oplications" 1st	Edition,
3.		by and Udit Chakraborthy, "Introduction to Soft Computing: Neurons" Pearson Education, 2013.	ro-Fuzzy and	Genetic
4.		ng, C.T.sun and E. Mizutani, "Neuro-fuzzy and Soft Computing: A comand Machine Intelligence, Pearson Education, 2004.	putational App	roach to
5.	D.E.Gold 2013.	Berg, "Genetic Algorithms in Search, Optimization, and Machine Learning	ng", Pearson Ed	lucation,
6.	S.N.Sivar	nandam, S.N.Deepa, "Priciples of Soft Computing", 2nd Edition, John-Wi	ley India, 2011.	
E-Resou	ırces			
1.	https://wv	vw.geeksforgeeks.org/fuzzy-logic-introduction/		
2.	https://wv	vw.iitk.ac.in/eeold/archive/courses/2013/intel-info/d1pdf3.pdf		
3.	https://wv	vw.ncbi.nlm.nih.gov/pmc/articles/PMC5597564/		
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	Elayampalaya	am, Tii	ruche	ngode-	63/205	)								
Programme	M.E.	Progra	amme	code	201	Regu	ılation	on 2023						
Department	COMPUTER SCIENCE ANI	D ENG	SINE	ERIN(	3	Seme	ster							
Course code	Course name		Peri	ods per	week	Credit	Ma	ximum l	Marks					
Course code	Course name		L	T	P	С	CA	ESE	Total					
P23CSE15	Digital Image Processing		3	0	0	3	40	60	100					
	The student should be made to,	,												
Course	<ul> <li>Understand the fundame</li> </ul>	entals o	of dig	ital ima	ige proc	essing,								
	Appreciate the different	aspect	ts of v	arious	image t	ransforms,								
Objective	Understand the concept	of ima	ge re	storatio	n techni	iques								
	Understand the , image of	compre	essio	ı										
	<ul> <li>Understand about segm</li> </ul>	nentatio	on use	ed in di	gital ima	age process	sing.							
	At the end of the course, the stu	udent s	should	l be abl	e to,				KL					
	<b>CO1:</b> Describe the roles of ima	age pro	cessi	ng syst	ems in a	variety of	applica	tion	K2					
Course Outcome	<b>CO2:</b> Write programs to resegmentation, and compression				unipulate	e images:	enhan	cement,	К3					
	CO3: Develop Fourier transfor	rm for i	image	e proces	ssing in	frequency	domain		K2					
	CO4: Evaluate the methodolog	gies for	imag	ge segm	entation	n, restoratio	on		K4					
CO5: Compare morphological transformation algorithms														
Pre-														

	(3/2/	1indic	ates st	trengtl	CO /	PO M	Iappin on) 3-9	g Strong	.2–Me	dium.1	-Weak			/PSO pping
COs										es(POs				SOs
	PO 1	PO2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	P10	PO 11	PO 12	PSO 1	PSO 2
CO 1	2	2	3	3	3	3	2	1	-	-	1	1	2	2
CO 2	3	3	3	3	2	1	-	1	-	2	2	1	2	1
CO 3	3	2	1	-	-	-	-	-	-	-		1	3	2
CO 4	3	3	2	3	2	1	-	-	1	-	2	1	1	1
CO 5	2	3	3	2	1	1	-	-	-	-	1	1	3	3

## **Course Assessment Methods**

#### Direct

requisites

- 1. Continuous Assessment Test I, II&III
- 2. Assignments / Seminar/Quiz
- 3. End-Semester examinations

#### **Indirect**

1.Course -end survey

Content of the syllabus

Unit -I	INTRODUCTION	Periods	9

Digital Image Fundamentals: Brightness - Adaptation and Discrimination - Light and Electromagnetic Spectrum - Image Sampling and Quantization - Some Basic Relationships between Pixels Types of images.

Unit–II	IMAGE ENHANCEMENT IN THE SPATIAL DOMAIN	Periods	9					
Some Basic I	ntensity Transformation Functions - Histogram Equalization - Sp	atial Correla	tion and					
	Smoothening Spatial Filters: Low pass filters - Order Statistics filter	- Sharpening	g Spatial					
Filters: Laplaci	ian filter.	T						
Unit – III	IMAGE ENHANCEMENT IN FREQUENCY DOMAIN	Periods	9					
	Ourier Transformation (DFT)- Frequency Domain Filtering - Ideal and	Butterworth I	Low pass					
and High pass	filters - DCT Transform (1D, 2D).	·						
Unit- IV	IMAGE RESTORATION	Periods	9					
0	adation/Restoration Process - Noise models - Noise	Restoration	Filters					
Image Compre	ssion: Fundamentals of Image Compression - Huffman Coding - Run Le	ength Coding	- JPEG.					
Unit-V	MORPHOLOGICAL IMAGE PROCESSING & IMAGE SEGMENTATION	Periods	9					
Morphologica	Image Processing: Erosion – Dilation – Opening – Closing - Hit-or-	Miss Transfor	mation -					
_	ogical Algorithms.							
Image Segment	tation: Point - Line and Edge Detection, - Thresholding - Region Based	Segmentation	•					
	Т	otal Periods	45					
References		<u> </u>						
1 1	fael c. Gonzalez, Richard eugene woods (2018)" Digital image p	rocessing", I	Pearson					
edu	education, ISBN 0133356728, 9780133356724.							
')	ott E Umbaugh (2023), "Digital Image Enhancement, Restoration and ss, ISBN 9781032071305 (hbk),978103217102 (pbk).	Compression	', CRC					
3	lan Sonka, "Image Processing, analysis and Machine Vision", Thomson ition.	Press India Lt	d, Fourth					
4. S. S	Sridhar, Digital Image Processing, Oxford University Press, 2nd Ed, 201	6						
5. Jan	nes R. Parker, "Algorithms for Image Processing and Computer Vision",	2016						
6	lan Sonka, "Image Processing, analysis and Machine Vision", Thomson ition.	Press India Lt	d, Fourth					
E-Resources								
1. http	p://www.cs.umsl.edu/~sanjiv/classes/cs5420/lectures/spatial.pdf							
	os://uomustansiriyah.edu.iq/media/lectures/6/6_2020_03_22!11_23_17_4	AM.pdf						
_	os://medium.com/computational-photography/intensity-transformation-ar 86f9b19af0	nd-spatial-filte	ering-					
4. <u>http</u>	os://aits-tpt.edu.in/wp-content/uploads/2023/09/DIP-min.pdf							
5. http	os://www.mygreatlearning.com/blog/digital-image-processing-explained	/						
6. http 2e	os://pkklib.iitk.ac.in/index.php/resources/e-books/e-text-books/33741:dig	gital-image-pr	ocessing-					
7. htt	ps://www.brainkart.com/article/Image-Classification_4485/							

	VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution Affiliated to Anna University, Chennai) Elayampalayam, Tiruchengode – 637205									Management System (SO S001:2015 System (SO S001:2015 State of the stat	
Programme	M.E. M.Tech. Programme code Regulation 202								)23		
Department	CSE & IT						Se	mester			
Course Code	Course name		Per	iods	per	week	ek Credit Maximum I				
P23CSE16	Deep Learning Techniques  L T P C				С	CA	ESE	Total			
1 23CSE10	Deep Learning Technique	<b>5</b> 5		3	0	0	3	40	60	100	
Course Objective	onderstand Deep Neural network and layered learning approach								KL		
	At the end of the course, the student should be able to,										
~	CO1: Apply basic mathematical concepts in Deep Learning.										
Course	CO2: Work with powerful framework for supervised learning.										
Outcome	CO3: Deal with convolution Neural Networks.										
	CO4: Analyze various type efficient data encoders.										
	CO5: Apply various network models in deep learning.									K2	
Pre-requisites	-										

	(3/2	/ 1 indi	cates str		CO/PO correla			2–Mediu	m,1 - W	/eak				PSO ping
Cos Programme Outcomes(POs)										PS	PSOs			
Cos	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO2
CO 1	3	3	2	2	2	1	-	-	1	3	1		3	2
CO 2	3	2	3	2	2	2	-	-	1	2	1		3	2
CO 3	3	2	3	3	1	2	-	-	1	3	1		3	2
CO 4	3	3	3	2	1	2	-	-	=.	2	1		2	1
CO 5	3	3	3	2	1	2	-	-	-	2	1		3	2

Direct
Direct

- 1. Continuous Assessment Test I,II & III
- 2. Assignments / Seminar/Quiz
- 3. End-Semester examinations

## Indirect

1.Course-end survey

Deep Learning Models – Single Layer Perceptron Model – Multilayer Perceptron Model – Convolutional Neural Networks – Recurrent Neural Network – Restricted Boltzmann Machines – Deep Belief Networks – Feature/Selection—AppliedMachineLearningandDeepLearning-HistoryofDeepLearning-StatisticalConcepts—Linear Algebra.  Unit-II OPTIMIZATION AND MACHINE LEARNING Periods 9  Unconstrained Optimization—Neighborhoods—Supervised Learning—Regression Models—Learning rate—Test for Multicollinearity—Unsupervised Learning—Expectation Maximization Algorithm—Decision Tree Learning – Gradient Boosting –Random Forest –Bayesian Learning.  Unit – III SINGLE AND MULTI LAYER PERCEPTRON MODELS Periods 9  Single Layer Perceptron Model—Training—Widrow Hoff Algorithm— Limitations – Statistics— Multilayer Perceptron Model—Converging upon a Global Optimum—Back propagation Algorithm for MLP Models—Limitation and consideration for MLP Models—Use of hidden layer and neurons.  Unit—IV CNNs AND RNNs Periods 9  Convolutional Neural Networks: Structure & Properties—Components—Tuning parameters—CNN Architectures – Regularization – Recurrent Neural Networks: Fully Recurrent Networks – Training RNN with BPPT—Elman Neural Networks— History Compressor—Long Short Term Memory—Training LSTM—Structural Damping within RNNs.  Unit—V OTHER DEEP LEARNING MODELS Periods 9  Autoencoders — Restricted Boltzmann Machine — Contrastive Divergence Learning —Momentum within RBMs — Weight Decay — Sparsity — Deep Belief Networks — Fast Learning Algorithm — Analysis of Variance — Fisher Principles—Feature/Variable Selection Techniques—Handling Categorical Data—Local Search Methods— Reactive Search Optimization.  Total Periods 45  References  1. IanGood fellow, Yoshua Bengio, Aaron Courville, "Deep Learning", MITPress, 2016.  2. Taweh Beysolow II, "Introduction to Deep Learning using R", Apress, Springer, 2017.  3. Jason Brownlee, "Deep Learning with Python", ebook, 2016						
FeatureSelection—AppliedMachineLearningandDeepLearning—HistoryofDeepLearning-StatisticalConcepts—Linear Algebra.    Unit-II						
Unit-II OPTIMIZATION AND MACHINE LEARNING Periods 9  Unconstrained Optimization—Neighborhoods—Supervised Learning—Regression Models—Learning rate—Test for Multicollinearity—Unsupervised Learning—Expectation Maximization Algorithm—Decision Tree Learning—Gradient Boosting—Random Forest—Bayesian Learning.  Unit—III SINGLE AND MULTI LAYER PERCEPTRON MODELS Periods 9  Single Layer Perceptron Model—Training—Widrow Hoff Algorithm— Limitations—Statistics—Multilayer Perceptron Model—Converging upon a Global Optimum—Back propagation Algorithm for MLP Models—Limitation and consideration for MLP Models—Use of hidden layer and neurons.  Unit—IV CNNs AND RNNs Periods 9  Convolutional Neural Networks: Structure & Properties—Components—Tuning parameters—CNN Architectures—Regularization—Recurrent Neural Networks: Fully Recurrent Networks—Training RNN with BPPT—Elman Neural Networks—History Compressor—Long Short Term Memory—Training LSTM—Structural Damping within RNNs.  Unit—V OTHER DEEP LEARNING MODELS Periods 9  Autoencoders—Restricted Boltzmann Machine—Contrastive Divergence Learning—Momentum within RBMs—Weight Decay—Sparsity—Deep Belief Networks—Fast Learning Algorithm—Analysis of Variance—Fisher Principles—Feature/Variable Selection Techniques—Handling Categorical Data—Local Search Methods—Reactive Search Optimization.  Total Periods 45  References  1. IanGood fellow, Yoshua Bengio, Aaron Courville, "Deep Learning", MITPress, 2016.  2. Taweh Beysolow II, "Introduction to Deep Learning using R", Apress, Springer, 2017.						
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Unit – III SINGLE AND MULTI LAYER PERCEPTRON MODELS Periods 9  Single Layer Perceptron Models—Unit – Multion and consideration for MLP Models—Use of hidden layer and neurons.  Unit – III SINGLE AND MULTI LAYER PERCEPTRON MODELS Periods 9  Single Layer Perceptron Model—Training—Widrow Hoff Algorithm— Limitations — Statistics— Multilayer Perceptron Model—Converging upon a Global Optimum—Back propagation Algorithm for MLP Models—Limitation and consideration for MLP Models—Use of hidden layer and neurons.  Unit—IV CNNs AND RNNs Periods 9  Convolutional Neural Networks: Structure & Properties—Components—Tuning parameters—CNN Architectures — Regularization — Recurrent Neural Networks: Fully Recurrent Networks — Training RNN with BPPT—Elman Neural Networks—History Compressor—Long Short Term Memory—Training LSTM—Structural Damping within RNNs.  Unit—V OTHER DEEP LEARNING MODELS Periods 9  Autoencoders — Restricted Boltzmann Machine — Contrastive Divergence Learning—Momentum within RBMs — Weight Decay — Sparsity — Deep Belief Networks — Fast Learning Algorithm — Analysis of Variance — Fisher Principles—Feature/Variable Selection Techniques—Handling Categorical Data—Local Search Methods—Reactive Search Optimization.  Total Periods 45  References  1. IanGood fellow, Yoshua Bengio, Aaron Courville, "Deep Learning", MITPress, 2016.  2. Taweh Beysolow II, "Introduction to Deep Learning using R", Apress, Springer, 2017.						
Multicollinearity-Unsupervised Learning-Expectation Maximization Algorithm-Decision Tree Learning – Gradient Boosting –Random Forest –Bayesian Learning.    Unit - III   SINGLE AND MULTI LAYER PERCEPTRON MODELS   Periods   9						
Gradient Boosting -Random Forest -Bayesian Learning.   Unit - III   SINGLE AND MULTI LAYER PERCEPTRON MODELS   Periods   9						
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Perceptron Model—Converging upon a Global Optimum—Back propagation Algorithm for MLP Models—Limitation and consideration for MLP Models—Use of hidden layer and neurons.    Unit—IV						
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Regularization – Recurrent Neural Networks: Fully Recurrent Networks – Training RNN with BPPT–Elman Neural Networks– History Compressor–Long Short Term Memory–Training LSTM–Structural Damping within RNNs.    Unit–V   OTHER DEEP LEARNING MODELS   Periods   9						
Neural Networks- History Compressor-Long Short Term Memory-Training LSTM-Structural Damping within RNNs.  Unit-V OTHER DEEP LEARNING MODELS Periods 9  Autoencoders - Restricted Boltzmann Machine - Contrastive Divergence Learning -Momentum within RBMs - Weight Decay - Sparsity - Deep Belief Networks - Fast Learning Algorithm - Analysis of Variance - Fisher Principles-Feature/Variable Selection Techniques-Handling Categorical Data-Local Search Methods- Reactive Search Optimization.  Total Periods 45  References  1. IanGood fellow, Yoshua Bengio, Aaron Courville, "Deep Learning", MITPress, 2016.  2. Taweh Beysolow II, "Introduction to Deep Learning using R", Apress, Springer, 2017.						
RNNs.  Unit-V OTHER DEEP LEARNING MODELS Periods Autoencoders - Restricted Boltzmann Machine - Contrastive Divergence Learning -Momentum within RBMs - Weight Decay - Sparsity - Deep Belief Networks - Fast Learning Algorithm - Analysis of Variance - Fisher Principles-Feature/Variable Selection Techniques-Handling Categorical Data-Local Search Methods- Reactive Search Optimization.  Total Periods 45  References  1. IanGood fellow, Yoshua Bengio, Aaron Courville, "Deep Learning", MITPress, 2016.  2. Taweh Beysolow II, "Introduction to Deep Learning using R", Apress, Springer, 2017.						
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Weight Decay – Sparsity – Deep Belief Networks – Fast Learning Algorithm – Analysis of Variance – Fisher Principles–Feature/Variable Selection Techniques–Handling Categorical Data–Local Search Methods– Reactive Search Optimization.  Total Periods 45  References  1. IanGood fellow, Yoshua Bengio, Aaron Courville, "Deep Learning", MITPress, 2016.  2. Taweh Beysolow II, "Introduction to Deep Learning using R", Apress, Springer, 2017.						
Principles–Feature/Variable Selection Techniques–Handling Categorical Data–Local Search Methods– Reactive Search Optimization.  Total Periods 45  References  1. IanGood fellow, Yoshua Bengio, Aaron Courville, "Deep Learning", MITPress, 2016.  2. Taweh Beysolow II, "Introduction to Deep Learning using R", Apress, Springer, 2017.						
Search Optimization.  Total Periods 45  References  1. IanGood fellow, Yoshua Bengio, Aaron Courville, "Deep Learning", MITPress, 2016.  2. Taweh Beysolow II, "Introduction to Deep Learning using R", Apress, Springer, 2017.						
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References  1. IanGood fellow, Yoshua Bengio, Aaron Courville, "Deep Learning", MITPress, 2016.  2. Taweh Beysolow II, "Introduction to Deep Learning using R", Apress, Springer, 2017.						
<ol> <li>IanGood fellow, Yoshua Bengio, Aaron Courville, "Deep Learning", MITPress, 2016.</li> <li>Taweh Beysolow II, "Introduction to Deep Learning using R", Apress, Springer, 2017.</li> </ol>						
2. Taweh Beysolow II, "Introduction to Deep Learning using R", Apress, Springer, 2017.						
3. Jason Brownlee, "Deep Learning with Python",ebook,2016						
4. Nikhil Buduma, "Fundamentals of Deep Learning", OReilly, 2017						
5. Kevin P.Murphy, "Machine Learning: A Probabilistic Perspective", MITPress, 2012						
E-Resources						
1. http://neuralnetworksanddeeplearning.com/chap1.html						
1. http://nearametworksanddeepicarining.com/enap1.html						
https://towardsdatascience.com/introducing-deen-learning-and-neural-networks-deen-						
1 0 1						





(Autonomous Institution Affiliated to Anna University, Chennai)

OMEN EMPOWERMEN	Elayampalayam, Tiruchengode– 637205										
Programme	M.E.	Programm		- 0372	201	Regu	lation	202	23		
Department	COMPUTER SCIENCE AN			G		Semes					
Course code	Course nome		Perio	ds pei	week	Credit	M	aximuı	n Marks		
Course code	Course name		L	T	P	С	CA	ESE	Total		
P23CSE17	<b>Ethical Hacking and Digital</b>	Forensics	3	0	0	3	40	60	100		
	The student should be made  • Learn various hacking to	,	nd attac	ks.							
Course Objective	<ul> <li>Understand the benefits of strategic planning process.</li> </ul>										
	<ul> <li>Evaluate where information networks are most vulnerable.</li> <li>Perform penetration tests into secure networks for evaluation purposes.</li> </ul>										
	<ul> <li>Enable students to understand issues associated with the nature of forensics.</li> </ul>										
	At the end of the course, the student should be able to,										
	CO1: Organize a computer and network against a variety of attacks										
Course Outcome	<b>CO2:</b> Enumerate the Computer network services and determine the possible security attacks in Windows machine										
0 444001110	CO3: Identify and assess the vulnerabilities in hardware and wireless environment										
	<b>CO4:</b> Understand the responsibilities and liabilities of a computer forensic investigator										
	CO5: Understand forensics to recent technologies such as smart phones, email, cloud and social media.										
Pre-											

Pre-
requisites

	(	3/2/1 ir	ndicates	strength		PO Mapelation)		ıg, 2–Me	edium, 1	-Weak				PSO pping
					Progra	amme O	utcome	s(POs)					PS	Os
COs	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO2
CO 1	3	2	3	3	2	1	-	-	1	2	1		3	2
CO 2	3	3	3	3	2	2	-	-	1	2	1		2	2
CO 3	3	2	2	3	1	2	-	-	1	2	1		3	2
CO 4	3	3	3	2	1	2	-	-	1	2	1		1	1
CO 5	3	3	2	2	1	2	-	-	1	2	1		2	2

## **Course Assessment Methods**

## **Direct**

- 1. Continuous Assessment Test I, II&III
- 2. Assignments / Seminar/Quiz
- 3. End-Semester examinations

