

VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous)



Elayampalayam, Tiruchengode -637205

CURRICULUM &

SYLLABI - 2023

FOR

POST GRADUATE (PG)

M.TECH. - INFORMATION TECHNOLOGY

REGULATIONS - 2023

CHOICE BASED CREDIT SYSTEM

After 16th Board of Studies

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



VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous)



Elayampalayam, Tiruchengode -637205

CURRICULUM & SYLLABI - 2023

FOR

POST GRADUATE (PG)

M.TECH. - INFORMATION TECHNOLOGY REGULATIONS - 2023

CHOICE BASED CREDIT SYSTEM

After 16th Board of Studies

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





(Autonomous)

Elayampalayam, Tiruchengode – 637205.

M.Tech. Information Technology

Regulations - 2023

CHOICE BASED CREDIT SYSTEM

COLLEGE VISION

To impart value based education in Engineering and Technology to empower young women to meet the societal exigency with a global outlook

COLLEGE MISSION

- To provide holistic education through innovative teaching-learning practices
- To instill self confidence among rural students by supplementing with co-curricular and extra-curricular activities
- To inculcate the spirit of innovation through training, research and development
- To provide industrial exposure to meet the global challenges
- To create an environment for continual progress through lifelong learning

DEPARTMENT VISION

Providing quality education to transform students into technically competent skilled women to excel in IT profession, innovation and entrepreneurship.

DEPARTMENT MISSION

- To empower knowledge on cutting-edge technologies in the field of InformationTechnology to develop innovative solutions for real-world problems.
- To create a platform for innovation, research and new technology development
- To inculcate ethical practices, life-long learning and sense of societal responsibilities to support the career and personal development of the learner

PROGRAMME EDUCATIONAL OBJECTIVES (PEOs):

- **PEO 1:** The Leadership and team-player ability that enables the students to play a major role as innovators in product design and development related organizations and as an entrepreneur.
- **PEO 2 :** Students are expertise to think creatively to discover the real time problems which cater the needs of the society.
- **PEO 3:** To deliver the fundamental responsibilities and progressive knowledge to the graduates that enables them to excellence in delivering lectures, to excel in diverse careers with integrity and ethics.

PROGRAMME OUTCOMES (POs):

Postgraduate engineering programmes are designed to prepare graduates to attain the following program outcomes:

- **1. Engineering knowledge**: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineeringproblems.
- 2. **Problem analysis**: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- 3. **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
- **4. 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.
- 5. **Modern tool usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- 6. **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.
- 7. **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.
- 8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and

- norms of the engineering practice.
- 9. **Individual and team work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- 10. 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.
- 11. **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
- 12. **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

- 1. Ability to solve complex Knowledge Engineering problems by building Systems across various domains including Systems Engineering, Software Development & Engineering.
- 2. Obtain an understanding of Qualitative and quantitative research and apply this knowledge in the context of professional future.

Mapping of Program Educational Objectives with Program Outcomes

A broad relation between the program objective and the outcomes is given in the following table

Programme		Prog	ramme	Outco	mes							
Educational Objectives	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
I	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$		\checkmark	\checkmark		V	$\sqrt{}$			
II		√		$\sqrt{}$			$\sqrt{}$	V	V	√		
III		√	$\sqrt{}$		√		$\sqrt{}$		V	√		

	CUR	RICULUM	BREAKD	OWN STRU	UCTURE	
	Γ	Summar	y of Credit	Distributio	n	
Category		Seme	ester		Total No. of Credits	Curriculum Content (% of total number of credits
	SEM1	SEM2	SEM3	SEM4	010010	of the program)
BSC	3	-	-	-	3	4.2%
PCC	16	11	-	-	27	37.5%
PEC	3	6	6	-	15	20.8%
OEC	-	-	3	-	3	4.2%
EEC	-	-	8	16	24	33.3%
Semester wise Total	22	17	17	16	72	100

COURSE WITH PROGRAMME OUTCOMES:

SEM	Subject Name	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO11	PO12
	Mathematical Foundations of Computer Science*	V	√	V	√	V							
	Advanced Data Structures and Algorithms	√	√		√	√	√		√	√	√		$\sqrt{}$
	Machine Learning Algorithms	√	1	√	1	√	1	1	1	1	√		
	Introduction to Intelligent Systems	√	√	V	√	√	√		V	√	V		V
SEM1	Research Methodology and IPR*	1	√	V	1					1	V		
	Professional Elective – 1												
	Audit Course -I												
	Data Structures and Algorithms Laboratory	1	√	V	1	1	√		1	1	V		
	Machine Learning Laboratory*	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$					$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
	Cloud Computing Technologies	1	√	√	1	1	√	1		1	1		1
	Networks and Systems Security	√	√	V	√	√	√	√	V	√	√	√	$\sqrt{}$
	Parallel Computing*	√	V	√	V								
SEM 2	Professional Elective - II												
	Professional Elective - III												
	Audit Course -II												
	Security & Forensics Lab	$\sqrt{}$	$\sqrt{}$										
	Mini Project	V	1	1	1	V	1	V	V	1	V		\checkmark
	Professional Elective - IV												
CEN# 2	Professional Elective - V												
SEM 3	Open Elective – I												
	Project Phase - I	√	√	1	√	√	√	√	√	√	√	√	V
SEM 4	Project Phase - II	√	V	√	√	√	V	√	V	V	√	V	$\sqrt{}$

^{*}Common to M.E. – CSE & M.TECH. - $\,$ IT



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



Programme	M.Tech.	Programme Code	204	Regulation	2023
Department	INFORMATION TEC	CHNOLOGY		Semester	I

CURRICULUM

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

(Ap	pricable to the students admitted	a mom the a	cauci	me ye	ai 202.	- 2024	onwai	us)	
Course	Course Name		Perio	ods / V	Veek	Credit	Max	imum l	Marks
Code		Category	L	Т	P	C	CA	ESE	Total
	T	HEORY							
P23MA101	Mathematical Foundations of Computer Science *	FC	3	0	0	3	40	60	100
P23IT101	Advanced Data Structures and Algorithms	PCC	3	0	0	3	40	60	100
P23IT102	Machine Learning Algorithms	PCC	3	0	0	3	40	60	100
P23IT103	Introduction to Intelligent Systems	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	100	-	-
		PRACT	ICAI	L					
P23IT104	Data Structures and Algorithms Laboratory	PCC	0	0	3	2	60	40	100
P23CS105	Machine Learning Laboratory*	PCC	0	0	3	2	60	40	100
			7	Total	Credit	22	360	440	800