#### **Indirect**

1.Course -end survey

Unit -I	INTRODUCTION TO HACKING	Periods	9					
Ethical Hack	ng Overview - Role of Security and Penetration Testers Penetration-Te	l l	dologies-					
	and - Overview of TCP/IP- The Application Layer - The Transport Layer		-					
	g – Numbering Systems Network and Computer Attacks - Malware	- Protecting	Against					
Malware Atta	cks Intruder Attacks – Addressing Physical Security	<u> </u>						
Unit-II	FOOT PRINTING, SCANNING & ENUMERATION	Periods	9					
	printing- Scanning – Determining if the system is alive – Determining	C						
~	stening – Detecting the operating system – Processing and storing scan grabbing- Enumerating Common Network services and its countermeasure							
	cated attacks – authenticated attacks – windows security features.	ts. Hacking w	illuows					
Unit – III	APPLICATION HACKING & COUNTERMEASURES	Periods	9					
	 abase Hacking – Web Server Hacking - Web application Hacking - Comm							
	s – Database Hacking. Mobile Hacking – Hacking android – iOS.	**						
Unit- IV	UNDERSTANDING DIGITAL FORENSICS AND LEGAL ASPECTS	Periods	9					
Understandin	g computer forensics - Preparing for computer investigation – Maintaining	g professional	conduct					
	ng computer investigations - Taking a systematic approach - Corporate I	Hi-Tech inves	tigations					
<ul><li>Conducting</li></ul>	an investigation.	Г						
Unit-V	1 Clous							
	E-mail crimes and Violations - Applying Digital Forensics Method							
	ons - Social Media Forensics on Mobile Devices - Forensics Tools -M	-	basics –					
Acquisition p	rocedures for mobile - Android Device - Android Malware - SIM Forensic	•						
	To	otal Periods	45					
References								
1.	chael T. Simpson, Kent Backman, and James E. Corley, "Hands-on	Ethical Hack	king and					
	twork Defense, Course Technology", Delmar Cengage Learning, 2013.	1.0	G .					
۷. ا	nart McClure, Joel Scambray, Goerge Kurtz, "Hacking Exposed 7: Net d Solutions", 7th Edition, Tata McGraw Hill Publishers, 2016	work Security	Secrets					
	vin Beaver, "Ethical Hacking for Dummies", 6th Edition, Wiley, 2018.							
5.								
4	Nelson, A. Phillips, F. Enfinger, and C. Steuart, Guide to Com	nputer Foren	sics and					
	vestigations, 2019, 6th ed. CENGAGE, INDIA (ISBN: 9789353506261)	10060411)						
5. AI	dré Årnes, Digital Forensics, 2018, 1st ed., Wiley, USA(ISBN No.: 97811	119202411)						
D. 1	had A Hassan, Digital Forensics Basics: A Practical Guide to Using Wind Press, USA (ISBN: 9781484238387)	lows OS, 2019	9, 1st ed,					
E-Resources								
1. htt	ps://onlinecourses.swayam2.ac.in/cec21_ge10/preview (Digital Forensics)							
2. htt	ps://null-byte.wonderhowto.com/how-to/hacking-windows-10-break-into-	somebodysco	mputer-					
wi	thout-password-setting-up-payload-0183584/							
	ps://www.acfe.com/uploadedFiles/Shared_Content/Products/SelfStudy_C 20of%20Computer%20and%20Internet%20Fraud%202017_Extract.pdf	PE/Fundamer	ntals					





(Autonomous Institution, Affiliated to Anna University , Chennai) Elayampalayam, Tiruchengode  $-\,637\,\,205$ 

MONEN ENDOWERSEN	E	layampala	yam, Tir	uchengo	de – 637	205		il to	Westleich C 1080005
Programme	M.E./ M.Tech.	Pı	rogram	me Coo	le		Regulation	2023	
Department	CSE & IT	I					Semester		
Course Code	Course Name		Perio	ds Per	Week	Credit	Maximum M	arks	
Course Code	Course Ivallie		L	T	P	С	CA	ESE	Total
<b>P23ITE06</b>	<b>GPU Computing</b>		3	0	0	3	40	60	100
Course Objective	<ul> <li>Study archite</li> <li>Learn program</li> <li>Develop solution</li> </ul> At the end of the countries	mming to	echniqu proble	nes for t	he GPU arious f	J such as fields.	CUDA prograi		owledge
	CO1: Understand GP	U comp	uting aı	chitect	ure.			F	level K1
Course	CO2: Develop progra	ıms using	g CUD	A progr	ammin	g		ŀ	ζ3
Outcome	CO3: Understand the	CUDA 1	memor	ies.				ŀ	ζ2
	CO4: Implement algorithms efficiently for common application kernels.								ζ4
	CO5: Develop solutions to solve computationally intensive problems i								ζ4

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak Programme Outcomes (POs)												CO/PSO Mapping PSOs	
COs	Programme Outcomes (POs)										PS	US		
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO11	PO12	PSO1	PSO 2
CO1	3	3	2		2								2	2
CO2	2	1	2		1								3	2
CO3	3	2	2		1								2	1
CO4	2	3	3		2								2	2
CO5	2	2	2		1								3	2

# **Course Assessment Methods**

# Direct

Pre-requisites

1. Continuous Assessment Test I, II & III

various fields

- 2. Assignment / Quiz / Seminar
- 3. End-Semester Examinations

# Indirect

1. Course - end survey

Unit – I		HISTORY OF GPU COMPUTING	Periods	11
Evolution	of Grap	nics Pipelines, The Era of Fixed-Function Graphics Pipelines, Evoluti	on of Programi	nable Real-
Time Grap	phics, U	nified Graphics and Computing Processors, GPGPU, Scalable GPU	Js, Recent Dev	velopments,
Future Tre	ends.			
Unit – II		INTRODUCTION TO DATA PARALLELISM AND CUDA C	Periods	9
Data Para	allelism,	CUDA Program Structure, A Vector Addition Kernel, Device G	lobal Memory	and Data
Transfer, k	Kernel F	unctions and Threading.		
Data-Paral	llel Exe	cution Model: CUDA Thread Organization, Mapping Threads to	Multidimensi	onal Data,
Matrix-Ma	atrix Mu	ltiplication—A More Complex Kernel, Synchronization and Transpar	ent Scalability,	Assigning
Resources	to Block	ks, Thread Scheduling and Latency Tolerance.		
Unit – III		CUDA MEMORIES	Periods	11
Importance	e of M	emory Access Efficiency, CUDA Device Memory Types, A T	iled Matrix -	À Matrix
Multiplicat	tion Ker	nel, Memory as a Limiting Factor to Parallelism.		
Unit - IV		STREAMS	Periods	9
Support: I	Debuggi	ng GPU Programs. Profiling, Profile tools, Performance aspects	Streams: Asy	nchronous
processing	g, tasks,	Task-dependence, Overlapped data transfers, Default Stream, Sync	hronization wit	th streams.
Events, Ev	vent-base	ed-Synchronization - Overlapping data transfer and kernel execution, p	oitfalls.	
Unit – V		OPENCL & CASE STUDIES	Periods	5
An Introd	duction	to OpenCL: Data Parallelism Model, Device Architecture, Ko	ernel Function	s, Device
Manageme	ent and l	Kernel Launch, Electrostatic Potential Map in OpenCL. Case Studies:	Image Process	ing, Graph
algorithms	s, Simula	tions, Deep Learning		
		Total	Periods	45
Text Book	ks:		•	
1.	_	mming Massively Parallel Processors: A Hands-on Approach; Davn Kaufman; 2010 (ISBN: 978-0123814722)	vid Kirk, Wen-	mei Hwu;
2.	CUDA	Programming: A Developer's Guide to Parallel Computing with GP	Us; Shane Coo	k; Morgan
۷.	Kaufn	nan; 2012 (ISBN: 978-0124159334)		
REFERE	NCE BO	OOKS		
1	Nicho	as Wilt, CUDA Handbook: A Comprehensive Guide to GPU F	Programming, A	Addison –
1.	Wesle	y, 2013		
2	Edwar	d Kandrot, CUDA by Example: An Introduction to General Purp	ose GPU Pro	gramming,
2.	Addiso	on – Wesley, 2010.		
E-Resource				
	ces			



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WOMEN EMP	MPOWERMENT	Elayampalayam, Tiruchengode— 637205											
Progra	mme	M.E. P.	rogramn	ne code	201	Regu	ılation	2	023				
Departi	ment	COMPUTER SCIENCE AND E	NGINE	ERIN	G	Seme	ester						
Course	code	Course name	Per	iods per	week	Credit	Ma	ximum ]	Marks				
Course	code	Course name	L	T	P	C	CA	ESE	Total				
P23CS	SE18	Human and Computer Interaction	3	0	0	3	40	60	100				
Cour Objec		<ul><li>Describe and apply core the</li><li>Describe and discuss current</li><li>Implement simple graphical</li></ul>	<ul> <li>Design, implement and evaluate effective and usable graphical computer interfaces.</li> <li>Describe and apply core theories, models and methodologies from the field of HCI.</li> <li>Describe and discuss current research in the field of HCI.</li> <li>Implement simple graphical user interfaces using the Java Swing toolkit.</li> <li>Describe special considerations in designing user interfaces for older adults.</li> </ul>										
		At the end of the course, the student should be able to,											
Cour		<b>CO1:</b> Explain the capabilities of both humans and computers from the view point of human information processing.											
Outco	ome	CO2: Describe typical human-cor well as various historic HCI parad	_	nteractio	ons (HC	I) models a	and styl	es, as	K2				
		CO3: Apply an interactive designing HCI systems.	gn proc	ess and	l univer	sal design	princi	ples to	K4				
		CO4: Describe and use HCI desig	n princi	ples, sta	ındards a	and guideli	nes.		K4				
		CO5: Analyze and identify user mand stakeholder requirements of H		•	port, soc	io-organiz	ational	issues,	K2				
Pre requis		s -											
	(	CO /PO Map (3/2/1indicates strength of correlation)		2–Med	ium, 1 -W	Veak			/PSO pping				
COs		Programme O	itcomes(	POs)				P	SOs				
		TT	1	1	T	DO 40 DO	1.00	<b>D</b> 004	1				

	(3	5/2/1ind	icates st		CO /PO			2–Medi	um, 1 -V	Weak				/PSO pping
COs	COs Programme Outcomes(POs)												PS	SOs
	PO 1 PO 2 PO 3 PO 4 PO 5 PO 6 PO 7 PO 8 PO 9 PO 10 PO 11 12										_	PSO1	PSO2	
CO 1	3	3	3	2	-	-	-	-	-	2	1		3	2
CO 2	3	3	3	3	-	-	-	-	-	2	1		2	2
CO 3	3	3	2	3	-	-	-	-	-	2	1		3	2
CO 4	3 3 3 2 2 1										1	1		
CO 5	3	3	2	2	-	-	-	-	-	2	1		2	2

# **Course Assessment**

# **Methods Direct**

- 1. Continuous Assessment Test I, II&III
- 2. Assignments / Seminar/Quiz
- 3. End-Semesterexaminations

# **Indirect**

1.Course -end survey

Conter	nt of tl	ne syllabus						
Uni	it -I	INTRODUCTION	Periods	9				
proces	sing a	channels – Memory – Reasoning and problem solving; The computer: and networks; Interaction: Model – frameworks – Ergonomics – Paradigms.		-				
Unit	t–II	INTERACTIVE DESIGN BASICS	Periods	9				
HCI in	softw le. De	esign basics – process – scenarios – navigation – screen design – Itera are process – software life cycle – usability engineering – Prototyping sign rules – principles, standards, guidelines, rules. Evaluation Tec	g in practice -	- design				
Unit	– III	COGNITIVE MODELS	Periods	9				
		odels – Socio – organizational issues and stake holder requirements – models – Hypertext, Multimedia and WWW.	- Communicat	tion and				
Unit-	- IV	MOBILE ECOSYSTEM	Periods	9				
	ations,	ystem: Platforms, Application frameworks – Types of Mobile Agames – Mobile Information Architecture, Mobile 2.0, Mobile Designs.		_				
Unit	t-V	DESIGNING WEB INTERFACES	Periods	9				
		reb Interfaces – Drag & Drop, Direct Selection, Contextual Tools, , Process Flow .Case Studies	Overlays, Inl	ays and				
		To	otal Periods	45				
Refere	nces							
1.	Bhat	tacharya A. Et.Al, "Human Computer Interaction", McGraw Hill India,	2019.					
2.	Yvoi 2023	nne Rogers, Helen Sharp, Jennifer Preece, "Interaction Design", Wiley,	Sixth Edition,	,6 March				
3.	Jero	me R. Busemeyer, Adele Diederich, "Cognitive Modeling", SAGE Pub	lications, 201	0.				
4.	Porte	er Mills, "Designing Web Interfaces", CreateSpace Independent Publishi	ing Platform, 2	2017.				
E-Reso	ources							
1.	https	://www.educative.io/blog/intro-human-computer-interaction						
2.	https://www.tutorialspoint.com/human_computer_interface/interactive_system_design.htm							
3.	https://www.slideshare.net/alanjohndix/hci-3e-ch-12-cognitive-models							
4.	https	://www.slideshare.net/arulkumarcbe/mobile-hci						
5.	https	://www.geeksforgeeks.org/software-engineering-user-interface-design/						

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Programme	M.E. / M.Tech.	M.E. / M.Tech. Programme Code Regulation 2023									
Department	CSE & IT				Semester						
Course Code	Course Na	Per Week Credit N		Ma	Iaximum Marks						
Course Code	Course iva		L	T	P	С	CA	ESE	Total		
P23ITE03	Social Network A	nalysis	3	0	0	3	40	60	100		
Course Objective	<ul><li>Mode</li><li>Mine</li><li>Unde</li></ul>	rstand the component of Sel and Aggregate social Not the users in Social Networstand human behavior in the applications in real to	etwork orks social	s. web aı		ted comm	unities				
	At the end of the o	ourse, the student should	be able	to,					owledge Level		
	CO1:Distinguish WWW from semantic web  K2										
Course	CO2: Discover the	e knowledge, Model and A	Aggreg	ate usi	ng onto	ology.		K	2		
Outcome	CO3: Identify the mining communities in social networks. K2										
	CO4:Predict human behavior in social web and related to Privacy Issues  K3										
	CO5:Apply representation techniques for visualizing social networks.							K2			

		(3	/2/1ind	icatesstr	engtho		PO Ma ation)3-			lium,1 -W	'eak			D/PSO apping
Cog	Cos Programme Outcomes(POs)										PS	SOs		
Cos	PO 1	PO 2	PO 3	PO 4	PO	PO 6	PO 7	PO 8	PO 9	PO 10	PO11	PO12	PSO1	PSO2
CO 1	2	2	1		3								2	2
CO 2	3	2	1	1		1							3	3
CO 3	2	2	3										3	3
CO 4	2	2	3										2	2
CO 5	3	2	2	1		2						2	2	2

#### Direct

Pre-

requisites

1. Continuous Assessment Test I, II & III

Data Mining and Data Warehousing

- 2. Assignment
- 3. End-Semester examinations

#### Indirect

1. Course - end survey

#### Content of the syllabus

	·		
Unit – I	INTRODUCTION	Periods	9

Web series -Introduction to Semantic Web: Limitations of current Web - Development of Semantic Web - Emergence of the Social Web - Social Network analysis: Development of Social Network Analysis - Key concepts and measures in network analysis - Electronic sources for network analysis: Electronic discussion networks- Blogs and Online Communities-Web-based networks

Unit - II	MODELLING, AGGREGATING AND KNOWLEDGE	Periods	0
Umi - II	REPRESENTATION	Perious	9

Ontology and their role in the Semantic Web: Ontology-based knowledge Representation - Ontology languages for the Semantic Web: Resource Description Framework - Web Ontology Language - Modeling and aggregating social network data: State-of-the-art in network data representation - Ontological representation of social individuals -

Aggrega	ting and reasoning with social network.		
Unit – Il	EXTRACTION AND MINING COMMUNITIES IN WER	Periods	9
Aggrega	ing and reasoning with social network data, advanced Representations -E	xtracting ev	olution of Web
Commu	ity from a Series of Web Archive - Definition of community - Evaluating	communities	s - Methods for
commun	ity detection and mining - Applications of community mining algorithms - Too	ls for detecti	ng communities
social ne	twork infrastructures and communities - Decentralized online social networks		
Unit - IV	PREDICTING HUMAN BEHAVIOUR AND PRIVACY ISSUES	Periods	9
Understa	nding and predicting human behavior for social communities - User data n	nanagement	- Inference and
Distribu	ion - Enabling new human experiences - Context - Awareness - Privacy in or	nline social n	etworks - Trust
in online	environment - Trust models based on subjective logic - Trust derivation based	ased on trust	comparisons -
Attack s	pectrum and countermeasures.		_
Unit – V	VISUALIZATION AND APPLICATIONS OF SOCIAL NETWORKS	Periods	9
Visualiz	ng online social networks – A Taxonomy of Visualization -Graph theory - Cer	ntrality - Clu	stering - Node-
	agrams - Matrix representation - Visualizing online social networks, Visual	•	•
_	ased representations - Matrix and Node-Link Diagrams – Hybrid representation	-	
	ad their applications- Community welfare.	rr ····	
	Total Per	riods	45
Text Bo			
1.	GuandongXu ,Yanchun Zhang and Lin Li, "Web Mining and Social Ne applications", First Edition Springer, 2011.	tworking -	Techniques and
2.	Peter Mika, "Social Networks and the Semantic Web", First Edition, Springer 20	07.	
3.	BorkoFurht, "Handbook of Social Network Technologies and Applications", 1st		nger. 2010.
	ENCE BOOKS	, ~ F	
1.	Stanley Wasserman, "Social Network Analysis Methods and Applications", Cam June 2012.	bridge Unive	rsity Press,
2	Max Chevalier, Christine Julien and Chantal Soule-Dupuy, "Collaborative and Soule-Dupuy"	ocial Informa	tion
2.	Retrieval and Access: Techniques for Improved user Modeling", IGI Global Snip	pet, 2009.	
3.	Stanley Wasserman, "Social Network Analysis Methods and Applications", Cam June 2012.	bridge Unive	rsity Press,
E-Resou			
L ILUDUU			
1	Social Network Analysis and Mining   Home (springer.com)		
1	Social Network Analysis and Mining   Home (springer.com)  Social network analysis: An approach and technique for the study of information	exchange -	
		exchange -	

<b>Q</b>	VIVEKANANDHA COL (Autonomous Institutio Elayampala		to Ann	a Unive	sity ,Chen		Managem System So (807) 100 (100) 10	
Programme	M.E. / M.Tech.			e Code		Regulation	2023	
Department	CSE & IT					Semester		-
Course Code	Course Name	Perio	ds Per	Week	Credit	Maxim	num Ma	arks
		L	T	P	С	CA	ESE	Total
P23ITE18	Information Retrieval The Main Objective of the cou	3	0	0	3	40	60	100
Course Objective	<ul> <li>Demonstrate genesis a media.</li> <li>Describe hands-on expapproaches.</li> <li>Demonstrate the usage engines.</li> <li>Analyze the performaticlassification, clustering them.</li> </ul>	perience sto e of differen nce of infor- ng, and filte	re, and t data/ mation ring o	l retriev file stru retriev ver mul	e informatictures in al using a timedia.	ntion from www building comp ndvanced techn	v using utation iques si erlinks	semantic al search uch as between
	At the end of the course, the st	tudent shoul	d be a	ble to,			Kı	nowledge level
	<b>CO1:</b> Describe the objectives	of informat	ion ret	rieval s	ystems.			K1
Course	<b>CO2</b> : Describe models like videntify the similarity of query	and docum	ent.					K2
Outcome	<b>CO3:</b> Implement clustering al and k-means algorithm.	gorithms lik	te hier	archical	agglome	rative clusterin	g	К3
	<b>CO4:</b> Understand relevance f model.	eedback in	vector	space n	nodel and	l probabilistic		K2
	CO5: Illustrate how N-grams errors.		K3					

CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 – Weak												CO/PSO Mapping		
COs		Programme Outcomes (POs)											PSOs	
	PO 1	PO 1 PO 2 PO 3 PO 4 PO 5 PO 6 PO 7 PO 8 PO 9 PO 10 PO 11 PO											PSO1	PSO 2
												12		
CO 1	3	2	1	1									2	2
CO 2	2	3	1	1									2	1
CO 3	3	2	1										1	1
CO 4	4 2 1										2	2		
CO 5	3	2	3	1									1	1

# Direct

Pre-requisites -

- 1. Continuous Assessment Test I, II & III
- 2. Assignment / Quiz / Seminar
- 3. End-Semester Examinations

# Indirect

1. Course - end survey

Unit – I	Introduction	Periods	9
Introduction t	o Information Retrieval Systems: Definition and Objectives of Information	ation Retrieva	1 Systems,
Functional O	verview, Relationship to Database Management Systems, Digital Librarie	es and Data V	Varehouses
Information R	etrieval System Capabilities: Search Capabilities, Browse Capabilities, Mi	scellaneous C	apabilities
Unit - II	Retrieval Utilities	Periods	9
Cataloging a	nd Indexing: History and Objectives of Indexing, Indexing Proces	s, Automatic	Indexing,
Information I	Extraction Data Structure: Introduction to Data Structure, Stemming A	lgorithms, In	verted File
Structure, NO	Fram Data Structures, PAT Data Structure, Signature File Structure, Hy	ypertext and 2	XML Data
Structures, Hi	dden Markov Models.		
Unit – III	Semantic Networks	Periods	9
Automatic Inc	lexing: Classes of Automatic Indexing, Statistical Indexing, Natural Lang	guage, Concep	t Indexing,
Hypertext Lir	akages Document and Term Clustering: Introduction to Clustering, The	saurus Genera	ation, Item
Clustering, Hi	erarchy of Clusters.		
Unit - IV	Query Processing	Periods	9
User Search	Techniques: Search Statements and Binding, Similarity Measures a	nd Ranking,	Relevance
Feedback, Sel	ective Dissemination of Information Search, Weighted Searches of Boo	lean Systems,	Searching
the INTERNE	ET and Hypertext Information Visualization: Introduction to Information	Visualization,	Cognition
and Perception	n, Information Visualization Technologies		
TT •4 T7			
	Applications	Periods	9
	Applications Algorithms: Introduction to Text Search Techniques, Software Text Search		-
Text Search A		h Algorithms,	Hardware
Text Search A Text Search S	Algorithms: Introduction to Text Search Techniques, Software Text Search	h Algorithms,	Hardware
Text Search A Text Search S Retrieval, Gra	Algorithms: Introduction to Text Search Techniques, Software Text Search ystems Multimedia Information Retrieval: Spoken Language Audio Retrieval, Ph. Retrieval, Imagery Retrieval, Video Retrieval.  Total	h Algorithms,	Hardware
Text Search A Text Search S Retrieval, Gra  Text Books c	Algorithms: Introduction to Text Search Techniques, Software Text Search ystems Multimedia Information Retrieval: Spoken Language Audio Retrieval, Ph. Retrieval, Imagery Retrieval, Video Retrieval.  Total um Reference Books	h Algorithms, eval, Non-Spe Periods	Hardware eech Audio
Text Search A Text Search S Retrieval, Gra  Text Books c David	Algorithms: Introduction to Text Search Techniques, Software Text Search ystems Multimedia Information Retrieval: Spoken Language Audio Retrieval, Programme Retrieval, Video Retrieval.  Total Markeference Books  A. Grossman, Ophir Frieder, Information Retrieval – Algorithms and Descriptions.	h Algorithms, eval, Non-Spe Periods	Hardware eech Audio
Text Search A Text Search S Retrieval, Gra  Text Books c  1. David Edition	Algorithms: Introduction to Text Search Techniques, Software Text Search ystems Multimedia Information Retrieval: Spoken Language Audio Retrieph Retrieval, Imagery Retrieval, Video Retrieval.  Total  m Reference Books  A. Grossman, Ophir Frieder, Information Retrieval – Algorithms and In (Distributed by Universal Press), 2004.	h Algorithms, eval, Non-Spe  Periods  Heuristics, Sp	Hardware eech Audio  45  ringer, 2nd
Text Search A Text Search S Retrieval, Gra  Text Books c  1. David Edition Gerale	Algorithms: Introduction to Text Search Techniques, Software Text Search ystems Multimedia Information Retrieval: Spoken Language Audio Retrieval, Protection Retrieval, Video Retrieval.  Total Mark Reference Books  A. Grossman, Ophir Frieder, Information Retrieval – Algorithms and Information Distributed by Universal Press), 2004.  In J. Kowalski, Mark T. Maybury Information Storage and Retrieval	h Algorithms, eval, Non-Spe  Periods  Heuristics, Sp	Hardware eech Audio
Text Search A Text Search S Retrieval, Gra  Text Books c  1. David Edition  2. Gerald Imple	Algorithms: Introduction to Text Search Techniques, Software Text Search ystems Multimedia Information Retrieval: Spoken Language Audio Retrieph Retrieval, Imagery Retrieval, Video Retrieval.  Total um Reference Books  A. Grossman, Ophir Frieder, Information Retrieval – Algorithms and In (Distributed by Universal Press), 2004.  d J Kowalski, Mark T Maybury Information Storage and Retrieval mentation, Springer, 2004.	Periods  Heuristics, Sp	Hardware eech Audio  45  ringer, 2nd heory and
Text Search A Text Search S Retrieval, Gra  Text Books c  1. David Edition  2. Gerald Imple Christ	Algorithms: Introduction to Text Search Techniques, Software Text Search ystems Multimedia Information Retrieval: Spoken Language Audio Retrieval, Protection Retrieval, Video Retrieval.  Total Mark Reference Books  A. Grossman, Ophir Frieder, Information Retrieval – Algorithms and Information Distributed by Universal Press), 2004.  In J. Kowalski, Mark T. Maybury Information Storage and Retrieval	Periods  Heuristics, Sp	Hardware eech Audio  45  ringer, 2nd heory and
Text Search A Text Search S Retrieval, Gra  Text Books c  1. David Edition  2. Gerald Imple Christ	Algorithms: Introduction to Text Search Techniques, Software Text Search ystems Multimedia Information Retrieval: Spoken Language Audio Retrieph Retrieval, Imagery Retrieval, Video Retrieval.  Total um Reference Books  A. Grossman, Ophir Frieder, Information Retrieval – Algorithms and In (Distributed by Universal Press), 2004.  d J Kowalski, Mark T Maybury Information Storage and Retrieval mentation, Springer, 2004.	Periods  Heuristics, Sp	Hardware eech Audio
Text Search S Retrieval, Gra  Text Books c  1. David Edition 2. Gerald Imple 3. Christ By Ca	Algorithms: Introduction to Text Search Techniques, Software Text Search ystems Multimedia Information Retrieval: Spoken Language Audio Retrieph Retrieval, Imagery Retrieval, Video Retrieval.  Total Mark Reference Books  A. Grossman, Ophir Frieder, Information Retrieval – Algorithms and In (Distributed by Universal Press), 2004.  d J Kowalski, Mark T Maybury Information Storage and Retrieval mentation, Springer, 2004.  opher D Manning, Prabhakar Raghavan, Hinrich Schutze, An Introduction	Periods  Heuristics, Sp	Hardware eech Audio
Text Search A Text Search S Retrieval, Gra  Text Books c  1. David Edition 2. Gerald Imple 3. Christ By Ca  E-Resources https://	Algorithms: Introduction to Text Search Techniques, Software Text Search ystems Multimedia Information Retrieval: Spoken Language Audio Retrieph Retrieval, Imagery Retrieval, Video Retrieval.  Total Mark Reference Books  A. Grossman, Ophir Frieder, Information Retrieval – Algorithms and In (Distributed by Universal Press), 2004.  d J Kowalski, Mark T Maybury Information Storage and Retrieval mentation, Springer, 2004.  opher D Manning, Prabhakar Raghavan, Hinrich Schutze, An Introduction	Periods  Heuristics, Sp  Systems: T  to Informatio	Hardware eech Audio  45  ringer, 2nd heory and
Text Search A Text Search S Retrieval, Gra  Text Books c  1. David Edition  2. Gerald Imple 3. Christ By Ca  E-Resources  https://	Algorithms: Introduction to Text Search Techniques, Software Text Search ystems Multimedia Information Retrieval: Spoken Language Audio Retrieph Retrieval, Imagery Retrieval, Video Retrieval.  Total Mark Reference Books  A. Grossman, Ophir Frieder, Information Retrieval – Algorithms and In( Distributed by Universal Press), 2004.  If J Kowalski, Mark T Maybury Information Storage and Retrieval mentation, Springer, 2004.  Opher D Manning, Prabhakar Raghavan, Hinrich Schutze, An Introduction ambridge University Press, England, 2009.	Periods  Heuristics, Sp  Systems: T  to Informatio	Hardware eech Audio  45  ringer, 2nd heory and
Text Search A Text Search S Retrieval, Gra  Text Books c  1. David Edition 2. Gerald Imple 3. Christ By Ca  E-Resources  1 https:/_r&ca	Algorithms: Introduction to Text Search Techniques, Software Text Search ystems Multimedia Information Retrieval: Spoken Language Audio Retrieph Retrieval, Imagery Retrieval, Video Retrieval.  Total magery Retrieval, Video Retrieval.  Total magery Retrieval, Video Retrieval.  Total of Reference Books  A. Grossman, Ophir Frieder, Information Retrieval – Algorithms and Into (Distributed by Universal Press), 2004.  In J. Kowalski, Mark T. Maybury Information Storage and Retrieval mentation, Springer, 2004.  In J. Maybury Information Storage and Retrieval mentation, Springer, 2004.  In J. Maybury Information Storage and Retrieval mentation, Springer, 2004.  In J. Maybury Information Storage and Retrieval mentation, Springer, 2004.  In J. Maybury Information Storage and Retrieval mentation, Springer, 2004.  In J. Maybury Information Storage and Retrieval mentation, Springer, 2004.  In J. Maybury Information Storage and Retrieval mentation, Springer, 2004.  In J. Maybury Information Storage and Retrieval mentation, Springer, 2004.  In J. Maybury Information Storage and Retrieval mentation, Springer, 2004.  In J. Maybury Information Storage and Retrieval mentation, Springer, 2004.  In J. Maybury Information Storage and Retrieval mentation, Springer, 2004.  In J. Maybury Information Storage and Retrieval mentation, Springer, 2004.  In J. Maybury Information Storage and Retrieval mentation, Springer, 2004.	Periods  Periods  Heuristics, Sp  Systems: T  to Informatio	Hardware eech Audio  45  ringer, 2no heory and n Retrieval



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MOMEN EMPOWERMEN	Elayampal	Elayampalayam, Tiruchengode– 637205  M.E. / M.Tech. Programme code Regulation 2023												
Programme	M.E. / M.Tech.	Prog	ramme	code		Regi	ılation	20	023					
Department	CSE & IT					Sem	ester							
Course Code	Course Name		Peri	ods per	week	Credit	Ma	ximum l	Marks					
P23CSE19	Information Security		L	T	P	С	CA	ESE	Total					
P23CSE19	imormation Security		3	0	0	3	40	60	100					
Course Objective	<ul> <li>To provide an understanding of principal concepts, major issues, technologies, and basic approaches in information security.</li> <li>Master the key concepts of information security and how they "work."</li> <li>Develop a "security mindset:" learn how to critically analyze situations of computer and network usage from a security perspective, identifying the salient issues viewpoints, and trade-offs.</li> <li>To provide the ability to examine and analyze real-life security cases.</li> </ul>													
	At the end of the course, th	1e stude	nt sho	uld be	able to,				KL					
G	<b>CO1:</b> Evaluate vulnerability of an information system and establish a plan for risk management.													
Course	CO2: Demonstrate basic pri	inciples	of Wel	b applic	cation se	curity			K4					
Outcome	<b>CO3:</b> Evaluate the authentic	cation ar	nd encr	yption	needs of	an inform	nation s	ystem.	K2					
	CO4: Demonstrate how to s	secure a	netwoi	·k.					K3					
	CO5: Evaluate a company's security policies and procedures													
Pre-								<u> </u>						
requisites	-													

	CO /PO Mapping (3/2/1 indicates strength of correlation) 3-Strong,2–Medium,1 -Weak													CO/PSO Mapping		
COs	Programme Outcomes(POs)												PSOs			
	PO 1	PO 1 PO 2 PO 3 PO 4 PO 5 PO 6 PO 7 PO 8 PO 9 PO 10 PO 11 PO												PSO2		
CO 1	3 3 2 2 2 2 2 -										3	2				
CO 2	3	3	2	2	2	2	-	-	-	2	-		3	2		
CO 3	3	3	2	2	2	2	-	-	-	2	-		3	2		
CO 4	3 3 2 2 2 2 2 -											3	2			
CO 5	3	3	2	2	2	2	-	1	-	2	-		3	2		

# **Course Assessment Methods**

# **Direct**

- 1. Continuous Assessment Test I, II & III
- 2. Assignments / Seminar/Quiz
- 3. End-Semester examinations

# **Indirect**

1.Course -end survey

Unit -I	INTRODUCTION TO SOFTWARE SECURITY	Periods	9						
	Security mindset, Computer Security Concepts (CIA), Threats,	Attacks, and	d Assets.						
Vulnerabilities	and protections, malware, program analysis	1							
Unit-II	PRACTICAL CRYPTOGRAPHY	Periods	9						
	uthentication, hashing, symmetric and asymmetric cryptography, Di	igital Signatı	ures and						
Certificates									
Unit – III	Unit – III NETWORK SECURITY								
Network secu	rity issues, Sniffing, IP spoofing, Common threats, E-Mail security,	IPSec, SSL	, PGP,						
Intruders, Vir	us, Worms, Firewalls-need and features of firewall, Types of firewall	, Intruder De	etection						
Systems.									
Unit- IV	CYBER SECURITY	Periods	9						
Cyber Crime a	and security, Security tools, Introduction to Digital Forensic, OS fingerp	rinting, TCP	/IP stack						
masking, Soci	al Engineering								
Unit-V	APPLICATIONS AND SPECIAL TOPICS	Periods	9						
Web application	on Security, Privacy and Anonymity, public policy								
	To	otal Periods	45						
References									
1. Cor	nputer Security: Principles and Practice, William Stallings; Lawrie Brow	n							
Cry	ptography and Network Security: Principles and Practic	ce, 7 <sup>th</sup>	Edition,						
, ,	William Stallings published by Pearson Education 2017.	•							
E-Resources									
1. http	s://www.cryptomathic.com/								
2. http	s://www.tutorialspoint.com/								
3. onli	necourses.nptel.ac.in								
<u> </u>									



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HOMEN EMPOWERNEM	Elayampalayam, Tiruchengode– 637205											
Programme	M.E. Prog	ramme	e code	201	Regu	ılation	20	023				
Department	COMPUTER SCIENCE AND EN	GINE	ERIN	G	Sem	ester						
<b>Course Code</b>	Course Name	Peri	ods per	week	Credit	Ma	ximum l	Marks				
P23CSE20	Information Security And Risk	L	T	P	С	CA	ESE	Total				
1 23CSE20	Management	3	0	0	3	40	60	100				
	The student should be made to,											
Course	<ul> <li>Provide the basic concepts of information security and its life cycle.</li> </ul>											
Objective	s in informa	ition se	curity.									
Use the physical, personal and operational security concepts.												
	<ul> <li>Develop various security tools and its technologies.</li> </ul>											
	• Implement various risk identification, assessment and management techniques.											
	At the end of the course, the stude				-			KL				
	<b>CO1:</b> Summarize the principal concepts, major issues, technologies and basic approaches in information security.											
Course Outcome	CO2: Analyze the threats, attacks and understand legal professional and ethical issues.											
	CO3: Select the appropriate security technology for risk control.											
	<b>CO4:</b> Choose the appropriate operator breach.	ional	security	techno	logies to pr	event s	ecurity	К3				
	CO5: Examine the process of identifying, assessing and treating risks.											
Pre- requisites	Basic concepts of computer network	s and	softwar	e engin	eering							

COs	CO /PO Mapping (3/2/1indicates strength of correlation) 3-Strong, 2-Medium, 1 -Weak  COs Programme Outcomes(POs)													
	PO 1												PSO1	PSO2
CO 1	2	2	3		2	2	1				3		2	2
CO 2	2	2	3		2	2	1				3		3	2
CO 3	2	2	2		3	2	2				3		2	3
CO 4	2	2	3		3	2	2				3		3	2
CO 5	2	2	3		2	2	1				3		2	2

# **Course Assessment Methods**

# **Direct**

- 1. Continuous Assessment Test I, II & III
- 2. Assignments / Seminar/Quiz
- 3. End-Semester examinations

# **Indirect**

1.Course -end survey

Unit -I	BASICS OF INFORMATION SECURITY	Periods	9						
History, De	Finition – Information Security, Critical Characteristics of Information – Cl	NSS Security	Model -						
_	s of an Information Systems – Securing the Components – Balancing Secu	-	ess – The						
SDLC – Th	e Security SDLC-Security Professional and the Organization – Communitie	s of Interest							
Unit-II	SECURITY INVESTIGATION	Periods	9						
Need for Se	curity - Business Needs - Threats - Attacks - Legal, Ethical and Profession	nal Issues – P	lanning						
	- Information Security Planning and Governance – Information Security Po	olicy, Standar	ds and						
Practices.		,							
Unit – II	Unit – III SECURITY TECHNOLOGIES								
Introduction	- Access Control - Firewalls - Protecting Remote Connections - Int	rusion Detec	tion and						
Prevention S	stems – Honeypots, Honeynets and Padded Cell Systems – Scanning and A	Analysis Tool	S.						
Unit- IV	PHYSICAL, PERSONNEL AND OPERATIONAL SECURITY	Periods	9						
Physical Acc	ess Controls - Fire Security and Safety - Failure of Supporting Utilities and	l Structural C	ollapse,						
Interception	of Data - Securing Mobile and Portable Systems - Security and personnel -	Information	Security						
Maintenance	– Real time case studies.								
Unit-V	RISK MANAGEMENT	Periods	9						
Introduction	- An overview of Risk Management - Risk Identification - Risk Asses	sment – Risk	Control						
strategies –	Selecting a Risk Control Strategy – Quantitative versus Qualitative Risk Ma	anagement.							
	To	otal Periods	45						
References									
	Michael E Whitman and Herbert J Mattord, Principles of Information Securidia, Sixth Edition, 2018.	ity, Cengage	Learning						
N.	icki Krause, Harold F. Tipton, Handbook of Information Security Manager	nent CRC Pr	P88						
۷.	orida, Second Edition, 2004.	nom, erce i i	<b>C</b> 55,						
E-Resource									
1. I	ttps://www.nisc.go.jp/security-site/campaign/files/aj-sec/handbook-all_eng	.pdf							
2. <u>k</u>	ttps://www.oreilly.com/library/view/information-security-the/978007178	<u>4351/</u>							
3. <u>Ł</u>	ttps://www.quora.com/What-are-the-best-books-on-information-security								
_	ttps://www.oreilly.com/library/view/corporate-risk-								
<u>r</u>	nanagement/9781119995104/mern 9781119995104 oeb ref r1.html								



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FOREN EMPOWERNEN	Elayampala	Elayampalayam, Tiruchengode– 637205										
Programme	M.E.	Progra	ımme	code	201		Regu	lation	2	023		
Department	COMPUTER SCIENCE AN	ND ENG	INE	ERIN	3	•	Semest	er				
Course code	Course name		Pe	riods p	er wee	ek	Credit	Ma	ximum l	Marks		
Course code	Course name		L	T	P		С	CA	ESE	Total		
P23CSE21	Information Storage Manag	gement	3	0	0		3	40	60	100		
	The student should be made to,											
Course	Understand the storage architecture and available technologies											
Objective	Learn to establish & manage datacenter.											
	Learn security aspects of storage& data center											
	Understand the importance of information											
	<ul> <li>Learn how to provide so</li> </ul>	ecurity to	o info	ormatio	n							
	At the end of the course, the	studen	t sho	uld be	able t	to,				KL		
	CO1: Select from various sto	rage tecl	hnolo	gies to	suit fo	or rec	quired ap	plicati	on	K2		
Course	CO2: Apply security measure	es to safe	eguar	d stora	ge& fa	arm				K4		
Outcome	CO3: Analyze QoS on Storag	ge								K4		
	CO4: Analyze information m	onitorin	g sys	tems						K4		
	CO5: Deal with security issues											

	CO /PO Mapping (3/2/1 indicates strength of correlation) 3-Strong,2-Medium,1 -Weak													CO/PSO Mapping		
COs		Programme Outcomes(POs)														
	PO 1	PO 1 PO 2 PO 3 PO 4 PO 5 PO 6 PO 7 PO 8 PO PO 10 PO 11 PO											PSO1	PSO2		
									9							
CO 1	3	3	3	3	2	2	1	3	1	1	1		3	2		
CO 2	3	3	3	3	2	2	1	2	1	1	1		2	2		
CO 3	3	3	2	3	1	3	2	3	1	1	1		3	2		
CO 4	3	3	3	2	1	2	2	2	1	1	1		2	1		
CO 5	3	3	2	2	1	2	2	2	1	1	1		2	1		

# **Course Assessment Methods**

#### **Direct**

Prerequisites

- 1. Continuous Assessment Test I, II&III
- 2. Assignments / Seminar/Quiz
- 3. End-Semester examinations

#### **Indirect**

1.Course -end survey

# Content of the syllabus

Unit -I	STORAGE TECHNOLOGY	Periods	9
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Review data creation and the amount of data being created and understand the value of data to a business, challenges in data storage and data management, Solutions available for data storage, Core elements of a data center infrastructure, role of each element in supporting business activities

Unit–I	II STORAGE SYSTEMS ARCHITECTURE		Periods	9
	e and software components of the host environment, Key protoco			•
_	nt ,Physical and logical components of a connectivity environment ,l		_	
	e and their function, logical constructs of a physical disk, access of	haracteris	stics, and per	formance
	ons, Concept of RAID and its levels.			
Unit –	III INFORMATION AVAILABILITY		Periods	9
	unplanned outages and the impact of downtime, Impact of downtime ecovery (DR), RTO and RPO.	-Busine	ss continuity	(BC) and
Unit– I	IV MONITORING & MANAGING DATACENTERS	8	Periods	9
_	single points of failure in a storage infrastructure, architecture of	-	-	_
_	gies, Remote replication technologies. Identify key areas to mon	itor in a	data center,	Industry
standards	s data center monitoring and management.		1	
Unit-V	SECURING STORAGE AND STORAGE VIRTUALIZATION		Periods	9
	ion security, Critical security attributes for information systems, Sto	•	•	
-	the common threats in each domain, Virtualization technolog	ies, bloc	k-level and	file-level
virtualiza	tion technologies and processes.			
		Te	otal Periods	45
Referenc	ees			
	EMC Corporation, "Information Storage and Management: Stor	ing, Man	aging, and P	rotecting
1.	Digital Information", Wiley, India, 2012			
2.	Robert Spalding, —Storage Networks: The Complete Reference—2017.	-, Tata M	IcGraw Hill,	Osborne,
3.	Marc Farley, —Building Storage Networks, Tata McGraw Hill ,Os	borne, 20	01.	
E-Resour	rces			
1.	http://www.rgpvonline.com/guide/notes-ism-unit-2.pdf			
2.	https://www.techopedia.com/definition/29875/data-center-monitori	ng		
3.	https://searchstorage.techtarget.com/definition/storage-virtualizatio	n		
4.	https://www.javatpoint.com/storage-virtualization			