FC-Foundation Courses, PCC- Professional Core, PEC-Professional Electives, AC-Audit Course

^{*}Common to M.E. - CSE & M.Tech. - IT



P23IT208

P23IT209

VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN

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



WOMEN EMPOWERMEN	Elayamparayam, Thuchengode – 637 203											
Programme	M.Tech.			Prog	gramme (Code	204	,	Regulatio	n 20)23	
Department	INFORMATION 1	ECHNOLO	GY				Sen	nester		II		
	(Applicable to the	students ad	CURRIC mitted from			year 20	023	- 2024	onwards))		
Course				P	eriods /	Week		Cred	it Max	imum	Marks	
Code	Course Na	Course Name Category L T P C CA ESE Total										
	THEORY											
P23IT205	Cloud Computing Technologies	ıg	PCC	3	0	0		3	40	60	100	
P23IT206	Networks and Sy Security	ystems	PCC	3	0	0		3	40	60	100	
P23IT207	Parallel Comput	ing*	PCC	3	0	0		3	40	60	100	
-	Professional Ele	ctive – II	PEC	3	0	0		3	40	60	100	
-	Professional Ele	ctive – III	PEC	3	0	0		3	40	60	100	

2

0

0

0

3

3

Total Credit

PRACTICAL

0

1

1

17

100

60

100

320

40

380

100

100

100

800

AC

PCC

PCC

*Common to M.E. - CSE & M.Tech. - IT

Mini Project

Lab

Audit Course -II

Security & Forensics

PCC- Professional Core, PEC-Professional Elective, AC - Audit Course





HOURS EMPONENTIAL	,	(Autonomous Institution, Affiliated to Anna University, Chennai) Elayampalayam, Tiruchengode – 637 205									
Programme	M.Tech.		Progra	mme Co	ode 20	1	Regulation	202	3		
Department	INFORMATION TECHN	OLOGY					Semester	III			
(1	Applicable to the students a	CURRICU admitted from the	academ								
G G 1	G V		Per	riods / V	Veek	Cred	it Max	imum N	<u> Aarks</u>		
Course Code	Course Name	Category	L	T	P	C	CA	ESE	Total		
		ТНЕО	RY								
1	Professional Elective -	IV PEC	3	0	0	3	40	60	100		
-	Professional Elective -	V PEC	3	0	0	3	40	60	100		
-	Open Elective – I	OEC	3	0	0	3	40	60	100		
		PRACTI	ICAL								
P23IT310	Project Phase - I	EEC	0	0	16	8	60	40	100		

 \boldsymbol{PEC} - Professional Elective Courses, \boldsymbol{OEC} - Open Elective Courses, \boldsymbol{EEC} - EmployabilityEnhancement Courses

Total Credit

17

180

220

400

^{*}Common to M.E. - CSE & M.Tech. - IT



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



 Programme
 M.Tech.
 Programme Code
 204
 Regulation
 2023

 Department
 INFORMATION TECHNOLOGY
 Semester
 IV

CURRICULUM

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

	~ \v]	Periods / V	Veek	Credit	Maxi	imum N	1 arks
Course Code	Course Name	Category	L	T	P	C	CA	ESE	Total
		PRAC'	ГІСАІ						
P23IT411	Project Phase - II	EEC	0	0	32	16	60	40	100
				Tota	al Credit	16	60	40	100

EEC - Employability Enhancement Course.

Cumulative Credits: 72

PROFESSIONAL ELECTIVE COURSES (PEC)

		PROFESSIONAL EL	ECTIVE – I							
CNO	COURSE	COURCE NAME	CATECODY	L	Т	P		N	Iaximu Marks	
S.NO	CODE	COURSE NAME	CATEGORY	L	1	P	C	CA	ESE	Т
1	P23ITE01	Quantum Computing	PEC	3	0	0	3	40	60	100
2	P23ITE02	Big Data Analytics	PEC	3	0	0	3	40	60	100
3	P23ITE03	Social Network Analysis*	PEC	3	0	0	3	40	60	100
4	P23ITE04	Pattern Recognition	PEC	3	0	0	3	40	60	100
5	P23ITE05	Crptocurrency Fundamentals	PEC	3	0	0	3	40	60	100
		PROFESSIONAL E	LECTIVE – II							
Ma										
S.NO	COURSE	COURSE NAME	CATEGORY	L	Т	P	C		laximu Marks	
S.NO	COURSE CODE	COURSE NAME	CATEGORY	L	Т	P	С			
S.NO		COURSE NAME Deep Learning Techniques*	CATEGORY PEC	L	T	P	C		Marks	
	CODE	Deep Learning						CA	Marks ESE	Т
1	CODE P23CSE16	Deep Learning Techniques*	PEC	3	0	0	3	CA 40	Marks ESE 60	T 100
1 2	P23CSE16 P23CSE19	Deep Learning Techniques* Information Security* Mining Massive Data	PEC PEC	3	0	0	3	CA 40 40	Marks	T 100 100

		PROFESSIONAL E	CLECTIVE – I	II						
S.NO	COURSE CODE	COURSE NAME	CATEGORY	L	Т	P	C		aximu Marks	m
	CODE							CA	ESE	T
1	P23ITE08	Data Science	PEC	3	0	0	3	40	60	100
2	P23ITE09	Computer Vision*	PEC	3	0	0	3	40	60	100
3	P23ITE10	Digital Image Processing and Applications	PEC	3	0	0	3	40	60	100
4	P23ITE11	Information theory and Coding Techniques	PEC	3	0	0	3	40	60	100
5	P23ITE12	Digital and Cyber Forensics	PEC	3	0	0	3	40	60	100

PROFESSIONAL ELECTIVE – IV

S.NO	COURSE	COURSE NAME	CATEGORY	L	Т	P	C		aximu Marks	
	CODE							CA	ESE	T
1	P23ITE13	Optimization Techniques	PEC	3	0	0	3	40	60	100
2	P23ITE14	Block chain Technologies	PEC	3	0	0	3	40	60	100
3	P23ITE15	Distributed Databases	PEC	3	0	0	3	40	60	100
4	P23ITE16	5G Networks	PEC	3	0	0	3	40	60	100
5	P23CSE13	Virtualization Techniques and Applications*	PEC	3	0	0	3	40	60	100

PROFESSIONAL ELECTIVE – V

S.NO	COURSE	COURSE NAME	CATEGORY	L	Т	Р	С	Max	imum	Marks
5.110	CODE	COURSE NAME	CATEGORY	L	1	r	C	CA	ESE	T
1	P23ITE17	SentimentAnalysis	PEC	3	0	0	3	40	60	100
2	P23ITE18	Information Retrieval*	PEC	3	0	0	3	40	60	100
3	P23ITE19	Speech and Natural language processing	PEC	3	0	0	3	40	60	100
4	P23ITE20	Mobile Network Systems	PEC	3	0	0	3	40	60	100
5	P23CSE01	Advanced Software Testing*	PEC	3	0	0	3	40	60	100

^{*}common to M.E. – CSE & M.Tech. - IT

IT OPEN ELECTIVES OFFERED TO OTHER DEPARTMENTS

S.NO	COURSE	COURSE NAME	CATEGORY	L	Т	P	C	Maximum Marks				
	CODE							CA	ESE	T		
1	P23ITOE1	Cloud Computing Principles	OEC	3	0	0	3	40	60	100		
2	P23ITOE2	Research Publication Ethics	OEC	3	0	0	3	40	60	100		
3	P23ITOE3	Game Development	OEC	3	0	0	3	40	60	100		
4	P23ITOE4	IoT for Smart Systems	OEC	3	0	0	3	40	60	100		
5	P23ITOE5	Robotics	OEC		0	0	3	40	60	100		

LIST OF OPEN ELECTIVES -CSE

	COUDEE	JRSE GOVERNAME GATEGORY					Maxi	mum N	Iarks	
S.NO	CODE	COURSE NAME	CATEGORY	L	T	P	C			
	CODE							CA	ESE	T
1	P23CSOE1	Business Analytics	OEC	3	0	0	3	40	60	100
2	P23CSOE2	Machine Learning Techniques	OEC	3	0	0	3	40	60	100
3	P23CSOE3	Web Engineering	OEC	3	0	0	3	40	60	100
4	P23CSOE4	Cost Management of Engineering Projects	OEC	3	0	0	3	40	60	100
5	P23CSOE5	Internet of Things	OEC	3	0	0	3	40	60	100
6	P23CSOE6	Data Science and Analytics	OEC	3	0	0	3	40	60	100

LIST OF OPEN ELECTIVES - PSE

	COURSE							Maxi	mum N	Iarks
S.NO	CODE	COURSE NAME	CATEGORY	L	T	P	C			
	CODE							CA	ESE	T
1	P23PSOE1	Industrial Safety	OEC	3	0	0	3	40	60	100
2	P23PSOE2	Energy Storage Technologies	OEC	3	0	0	3	40	60	100
3	P23PSOE3	Energy Management and Auditing	OEC	3	0	0	3	40	60	100
4	P23PSOE4	Electrical circuit design for Hazardous in Industries	OEC	3	0	0	3	40	60	100

LIST OF OPEN ELECTIVES - VLSI

S.NO	COURSE	COURSE NAME	CATEGORY	L	T	P	С	Maxi	mum N	Iarks
5.110	CODE	COURSE NAME	CATEGORI	L	1	r	C	CA	ESE	Т
1	P23VDOE1	Micro Sensors and MEMS	OEC	3	0	0	3	40	60	100
2	P23VDOE2	Basics of VLSI	OEC	3	0	0	3	40	60	100
3	P23VDOE3	Communication Busses and Interfaces	OEC	3	0	0	3	40	60	100

LIST OF OPEN ELECTIVES - BT

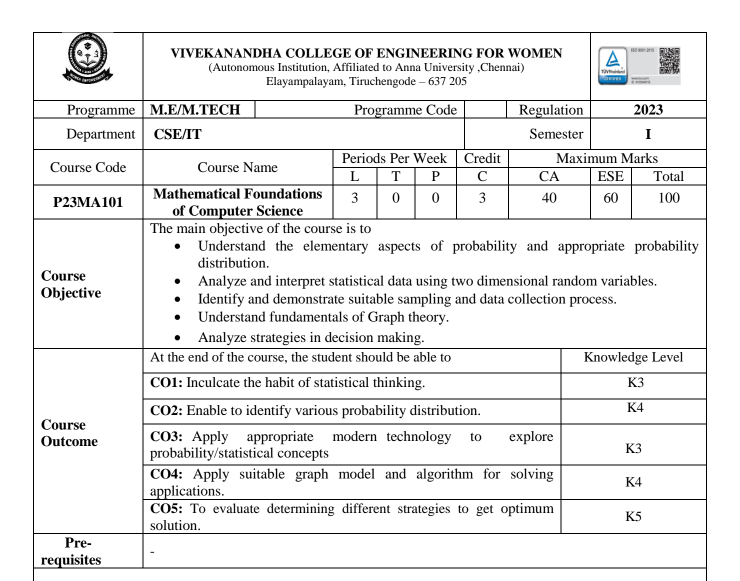
a	COURSE	L COURSE NAME			Т			Maximum Marks			
S.NO	CODE	COURSE NAME	CATEGORY	L	T	P	С	CA	ESE	T	
1	P23BTOE1	Bioethics and Biosafety	OEC	3	0	0	3	40	60	100	
2	P23BTOE2	Renewable Bioenergy	OEC	3	0	0	3	40	60	100	
3	P23BTOE3	Waste Management	OEC	3	0	0	3	40	60	100	

AUDIT COURSES (AC)