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Elayampalayam, Truchengouc- 03/203													
Programme	M.E. Prog	ramm	e code	201	Regi	ılation	2	2023					
Department	COMPUTER SCIENCE AND EN	GINE	ERIN(	3	Sem	ester							
Course code	Course name	Peri	ods per	week	Credit	Ma	ximum	Marks					
P23CSE22	Intelligent Information Retrieval	L	T	P	С	CA	ESE	Total					
1 23CSE22	Intelligent finormation Ketrieval	3	0	0	3	40	60	100					
	The student should be made to,												
Course	<ul> <li>Infer Boolean and vector space model, text index construction and scoring</li> </ul>												
Objective	• Develop intelligent systems by applying the methods such as Prediction, Forecasting,												
	Classification, Clustering and Optimization												
	Build working systems that assist users in finding useful information on the Web												
Course	At the end of the course, the student	shoul	d be abl	e to,				KL					
Outcome	CO1:Describe the information retrie	eval sy	stem us	ing mo	del			K2					
	CO2:Construct the variety of inform	nation	retrieva	l mode	ls and techi	niques		К3					
	CO3:Penetrate the retrieval mode	ls and	d analy	se clas	sification	and clu	ıstering	К3					
	methods							KS					
	<b>CO4:</b> Interpret the internet connectiv	ity an	d web					K2					
	CO5: Analyse the web applications a	and on	line info	ormatio	n retrieval	systems	5	K4					
Pre- requisites	Information security, Natural languag	e proc	essing										

	CO /PO Mapping (3/2/1 indicates strength of correlation) 3-Strong,2–Medium,1 -Weak													
COs		Programme Outcomes(POs)												
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO10	PO11	PO1 2	PSO1	PSO2
CO 1	2		2	1									3	2
CO 2	3		2	2	3								3	2
CO 3	3	2	1	3	3								3	2
CO 4	2		2	2	2								3	1
CO 5	1	2	3	1									3	2

# **Course Assessment Methods**

# **Direct**

- 1. Continuous Assessment Test I, II & III
- 2. Assignments / Seminar/Quiz
- 3. End-Semester examinations

# **Indirect**

1.Course -end survey

Unit -I	FUNDAMENTALS OF IR SYSTEMS, MODELS AND INDEXING	Periods	9
lists, Tolerar	IR Systems, Information retrieval using the Boolean model, The dicat retrieval, Automatic Indexing, Index construction and compression and term weighting	•	-
Unit–II	DOCUMENT REPRESENTATION AND ANALYSIS	Periods	9
Language M	paracteristics of Text, Regular Expressions, Text Normalization, Editodels, Naive Bayes and Sentiment Classification-Logistic Regret ta Structure and File Organization for IR, Evaluation in information	ssion for D	ocument
Unit – III	RETRIEVAL MODELS AND TEXT CLASSIFICATION	Periods	9
Retrieval, Lan	nsures and Ranking, Boolean Matching, Vector Space Models, Probabiguage models for information retrieval – Text classification – vector machines and machine learning on documents		
Unit- IV	WEB SEARCH ANALYSIS	Periods	9
authoritative p	buting indexes- connectivity servers-link analysis-web as a graph-Pa ages- summarization-question answering	age Rank- H	
GitHub. Onl	and its applications-Mining Twitter, Facebook, Instagram, Linke ine IR systems- online public access catalogs-digital libraries-dels-representations and access protocols		
	To	otal Periods	45
References			
lang	Jurafsky, and J. Martin, Speech and language processing: an int guage processing, computational linguistics, and speech recognition, P and Edition (2013)		
′)	ardo Baezce Yates, Berthier Ribeiro-Neto, Modern Information Retr Technology behind Search (2ndEd, 2010)	rieval: The C	Concepts
E-Resources			
1. http	os://web.stanford.edu/~jurafsky/slp3/ed3book.pdf		
	1/" 1/1 1/		
2. http	os://ciir.cs.umass.edu/irbook/		



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	Diayampai	iayam, 1	03720.						
Programme	M.E. Prog			e code	201	Regu	ılation	2023	
Department	COMPUTER SCIENCE A	ster							
Course code	Course name	Peri	ods per	week	Credit Maximu			Marks	
	Course name		L	T	P	С	CA	ESE	Total
P23CSE23	INTELLIGENT SYSTEM	IS	3	0	0	3	40	60	100

# Course **Objective**

The student should be made to,

- Understand Artificial Intelligence (AI)
- Learn to solve real world problems for which solutions are difficult
- Express traditional algorithmic approach
- Explore the essential theory behind methodologies for developing systems
- Learning from experience and following problem solving strategies found in

Course	
Outcome	

At the end of the course, the student should be able to,	KL
<b>CO1:</b> Demonstrate knowledge of the fundamental principles of intelligent systems	К3
<b>CO2:</b> Analyze and compare the relative merits of a variety of AI problem solving techniques.	К3
CO3: Evaluate traditional algorithmic approach	К3
CO4: Demonstrate intelligent behavior including dealing with uncertainty	K4
CO5: Solve real world problems for which solutions are difficult	K4

# Prerequisites

		(3/2	/1indica	tes strer			I <mark>apping</mark> on) 3-St		Mediun	n,1 -Wea	k		CO/P Mapp			
COs					Pro	ogramm	e Outco	mes(PO	s)				PSOs			
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO10	PO11	PO12	PSO	PSO2		
													1		ш	
CO 1	2	3	3		2			1			3	2	2	2		
CO 2	2	2	3		2			1			3	2	2	2		
CO 3	2	2	3		2			2			3	2	2	2		
CO 4	2	2	3		2			1			3	2	2	2		
CO 5	2	2	3		3			2			3	2	2	2		

#### **Course Assessment Methods**

#### **Direct**

- 1. Continuous Assessment Test I, II & III
- 2. Assignments / Seminar/Quiz
- 3. End-Semester examinations

# **Indirect**

1.Course -end survey

# Content of the syllabus

Unit -	-I	INTRODUCTION	Periods	9
_		ndations to intelligent systems I: Artificial neural networks, Back p	propagation n	etworks,
Radial ba	asis fur	action networks, and recurrent networks.		
Unit-	II	BIOLOGICAL FOUNDATIONS	Periods	9
•		ndations to intelligent systems II: Fuzzy logic, knowledge Represen	ntation and i	nference
mechanis	sm, gei	netic algorithm, and fuzzy neural networks.	T	
Unit –	III	SEARCH METHODS	Periods	9
Search M	lethods	s Basic concepts of graph and tree search. Three simple search methods	s: breadth-firs	st search,
_		rch, iterative deepening search. Heuristic search methods: best-fire		
		tions, hill climbing search. Optimization and search such as stochastic	annealing and	d genetic
algorithn			<u> </u>	
Unit-		KNOWLEDGE REPRESENTATION METHODS	Periods	9
	•	presentation and logical inference Issues in knowledge repre-		
•		such as frames, and scripts, semantic networks and conceptual grap		· ·
_		ce. Knowledge-based systems structures, its basic components.	Ideas of Bla	ackboard
architect	ures.			
Unit-	V	LEARNING TECHNIQUES	Periods	9
	•	er uncertainty and Learning Techniques on uncertainty reasoning such a	•	•
		rs and Dempster-Shafer Theory of Evidential reasoning, A study of	different lear	ning and
evolution	nary alg	gorithms, such as statistical learning and induction learning.		
		Te	otal Periods	45
Reference	ces			
1.	Luger	G.F. and Stubblefield W.A. (2008). Artificial Intelligence: Structure	res and strate	egies for
	_	lex Problem Solving. Addison Wesley, 6th edition.		
2.		ll S. and Norvig P. (2010). Artificial Intelligence: A Modern Approa	ch. Prentice-	Hall, 3rd
	editio			
3	Artifi	cial Intelligence (6 <sup>th</sup> Edition), Luger, Addison Wesley, 2009		
E-Resou	rces			
1.	_	://www.coursehero.com/study-guides/wmopen-lifespandevelopment/bio nman-development/	ological-found	lations-
2.	https	://microtek.ac.in/assets/courses/bca/InformedSearchinAI		
3.	https	://www.cs.uic.edu/~liub/teach/cs511-spring-06/cs511-uncertainty.doc		



**Objective** 

# VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN

(Autonomous Institution Affiliated to Anna University, Chennai) Elayampalayam, Tiruchengode – 637 205



Programme	M.E. / M.Tech.	rogran	nme co	ode	R	egulatio	n 20	2023	
Department	CSE & IT			er					
Course and	Course name		ods pe	r week	Credit	Max	imum M	mum Marks	
Course code	Course name	L	T	P	С	CA	ESE	Total	
P23CSE24	Mining Massive Datasets	3	0	0	3	40	60	100	
	701 . 1 . 1 111 1 .		•						

The student should be made to,

- Managing immense amounts of data quickly using MapReduce.
- Examining data for similar items.
  - Efficient mining of data streams.
  - Analyzing large-scale data derived from social-networks.
  - Online advertising and Recommender systems

	At the end of the course, the student should be able to,	KL					
	CO1: Use Map Reduce to handle large amount of data.	K2					
~	CO2: Analyze similarity problem as finding sets with large intersection and also to	K4					
Course	test the degree of similarity among data.						
Outcome	CO3: Summarize data streams, filter it and efficiently store it for future use.						
	CO4: Identify communities, similarity among nodes of a graph, measure the	W2					
	connectedness of community, and measure the neighborhood size of nodes in a graph.	K2					
	<b>CO5:</b> Use algorithms to address issues like matching problems and ad words problem.	K2					

Data Warehousing and Data Mining

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak													
		Programme Outcomes (POs)												
COs	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO 1	3	3	3	3	2	2	-	-	1	2	1		3	2
CO 2	3	3	3	3	2	2	-	-	1	2	1		2	2
CO 3	3	2	2	3	1	3	-	-	1	2	1		3	2
CO 4	3	3	3	2	1	2	-	-	1	2	2		1	2
CO 5	3	3	2	2	1	2	-	-	1	2	1		2	2

#### **Course Assessment Methods**

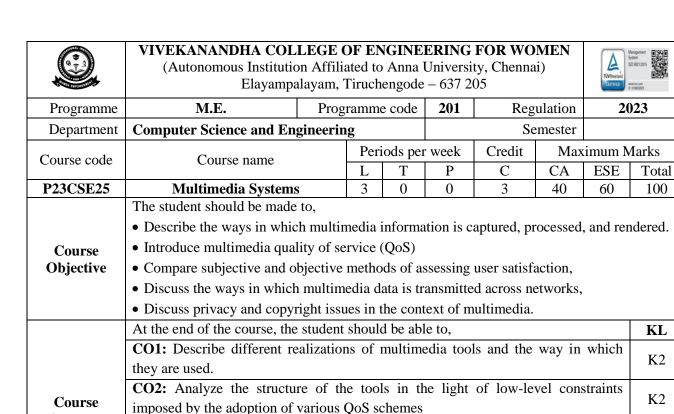
# Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignments
- 3. End-Semester examinations

# Indirect

1. Course - end survey

Unit	: - I	INTRODUCTION TO DATA WAREHOUSING	Periods	9
	duce -	Data Mining - Statistical limits on data mining - Introduction to Distrib Algorithms using MapReduce - Communication cost model - Comp	•	
Unit	- II	SIMILARITY SEARCH	Periods	9
Similar	ity Sea	rch - Applications of nearest - neighbour search - Shingling of Docum	ents - Simil	arity -
preserv	ing sun	nmaries of sets - Locality - Sensitivity hashing for documents - Distance me	easures - The	eory of
locality	-Sensiti	ve functions - Applications - Methods for high degrees of similarity.		
Unit		MINING DATA STREAMS AND LINK ANALYSIS	Periods	9
_		treams - Stream data model - Sampling data in a Stream - Filtering streams	_	
		stream- Estimating moments - Link analysis - Page rank - Efficient computation	ation of Page	rank -
Topic-s	ensitive	e page rank - Link spam - Hubs and Authorities.	<u> </u>	
Unit	- IV	MINING SOCIAL NETWORKS	Periods	9
Social	networ	ks as graphs - Clustering of social-network graphs - Direct discovery	of commun	ities -
Partitio	ning of	graphs - Finding overlapping communities - Simrank - Counting triangle	les - Neighbo	orhood
propert	ies of g	raphs.		
Unit	- V	ONLINE ADVERTISING AND RECOMMENDATION SYSTEMS	Periods	9
Adverti	sing on	Web: Issues- Online Algorithms- Matching Problems - Adwords Problem	- Implementa	ation –
Recom	mendati	ion Systems: Model - Content based Recommendation- Collaborative Filter	ring-Dimensi	onality
Reducti	ion.		-	
		To	tal Periods	45
Refere	nces			
1	Jure	Leskovec, Anand Rajaraman, Jeffrey D. Ullman, "Mining of m	assive Data	asets",
1.	Camb	ridge University Press, 2014.		
2	Jimmy	y Lin, Chris Dyer, "Data-Intensive Text Processing with Map Reduce", Ca	mbridge Uni	versity
2.	Press,	2013.		
2	James	Abello, Panos M. Pardalos, Mauricio G. C. Resende (editors), "Handboo	k of Massiv	e Data
3.	Sets",	Kluwer Academic Publishers, 2002.		
	Lei T	ang, Huan Liu, "Community Detection and Mining in Social Media", M	Iorgan & Cl	avpool
4.		shers, 2010.	2018411 00 01	шуроог
E Dage				
E-Reso		(/on wiltimedia ang/wilti/Data atroom mining		
1.	_	//en.wikipedia.org/wiki/Data_stream_mining		
2.		//www.digitalvidya.com/blog/introduction-to-data-warehousing/		
3.	nttp://	infolab.stanford.edu/~ullman/mmds/book.pdf		



**CO4:** State the properties of different media streams;

mechanisms for providing QoS guarantees in the network.

	(3/2/1 i	indicat	es strer		CO / PO			, 2 – N	<b>A</b> ediun	n, 1 - W	eak		CO/. Map	PSO ping		
	Programme Outcomes (POs)													PSOs		
COs	PO P										PO	PSO 1	PSO 2			
	1	2	3	4	5	6	7	8	PU9	PO 10	11	12	P50 1	PSU 2		
CO 1	3	3	3	2	-	-	-	-	1	2	1		3	2		
CO 2	3	3	3	2	-	-	-	-	1	2	1		2	2		
CO 3	3	3	2	2	-	-		-	1	2	1		3	2		
CO 4	3	3	3	2	ı	ı	-	-	1	2	1		1	1		
CO 5	3	3	2	2	-	-	_	-	1	2	1		2	2		

CO3: Analyze the effects of scale and use on both presentation and lower-level

CO5: Compare and contrast different network protocols and to describe

# **Course Assessment Methods**

#### **Direct**

Outcome

**Pre-requisites** 

- 1. Continuous Assessment Test I, II & III
- 2. Assignments
- 3. End-Semester examinations

requirements.

# Indirect

1. Course - end survey

#### Content of the syllabus

Unit – I	INTRODUCTION	Periods	9
An overview of	multimedia system – media streams- Fourier Transform- Audio Basics.		

100

KL

K2

K2

K4

K4

K2

Unit – II	REPRESENTATION AND COMPRESSION TECHNIQUES	Periods	9							
Source represer and animation.	ntation and compression techniques text, speech and audio, still image	and video – G	raphics							
Unit - III	MULTI-MODAL AND MULTIMEDIA COMMUNICATION	Periods	9							
	communication —Multimedia communication, video conferencing sues, traffic shaping and networking support.	g, video-on-	demand							
Unit - IV	IP-BASED TRANSPORT	Periods	9							
	ltimedia applications- Streaming Media with TCP-Streaming Media cocol (RTP)-RTP header compression-Application-level adaptation-									
Unit - V	SYNCHRONIZATION AND QoS	Periods	9							
Multimedia ser	vers, databases and content management – Multimedia information syste	em and applica	itions.							
	T	otal Periods	45							
References		•								
1.	Ralf Steinmetz and Klara Nahrstedt, Multimedia Systems, Springer,201	13.								
2.	J. D. Gibson, Multimedia Communications: Directions and Innovations	s, Springer, 20	09.							
3.	K. Sayood, Introduction to Data Compression, Morgan-Kaufmann, 201	2.								
4.	A. Puri and T. Chen, Multimedia Systems, Standards, and Networks, M.	Iarcel Dekker,	2000.							
5.	Iain E.G. Richardson, H.264 and MPEG-4 Video Compression, John W	Viley, 2013.								
E-Resources										
1.	https://lecturenotes.in/subject/133/multimedia-systems-ms									
2.	http://www.cse.unsw.edu.au/~cs9519/lecture_notes_06/L1_COMP9519_4in1.pdf									
3.	https://www.cc.gatech.edu/fac/Ann.Chervenak/8113/8113.html									





(Autonomous Institution Affiliated to Anna University, Chennai) Elayampalayam, Tiruchengode–637205

EMPOWE	Elayampal	Elayampalayam, Tiruchengode– 637205											
Programme	M.E.	Prog	ramm	e code	201	Regi	ılation	2	023				
Department	COMPUTER SCIENCE A	ND EN	GINE	ERING	G	Sem	ester						
Course code	Course name		Peri	ods per	week	Credit	Ma	ximum ]	Marks				
Course code	Course name		L	T	P	С	CA	ESE	Total				
P23CSE26	REALTIME OPERATING	3	3	0	0	3	40	60	100				
1 25CSE20	SYSTEMS		3	U	· ·	3	40	00	100				
	The student should be made	ne student should be made to,											
Course	<ul> <li>Read and understand s</li> </ul>	Read and understand sample open source programs and header files.											
Objective	<ul> <li>Understand the impler</li> </ul>	Understand the implementation of the Linux file system.											
Ü	Study Linux memory management data structures and algorithms.												
	• Acquire the knowledge in the implementation of interprocess communication.												
	<ul> <li>Understand how progr</li> </ul>	am exec	cution	happen	s in Linu	ıx.							
	At the end of the course, the	student	shoul	d be abl	le to,				KL				
	<b>CO1:</b> Explain the functional	lity of a	large s	softwar	e system	by reading	g its so	urce.	K2				
Course	CO2:Learn how the process	es are ir	nplem	ented in	ı linux				K3				
Outcome	<b>CO3:</b> Revise any algorithm	present	in a sy	stem.					K4				
	CO4: Design a new algorith	m to rep	olace a	n existi	ng one.				K4				
	CO5: Appropriately modify	and us	e the	data str	uctures	of the Lini	ıx kern	el for a	K2				
	different software system.	<b>K</b> /											
Pre-	Operating Systems												
requisites	Operating bystems												

	CO /PO Mapping (3/2/1indicatesstrengthofcorrelation)3-Strong,2-Medium,1 -Weak															
COs	Programme Outcomes(POs)													PSOs		
	PO 1 PO 2 PO 3 PO 4 PO 5 PO 6 PO 7 PO 8 PO 9 PO 10 PO 11 PO 12												PSO1	PSO2		
CO 1	3	3	3	1	2	2	1	1	2	1	2		3	2		
CO 2	2	2	3	3	2	2	1	2	1	2	1		2	2		
CO 3	3	3	2	3	1	3	1	3	2	1	1		3	2		
CO 4	2	2	3	2	2	2	1	1	1	2	2		2	1		
CO 5	3	3	2	2	1	1	1	2	1	1	1		2	1		

# **Course Assessment Methods**

# **Direct**

- 1. Continuous Assessment Test I, II&III
- 2. Assignments / Seminar/Quiz
- 3. End-Semester examinations