S.NO	Course	Course Name	Catagowy	Per	iods / W	eek	Credit	Maximum Marks		
5.110	Code	Course Name	Category	L	T	P	C	CA	ESE	Total
1.	P23AC001	Research Process and Methodologies#	AC	2	0	0	0	100	0	100
2.	P23AC002	Pedagogy Studies#	AC	2	0	0	0	100	0	100
3.	P23AC003	Disaster Management#	AC	2	0	0	0	100	0	100
4.	P23AC004	Value Education#	AC	2	0	0	0	100	0	100
5.	P23AC005	Constitution of India#	AC	2	0	0	0	100	0	100
6.	P23AC006	English for Research Paper Writing#	AC	2	0	0	0	100	0	100
7.	P23AC007	Personality Development through Life Enlightenment Skills#	AC	2	0	0	0	100	0	100
8.	P23AC008	Universal Human Values#	AC	2	0	0	0	100	0	100
9.	P23AC009	Online Course#	AC	2	0	0	0	100	0	100

[#] Common to M.E. CSE, M.E. PSE, M.E. VLSI, M.Tech. BT

SEMESTER - I



	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 PO 10 11 12											PSO1	PSO 2	
CO 1	3	2		2	1										
CO 2	3	2		1	1								2	1	
CO 3	3	2	1	1									2	1	
CO 4	04 3 2 1 1												2	1	
CO 5	3	2	1		1								2	1	

Course Assessment Methods Direct 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 RANDOM VARIABLES Periods Random Variables-Probability Function-Moments-Moment Generation Function and their Properties-Binomial-Poisson-Geometric, Uniform, Exponential and Normal Distributions. TWO DIMENSIONAL RANDOM VARIBLE Periods Joint Distributions-Marginal and Conditional distributions-Functions of two dimensional random variables-Regression curve-Correlation. Unit – III **ESTIMATION THEORY** Periods Sampling distributions, point estimation, unbiasedness, consistency, maximum likelihood estimation, Confidence intervals for parameter in one sample from normal population. **Unit - IV** Periods **GRAPH THEORY** Graphs - Introduction - Isomorphism - Sub graphs - Walks, Paths, Circuits - Connectedness - Components -Euler graphs – Hamiltonian paths and circuits – Trees – Properties of trees – Distance and centers in tree – Rooted and binary trees. Unit - V**GAME THEORY** Periods Game Theory-Two person Zero sum games-Saddle point, Dominance Rule, Convex Linear Combination (Averages), methods of matrices, graphical method. **Total Periods** 45 Text Books: Montgomery, D.C. and Runger, C.G., Applied Statistics and Probability for Engineers, 7th Edition. 1. Wiley Students Edition, Wiley, 2020. 2. Ravichandran, J., Probability and statistics for Engineers, 1st Edition, Wiley India Ltd, 2012. **References:** Gupta S.C. and Kapoor V.K, Fundamentals of Mathematical Statistics, 12th Edition, Sultan an Sons, 1. Devore, J.L., Probability and Statistics for Engineering and the Sciences, 8th Edition, Cengage 2. Learning, 2014. Johnson, R.A., Miller, I. and Freund, J., Miller & Freund's Probability and Statistics for Engineers 3. 9th Edition, Pearson Education, 2016. Narsingh Deo, "Graph Theory with Application to Engineering and Computer Science", Prentice-4. Hall of India Pvt.Ltd, 2003. 5. Bondy, J. A. and Murty, U.S.R., "Graph Theory with Applications", North Holland Publication, 2008. 6. Hamdy A.Taha, Operations Research an Introduction, 10th Edition, Pearson Publications, 2019 E-Resources 1. https://www.youtube.com 2. www.learnerstv.com/Free-engineering-Video-lectures 3. www.nptel.ac.in





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

Programme	M.Tech.		Prog	ramme	Code	204	Regulation	2023	
Department	INFORMATIO	N TECHNO	LOGY				Semester	I	
Causa Cada	Course Nome		Period	ls Per V	Week	Credit	Maximum Mark	KS .	
Course Code	Course Name		L	T	P	С	CA	ESE	Total
P23IT101	Advanced Data and Algorithms		3	0	0	3	40	60	100
Course Objective	Learn theLearn the	tive of the count of alge to a sage of alge to basic and ace graph applications adversed to the count of the	orithms lvanced cations.	in con data st	ructure	s and its	•		
	At the end of the	course, the si	tudent sl	hould l	e able	to,		k	Knowledge level
Course	CO1: Describe to	he usage of a	lgorithm	ns in co	mputin	g.			K1
Outcome	CO2: Discuss ad	lvanced data s	structure	es and i	its opera	ations.			K2
0 00000	CO3: Demonstra								K3
	CO4: Examine v			K4					
	CO5: Apply S algorithms to sol	-	ing alg	orithm	s, Cor	nputation	al geometry		K4
Pre-									

Pre-	
requisites	

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 – Weak											CO/I Mapj		
GO.					Progra	mme Oı	ıtcomes	(POs)				P	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	PSO 2
CO 1	2	3	2	-	1	2	-	-	1	2		1	2	1
CO 2	2	1	-	3	1	1	-	-	1	1		1	2	1
CO 3	2	2	1	2	-	1	-	2	-	1		1	2	2
CO 4													2	1
CO 5	3	2	1	2	-	1	-	-	1	2		1	2	2

Course Assessment Methods

Direct

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

Indirect

1. Course - end survey

Content of the syllabus

Unit – I	Introduction to Algorithms	Periods	9
The role of al	gorithms in computing - Analyzing and Designing Algorithms- O no	otation, Ω no	tation and Θ
notation- Asyr	nptotic Notation - Standard Notations and Common Functions- Recu	irrences: The	Substitution
Method – The	Recursion-Tree Method		
Unit - II	Elementary and Advanced Data Structures	Periods	9
Array, Linked	List, Stack, Queue – Hash tables – Binary Search Trees – Querying Bina	ary Search Tro	ee – Insertion
and Deletion -	Red Black Trees – Properties- Rotation – Insertion and Deletion of Red l	Black Trees -	Augmenting
Data Structure	s – How to augment a data Structure – Interval Trees – B Trees		
Unit – III	Graphs	Periods	9
Elementary G	raph Algorithms: Representations of Graphs - Breadth-First Search	n – Depth-Fi	rst Search –
Topological S	ort - Strongly Connected Components -The algorithms of Kruskal	and Prim- S	ingle-Source
Shortest Paths	The Bellman-Ford algorithm - Single-Source Shortest paths in Direction	cted Acyclic	Graphs; All-
Pairs Shortest	Paths: The Floyd Warshall Algorithm;		
Unit - IV	Advanced Design and Analysis Techniques	Periods	9
Dynamic Prog	ramming: Rod cutting - Matrix-Chain Multiplication - Elements of I	Dynamic Pro	gramming
Optimal Binary	Search Trees - Greedy Algorithms: Elements of the Greedy Strategy-	Huffman Co	des.
Unit – V	Advanced Algorithms	Periods	9
	g: Naive string-matching algorithm, Rabin-Karp algorithm, String matc Pratt algorithm— Computational Geometry — NP-Completeness —Appro		
Kiiuui-ivioiiis-			1
T. (D. 1	Total P	eriods	45
Text Books:	H. C. Cl. 1 E. L.' D. 11 I.D.' . Cl'm	1 C . T .	1
	omas H. Cormen, Charles E. Leiserson, Ronald L.Rivest, Cliffor	rd Stein, Int	roduction to
	gorithms", Fourth Edition, Mcgraw Hill/ MIT Press, 2022		
REFERENCE		11.1 15	
1. $\begin{vmatrix} M_i \\ 20 \end{vmatrix}$	ork Allen Weiss, Data Structures and Algorithm Analysis in C, 2nd Ed	dition, Pearso	n Education,
A 1	Fred V. Aho, John E. Hopcroft, Jeffrey D. Ullman, —Data Structures	and Algorith	ms Pearson
/.	ucation, Reprint 2006.	and Aigorun	ilisi, i carson
E-Resources			
1. htt	ps://www.geeksforgeeks.org/advanced-data-structures/		



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



Programme	M.Tech.	Progra	amme co	de	204	Regul	ation		2023
Department	INFORMATION TECH	NOLOGY				Sem	ester		I
Course Code	Course name	Course name				Credit M		kimum l	Marks
P23IT102	Machina Lagunina Algani	thma	L	T	P	С	CA	ESE	Total
1 2311102	Machine Learning Algorithms		3	0	0	3	40	60	100

The student should be made to,

Course Objective

- Know the characteristics of machine learning that make it useful to real-worldproblems and the basic underlying concepts
- Know Characteristics of supervised machine learning algorithms
- Learn unsupervised algorithms for clustering, Instance-based learning and Principal Component Analysis
- Understand the inference and learning algorithms for the hidden Markov model and Bayesian networks and few machine learning tools
- Know the various advanced machine learning algorithms in a range of real-world applications.

Course Outcome

At the end of the course, the student should be able to,	Knowledge level
CO1: Understand the basic concepts, fundamental issues and challenges of machine	K2
learning algorithms and the paradigms of supervised learning.	
CO2: Understand the basic concepts of un-supervised machine learning.	K2
CO3: Design and implement basic machine learning algorithms using tools.	К3
CO4: Understand the basic concepts and architecture of reinforcement learning algorithms	K2
CO5: Design and implement various advanced machine learning algorithms in a range of real world applications.	K3

Pre- requisites Artificial Intelligence

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

Course Assessment Methods Direct Continuous Assessment Test I. II & III Assignment / Quiz / Seminar **End-Semester examinations** Indirect 1. Course - end survey Content of the syllabus Unit – I Periods Introduction Introduction - classic and adaptive machines - Types of machine learning - Deep Learning and Bio inspired Adaptive Systems – Machine Learning and Bigdata – Elements: Data Formats – Learnability – Statistical Learning Approaches. Unit - II Periods **Feature Selection and Feature Engineering** scikit-learn toy datasets - Creating training and test sets - Managing categorical data - Managing missing features -Data scaling and normalization - Feature selection and filtering - Principal component analysis - Atom extraction and dictionary learning. Unit – III **Linear and Logistic Regression** Periods Linear models - A bidimensional example - Linear regression with scikit-learn and higher dimensionality -Polynomial regression - Isotonic regression Logistic Regression: Implementation and optimizations - Stochastic gradient descent algorithms - Classification metrics - ROC curve Graphical Models - Undirected graphical models - Markov Random Fields - Directed Graphical Models - Bayesian Networks - Conditional independence properties - Inference - Learning - Generalization - Hidden Markov Models - Machine learning tools - R, Scikit Learn, Octave, BigML, WEKA. Unit – IV **Classification and Clustering Algorithms** Periods Bayes' theorem - Naive Bayes classifiers - Naive Bayes in scikit-learn - Support Vector Machines - Decision Trees and Ensemble Learning - Clustering basics - K-means - DBSCAN - Spectral clustering - Evaluation methods based on the ground truth - Hierarchical Clustering Unit – V **Advanced Concepts** Periods Introduction to Recommendation Systems - Introduction to Natural Language Processing - Topic Modeling and Sentiment Analysis in NLP - Introduction to Deep Learning and TensorFlow 45 **Total Periods References:** 1. Giuseppe Bonaccorso, "Machine Learning Algorithms", Packt Publishing, July 2017, ISBN: 9781785889622 Kevin P. Murphy, "Machine Learning: A Probabilistic Perspective", MIT Press, 2012 2. Ethem Alpaydin, "Introduction to Machine Learning 3e (Adaptive Computation and Machine 3. Learning Series)", Third Edition, MIT Press, 2014 **E-Resources:** 1. https://en.wikipedia.org/wiki/Unsupervised_learning https://blog.statsbot.co/probabilistic-graphical-models-tutorial-and-solutions-e4f1d72af189

https://www.geeksforgeeks.org/what-is-reinforcement-learning/

https://ml2.inf.ethz.ch/courses/aml/

3.

4.