# **Indirect**

1.Course -end survey

Unit -I	I INTRODUCTION	Periods	9
Rights - S	erating System Concepts - Overview of Unix File System - Files - Links - To System Calls - Overview of Unix Kernels - Model - Implementation - Reent Synchronization - Interprocess Communication - Process Management - Marivers.	ant Kernels -	Address
Unit–II	I PROCESSES	Periods	9
Relationsh	, Lightweight Processes, and Threads - Process Descriptor - State - Idhips among processes - Organization - Resource Limits - Creating Processes - Destroying Processes - Termination - Removal.	entifying a Pi	
Unit – I	III FILE SYSTEM	Periods	9
File, dentr systems – Implemen	ry Objects - dentry Cache - File Model -System Calls - Data Structures ry Objects - dentry Cache - Files Associated with a Process - File system - File system Type Registration - File system Handling - Namespaces - Montation of VFS System Calls.	Types - Spec	cial File unting -
Unit– I	V MEMORY MANAGEMENT	Periods	9
-	ne management -page descriptors - non-uniform memory access - memory zoned page frame allocator - kernel mappings - buddy system algorithm - page page frame allocator - kernel mappings - buddy system algorithm - page page frame allocator - kernel mappings - buddy system algorithm - page page frame allocator - kernel mappings - buddy system algorithm - page page frame allocator - kernel mappings - buddy system algorithm - page page frame allocator - kernel mappings - buddy system algorithm - page page frame allocator - kernel mappings - buddy system algorithm - page page frame allocator - kernel mappings - buddy system algorithm - page page frame allocator - kernel mappings - buddy system algorithm - page page frame allocator - kernel mappings - buddy system algorithm - page page frame allocator - kernel mappings - buddy system algorithm - page page frame allocator - kernel mappings - buddy system algorithm - page page frame allocator - kernel mappings - buddy system algorithm - page page frame allocator - kernel mappings - buddy system algorithm - page page frame allocator - kernel mappings - buddy system algorithm - page page frame allocator - kernel mappings - buddy system algorithm - page page frame allocator - kernel mappings - ke		
Unit-V			
Unit-V	PROCESS COMMUNICATION AND PROGRAM EXECUTION	Periods	9
Process C and Writin		Pipe - Readir ials - Comma	ng From nd-Line
Process C and Writin	EXECUTION  Communication - Pipes -Usage - Data Structures - Creating and Destroying a ring into a Pipe. Program Execution - Executable Files - Process Credents and Shell Environment - Libraries - Program Segments and Process tracing - Executable Formats - Execution Domains - The exec Functions.	Pipe - Readir ials - Comma	ng From nd-Line
Process C and Writin	EXECUTION  Communication - Pipes -Usage - Data Structures - Creating and Destroying a ring into a Pipe. Program Execution - Executable Files - Process Credents and Shell Environment - Libraries - Program Segments and Process tracing - Executable Formats - Execution Domains - The exec Functions.	Pipe - Readir ials - Comma Memory Re	ng From nd-Line egions -
Process C and Writin Argument Execution	EXECUTION  Communication - Pipes -Usage - Data Structures - Creating and Destroying a ring into a Pipe. Program Execution - Executable Files - Process Credents and Shell Environment - Libraries - Program Segments and Process tracing - Executable Formats - Execution Domains - The exec Functions.	Pipe - Readirials - Comma Memory Re	ng From nd-Line egions -
Process C and Writin Argument Execution	EXECUTION  Communication - Pipes -Usage - Data Structures - Creating and Destroying a ring into a Pipe. Program Execution - Executable Files - Process Credents and Shell Environment - Libraries - Program Segments and Process tracing - Executable Formats - Execution Domains - The exec Functions.  The executable Formats - Execution Domains - The exec Functions.  Harold Abelson, Gerald Jay Sussman and Julie Sussman, —Structure	Pipe - Readirials - Commas Memory Re  Cotal Periods  and Interpreta	ng From nd-Line egions -
Process C and Writin Argument Execution  Reference  1.	EXECUTION  Communication - Pipes -Usage - Data Structures - Creating and Destroying a ring into a Pipe. Program Execution - Executable Files - Process Credents and Shell Environment - Libraries - Program Segments and Process tracing - Executable Formats - Execution Domains - The exec Functions.  Pes  Harold Abelson, Gerald Jay Sussman and Julie Sussman, —Structure Computer Programs, Second Edition, Universities Press, 2013.  Daniel P. Bovet and Marco Cesati, "Understanding the Linux Kernel",	Pipe - Readirials - Commas Memory Resolution	ng From nd-Line egions -  45  ation of O'Reilly
Process C and Writin Argument Execution  Reference  1.  2.	EXECUTION  Communication - Pipes -Usage - Data Structures - Creating and Destroying and into a Pipe. Program Execution - Executable Files - Process Credents and Shell Environment - Libraries - Program Segments and Proces tracing - Executable Formats - Execution Domains - The exec Functions.  Pes  Harold Abelson, Gerald Jay Sussman and Julie Sussman, —Structure Computer Programs, Second Edition, Universities Press, 2013.  Daniel P. Bovet and Marco Cesati, "Understanding the Linux Kernel", Publications, 2005.  Maurice J. Bach, —The Design of the Unix Operating System 1st Edition 2003.	Pipe - Readirials - Commas Memory Resolution	ng From nd-Line egions -  45  ation of O'Reilly
Process C and Writin Argument Execution  Reference  1.  2.  3.	EXECUTION  Communication - Pipes -Usage - Data Structures - Creating and Destroying and into a Pipe. Program Execution - Executable Files - Process Credents and Shell Environment - Libraries - Program Segments and Proces tracing - Executable Formats - Execution Domains - The exec Functions.  Pes  Harold Abelson, Gerald Jay Sussman and Julie Sussman, —Structure Computer Programs, Second Edition, Universities Press, 2013.  Daniel P. Bovet and Marco Cesati, "Understanding the Linux Kernel", Publications, 2005.  Maurice J. Bach, —The Design of the Unix Operating System 1st Edition 2003.	Pipe - Readirials - Commas Memory Resolution	ng From nd-Line egions -  45  ation of O'Reilly
Process C and Writin Argument Execution  Reference 1. 2. 3.  E-Resour	EXECUTION  Communication - Pipes -Usage - Data Structures - Creating and Destroying a fing into a Pipe. Program Execution - Executable Files - Process Credents and Shell Environment - Libraries - Program Segments and Process tracing - Executable Formats - Execution Domains - The exec Functions.  Pes  Harold Abelson, Gerald Jay Sussman and Julie Sussman, —Structure Computer Programs, Second Edition, Universities Press, 2013.  Daniel P. Bovet and Marco Cesati, "Understanding the Linux Kernel", Publications, 2005.  Maurice J. Bach, —The Design of the Unix Operating System 1st Edition 2003.  Press	Pipe - Readirials - Commas Memory Resolution	ng From nd-Line egions -  45  ation of O'Reilly

https://www.geeksforgeeks.org/inter-process-communication-ipc/

4.

	VIVEKANANDHA CO (Autonomous Inst Elaya		ed to Anna	Univer	sity, Che		MEN	Managem System (SO 99512 TÜVFIherland severin zur O Prostate	0 200			
Programme	M.E.	Pro	gramme	code	201	Regu	lation	20	)23			
Department	COMPUTER SCIENCE	AND ENGI	NEERI	NG		Ser	nester					
Course code	Course name		Perio	ls per	week	Credit	Max	imum N	Marks			
P23CSE27	Security Principles and P	rootioes	L	T	P	С	CA	ESE	Total			
1 23CSE21	Security Frinciples and F	ractices	3	0	0	3	40	60	100			
	The student should be mad	The student should be made to,										
Course	<ul> <li>Understand the</li> </ul>	mathematic	al found	ations	of secu	rity princi	ples					
Objective	Appreciate the different aspects of encryption techniques											
<b>.</b>	Understand the role played by authentication in security											
	Appreciate the	current trend	ls securi	y prac	tices							
	<ul> <li>Understand the</li> </ul>	real time rea	quireme	nts of c	lata sec	curity						
	At the end of the course, the								KL			
Course	<b>CO1:</b> Use the mathematica	l foundation	ns in secu	ırity pı	rinciple	es			K2			
Outcome	<b>CO2:</b> Identify the features	of encryptio	n and au	thenti	cation.				K2			
Outcome	CO3: Use authentication to	echniques							K2			
	CO4: Identify the importan	nce of securi	ty practi	ces					K2			
	CO5: Analyze the need of	information	security						K4			
Pre-												
requisites												

	(3,	/2/1 ind	licates s		CO /PO of correl			2–Me	dium	,1 -Weal	ζ.		CO/PSO Mapping		
COs	Programme Outcomes(POs)												PSOs		
	PO 1	PO 1 PO 2 PO 3 PO 4 PO 5 PO 6 PO 7 PO 8 PO 9 PO 10 PO 11 PO 1												PSO2	
CO 1	3	3	3	3	2	2			1	2			2	2	
CO 2	3	3	2	3	2	1			1	2			2	1	
CO 3	2	3	2	3	1	3			1	2			3	1	
CO 4	3	2	3	2	1	2			1	2			1	1	
CO 5	3 3 2 2 1 1 1 1 2												3	2	

# **Direct**

- 1. Continuous Assessment Test I, II&III
- 2. Assignments / Seminar/Quiz
- 3. End-Semester examination

# **Indirect**

1.Course -end survey

Uni	it -I	INTRODUCTION AND MATHEMATICAL FOUNDATION	Periods	9
An illu	strative	communication game - safeguard versus attack - Probability and	Information T	heory -
Algebra	ic found	ations – Number theory.		
Uni	t-II	ENCRYPTION-SYMMETRIC TECHNIQUES	Periods	9
Substitu	tion Cipl	ners – Transposition Ciphers – Classical Ciphers – DES – AES – Confid	entiality Mode	es of
Operat	ion – Ke	y Channel Establishment for symmetric cryptosystems.		
Unit	-III	ENCRYPTION – ASYMMETRIC TECHNIQUES AND DATA TECHNIQUES	Periods	9
Diffie-	Hellman	Key Exchange protocol – Discrete logarithm problem – RSA cryptosys	tems & cryptai	nalysis –
		system - Need for stronger Security Notions for Public key Cryptosyste		
-		d Symmetric Cryptography – Key Channel Establishment for Public key	Cryptosystem	ıs - Data
Integri	ty technic	ques – Symmetric techniques - Asymmetric techniques		_
Unit	:-IV	AUTHENTICATION	Periods	9
Auther	ntication	Protocols Principles - Authentication protocols for Internet Security	- SSH Remo	te logic
protoco	ol – Kerb	eros Protocol – SSL & TLS – Authentication frame for public key Cry	ptography – D	irectory
Based	Authenti	cation framework – Non - Directory Based Public-Key Authentication fr	ramework	
Uni	t-V	SECURITYPRACTICES	Periods	9
Protect	ting Prog	rams and Data – Information and the Law – Rights of Employees and	Employers – S	Software
Failure	es – Com	puter Crime – Privacy – Ethical Issues in Computer Security		
			Total Periods	45
Refere				•
1.		n Stallings, —Crpyptography and Network security: Principles and Pr	actices, Pears	on/PHI,
		ion, 2017.		
2.		z A. Forouzan, —Cryptography and Network Security, 2nd Edition, 2010.	n, Tata McGr	aw Hill
3.	Wade '	Trappe, Lawrence C Washington, —Introduction to Cryptography wit	h coding theo	ry∥, 2nd
	Edition	, Pearson, 2007.		
4.	Dougla	sR. Stinson,  Cryptography Theory and Practice , 3rd Edition, Chapman & Formula (Approximately 1997) and Practice , 3rd Edition, Chapman & Formula (Approximately 1997) and Practice , 3rd Edition, Chapman & Formula (Approximately 1997) and Practice , 3rd Edition, Chapman & Formula (Approximately 1997) and Practice , 3rd Edition, Chapman & Formula (Approximately 1997) and Practice , 3rd Edition, Chapman & Formula (Approximately 1997) and Practice , 3rd Edition, Chapman & Formula (Approximately 1997) and Practice , 3rd Edition, Chapman & Formula (Approximately 1997) and Practice , 3rd Edition, Chapman & Formula (Approximately 1997) and Practice , 3rd Edition, Chapman & Formula (Approximately 1997) and Practice , 3rd Edition (Approximately 1997) and Practice	Hall/CRC,2006	
5.	W. Ma	o, —Modern Cryptography– Theory and Practicell, Pearson Education, 2	and Edition, 20	07.
6.		s P. Pfleeger, Shari Lawrence Pfleeger, —Security in computing, 3rd Ed	dition, Prentice	Hall of
	India, 2			
7.		Mao, —Modern Cryptography – Theory and Practicell, Pearson Education		
8.		Kaufman, Radia Perlman and Mike Speciner, —Network Security Priva	ate Communic	cation in
		e Worldl, PHI, Second Edition, 2012.		
E-Resou				
1.	•	//www.tutorialspoint.com/mathematical-foundation-introduction		
2.	_	//www.cryptomathic.com/news-events/blog/symmetric-key-encryption-	why-where-	
		ow-its-used-in-banking	0/202 1:	2/
3.		/indexof.es/Hack/Information%20Security%20Principles%20and%20Pr	actice%202nd	<b>%</b>
1	20Ed1	tion%20-%20Stamp.pdf		

# **Open Electives**

	VIVEKANANDHA CO (Autonomous Institut Elayampa		to Anna	Univ	ersity,		·	TÜRNIN (SSITE	Management System (SO 2007-2915) Communication (SO 2007-2915) Communicatio		
Programme	M.E.	•	amme coo		201	Reg	ulation	20	)23		
Department	COMPUTER SCIENCE A	ND ENGINE	ERING			Se	mester		-		
Course Code	Course name		Periods	per	week	Credit	Maxi	imum N	<b>I</b> arks		
P23CSOE1	<b>Business Analytics</b>		L 3	T 0	P 0	C 3	CA 40	ESE 60	Total 100		
Course Objective	<ul> <li>The student should be made to,</li> <li>Investigate data to establish new relationships and patterns</li> <li>Analyze the correlation between different variables</li> <li>Analyze the possibility of default and generate customer records</li> <li>Understand and explore problems in business</li> <li>Use tools such as Excel and open source to interpret data</li> </ul>										
	At the end of the course, the								KL		
	CO1: Understand and critical	• • • • • • • • • • • • • • • • • • • •					ness anal	lytics	K2		
	CO2: Identify, model and se	olve decision p	problems	in d	ifferent	settings			K2		
Course Outcome	CO3: Interpret results/solution managerial situation whether		• • •			es of action	on for a	given	К3		
	<b>CO4:</b> Create viable solution	ons to decision	n makin	g pı	oblem	S			K4		
	CO5: Encourage an aptitude for business improvement, innovation and entrepreneurial action										
Pre-requisites	-							1			

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak												CO/PSO Mapping		
	Programme Outcomes (POs)												PSOs		
COs	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	
CO 1	3	2	3	3					2	2	1		3	2	
CO 2	3	3	3	3					2	2	1		2	2	
CO 3	3	2	2	3					2	2	1		3	2	
CO 4	3	3	3	2					2	2	1		1	1	
CO 5	3	3	2	2					2	2	1		2	2	

	Direct
1.	Continuous Assessment Test I, II & III
2.	Assignments
3.	End-Semester examinations
	Indinant

Content of the syllabus

Course - end survey

Omi	-I	INTRODUCTION	Periods	9
	-	s: Overview of Business Analysis, Overview of Requirements, Role of the		nalyst.
Stakehol	ders: the	project team, management, and the front line, Handling Stakeholder Confl	licts.	
Unit	- II	LIFE CYCLES	Periods	9
Life Cyc	cles: Sys	tems Development Life Cycles, Project Life Cycles, Product Life Cycle	es, Requireme	nt Life
Cycles.				
Unit -		FORMING REQUIREMENTS	Periods	9
_	•	ments: Overview of Requirements, Attributes of Good Requirements, Typ	• •	ments,
Requirer	nent Sou	rces, Gathering Requirements from Stakeholders, Common Requirements	Documents.	
Unit -	- IV	TRANSFORMING REQUIREMENTS	Periods	9
Transfor	ming R	equirements: Stakeholder Needs Analysis, Decomposition Analysis,	Additive/Subt	ractive
Analysis	, Gap A	nalysis, Notations (UML & BPMN), Flowcharts, Swim Lane Flowcharts	s, Entity-Relati	onship
Diagram	s, State-	Γransition Diagrams, Data Flow Diagrams, Use Case Modeling, Business F	Process Model:	ing.
Unit	– <b>V</b>	FINALIZING REQUIREMENTS	Periods	9
Finalizir	g Requ	irements: Presenting Requirements, Socializing Requirements and C	Gaining Acce	ptance,
Prioritizi	ing Requ	irements. Managing Requirements Assets: Change Control, Requirements	Tools.	
Recent 7	rends in	: Embedded and collaborative business intelligence, Visual data recovery,	Data Storytelli	ng and
Data Jou	rnalism.			-
		T	otal Periods	45
Referen	ces	Т	otal Periods	45
Referen 1.		ss Analysis by james cadle et al. 2016	otal Periods	45
	Busines			
1.	Busines Project 125966	ss Analysis by james cadle et al. 2016  Management: The Managerial Process, 7 <sup>th</sup> Edition, By Erik Larson and Cli	ifford Gray, IS	BN10:
1. 2.	Project 125966 U Dine	ss Analysis by james cadle et al. 2016  Management: The Managerial Process, 7 <sup>th</sup> Edition, By Erik Larson and Cli 6093, 2018.	ifford Gray, IS	BN10:
1. 2. 3.	Project 125966 U Dine R N Pra	as Analysis by james cadle et al. 2016 Management: The Managerial Process, 7 <sup>th</sup> Edition, By Erik Larson and Cli 6093, 2018.  Sh Kumar, "Business Analytics: The Science of Data Driven Decision Ma asad, Seema Acharya, "Fundamentals of Business Analytics", 2 <sup>nd</sup> Edition, V	ifford Gray, IS king", Wiley, Wiley, 2016.	BN10: 2017.
1. 2. 3. 4. E-Resou	Busines Project 125966 U Dine R N Pra	as Analysis by james cadle et al. 2016 Management: The Managerial Process, 7 <sup>th</sup> Edition, By Erik Larson and Cli 6093, 2018.  Sh Kumar, "Business Analytics: The Science of Data Driven Decision Management Acharya, "Fundamentals of Business Analytics", 2 <sup>nd</sup> Edition, Very Www.coursehero.com/file/12169371/MBA-I-BUSINESS-ANALYTICS-14	ifford Gray, IS sking", Wiley, Wiley, 2016.	BN10: 2017.
1. 2. 3. 4. <b>E-Resou</b>	Busines Project 125966 U Dine R N Pra	as Analysis by james cadle et al. 2016 Management: The Managerial Process, 7 <sup>th</sup> Edition, By Erik Larson and Cli 6093, 2018.  Sh Kumar, "Business Analytics: The Science of Data Driven Decision Ma asad, Seema Acharya, "Fundamentals of Business Analytics", 2 <sup>nd</sup> Edition, V	ifford Gray, IS sking", Wiley, Wiley, 2016.	BN10: 2017.

	VIVEKANANDHA CO (Autonomous Institu Elayampa		to Anna	Uni	versity,			TÜVR-enland GERTIHED	Management System ISO 8001:2015 Section Sec		
Programme	M.E.	Progr	amme co	de	201	Reg	ulation	20	023		
Department	COMPUTER SCIENCE A	ND ENGINE	EERING			Se	mester		-		
Course Code	Course name		Periods	per	week	Credit	Max	imum N	<b>Aarks</b>		
P23CSOE2	Machine Learning Techniques         L         T         P         C         CA         ESE           3         0         0         3         40         60										
Course Objective	<ul> <li>The student should be made</li> <li>Analyze the text data use</li> <li>Analyze the audio data</li> <li>Analyze Time Series are</li> <li>Analyze Image content</li> <li>Visualize the data</li> </ul>	sing Machine using Machine de Sequential	e Learning Data using	g Ma	achine l	Learning					
	At the end of the course, the <b>CO1:</b> Understand the batechniques.				ques a	nd mach	nine lea	nrning	KL K2		
Course	CO2: Identifying patterns in		oic model	ing.					K2		
Outcome	CO3: Building a speech rec CO4: Extracting statistics for Sequential text data.	om time serie	s data, Bu	ildiı	ng Cond	ditional R	andom l	Fields	K2 K3		
Pre-requisites	CO5: Build an object recog  Python Programming	nizer.							K2		

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak													CO/PSO Mapping	
	Programme Outcomes (POs)											PSOs			
COs	PO 1 PO 2 PO 3 PO 4 PO 5 PO 6 PO 7 PO 8 PO 9 PO 10 11 12										PSO 1	PSO 2			
CO 1	3	3	2	3	2	1	-	-	1	2	1		3	3	
CO 2	3	3	2	2	2	2	-	-	1	2	1		2	2	
CO 3	3	3	2	3	1	2	-	-	1	3	1		3	3	
CO 4	3	3	3	2	1	1	-	-	1	2	1		2	1	
CO 5	3	3	2	2	1	1	-	-	1	3	1		3	2	

	Direct
1.	Continuous Assessment Test I, II & III
2.	Assignments
3.	End-Semester examinations
	Indirect
1.	Course - end survey

Unit -	- I INTRODUCTION	Periods	9
Definition	- Types and applications of ML - AI vs ML - Essential Math for ML and AI -	Supervised L	earning
– Linear	methods for classification and Regression - Support Vector Machines - Basis	Expansions -	Model
Selection	procedures		
Unit –	II UNSUPERVISED LEARNING & NEURAL NETWORK	Periods	9
Introducti	on to unsupervised Learning - Association Rules - Cluster Analysis - Rein	forcement lear	rning –
Kmeans C	Clustering – Neural Network – Perception – Back propagation Algorithm – Train	ning - Convol	lutional
Neural No	etworks - Introduction to Real world ML - Choosing an Algorithm - Design a	nd anlaysis of	f ML –
Common	software for ML		
Unit –	III TEXT FEATURE ENGINEERING	Periods	9
Cleaning	text data - Preprocessing data using tokenization - Tagging and categorizing	words - Sec	uential
tagging, E	Backoff tagging - Creating features from text data-Stemming - Lemmatising - B	agging using 1	random
forests - I	mplementing bag of words - Testing prepared data - Analyze the results - Build	ling a text clas	ssifier -
Analyzing	the sentiment of a sentence - Topic Modeling		
Unit –		Periods	9
	ning data into the time series format - Pandas and Numpy to convert Time Serie		
	a - Slicing time series data - Plotting sliced time series data - Operating on time se		_
statistics f	rom time series data - Correlation coefficients - Building Hidden Markov Models	s for sequentia	l data -
Prepare th	ne Time Series data - Train Gaussian HMM - Visualizing the model - Building	Conditional R	andom
Fields for	sequential text data - CRF Model.		
Unit –	V IMAGE CONTENT ANALYSIS	Periods	9
Operating	on images using OpenCV- Python - Learn to extract and load the image - De	tecting edges	- Sobel
filter - La	aplacian edge detector - Canny edge detector - Visualize gray scale image -	Detecting co	rners -
Detecting	SIFT feature points - SIFT feature detection - Visualize the feature detected im	age - Building	g a Star
feature de	tector - Visualize key points on the input image - Visual code book and vector of	uantization - l	Method
to quantiz	e the data points.		
	Т	otal Periods	45
Reference	es		
1.	Zach Mershke, Jonathan Fitzpatrick, "Machine Learning for Absolute Beginners	", 2019	
2.	Prateek Joshi and co, "Python:Real World Machine Learning",Packt Publishing,	2016	
3.	2016Sebastian Raschka, "Python Machine Learning", PacktPublishing, 2013.		
4.	Richert Coelho, "Building Machine Learning Systems with Python", PacktPublis	hing,2016	
5.	Michael Bowles, "Machine Learning in Python", Wiley&Sons, 2015		
E-Resour	ces		
1	https://github.com/Shivam967/Machine_Learning_Books/blob/master/2(a)Pytho	1 11	
1.		n-real-world-	
	machine-learning-prateek-joshi(www.ebook-dl.com).pdf	on-real-world-	
2			rning-
2.	machine-learning-prateek-joshi(www.ebook-dl.com).pdf		rning-
	machine-learning-prateek-joshi(www.ebook-dl.com).pdf https://github.com/Shivam967/Machine_Learning_Books/blob/master/2.Buildin systems.pdf	g-machine-lea	rning-
2.	machine-learning-prateek-joshi(www.ebook-dl.com).pdf https://github.com/Shivam967/Machine_Learning_Books/blob/master/2.Buildin	g-machine-lea	rning-