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



NOMEN EMPOWERMENT	Elayampalaya	CERTIFIED Words	10P 1283								
Programme	M.Tech.	Progr	amme	Code	204	Regulation	2023				
Department	INFORMATION TECHNOL	INFORMATION TECHNOLOGY Semester I									
Course Code	Course Name	Period	ls Per	Week	Credit	Maximum M	Iarks				
Course Code		L	T	P	C	CA	ESE	Total			
P23IT103	Introduction to Intelligent Systems	3	0	0	3	40	60	100			
Course Objective	 The student should be made to, Introduce the basic intelligent system concepts Describe and learn various algorithms in the neural networks for optimizing real world problems Learn fuzzy logic and its implementation methods 										
	At the end of the course, the st	udent s	hould	be able	to,			Knowledge evel			
Course	CO1:Understand fundame	CO1:Understand fundamental concepts of Intelligence systems									
Outcome	CO2: Analyze the Genetics	and F	Fuzzy	Logic	of Intelli	gence system	ns	K2			
	CO3:Identify the Optimiza	CO3:Identify the Optimization Search in Fuzzy Logic									
	CO4: Enhance the fuzzy so	CO4: Enhance the fuzzy set and Knowledge Representation									
	CO5: Identify the challeng	es in R	Reason	ing Te	chnique	S		K4			

(3	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 – Weak											CO/PSO Mapping		
Con	Programme Outcomes (POs)													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	PSO 2
CO 1	3	3	2	-	1	2	-	1	1	2		1	2	1
CO 2	2	1	-	3	1	1	-	-	1	1		1	2	1
CO 3	2	2	1	2	-	1	-	2	-	1		1	2	1
CO 4	2	1	1	-	2	3	-	-	1	-		1	2	1
CO 5	3	2	1	2	-	1	-	-	1	2		1	2	1

Course Assessment Methods

Direct

Pre-requisites

1. Continuous Assessment Test I, II & III

Artificial Intelligence

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

Indirect

1. Course - end survey

Content of t	he svl	llabus
--------------	--------	--------

Unit – I	INTRODUCTION AND BASIC CONCEPTS	Periods	9
----------	---------------------------------	---------	---

Biological foundations to intelligent systems I: Artificial neural networks, Backpropagation networks, Radial basis function networks, and recurrent networks

Unit – II	FOUNDATIONS OF INTELLIGENT SYSTEMS	Periods	9								
Biological	foundations to intelligent systems II: Fuzzy logic, knowledge Repre	sentation and	inference								
mechanism	n, genetic algorithm, and fuzzy neural networks.										
Unit – III	SEARCHING	Periods	9								
Search Me	Search Methods Basic concepts of graph and tree search. Three simple search methods: breadth-first										
search, depth-first search, iterative deepening search.											
Heuristic search methods: best-first search, admissible evaluation functions, hill climbing search.											
Optimisation and search such as stochastic annealing and genetic algorithm.											
Unit – IV	KNOWLEDGE REPRESENTATION	Periods	9								
Knowledg	e representation and logical inference Issues in knowledge rep	resentation. S	Structured								
representa	tion, such as frames, and scripts, semantic networks and conceptual g	raphs. Formal	logic and								
logical inf	erence. Knowledge-based systems structures, its basic component	s. Ideas of B	lackboard								
architectur	res.										
Unit – V	REASONING	Periods	9								
Reasoning	Reasoning under uncertainty and Learning Techniques on uncertainty reasoning such as Bayesian										
reasoning,	Certainty factors and Dempster-Shafer Theory of Evidential reasoni	ng, A study of	different								
learning a	nd evolutionary algorithms, such as statistical learning and induction	learning.									
	Total P	eriods 4	5								
REFEREN	ICE BOOKS:										
1.	Luger G.F. and Stubblefield W.A. (2008). Artificial Intelligence	e: Structures	and								
1.	strategies for Complex Problem Solving. Addison Wesley, 6th edition.										
2.	Russell S. and Norvig P. (2009). Artificial Intelligence: A Modern A	pproach. Pren	ntice-								
2.	Hall, 3 rd edition.										
3.	Kosko B, "Neural Networks and Fuzzy Systems: A dynamical s	ystem approac	ch to								
3.	machine intelligence", Prentice Hall of India, 2009										
4.	Rao V.B and Rao H.V., "C++, Neural Networks and Fuzzy Logic",	BPB Publicat	tions,								
4.	2003										
5.	Simon Kendal, Malcolm Creen, "An Introduction to Knowledge Company of the Creen," An Introduction to Knowledge Creen, "An Introduction to Knowledge Creen," An Introduction to Knowledge Creen, "An Introduction to Knowledge Creen," An Introduction to Knowledge Creen, "An Introduction to Knowledge Creen," An Introduction to Knowledge Creen, "An Introduction to Knowledge Creen," An Introduction to Knowledge Creen, "An Introduction to Knowledge Creen," An Introduction to Knowledge Creen, "An Introduction to Knowledge Creen," An Introduction to Knowledge Creen, "An Introduction to Knowledge Creen," An Introduction to Knowledge Creen, "An	dge Engineer	ing",								
٥.	Springer-Verlag Limited, 2007										
E-Resources:											
1.	http://www.pzs.dstu.dp.ua/logic/bibl/yuan.pdf										



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



Programme	M.E. & M.Tech.	P	rogram	me code		Regulation	2	023
Department	CSE & IT		Semester		Ι			
Course code	Course name	Perio	ods /per	week	Credit	Maxim	um Mar	ks
Course code		L	T	P	C	CA	ESE	Total
P23CS103	Research Methodology and IPR*	3	0	0	3	40	60	100
	and n K							

The student should be made to,

Course Objective

- Understand the importance of Research
- Acquire knowledge in Data Collection
- Acquire knowledge in Analysis of Data
- Effectively write reports
- Gain knowledge about IPR

Course
Outcome

At the end of the course, the student should be able to,	Knowledge
	level
CO1: Identify the research problem and its types	K2
CO2: Design experiments for different research concepts	K2
CO3: Analyze data collection methods and choose appropriate method for the research problem	К3
CO4: Explore parametric tests of hypotheses and write research proposals and Reports	К3
CO5: Apply IPR to the research work	K2

Prerequisites

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak											ak		PSO oping
COs		Programme Outcomes (POs)											PS	SOs
	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 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	ı	-	-	-	1	2			3	2
CO 4	3	3	3	2	-	-	-	-	1	2			1	1
CO 5	3	3	2	2	-	-	-	-	1	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

Content of the syllabus

Unit - I	INTRODUCTION TO RESEARCH	Periods	9
	eaning of research - Objectives of Research - Types of Research		
	esearch - Research Methods versus Methodology -Research and		
	of Good Research - Problems Encountered by Research		
	em: Research Problem - Selecting the Problem - Necessity		
	ed in Defining a Problem- An Illustration.		
Unit – II	RESEARCH DESIGN AND MEASUREMENT & SCALING	Periods	9
Research Design	n: Meaning of Research Design-Need for Research Design-I	Features of a C	Good Design-
Important Conce	epts Relating to Research Design-Different Research Designs-Bas	ic Principles of	Experimental
	tant Experimental Designs. Measurement and Scaling: Quanti		
	of Measurement Scales- Goodness of Measurement Scales- Source		
	Developing Measurement Tools- Scaling- Scale Classification	Bases- Scaling	g Techniques-
Multidimension	al Scaling- Deciding the Scale.	T	
Unit – III	DATA COLLECTION AND DATA PREPARATION	Periods	9
Data Collectio	n: Introduction - Experiments and Surveys - Collection of F	Primary Data-	Collection of
	- Selection of Appropriate Method for Data Collection. Data Pr		
	Problems in Preparation Process - Missing Values and Out	liers - Types	of Analysis-
Statistics in Res	earch.	1	
Unit – IV	TESTING AND REPORT WRITING	Periods	9
Chi-Square Te Report Writin Significance of Reports-Oral Pr Unit – V Nature of Intel	g: Meaning of Interpretation- Technique of Interpretation-P Report Writing-Different Steps in Writing Report-Layout of the esentation-Mechanics of Writing a Research Report-Precautions f INTELLECTUAL PROPERTY RIGHTS (IPR) lectual Property: Patents, Designs, Trade and Copyright-IPR I	recaution in I Research Rep For Writing Res	Interpretation- ort-Types of earch Reports
Secret Law -Geo	ographical Indications.		
	Tota	al Periods	45
References			
	othari, —Research Methodology – Methods and Techniques onal Publishers, 2020 (Reprint)	sl, 4 th Edition,	New Age
	K. S. and Abbott, B. B., —Research Design and Methods – McGraw-Hill, 2011	A Process Ap	proach, 8th
3 Robert F . Agel, 20	7. Merges, Peter S. Menell, Mark A. Lemley, -Intellectual Properties. 16.	erty in New To	echnological
4 Davis, M	I., Davis K., and Dunagan M., —Scientific Papers and Presenta	ations , 3rd Edi	tion, Elsevier
	. Merges, Peter S. Menell, Mark A. Lemley,—Intellectual Proppen Law & Business; 6 edition July 2012	erty in New To	echnological
E-Resources	· · · · · · · · · · · · · · · · · · ·		
	www.questionpro.com/blog/research-design/		
	research-methodology.net/research-methods/data-collection/		
	www.wipo.int/edocs/pubdocs/en/intproperty/958/wipo_pub_958_	3.pdf	
J 11ttp5.//		_0.pu1	



VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution, Affiliated to Anna University, Chennai)



HOMEN EMPOWEMENT	(Autonom	ous Institution, A Elayampalayan					i)	TOWhereast Carriero	WANT TO STOREGAS
Programme	M.Tech.	Pr	ogramr	ne Co	de	204	Regulation	2023	
Department	INFORMATIC	N TECHNO	LOGY				Semester	I	
Course	Course Name		Period	ds Per	Week	Credit	Maximum N	Marks	
Code	Course Maine		L	T	P	С	CA	ESE	Total
P23IT104	Data Struct Algorithms La		0	0	4	2	60	40	100
Course Objective	ImplemImplem	of algorithm ent Graph al ent String m	s using gorithn atching	Greens and galgon	d Matrix rithms	x operat		rithms	
	At the end of the	e course, the st	tudent s	hould	be able	to,			Knowledge evel
_	CO1: Design dynamic progra	•	_		_	divide a	and conquer,		К3
Course Outcome	CO2: Implemen	t various type	s of tree	e imple	ementati	on Tech	niques		К3
Outcome	CO3: Design A	lgorithms usin	g Grapl	h Struc	ctures				К3
	CO4: Design an	d analyze algo	orithms	using	greedy	techniqu	e		K3
	CO5: Apply algorithms to so	•	ing alg	gorithr	ns, Co	mputatio	nal geometry		К3
Pre-									

		(3/2	2/1 indi	cates sti	ength o	CO / Pof correla			, 2 – Me	edium, 1	- Weak			O/PSO apping
Con							Progra	mme O	utcomes	s (POs)			F	PSOs
Cos	PO 1	PO 2	PO 3	PO 4	PO5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO 2
CO 1	2	1	2		1	1		1	2	-			2	2
CO 2	3	2	-	2	1	1		-	1	2			1	1
CO 3	1	3	2	-	1	3		1	3	-			1	-
CO 4	2	-	1	2	3	2		1	-	1			2	1
CO 5	-	3	1	1	1	- 1		2	1	2			-	2

Course Assessment Methods

Direct

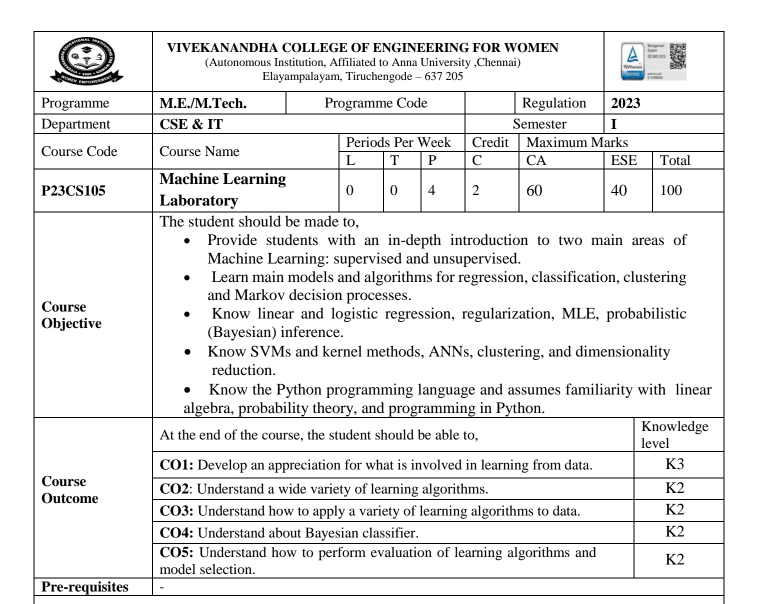
requisites

- 1. Prelab and Post Lab / Oral Examinations
- 2. Record
- 3. End-Semester Examinations