	(Autonomous Institu	VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution Affiliated to Anna University, Chennai) Elayampalayam, Tiruchengode – 637 205											
Programme	M.E.	Progr	amme co	de	201	Reg	ulation	20	023				
Department	COMPUTER SCIENCE	COMPUTER SCIENCE AND ENGINEERING Semester											
Course Code	Course name Periods per week Credit Maximum Ma												
P23CSOE3	Wah Engineering	L         T         P         C         CA         ESE         C           3         0         0         3         40         60											
1 23CSOE3	Web Engineering	Web Engineering         3         0         0         3         40         60											
Course Objective	<ul> <li>Understand the charact</li> <li>Learn to Model web ap</li> <li>Be aware of Systemati</li> <li>Be familiar with the te</li> </ul>	oplications c methods sting technique	s for web	app	licatior	18							
	At the end of the course, the			to,					KL				
	<b>CO1:</b> Apply the characteris	tics of web app	lications						K2				
Course	CO2:Learn to model web a	pplications.							K2				
Outcome	CO3:Design web application	ons							K2				
	<b>CO4:</b> Knowledge in testing	techniques of v	veb appli	catio	ons				K3				
	CO5:Develop a real time w	eb applications	3						K2				
Pre-requisites	-												

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak													CO/PSO Mapping		
COs	Programme Outcomes (POs)											PSOs				
COS	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2		
CO 1	3	3	3	2	2	2	-	-	1	2	1		3	2		
CO 2	3	3	3	2	2	1	-	-	1	2	1		2	2		
CO 3	3	2	2	3	1	2	-	-	1	2	1		3	2		
CO 4	3	2	3	2	2	1	-	-	1	2	1		2	1		
CO 5	3	3	2	3	1	2	-	-	1	2	1		2	3		

	Direct
1.	Continuous Assessment Test I, II & III
2.	Assignments
3.	End-Semester examinations
	Indirect
1.	Course - end survey

Unit – l	INTRODUCTION TO WEB ENGINEERING	Periods	9
Motivation	- Categories of Web Applications - Characteristics of Web Applicatio	ns. Requireme	ents of
Engineering	in Web Applications - Web Engineering - Components of Web Engineerin	g - Web Engi	neering
Process - Co	ommunication - Planning.		
Unit - I	ARCHITECTURES & MODELLING WEB APPLICATIONS	Periods	9
Introduction	- Categorizing Architectures - Specifics of Web Application Architecture	s - Componen	its of a
Generic We	b Application Architecture - Data- aspect Architectures - Centric Architectur	es - Architectu	ares for
Web Docur	nent Management - Architectures for Multimedia Data - Hypertext Modeling	- Hypertext St	tructure
Modeling C	oncepts - Access Modeling Concepts - Customization Modeling - Modelling F	ramework - M	odeling
languages -	The Content Model - The Interaction Model - Configuration Model		
Unit – Il	I DESIGN WEB APPLICATION	Periods	9
Design for	WebApps - Goals - Design Process - Interactive Design - Principles and Gui	delines - Wor	kflow -
Preliminario	s - Design Steps - Usability - Issues - Information Design - Information Archi	tecture - struc	turing -
Accessing 1	nformation - Navigation Design - Functional Design - Web App Functionali	ty - Design Pr	ocess -
Functional .	Architecture - Detailed Functional Design.		
Unit – Γ	TESTING	Periods	9
Introduction	- Fundamentals - Test Specifics in Web Engineering - Test Approaches - Con	ventional App	roaches
- Agile App	roaches - Testing concepts - Testing Process - Test Scheme - Test Methods a	nd Techniques	- Link
	owser Testing - Usability Testing - Load - Stress - and Continuous Testing - Te	_	
_	elopment - Content Testing - User Interface testing - Usability Testing - Co	-	
	Level Testing - Navigation Testing - Configuration testing - Security and P	-	_
Test Autom			
Unit – V	WEB PROJECT MANAGEMENT	Periods	9
Introduction	- challenges in launching the web Application - Promoting Web Application -	Content Mana	gement
- Usage Ana	lysis - Web Project Management - Challenges in Web Project Management - M	Ianaging Web	Team -
Managing t	ne Development Process of a Web Application - Risk - Developing a Schedule	- Managing Q	uality -
Managing (	hange - Tracking the Project. Introduction to node JS - web sockets.		
	7	<b>Cotal Periods</b>	45
References			
1.	Chris Bates, "Web Programming: Building Internet Applications!", Third Edition, 2007.	Edition, Wile	y India
2.	GertiKappel, Birgit Proll, "Web Engineering", John Wiley and Sons Ltd, 2006	) <u>.</u>	
3.	Guy W. Lecky-Thompson, "Web Programming", Cengage Learning, 2008.		
4.	John Paul Mueller, "Web Development with Microsoft Visual Studio 2005' 2006.	', Wiley Dream	m tech,
E - Resour			
1.	https://www.tutorialspoint.com/web_development_tutorials.htm		
2.	https://web-engineering.info/		

3.

https://www.w3schools.com/

	VIVEKANANDHA COLLI (Autonomous Institutio Elayampala		to Anna Un	ivers	ity, Cher		IEN	TÜVRheinand GSTIHED	Management System SO 9001:2015 ASA Avenue 2019 O 91085255			
Programme	<b>M.E.</b>	Progra	amme coo	de	201	Reg	ulation	20	023			
Department	COMPUTER SCIENCE AND ENGINEERING Semester											
Course Code	Course name Periods per week Credit Maximum M											
P23CSOE4	Cost Management of Engineering L T P C CA ESE											
r 23CSOE4	Projects											
Course Objective	<ul> <li>Understand the cost estimat</li> <li>Understand skills and tools</li> <li>Develop a cost baseline for</li> <li>Understand the cost baseline</li> </ul>	<ul> <li>The student should be made to,</li> <li>Understand the cost estimating methods</li> <li>Understand skills and tools for development of project cost estimate</li> <li>Develop a cost baseline for engineering project</li> <li>Understand the cost baseline management and control</li> </ul>										
	At the end of the course, the stud								KL			
	<b>CO1:</b> Understand the inception	of project	in organiz	zatio	on strate	egies.			K2			
Course	<b>CO2:</b> Learn to estimate the projection	ect.							K2			
Outcome	CO3: Understand the process an	nd techniqu	ies in mo	nito	ring pro	ocess,			K2			
	<b>CO4:</b> Design the procedure to for	ormulate r	esolution	for	unexpe	cted chan	ges.		K2			
	CO5: Understand estimation and	d cost man	agement	issu	es.				K2			
Pre - requisites	-											

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3 - Strong, 2 - Medium, 1 - Weak													CO/PSO Mapping		
~~	Programme Outcomes (POs)												PSOs			
COs	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2		
CO 1	3	3	3	3	3	1	-	-	1	2	1		3	2		
CO 2	3	3	2	2	2	2	-	-	1	2	1		2	2		
CO 3	3	3	2	3	2	2	-	-	1	3	1		3	2		
CO 4	3	3	3	2	2	1	-	-	1	2	1		2	1		
CO 5	3	3	2	2	2	1	-	-	1	3	1		2	2		

	D	pirect
1.	Continuous Assessment Test I, II & III	
2.	Assignments	
3.	End - Semester examinations	
	Inc	direct
1.	Course - end survey	

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Unit – I	INTRODUCTION Periods							
Project scope an	Project scope and objective - Organization Objectives - Project Selection - Deliverable Oriented Work							
Breakdown Structure - WBS Development stepsDivision bases - Comparison of Different Bases - Process								
Oriented Projects - Organizational Priorities - Semantics - Changing the paradigm - Case study.								
Unit - II	RESOURCE BREAKDOWN STRUCTURE Periods 9							

Nomenclature, Dimensions and units – Resource breakdown structure – RBS development – Primary Division basis - Lower level Division Bases with a Concentration on Human resources - Estimating the costs - Case study. ESTIMATING MODELS Unit – III Accuracy - Parametric Estimating - Modular Estimating - Parametric Model - Analogous Estimating - Ratio Estimating – Three Quarters Rule – Square root rule – Two third rule – Range Estimating – Expert Judgement – Normalization. Unit - IV PROGRESS MONITORING & COST MANAGEMENT Periods Developing a Monitoring Plan - Elements of Monitoring - Earned Value - Productivity - Cost Management -Causes of change - Feed Forward Technique - Impact of schedule on cost - Lifecycle costs - Impact of Project Unit – V **EXTERNAL PROJECTS** Periods 9 Specifications - Contracts - Responses of Specifications - Bidding - Project Costs - Direct Costs - Indirect Costs – Overhear – Allowance – Contingency – Project Audit – Case study to estimate project cost. **Total Periods** 45 References Rory Burke, "Project Management Planning And Control Techniques", 4th Edition, Wiley, 2009. 1. 2. Parviz F Rad, "Project Estimating and Cost Management", Management Concepts, 2002 Meredith, Mante, Shafer, "Project Management, A Managerial Approach", Wiley, 2017 3. 4. Nikolay Voutchkov, "Desalination Project Cost Estimating and Management", CRC Press. E - Resources https://www.researchgate.net/publication/283210199\_Project\_Cost\_Management 1.

https://www.technicalbookspdf.com/project-estimating-and-cost-management-by-parviz-f-rad/

http://dl.icdst.org/pdfs/files1/ae669b3503986d2d2844843a81559aff.pdf

2.

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Programme	M.E. Programme code 201 Regulation 202									
Department	COMPUTER SCIENCE AND ENGINE	ERING			Se	emester		-		
Course Code	Course name	Periods	per	week	Credit	Max	imum N	<b>A</b> arks		
P23CSOE5	L T P C CA   3 0 0 3 40   3   40   3   3   40   3   3   40   3   3   3   3   3   3   3   3   3						ESE 60	Total 100		
Course Objective	<ul> <li>The student should be made to,</li> <li>Understand the basic concepts of IoT and its possible application areas</li> <li>Understand the various IoT architectures along with compute and management stack across layers</li> <li>Understand the architecture dissected at physical, Communication and Access levels</li> <li>Understand the various enabling technologies for IoT including Big data analytics, Machine learning, Cloud and Streaming analytics</li> <li>Understand the underlying business model for IoT</li> </ul>									
	At the end of the course, the student should be able to,									
	<b>CO1:</b> Appreciate the omnipotent presence of IoT in all fields across globe.									
	<b>CO2:</b> Compare and contrast various architectures and be able to justify the right choice for adoption.									
Course Outcome	<b>CO3:</b> Choose appropriate protocols for various levels/layers based on the requirement in hand.									
	<b>CO4:</b> Implement using the available resources and demonstrate quickly to deployment skills wherever applicable.									
	<b>CO5:</b> Apply the tools and techniques towards integration in relevant areas of IoT product development.									
Pre - requisites	-									

CO / PO Mapping (3/2/1 indicates strength of correlation) 3 - Strong, 2 – Medium, 1 - Weak							CO/PSO Mapping							
COs	Programme Outcomes (POs)							PSOs						
COS	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO 1	3	3	3	3	3	2	-	-	1	2	1		3	2
CO 2	3	3	3	3	2	2	-	-	1	2	1		2	2
CO 3	3	3	2	3	2	3	-	-	1	2	1		3	2
CO 4	3	3	3	2	1	2	-	-	1	2	1		2	3
CO 5	3	3	2	2	2	2	-	-	1	2	1		2	3

Direct								
Continuous Assessment T	1. Continuous Assessment Test I, II & III							
2. Assignments								
3. End - Semester examination	ons							
Indirect								
1. Course - end survey								

#### Content of the syllabus Unit – I INTRODUCTION TO IOT Periods Architecture of Internet of Things: Physical - Things - Protocols - an Introduction - Logical - Functional Blocks -Logical - Communication Models - Logical - Communication API - IOT enabling technologies - Introduction to IoT Levels and Deployments - IoT Security and Privacy - IoT Data Analytics - Protocols - IoT Environmental challenges: Excess waste disposal - Legal Challenges - Framework - a youth perspective - Privacy Enhancing Technologies for IoT Unit - II **NETWORK ARCHITECTURES** Periods Comparing IoT Architectures - The IoT World Forum (IoTWF) - Standardized Architecture - IT and OT Responsibilities in the IoT - Reference Model - a simplified IoT architecture - The core IoT functional stack -Layer 1: Things: Sensors Layer - Actuators Layer - Layer 2: Communications Network Layer: Access - Gateway - Network - Management - Layer 3: Applications and Analytics Layer: Analytics Versus Control Applications -Data Versus Network Analytics - Benefits - Smart Services - IoT Data Management And Compute Stack: The Hierarchy Of Edge - Fog - And Cloud - Fog Computing - Edge Computing Unit – III **SMART OBJECTS** Periods Sensors - Actuators - and Smart Objects - Micro - Electro - Mechanical Systems (MEMS) - Smart Objects -Smart Objects: A Definition Trends in Smart Objects Sensor Network - Wireless Sensor Networks (WSNs) -Communication Protocols for Wireless Sensor Networks - Communication Criteria - Definitions - Introduction to IoT Access Technologies - IoT Application transport methods - The Toolkit Approach for End - user Participation in the Internet of Things - Existing Toolkits - I/O Boards - HW Based Systems - Introduction to Open source boards (Arduino - Raspberry Pi and other variants) - SW Based Solutions Unit - IV DATA ANALYTICS FOR IoT - OVERVIEW Periods 9 IoT Data Analytics Challenges - Overview to Relevance of ML and IoT - Overview to Relevance of Big data and IoT - Overview to ML and getting Intelligence from Big Data - Overview to Big data analytics tools and techniques for IoT - MPP - NoSQL - Hadoop and YARN - Hadoop Eco system - Apache Kafk - Spark - Storm -Flink - Lamba Architecture - Edge Streaming Analytics for IoT - Network Analytics Unit - V**BUSINESS MODELS FOR IoT** Periods Business Models - Business Model Innovation - Value Creation in IoT - Laws of Information - Revenue Generation in the Internet of Things - Exemplary Business Model - Scenarios for the Internet of Things -Scenario 1: Product as a Service (PaaS) - Scenario 2: Information Service Providers - Scenario 3: End - user Involvement - Scenario 4: Right - time Business - Analysis and Decision making **Total Periods** 45 References Arshdeep Bahga, Vijay Madisetti, "Internet of Things, A Hands - on Approach", 1st Edition 2015, 1. University Press, ISBN: 978 - 81 - 7371 - 954 - 7 Rolf, H. Weber and Romana Weber, "Internet of Things: Legal Perspectives", Springer, 2010 2. Uckelmann, D., Harrison, M., & Michahelles, F. (Eds.), "Architecting the Internet of Things", 3. Springer, 2011 Rob Barton, Gonzalo Salgueiro, David Hanes, "IoT Fundamentals: Networking Technologies, 4. Protocols, and Use Cases for the Internet of Things", Cisco Press, 2017. **E** - Resources https://www.oreilly.com/library/view/iot - fundamentals - networking/9780134307091/ 1. 2. https://forms1.ieee.org/IOT - eLearning- Program.html

https://www.nist.gov/topics/internet - things - iot

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Programme	<b>M.E.</b>	Programme	201	Regul	ation	2023		
Department	COMPUTER SCIENCE AND EN		Sem	ester	-			
Course code	Course name	Periods	per we	ek	Credit	Ma	aximum Marks	
P23CSOE6	Data Science and Analytics	L	T	P	С	CA	ESE	Total
1 23CSOE0	Data Science and Analytics	3	0	0	3	40	60	100

The student should be made to,

# Course **Objective**

Provide you with the knowledge and expertise to become a proficient data scientist.

- Demonstrate an understanding of statistics and machine learning concepts that are vital for data science;
- Produce Python code to statistically analyse a dataset
- Critically evaluate data visualisations based on their design and use for communicating stories from data;

Course
Outcome

At the end of the course, the student should be able to,	KL
CO1: Explain how data is collected, managed and stored for data science	K2
CO2: Explain how data is collected, managed and stored for data science	K2
CO3: Understand real-world applications	K2
CO4: Understand the key concepts in data science, including their real-world	K2
applications and the toolkit used by data scientists	K2
CO5: Implement data collection and management scripts using MongoDB	К3

Pre-	
requisites	

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak													
~~		Programme Outcomes (POs)												
COs	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO 2
CO 1	3	2	3	3	2	2	-	1	1	2	1		3	2
CO 2	3	3	3	3	2	2	-	-	1	2	1		2	2
CO 3	3	3	2	3	1	3	-	1	1	2	1		3	2
CO 4	3	3	3	1	1	2	2	-	1	2	1		2	1
CO 5	3	3	2	2	1	2	-	-	1	2	1		2	2

# **Course Assessment Methods**

## Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignments
- 3. End-Semester examinations

## Indirect

1. Course - end survey

## Content of the syllabus

Unit - I	INTRODUCTION	Periods	9
	n to core concepts and technologies: Introduction, Terminology, data sciences of data, Example applications.	nce process, data s	science
Unit - I	DATA COLLECTION AND MANAGEMENT	Periods	9
	ction and management: Introduction, Sources of data, Data collection at Data storage and management, Using multiple data sources	nd APIs, Explori	ng and
Unit - II	DATA ANALYSIS	Periods	9
distribution	sis: Introduction, Terminology and concepts, Introduction to statistics, as, Variance, Distribution properties and arithmetic, Samples/CLT, Elinear regression, SVM, Naive Bayes.		
Unit - IV	DATA VISUALISATION	Periods	9
	lization: Introduction, Types of data visualisation, Data for visualisation Retinal variables, Mapping variables to encodings, Visual encodings.	ntion: Data types	, Data
Unit - V	APPLICATIONS	Periods	9
in data scie	and analysis techniques, various visualization techniques, application developes.	Total Periods	45
Reference	3		
	Cathy O'Neil and Rachel Schutt. Doing Data Science, Straight Talk From 013.	The Frontline. O	'Reilly
/.	ure Leskovek, Anand Rajaraman and Jeffrey Ullman. Mining of Mambridge University Press. 2012.	Massive Datasets.	. v2.1,
3.	Arshdeep Bahga, Vijay Madisetti, "Big Data Science and Analytics", 1st Ed	ition, VPT, 2016	
4.	Data Science and Big Data Analytics: Discovering, Analyzing, Visualizing	and Presenting Da	ata
E-Resoure	es		
1. 1	ttps://link.springer.com/article/10.1023/A:1012489924661		
2. 1	ttp://www.crectirupati.com/sites/default/files/lecture_notes/NNFL.pdf		
3. 1	ttp://www.cs.ubc.ca/labs/beta/Courses/CPSC532D-02/tutorial-slides.pdf		

# **Audit Courses**



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Programme	M.E. /M.Tech.		Prog	gramm	e Code	;	Regulation		2023		
Department							Semester				
Course Code	Course Name		Period	ls Per	Week	Credit	Maxii	num l	Marks		
Course Code	Course Maine		L	T	P	C	CA	ESE	Total		
P23AC001	Research Process and Methodologies	d 2 0 0 0 100					-	100			
Course Objective	<ul> <li>The main objective of the course is</li> <li>To understand the importance of Research</li> <li>To acquire knowledge in Data Collection and Analysis</li> <li>To effectively write reports</li> </ul>										
	At the end of the cours CO1: Understand rese		Knowledge Level K2								
~	CO2: Understand rese		K2 K2								
Course Outcome	CO3: Analyze research								K4		
	CO4: Follow research	ethics							K2		
	CO5: Understand that Technology, but tomo creativity.	ion	K2								
Pre-requisites						·					

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak  Programme Outcomes (POs)													
Cos				PSOs										
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO1	PSO 2
										10	11	12		
CO 1	3	3	3	2										
CO 2	3	3	3	2					2					
CO 3	3	3	3	2					2					
CO 4	3	3	3	2					2					
CO 5	3	3	3	2										

#### **Course Assessment Methods**

# Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignment and Seminar

# Indirect

1. Course - end survey

# Content of the syllabus

Unit - I	INTRODUCTION TO RESEARCH	Periods	9
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Meaning of research problem, Sources of research problem, Criteria Characteristics of a good research Meaning of Research - Types of Research - Research Process - Problem definition - Objectives of Research - Research design - Approaches to Research - Quantitative vs. Qualitative Approach - Research Methods versus Methodology - Research and Scientific Method - Research Process - Criteria of Good Research.

Unit – I	I RESEARCH DESIGN	Periods	9									
•	Research Design - Need for Research Design - Features of a		•									
Relating to	Research Design - Different Research Designs - Basic Princip	les of Experiment	al Designs.									
Unit – II	II DATA COLLECTION	Periods	9									
	tion: Collection of Primary Data - Observation Method - Int											
through Qu	estionnaires - Collection of Data through Schedules - Diff	erence between (	Questionnaires and									
Schedules -	Collection of Secondary Data - Processing Operations - Elem	ents/Types of Ana	alysis - Statistics in									
Research.												
Unit – I	V DATA ANALYSIS AND INTERPRETATION	Periods	9									
•	sis - Statistical techniques and choosing an appropriate											
Hypothesis	testing - Data processing software (e.g. SPSS etc.) - statistical	inference - Interp	retation of results.									
Unit - V	REPORT WRITING	Periods	9									
Types of re	esearch report: Dissertation and Thesis, research paper, re	view article, sho	rt communication,									
conference	presentation etc., Referencing and referencing styles, Research	h Journals, Index	ing and citation of									
Journals, In	tellectual property, Plagiarism.											
		Total Periods	45									
References												
	C. D. Washani, "Danamah Madadahan, Madada and Tadadaman," O. I. E. C. N. A.											
C. R. Kothari, "Research Methodology – Methods and Techniques", 2nd Edition, New Age												
1.	C. R. Kothari, "Research Methodology – Methods and Touristional Publishers	echniques", 2nd l	Edition, New Age									
	<b>.</b>	•										
2.	International Publishers	•										
2.	International Publishers  Bordens, K. S. and Abbott, B. B., "Research Design and M	ethods – A Proce	ess Approach", 8th									
	International Publishers  Bordens, K. S. and Abbott, B. B., "Research Design and M Edition, McGraw-Hill, 2011	ethods – A Proce	ess Approach", 8th									
2.	International Publishers  Bordens, K. S. and Abbott, B. B., "Research Design and M Edition, McGraw-Hill, 2011  Robert P. Merges, Peter S. Menell, Mark A. Lemley	ethods – A Proce	ess Approach", 8th  Property in New									
2.	International Publishers  Bordens, K. S. and Abbott, B. B., "Research Design and M. Edition, McGraw-Hill, 2011  Robert P. Merges, Peter S. Menell, Mark A. Lemley Technological Age", 2016.	ethods – A Proce	ess Approach", 8th  Property in New									
2.	International Publishers  Bordens, K. S. and Abbott, B. B., "Research Design and M. Edition, McGraw-Hill, 2011  Robert P. Merges, Peter S. Menell, Mark A. Lemley Technological Age", 2016.  Davis, M., Davis K., and Dunagan M., "Scientific Paper Elsevier Inc.	ethods – A Proce	ess Approach", 8th  Property in New									
2. 3. 4.	International Publishers  Bordens, K. S. and Abbott, B. B., "Research Design and M. Edition, McGraw-Hill, 2011  Robert P. Merges, Peter S. Menell, Mark A. Lemley Technological Age", 2016.  Davis, M., Davis K., and Dunagan M., "Scientific Paper Elsevier Inc.	ethods – A Proce  " Intellectual  rs and Presentation	ess Approach", 8th  Property in New									



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MODEN ENDONESARA	E	Elayampalayam, Tiruchengode – 637 205												
Programme	M.E / M.Tech.		Prog	gramm	e Code		Regulation		2023					
Department							Semester							
Course Code	Course Name		Period			Credit		mum M						
			L	T	P	C	CA	ESE	Total					
P23AC002	Pedagogy Studies		2	0	0	0	100	-	100					
Course Objective	<ul> <li>Understand the concept of programme design through evidences.</li> <li>Illustrate the practice of innovative teaching methodology.</li> <li>Analyze the method of teacher education.</li> <li>Enhance the infrastructure in the class room.</li> <li>Elaborate the directions of future research</li> </ul>													
	At the end of the cour	l l	nowledge evel											
	CO1:Describe about t		K2											
Course	CO2:Demonstrate the	e practice	of inn	ovativ	e teachi	ng meth	odology		К2					
Outcome	CO3:Evaluate the me	thod of tea	acher e	ducatio	on				К4					
	CO4:Examine the int		К3											
	CO5:Define the direct		K3											
Pre-requisites														

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak  Cos Programme Outcomes (POs)													
Cos			PSOs											
	PO 1	PO 1   PO 2   PO 3   PO 4   PO 5   PO 6   PO 7   PO 8   PO 9   PO   PO   PO											PSO1	PSO 2
										10	11	12		
CO 1	3	3	3	2										
CO 2	3	3	3	2										
CO 3	3	3	3	2						2	2			
CO 4	3	3	2	2						2	2			
CO 5	3	3	2	2										

# **Course Assessment Methods**

## Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignment and Seminar

## Indirect

1. Course - end survey

# Content of the syllabus

Unit - I

Introduction	and Metho	odology: A	ims and	rationale,	Policy	backgro	ound, Conc	eptual frame	work and
terminology,	Theories	of learning,	Curricul	lum, Teac	her edu	cation.	Conceptual	framework,	Research
questions. Ove	erview of n	nethodology	and Searc	hing.					

INTRODUCTION

Periods

Unit –	II	THEMATIC OVERVIEW	Periods	9
Thematic of	overvie	w: Pedagogical practices are being used by teachers in fo	rmal and infor	rmal classrooms in
developing	g count	ries. Curriculum, Teacher education.		
<b>Unit</b> – 1	III	PEDAGOGICAL PRACTICES	Periods	9
		e effectiveness of pedagogical practices Methodology f		
		cluded studies. How can teacher education (curriculum	•	
curriculum	n and g	uidance materials best support effective pedagogy? Theor	y of change. S	trength and nature
-		dence for effective pedagogical practices. Pedagogic theory	and pedagogie	cal approaches.
Teachers'	attitude	es and beliefs and Pedagogic strategies.		
Unit – I		PROFESSIONAL DEVELOPMENT	Periods	9
		lopment: alignment with classroom practices and follow-u		* *
		the community. Curriculum and assessment Barriers to lear	ning: limited r	resources and large
class sizes.	•			
Unit -	·	RESEARCH GAPS AND FUTURE DIRECTIONS	Periods	9
	·	RESEARCH GAPS AND FUTURE DIRECTIONS and future directions, Research design, Contexts, Pedagogy		
Research g	gaps ar			
Research g	gaps ar	nd future directions, Research design, Contexts, Pedagogy Dissemination and research impact.		
Research g	gaps ar ment, I	nd future directions, Research design, Contexts, Pedagogy Dissemination and research impact.	, Teacher educ	cation, Curriculum
Research g	gaps ar ment, I	nd future directions, Research design, Contexts, Pedagogy Dissemination and research impact.	, Teacher educ	cation, Curriculum  45
Research g	gaps ar ment, I	old future directions, Research design, Contexts, Pedagogy Dissemination and research impact.  rs J, Hardman F (2001) Classroom interaction in Kenyan page 1985.	, Teacher educ	cation, Curriculum  45
Research g and assessi	Acke	old future directions, Research design, Contexts, Pedagogy Dissemination and research impact.  The second design of the second design o	Total Periods	45 45 45 Compare, 31 (2):
Research g and assessi	Acke 245-2	old future directions, Research design, Contexts, Pedagogy Dissemination and research impact.  Pers J, Hardman F (2001) Classroom interaction in Kenyan process.  261.  Wal M (2004) Curricular reform in schools: The importance of the context of th	Total Periods	45 45 45 Compare, 31 (2):
Research g and assessi References	Acke 245-2 Agra	ors J, Hardman F (2001) Classroom interaction in Kenyan p. 261.  wal M (2004) Curricular reform in schools: The importulum Studies, 36 (3): 361-379.	Total Periods rimary schools	45 45 45 45 45 uation, Journal of
Research g and assessi References	Acke 245-2 Agra Curri Akye	ors J, Hardman F (2001) Classroom interaction in Kenyan proceed Market M	Total Periods rimary schools	45 45 45 45 45 uation, Journal of
Research g and assessing References  1. 2. 3.	Acke 245-2 Agra Curri Akye resea	ors J, Hardman F (2001) Classroom interaction in Kenyan p. 261.  wal M (2004) Curricular reform in schools: The importulum Studies, 36 (3): 361-379.	Total Periods rimary schools	45 45 45 45 45 uation, Journal of
Research g and assessing References  1. 2.	Acke 245-2 Agra Curri Akye resea	ors J, Hardman F (2001) Classroom interaction in Kenyan proceed Market M	Total Periods rimary schools	45 45 45 45 45 uation, Journal of
Research g and assessing References  1. 2. 3.	Acke 245-2 Agra Curri Akye resea	ors J, Hardman F (2001) Classroom interaction in Kenyan proceed Market M	Total Periods  rimary schools  rtance of evalunt? Multi-site	45 45 Compare, 31 (2): uation, Journal of teacher education



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TOWEN EMPOWERMEN	Ela	yampala	ayam, T	iruche	ngode -	- 637 205	5	CERTIF	WWW.AJr.com 10 918646035
Programme	M.E / M.Tech.		Pro	gramm	e Code	<b>:</b>	Regulation		2023
Department							Semester		
Course Code	Course Name		Period	ds Per	Week	Credit	Maxi	mum M	larks
Course Code	Course Maine		L	T	P	С	CA	ESE	Total
P23AC003	Disaster Manageme	ent	2	0	0	0	100	-	100
Course Objective	<ul> <li>Learn to dem reduction and learn to dem reduction and learn to dem reduction and learn to Critically evaloration from reduction from redevance in specific country or the categorize the</li> </ul>	onstrate numanita uate dis nultiple nderstar ecific ty lerstand anning a countrie	a criticarian respectation of the standard programmers and the standard was they were as the control of the they were as the control of th	cal ur sponse. sk rec tives. f stand lisaster crength rammi	dards of sand cs and cs and ng in d	and hur of human onflict si weakne ifferent c	manitarian responsituations. The esses of disaccountries, particular responsitions.	sponse onse an aster n icularly	policy and ad practical management

	At the end of the course, the student should be able to	Knowledge Level
Course	CO1:Understand the effects of disaster	K2
Outcome	CO2:Analyze differences between disasters and hazards	K2
	CO3:Disaster management techniques	K3
	CO4:Risk management techniques	К3
	CO5:Elaborate the Risk assessment in world level	K4
Pre-requisites		

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak													g g
Cos		Programme Outcomes (POs)												
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO 2
CO 1					2	2	2				2	1		
CO 2					2	2	2				2	1		
CO 3					2	2	2				2	1		
CO 4		2 2 2 2 1												
CO 5					2	2	2				2	1		

# **Course Assessment Methods**

# Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignment and Seminar

# Indirect

1. Course - end survey

Content of	f the sy	llabus		
Unit -	- I	INTRODUCTION	Periods	9
Introduct	tion Di	saster: Definition, Factors and Significance; Difference	Between Haz	ard and Disaster;
Natural a	and Mar	nmade Disasters: Difference, Nature, Types and Magnitude.		
Unit –	II	REPERCUSSIONS OF DISASTERS AND HAZARDS	Periods	9
Repercussi	ions of	Disasters and Hazards: Economic Damage, Loss of Human	and Animal I	Life, Destruction of
Ecosystem	n. Natur	al Disasters: Earthquakes, Volcanisms, Cyclones, Tsunamis	s, Floods, Dro	ughts and Famines,
		valanches, Man-made disaster: Nuclear Reactor Meltdown	, Industrial Ad	ccidents, Oil Slicks
		eaks of Disease and Epidemics, War and Conflicts.		
Unit – 1		DISASTER PRONE AREAS IN INDIA	Periods	9
Disaster P	rone A	reas in India Study of Seismic Zones; Areas Prone to Floo	ds and Drougl	nts, Landslides and
Avalanche	es; Area	s Prone to Cyclonic and Coastal Hazards with Special Ref	erence to Tsur	nami; Post-Disaster
Diseases a	and Epic	demics		
Unit – I	IV	DISASTER PREPAREDNESS AND	Periods	9
Omt – .	1.4	MANAGEMENT PREPAREDNESS	renous	,
Disaster P	Preparec	lness and Management Preparedness: Monitoring of Phen	omena Trigge	ring A Disaster or
Hazard; E	valuatio	on of Risk: Application of Remote Sensing, Data from Me	teorological ar	nd Other Agencies,
Media Rep	ports: G	overnmental and Community Preparedness.		
Unit – I	IV	RISK ASSESSMENT	Periods	9
		RISK ASSESSMENT  Disaster Risk: Concept and Elements, Disaster Risk I		
Risk Asse	essment		Reduction, Gl	obal and National
Risk Asse Disaster R	essment Risk Si	Disaster Risk: Concept and Elements, Disaster Risk I	Reduction, Gl eration in Ris	obal and National k Assessment and
Risk Asse Disaster R Warning,	essment Risk Si People	Disaster Risk: Concept and Elements, Disaster Risk I tuation. Techniques of Risk Assessment, Global Co-Ope s Participation in Risk Assessment. Strategies for Surviva	Reduction, Gl eration in Ris al. Disaster M	obal and National k Assessment and itigation Meaning,
Risk Asse Disaster R Warning, I Concept a	essment Risk Si People and Stra	Disaster Risk: Concept and Elements, Disaster Risk I tuation. Techniques of Risk Assessment, Global Co-Ope	Reduction, Gl eration in Ris al. Disaster M	obal and National k Assessment and itigation Meaning,
Risk Asse Disaster R Warning, I Concept a	essment Risk Si People and Stra	Disaster Risk: Concept and Elements, Disaster Risk I tuation. Techniques of Risk Assessment, Global Co-Ope S Participation in Risk Assessment. Strategies for Survivategies of Disaster Mitigation, Emerging Trends in Mitigation, Programs of Disaster Mitigation in India.	Reduction, Gl eration in Ris al. Disaster M	obal and National k Assessment and itigation Meaning,
Risk Asse Disaster R Warning, I Concept a	essment Risk Si People and Stra etural M	Disaster Risk: Concept and Elements, Disaster Risk I tuation. Techniques of Risk Assessment, Global Co-Ope S Participation in Risk Assessment. Strategies for Survivategies of Disaster Mitigation, Emerging Trends in Mitigation, Programs of Disaster Mitigation in India.	Reduction, Gl eration in Ris al. Disaster M gation. Structu	obal and National k Assessment and itigation Meaning, ral Mitigation and
Risk Asse Disaster R Warning, I Concept a Non-Struct	essment Risk Si People and Stra etural M	Disaster Risk: Concept and Elements, Disaster Risk I tuation. Techniques of Risk Assessment, Global Co-Ope S Participation in Risk Assessment. Strategies for Survivategies of Disaster Mitigation, Emerging Trends in Mitigation, Programs of Disaster Mitigation in India.	Reduction, Gleration in Risal. Disaster Mation. Structure	obal and National k Assessment and itigation Meaning, ral Mitigation and
Risk Asse Disaster R Warning, I Concept a Non-Struct	essment Risk Si People and Stra etural M	Disaster Risk: Concept and Elements, Disaster Risk Intuation. Techniques of Risk Assessment, Global Co-Oper's Participation in Risk Assessment. Strategies for Survival ategies of Disaster Mitigation, Emerging Trends in Mitigation, Programs of Disaster Mitigation in India.	Reduction, Gleration in Risal. Disaster Mation. Structure	obal and National k Assessment and itigation Meaning, ral Mitigation and
Risk Asse Disaster R Warning, I Concept a Non-Struct	essment Risk Si People and Stra etural M	Disaster Risk: Concept and Elements, Disaster Risk I tuation. Techniques of Risk Assessment, Global Co-Ope S Participation in Risk Assessment. Strategies for Survivategies of Disaster Mitigation, Emerging Trends in Mitigation, Programs of Disaster Mitigation in India.	Reduction, Gleration in Risal. Disaster Mation. Structure	obal and National k Assessment and itigation Meaning, ral Mitigation and
Risk Asse Disaster R Warning, I Concept a Non-Struct References	Risk Sir People and Stractural M	Disaster Risk: Concept and Elements, Disaster Risk Intuation. Techniques of Risk Assessment, Global Co-Oper's Participation in Risk Assessment. Strategies for Survival ategies of Disaster Mitigation, Emerging Trends in Mitigation, Programs of Disaster Mitigation in India.	Reduction, Gleration in Riseal. Disaster Medication. Structuration of the Reduction of the	obal and National k Assessment and itigation Meaning, ral Mitigation and 45
Risk Asse Disaster R Warning, I Concept a Non-Struct	Risk Sir People and Stractural M	Disaster Risk: Concept and Elements, Disaster Risk I tuation. Techniques of Risk Assessment, Global Co-Ope S Participation in Risk Assessment. Strategies for Survival tegies of Disaster Mitigation, Emerging Trends in Mitigation, Programs of Disaster Mitigation in India.  Shith, Singh AK, "Disaster Management in India: Perspect I book Company.	Reduction, Gleration in Riseal. Disaster Medication. Structuration of the Reduction of the	obal and National k Assessment and itigation Meaning, ral Mitigation and 45
Risk Asse Disaster R Warning, I Concept a Non-Struct References	Risk Si People and Stra etural M	Disaster Risk: Concept and Elements, Disaster Risk I tuation. Techniques of Risk Assessment, Global Co-Ope is Participation in Risk Assessment. Strategies for Survival tegies of Disaster Mitigation, Emerging Trends in Mitigation, Programs of Disaster Mitigation in India.  Shith, Singh AK, "Disaster Management in India: Perspect I book Company.  I, Pardeep et.al. (Eds.)," Disaster Mitigation Experiences a	Reduction, Gleration in Risal. Disaster Material Periods  Total Periods  ives, issues and Reflections	obal and National k Assessment and itigation Meaning, ral Mitigation and 45  d strategies "'New '', Prentice Hall of
Risk Asse Disaster R Warning, I Concept a Non-Struct References	Risk Sir People and Stractural M	Disaster Risk: Concept and Elements, Disaster Risk I tuation. Techniques of Risk Assessment, Global Co-Ope S Participation in Risk Assessment. Strategies for Survival tegies of Disaster Mitigation, Emerging Trends in Mitigation, Programs of Disaster Mitigation in India.  Shith, Singh AK, "Disaster Management in India: Perspect I book Company.  I, Pardeep et.al. (Eds.)," Disaster Mitigation Experiences a New Delhi.	Reduction, Gleration in Risal. Disaster Material Periods  Total Periods  ives, issues and Reflections	obal and National k Assessment and itigation Meaning, ral Mitigation and 45  d strategies "'New '', Prentice Hall of
Risk Asse Disaster R Warning, I Concept a Non-Struct References	Risk Sir People and Stractural M Roya Sahni India Goel Publi	Disaster Risk: Concept and Elements, Disaster Risk I tuation. Techniques of Risk Assessment, Global Co-Ope S Participation in Risk Assessment. Strategies for Survival tegies of Disaster Mitigation, Emerging Trends in Mitigation, Programs of Disaster Mitigation in India.  Shith, Singh AK, "Disaster Management in India: Perspect I book Company.  It, Pardeep et.al. (Eds.)," Disaster Mitigation Experiences as New Delhi.  S. L., Disaster Administration and Management Text Ar	Reduction, Gleration in Risal. Disaster Material Periods  Total Periods  ives, issues and Reflections	obal and National k Assessment and itigation Meaning, ral Mitigation and 45  d strategies "'New '', Prentice Hall of
Risk Asse Disaster R Warning, I Concept a Non-Struct References 1. 2.	Risk Sir People and Stractural Marketural Ma	Disaster Risk: Concept and Elements, Disaster Risk I tuation. Techniques of Risk Assessment, Global Co-Ope S Participation in Risk Assessment. Strategies for Survival tegies of Disaster Mitigation, Emerging Trends in Mitigation, Programs of Disaster Mitigation in India.  Shith, Singh AK, "Disaster Management in India: Perspect I book Company.  It, Pardeep et.al. (Eds.)," Disaster Mitigation Experiences as New Delhi.  S. L., Disaster Administration and Management Text Ar	Reduction, Gleration in Risal. Disaster Magation. Structure Total Periods  ives, issues and Reflections  and Case Studional Research	obal and National k Assessment and itigation Meaning, ral Mitigation and 45  d strategies "'New '', Prentice Hall of



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Programme	M.E / M.Tech.		Pro	gramm	e Code		Regulation		2023		
Department							Semester				
Course Code	Course Name		Period	ds Per	Week	Credit	Maxi	mum M	num Marks		
Course Code	Course rvaine		L	T	P	C	CA	ESE	Total		
P23AC004	Value Education		2	0	0	0	100	-	100		
Course Objective	<ul> <li>The main objective of the control of the c</li></ul>	ne value ood valu e impor n the rel	of educ- nes in stu tance of lationsh	idents. charac iip anc	eter. I their	Ŷ					
C	At the end of the cour <b>CO1:</b> Understand educ			ould b	e able to	)	]	Knowle	dge Level K2		
Course Outcome	CO2:Analyze import	ance of	cultivat	ion val	ues				K2		
Outcome	CO3:Importance of p	ersonalit	y develo	pment					K3		
	CO4:Character main	tenance							K3		
	CO5:Examine the rel	igions a	nd hone	sty.					K4		
Pre-requisites	-										

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak													g g
Cos		Programme Outcomes (POs)												
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO 2
CO 1	3	3	3	2										
CO 2	3	3	3	2										
CO 3	3	3	3	2										
CO 4	3	3	3	2										
CO 5	3	3	3	2										

# **Course Assessment Methods**

#### Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignment and Seminar

## Indirect

1. Course - end survey

# Content of the syllabus

Unit - I	INTRODUCTION	Periods	9
Unit - I	INTRODUCTION	Perious	9

Values and self-development -Social values and individual attitudes. Work ethics, Indian vision of humanism. Moral and non- moral valuation, Standards and principles, Value judgments.

Unit –	I IMPORTANCE OF CULTIVATION OF VALUES	Periods	9
Importance	of cultivation of values. Sense of duty. Devotion, Self-re	iance. Confider	nce, Concentration.
Truthfulne	s, Cleanliness. Honesty, Humanity. Power of faith, National	Unity. Patriotisi	m. Love for nature,
Discipline.			
Unit – I	PERSONALITY AND BEHAVIOR	Periods	9
	DEVELOPMENT	1 chous	,
Personality	and Behavior Development - Soul and Scientific attitude	Positive Thinl	king. Integrity and
discipline.	Punctuality, Love and Kindness. Avoid fault Thinking. Free fro	n anger, Dignity	y of labour.
Unit – l	V RELATIONSHIP MANAGEMENT	Periods	9
Universal b	rotherhood and religious tolerance True friendship. Happiness	s suffering, lov	e for truth.
Aware of s	elf-destructive habits. Association and Cooperation. Doing best	for saving natur	e.
Unit - '	CHARACTER AND COMPETENCE	Periods	9
Character	and Competence -Holy books vs Blind faith. Self-managen	ent and Good	health. Science of
reincarnation	on. Equality, Nonviolence, Humility, Role of Women. All relig	ons and same n	nessage. Mind your
Mind, Self-	control. Honesty, Studying effectively.		
		Total Periods	45
References			
		1 4. 22	0.6.1
1.	Chakroborty, S.K. "Values and Ethics for organizations Theo	ry and practice	, Oxiora
	University Press, New Delhi 2011.		
E-Resource	es		
1.	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5132380/		
2	https://www.examrace.com/Study-Material/Education/Value-	Education-You	Γube-Lecture-
2.	Handouts.html		

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Programme	M.E / M.Tech.		Pro	gramm	e Code		Regulation		2023	
Department							Semester			
Course Code	Course Name		Period	ds Per	Week	Credit	Max	imum N	Marks	
Course code	Course Traine		L	T	P	C	CA	ESE	Total	
P23AC005	<b>Constitution of Indi</b>	a	2	0	0	0	100	-	100	
Course Objective	The main objective of  To understand civil rights pers  To identify the constitutional emergence of notes and the result of the	the premaped the growth attention to the government of the governm	nises into the of Indicated entitle od in the f sociality act on the	edian of the early sm in the initial early are initial early the boding and the early are the early	opinion to civi years o India at al drafti es in th	regarding and each of Indian fter the coing of the each organ	ng modern I conomic rigl nationalism. commenceme e Indian Cons	ndian ints as	ntellectuals' well as the e Bolshevik	
Course Outcome	At the end of the cource CO1: Define the histo CO2: Categorize the	ory of In importa	ndian Co	onstitu onstitu	tion tional r	ights and		Knowle	K2 K3	
Cutcome	CO3:Understand the								K2	
	CO4:Demonstratethe	governa	nce bod	lies in	the orga	nization			K4	

CO5:Prioritize the local and district administration in states.

	(3/2	2/1 indi	cates str		CO / PO		_	2 – Med	ium, 1 -	Weak			CO/PSO Mappin	
Cos		Programme Outcomes (POs)												
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO 2
CO 1	3	3	2	2										
CO 2	3	3	2	2										
CO 3	3	3	2	2										
CO 4	3	3	2	2										
CO 5	3	3	2	2										

## **Course Assessment Methods**

# Direct

**Pre-requisites** 

- Continuous Assessment Test I, II & III
- 2. Assignment and Seminar

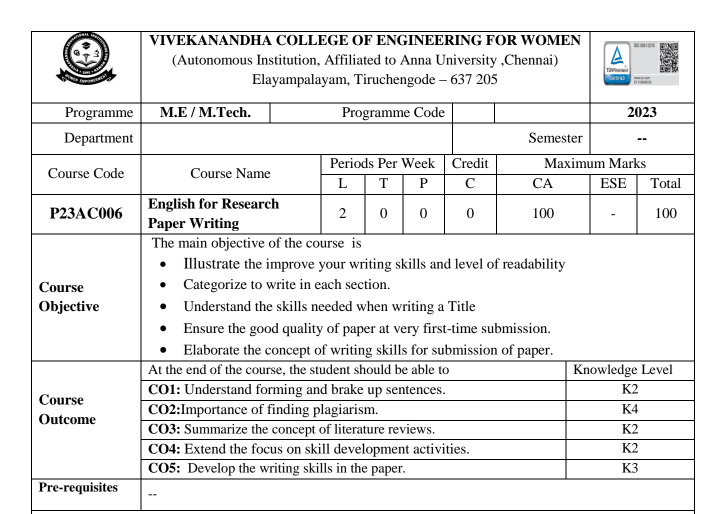
# Indirect

Course - end survey

# Content of the syllabus

K4

Unit - I	INTRODUCTION	Periods	9
History of Ma	king of the Indian Constitution: History Drafting Committee, (	Composition &	& Working)
Unit – II	PHILOSOPHY OF THE INDIAN CONSTITUTION	Periods	9
Philosophy of	the Indian Constitution: Preamble, Salient Features		
Unit – III	CONTOURS OF CONSTITUTIONAL RIGHTS & DUTIES	Periods	9
Contours of C	onstitutional Rights& Duties: Fundamental Rights- Right to Eq	uality- Right t	o Freedom
Right against	Exploitation- Right to Freedom of Religion ,Cultural and	d Educational	Rights, Right to
Constitutional	Remedies, Directive Principles of State Policy, Fundamental D	Outies	
Unit – IV	ORGANS OF GOVERNANCE	Periods	9
Organs of Go	rernance: Parliament, Composition, Qualifications and Disqual	ifications, Pov	vers and Functions,
	esident, Governor, Council of Ministers, Judiciary, Appoir Powers and Functions.	ntment and Tr	ransfer of Judges,
Unit - V	LOCAL ADMINISTRATION	Periods	9
Local Admin	stration: District's Administration head: Role and Importan	ce, Municipal	ities: Introduction,
Mayor and ro	e of Elected Representative, CEO of Municipal Corporation.	Pachayati raj:	Introduction, PRI:
ZilaPachayat.	Elected officials and their roles, CEO ZilaPachayat: P	osition and 1	ole. Block level:
Organizationa	Hierarchy (Different departments) Village level: Role of Elec	ted and Appoin	nted officials,
Importance of	grass root democracy		
		Total Periods	45
References			
1. T	ne Constitution of India, 1950 (Bare Act), Government Publica	tion.	
2. D	S. N. Busi, Dr. B. R. Ambedkar framing of Indian Constitution	on, 1 <sup>st</sup> Edition,	2015.
3. M	P. Jain, Indian Constitution Law, 7th Edition., Lexis Nexis, 20	014.	
E-Resources			
1. l	ttps://nptel.ac.in/courses/129/106/129106002/ CO-ORDINATI	ED BY : IIT M	IADRAS
2. I	ttps://niti.gov.in/niti-lecture		



	CO / PO Mapping												CO/PSO	
	(3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak												Mapping	
Cos	Cos Programme Outcomes (POs)										PSOs			
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO1	PSO 2
											12			
CO 1	3	3	3	2										
CO 2	3	3	3	2										
CO 3	3	3	3	2										
CO 4	3	3 3 3 2												
CO 5	3	3	2	2										

#### **Course Assessment Methods**

#### Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignment and Seminar

#### Indirect

1. Course - end survey

## Content of the syllabus

Unit - I	PLANNING AND PREPARATION	Periods	9
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Planning and Preparation, Word Order, Breaking up long sentences, Structuring Paragraphs and Sentences, Being Concise and Removing Redundancy, Avoiding Ambiguity and Vagueness.

Unit –	II	CLARIFICATIONS	Periods	9
		Did What, Highlighting Your Findings, Hedging and ons of a Paper, Abstracts. Introduction.	Criticising,	Paraphrasing and
Unit –	III	LITERATURE REVIEW	Periods	9
Review of	the Lit	erature, Methods, Results, Discussion, Conclusions, The Fin	nal Check.	
Unit –	IV	SKILL DEVELOPMENT - I	Periods	9
_		eded when writing a Title, key skills are needed when writing an Introduction, skills needed when writing a Review of	•	•
Unit -	V	SKILL DEVELOPMENT - II	Periods	9
_		ssion, skills are needed when writing the Conclusions, usefu d possibly be the first- time submission	_	
			Total Period	ls 45
References	1			
1.	Gold	bort R (2006) Writing for Science, Yale University Press (av	ailable on Go	ogle Books)
2.	Day 1	R (2006) How to Write and Publish a Scientific Paper, Caml	oridge Univers	sity Press
3.		nn Wallwork, English for Writing Research Papers, Selberg London, 2011	Springer New	York Dordrecht
E-Resourc	ees			
1.	http	s://nptel.ac.in/courses/110/105/110105091/ CO-ORDINATE	ED BY : IIT K	HARAGPUR
2.	http	s://www.udemy.com/topic/research-paper-writing		



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WOMEN EMPOWERNES	Ela	Elayampalayam, Tiruchengode – 637 205							w/dz/s.com 9105460155
Programme	M.E / M.Tech.		Pro	gramm	e Code	;	Regulation	n 2	023
Department							Semeste	r	
Course Code	Course Name		Perio	ds Per	Week	Credit	Maxi	mum Mar	ks
Course Code	Course maine		L	T	P	С	CA	ESE	Total
	Personality Develop	ment							
P23AC007	through Life		2	0	0	0	100	-	100
	<b>Enlightenment Skill</b>								
Course Objective	The main objective of Learn to achie  Learn to achie  Identify a pers  Determine wis  Interpret mana  Extend the inc	eve the hig son with s sdom in st aging othe	ghest go table mi tudents. ers effec	ind, ple	•	ersonality	and determinati	ion.	
	At the end of the cour	se, the stu	udent sh	ould b	e able to	0	I	Knowledge	Level
Course	<b>CO1:</b> Identify goals							K2	2
Outcome	CO2:Analyze Person	ality dev	elopme	ent				K2	2
Outcome	CO3:Make use of ap	propriate	e life an	d care	er goals	3		K3	3
	CO4: Developing rel	K3	3						
	CO5:Understand the	value of	diversi	ty				K2	2
Pre-requisites									

	*** 0											CO/PSO		
	(3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak											Mappin	g	
Cos	Cos Programme Outcomes (POs)										PSOs			
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO1	PSO 2
											12			
CO 1	3	3	3	2					2					
CO 2	3	3	3	2					2					
CO 3	3	3	3	2					2	2				
CO 4	3 3 3 2 2													
CO 5	3	3	3	2										

#### **Course Assessment Methods**

# Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignment and Seminar

## Indirect

1. Course - end survey

# Content of the syllabus

Unit - I	NEETISATAKAM – I	Periods	9

Neetisatakam-Holistic development of personality

Verses- 19,20,21,22 (wisdom)

Verses-29,31,32 (pride & heroism)

Verses- 26,28,63,65 (virtue)

Unit – I	I NEETISATAKAM – II	Periods	9
Neetisatakar	m-Holistic development of personality		
Verses- 52,5	53,59 (dont's)		
Verses-71,7	73,75,78 (do's)		
Unit – II	APPROACH TO DAY TO DAY WORK AND	Periods	9
Omt – H	DUTIES	Terrous	,
Approach to	day to day work and duties.		
Shrimad Bh	agwad Geeta :		
Chapter 2-V	Verses 41, 47,48,		
Chapter 3-V	Verses 13, 21, 27, 35,		
Chapter 6-V	Verses 5,13,17, 23, 35,		
Chapter 18-	Verses 45, 46, 48.		
Unit – IV	STATEMENTS OF BASIC KNOWLEDGE	Periods	9
Statements of	of basic knowledge.		
Shrimad Bh	agwad Geeta:		
Chapter2-Ve	erses 56, 62, 68		
Chapter 12 -	-Verses 13, 14, 15, 16,17, 18		
Unit - V	PERSONALITY OF ROLE MODEL	Periods	9
Personality of	of Role model.		
Shrimad Bh	agwad Geeta:		
Chapter2-Ve	erses 17,		
Chapter 3-V	Verses 36,37,42,		
•	Verses 18, 38,39		
Chapter18 –	- Verses 37,38,63		
		Total Periods	45
References			
	"Srimad Bhagavad Gita" by Swami Swarupananda Advait	a Achrom (Dublication	Donortmont)
	Kolkata	a Asilialii (Fublicatioli	Department)
		n:noth	
	Bhartrihari's Three Satakam (Niti-sringar-vairagya) by P.Go	pinatn,	
	Rashtriya Sanskrit Sansthanam, New Delhi.		
E-Resources	s		
1.	https://library.um.edu.mo/ebooks/b17771201.pdf		
2.	https://www.staticcontents.youth4work.com/university/Docu	ments/Colleges/College	SummaryAt

	VIVEKANANDHA (Autonomous I		n, Affilia	ted to A	anna Un	iversity ,0		TÜVRharland GERTIFED	ISO 9011:2015
Programme	M.E / M.Tech.		Pro	gramm	e Code			20	023
Department							Semester		
Course Code	Course Name	<u>,                                      </u>	Perio L	ds Per	Week P	Credit C	Maximu CA	m Marl ESE	KS Total
P23AC008	UNIVERSAL HUM VALUES	IAN	2	0	0	0	100	-	100
Course Objective	<ul><li>understanding th</li><li>To help students</li><li>'really want to b</li><li>To help students</li></ul>	nts in under need, but in the interest in the interest and the interest and erstant and erstant in the interest an	aderstandasic gui a proce r lives a and the r	delines ess of o nd prof	, contendialog we dessions gof hap	t and the vithin the	etween values ar process of value emselves to unde d prosperity for h of human living	education rstand v numan b	on. what they eings.
	At the end of the court CO1: Evaluate the s						lucation and start	I	wledge Level K4
Course Outcome	applying them in their <b>CO2:</b> Distinguish bet physical facilities, the individual, etc.	ween val	lues and	l skills,					K2
Outcome	CO3: Analyze the va		rmoniou	ıs relati	onship l	pased on	trust and respect		K2
	CO4: Examine the ronature.		ıman be	ing in 6	ensuring	harmony	y in society and		K3
	CO5: Understand the ethical life	harmon	y at all t	he leve	ls of hui	man livin	g and to lead an		K3
Pre-requisites								l	

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak												CO/PSO Mapping	
COs												PSOs		
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO1	PSO 2
CO 1	1	1		3	3	1	2	3	3	2	3	1		
CO 2	2	1	2	3	2	2	2	2	1	1	3	1	2	
CO 3	3	1	2	3	3	1	3	2	2	1	2	3		
CO4	1	2	3	1	3	2	2	2	3	1	2	1	2	
CO5	2	1	2	1	2	1	3	3	2	2	1			

# **Course Assessment Methods**

# Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignment and Seminar

# Indirect

1. Course - end survey

	he syllabus		
Unit -	I Introduction-Basic Human Aspiration	Periods	9
understand	human aspirations and their fulfillment through Right under ling and Resolution as the activities of the Self, Self being ce ling Resolution for a Human Being, its details and solution	ntral to Human	Existence; All-
Unit –		Periods	9
experience	in of right understanding starting from understanding the har and the doer) and extending up to understanding nature/existence; and finally understanding the role of human being in existence	nce – its interco	nnectedness and
Unit –	Understanding Human Being	Periods	9
being as of harmony/o	ding the human being comprehensively as the first step and the co-existence of the self and the body; the activities and pote contradiction in the self	ntialities of the	self; Basis for
Unit –	Understanding Nature and Existence nensive understanding (knowledge) about the existence, Natur	Periods	9
_	inner evolution (through self-exploration, self awareness are to activities of the Self: Realization, Understanding and Contemver V Understanding Human Conduct		
	ding Human Conduct, different aspects of All-encompassi		
wisdom, so all four di	cience etc.), Holistic way of living for Human Being with Allen of mensions of human endeavor viz., realization, thought, behaviour) leading to harmony at all levels from Self to Nature and entire	compassing Res r and work (par	olution covering
		Total Periods	45
Text Books			
1.	R R Gaur, R Asthana, G P Bagaria, 2019 (2nd Revised E	dition). A Four	
		<i>a </i>	ndation Course in
1.	Human Values and Professional Ethics. ISBN 978-93-87034-4		
2.	Human Values and Professional Ethics. ISBN 978-93-87034-4 Premvir Kapoor, Professional Ethics and Human Values, I Delhi, 2022.	7-1, Excel Book	s, New Delhi.
	Premvir Kapoor, Professional Ethics and Human Values, I	7-1, Excel Book	s, New Delhi.
2.	Premvir Kapoor, Professional Ethics and Human Values, I	7-1, Excel Book Khanna Book F	as, New Delhi. Publishing, New
2. References	Premvir Kapoor, Professional Ethics and Human Values, In Delhi, 2022.	7-1, Excel Book Khanna Book F er, and Harper C	cs, New Delhi. Publishing, New Collins, USA
2.  References  1.	Premvir Kapoor, Professional Ethics and Human Values, In Delhi, 2022.  Ivan Illich, 1974, Energy & Equity, The Trinity Press, Worcest E.F. Schumacher, 1973, Small is Beautiful: a study of economic & Briggs, Britain	7-1, Excel Book Khanna Book F er, and Harper C	cs, New Delhi. Publishing, New Collins, USA
2. References 1. 2.	Premvir Kapoor, Professional Ethics and Human Values, In Delhi, 2022.  Ivan Illich, 1974, Energy & Equity, The Trinity Press, Worcest E.F. Schumacher, 1973, Small is Beautiful: a study of economic & Briggs, Britain	7-1, Excel Book Khanna Book F er, and Harper C	cs, New Delhi. Publishing, New Collins, USA



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HOMEN EMPOWERWENT	Elayamp	oalayam, T	iruche	ngode –	637 205	;		CERTIFIED MANUTALISM D SYSSASS		
Programme	M.E / M.Tech.	Pro	gramm	e Code		Regulation	T	2023		
Department						Semester				
Course Code	Course Name	Period	ds Per	Week	Credit	Max	imum M	larks		
Course Code	Course maine	L	T	P	С	CA	ESE	Total		
P23AC009	Online Course	-	100							
Course Objective	The main objective of the  Illustrate about varie  Understand the imperior of	ous online ortance of ob opportur ourse can e tools for	certificonline nities. prepa	certificate the coefficient.	ation cou	ive examina				
		At the end of the course, the student should be able to  CO1:Evaluate the programming skills.  Knowledge Level								
Course	CO2:Identify online certif							K2		
Outcome	<b>CO3:</b> Appraise the value of	f the cours	es and	iob opr	ortunitie	es		K5		

	The time of the course, the student should be use to	Thio wieage Eever
	CO1:Evaluatethe programming skills.	K3
Course	CO2:Identify online certifications.	K2
Outcome	CO3: Appraise the value of the courses and job opportunities	K5
	CO4: Categorize in Quantitative Reasoning and Technological	K4
	Literacy.	17.4
	<b>CO5:</b> Develop the ICT tools for the specific course.	K4
Pro roquisitos		•

**Pre-requisites** 

CO / PO Mapping												CO/PSO		
(3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak												Mapping		
Cos	Cos Programme Outcomes (POs)										PSOs			
	PO 1	PO 2	PO 3	PO 3   PO 4   PO 5   PO 6   PO 7   PO 8   PO 9   PO   PO   PO							PO	PSO1	PSO 2	
										10	11	12		
CO 1	3	3	2	2						2			1	2
CO 2	3	3	2	2						2			2	2
CO 3	3	3	2	2						2	2		2	2
CO 4	3	3	2	2						2	2		2	2
CO 5	3	3	2	2							2		2	2

## **Course Assessment Methods**

## Direct

1. Online Assignments and Assessments

## Indirect

Course - end survey 1.

## LIST OF COURSES

# Online Courses such as:

- 1. NPTEL Courses
- 2. SWAYAM Courses
- 3. IIT-B Spoken Tutorials
- 4. UDEMY Courses
- 5. CCNA Courses
- 6. MOOC Courses
- 7. Microsoft Virtual Academy Certification courses etc.,



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Programme	M.E./M.Tech. Programme Code Regulation								
Department						Semester			
Course Code	Course Name	Period	ls Per	Week	Credit	Maxi	mum Ma	n Marks	
Course Code	Course Ivaine	L	T	P	C	CA	ESE	Total	
P23AC010	Technical Report Writing 2 0 0 0 100 -								
Course Objective	<ul> <li>The main objective of the course is to:</li> <li>Demonstrate rhetorical knowledge to create effective technical writing documents for end users.</li> <li>Apply and adapt flexible writing process strategies to produce clear, high-quality deliverables in a multitude of technical writing genres.</li> <li>Use professional technical writing conventions of clean and clear design, style, and layout of written materials.</li> <li>Gather and apply researched information that is appropriate to your field, as demonstrated by reading and analyzing documents, and citing sources correctly.</li> <li>Write clearly, correctly, and concisely.</li> </ul>								
	At the end of the course, the s							KL	
	CO1: Apply knowledge of sentence grammar to produce effective, correct, and rhetorically appropriate sentence constructions  K2								
Course	CO2: Apply and adapt flexible writing process strategies to produce clear, high-quality deliverables in a multitude of technical writing genres  K2								
Outcome	CO3: Use professional technical writing conventions of clean and clear design, style, and layout of written materials.								

**Pre-requisites** 

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breakdown of its key components.

CO / PO Mapping												CO/PSO		
(3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak												Mapping		
COs	Os Programme Outcomes (POs)										PSOs			
	PO 1	PO	PO 3	PO 4	PO 5	PO 6	<b>PO 7</b>	<b>PO 8</b>	PO 9	PO	PO	PO	PSO	PSO 2
		2								10	11	12	1	
CO 1	2	3	3	3	2	-	1	1	2	-	2	2	3	2
CO 2	2	1	-	2	2	-	2	2	1	2	1	2	1	2
CO 3	3	-	-	3	1	-	1	2	1	2	2	2	1	3
CO 4	1	-	2	3	2	-	2	1	3	3	3	2	2	3
CO 5	2	1	3	2	2	-	2	1	1	2	2	2	3	3

CO4: Demonstrate by reading and analyzing documents, and citing sources

CO5: Write a short technical description of an everyday object with a detailed

## **Course Assessment Methods**

Direct
1. Seminar & Presentation
Indirect
2. Course - end survey

K2

K3

# **METHOD OF EVALUATION:**

- 1. During the technical report session each student is expected to prepare and present a topic on engineering/ technology, for duration of about 8 to 10 minutes.
- 2. In a session of three periods per week, each student is expected to present the seminar. Each student is expected to present at least twice during the semester and the student is evaluated based on that.
- 3. At the end of the semester, she can submit a report on her topic of seminar and marks are given based on the report.
- 4. A Faculty guide is to be allotted and he / she will guide and monitor the progress of the student and maintain attendance also. Evaluation is 100% internal.