Indirect

1. Course - end survey

Conto	ent of the syllabus	CO's
1.	. Implement an algorithm that combines k sorted lists in time O(n log k) where n is the total number of elements	CO1
2		CO2
3.	. Red-Black Tree Implementation	CO2
4.	. Heap Implementation	CO2
5.	. Implement Graph Traversal algorithms	CO3
6	. Implement Bellmen Ford Algorithms	CO3
7.	. Implement an algorithm to solve Matrix Multiplication problem	CO4
8.	. Implement an algorithm based on greedy approach to solve knapsack problem	CO4
9.	. Implement String Matching Algorithms	CO5
10	0. Implement Computational Geometry algorithms	CO5
	Total Periods	45
E-Re	esources	
1.	http://camelliait.ac.in/Lab%20Manual/ADA%20Lab%20Programs.pdf	
2.	http://camelliait.ac.in/Lab%20Manual/ADA%20Lab%20Programs.pdf	



		(3	3/2/1 ind	licates st	rength o		O Map ation) 3-		2 – Med	dium, 1 - `	Weak			D/PSO apping
Can							Prograi	mme Ou	tcomes	(POs)			P	SOs
Cos	PO 1	PO 2	PO 3	PO 4	PO5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO 2
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

ourse Assessment Methods	
Direct	
1. Prelab and Post Lab	
2. Record	
3. End-Semester Examinations	
ndirect	
1. Course - end survey	
ontent of the syllabus	CO's
1. Implement and demonstrate the FIND-S algorithm for finding the most specific hypothesis based on a given set of training data samples. Read the training data from a .CSV file.	CO1
2. For a given set of training data examples stored in a .CSV file, implement and demonstrate the Candidate-Elimination algorithm to output a description of the set of all hypotheses consistent with the training examples.	CO1
3. Write a program to demonstrate the working of the decision tree based ID3 algorithm. Use an appropriate data set for building the decision tree and apply this knowledge to classify a new sample.	CO2
4. Build an Artificial Neural Network by implementing the Back propagation algorithm and test the same using appropriate data sets.	CO3
5. Write a program to implement the naïve Bayesian classifier for a sample training data set stored as a .CSV file. Compute the accuracy of the classifier, considering few test data sets.	CO4
6. Assuming a set of documents that need to be classified, use the naïve Bayesian Classifier model to perform this task. Built-in Java classes/API can be used to write the program. Calculate the accuracy, precision, and recall for your data set.	CO4
7. Write a program to construct a Bayesian network considering medical data. Use this model to demonstrate the diagnosis of heart patients using standard Heart Disease Data Set. You can use Java/Python ML library classes/API.	CO4
8. Apply EM algorithm to cluster a set of data stored in a .CSV file. Use the same data set for clustering using k-Means algorithm. Compare the results of these two algorithms and comment on the quality of clustering. You can add Java/Python ML library classes/API in the program.	CO5
9. Write a program to implement k-Nearest Neighbour algorithm to classify the iris data set. Print both correct and wrong predictions. Java/Python ML library classes can be used for this problem.	CO5
10. Implement the non-parametric Locally Weighted Regression algorithm in order to fit data points. Select appropriate data set for your experiment and draw graphs.	CO5
Total Periods	45

2. https://www.imperial.ac.uk/data-science/research/multidisciplinary-labs/machine-learning-lab/

SEMESTER -II



Course

Objective

VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN

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



" THIOM									
Programme	M.Tech.	Pr	ogramn	ne Coo	le	204	Regulation	2023	
Department	INFORMATIO	ON TECHNO	LOGY			Se	mester	II	
Course Code	Course Name		Period	ls Per	Week	Credit	Maximum	Marks	
Course Code	Course Name		L	T	P	C	CA	ESE	Total
P23IT205	Cloud Comput	ing	3	0	0	3	40	60	100
1 2311203	Technologies		3	U	U	3	40	00	100
	Th. M.:. Oh:	4 £ 41							

The Main Objective of the course is to

- Gain expertise in Virtualization, Virtual Machines and deploy practical virtualization solution
- Understand the architecture, infrastructure and delivery models of cloud computing
- Explore the roster of AWS services and illustrate the way to make applications in AWS
- Gain knowledge in the working of Windows Azure and Storage services offered by Windows Azure
- Develop the cloud application using various programming model of Hadoop

		_
	At the end of the course, the student should be able to,	Knowledge level
	CO1:Employ the concepts of virtualization in the cloud computing	K3
Course Outcome	CO2:Identify the architecture, infrastructure and delivery models of cloud computing	K2
o dicome	CO3:Develop the Cloud Application in AWS platform	K3
	CO4:Apply the concepts of Windows Azure to design Cloud Application	К3
	CO5: Develop services using various Cloud computing programming models.	К3
Pro-requisites		

Pre-requisites	
	Ī

		(3/2/1	indicate	es streng	th of c		O Map on) 3-St		– Mediu	m, 1 - We	eak			PSO pping
Cos					Pı	ogramn	ne Outco	omes (P	Os)				P	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	PSO 2
CO 1	3	3	3	3	2	2	1	-	2	2			3	2
CO 2	3	3	3	3	2	2	1	-	1	2			2	2
CO 3	3	3	2	3	1	3	1	-	1	2		1	3	2
CO 4	3	3	3	2	1	2	1	-	1	2			1	1
CO 5	3	3	2	2	1	2	1	-	1	2		1	2	2

Course Assessment Methods

Direct

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

Indirect

1. Course - end survey

Content of the syllabusUnit – IVIRTUALIZATION AND VIRTUALIZATION INFRASTRUCTUREPeriods9Basics of Virtual Machines - Process Virtual Machines - System Virtual Machines - Emulation - Interpretation - Binary Translation - Taxonomy of Virtual Machines. Virtualization - Management Virtualization - Hardward Maximization - Architectures - Virtualization Management - Storage Virtualization - Network Virtualization Implementation levels of virtualization - virtualization structure - virtualization of CPU, Memory and I/O devices virtual clusters and Resource Management - Virtualization for data center automation
Binary Translation - Taxonomy of Virtual Machines. Virtualization — Management Virtualization — Hardward Maximization — Architectures — Virtualization Management — Storage Virtualization — Network Virtualization Implementation levels of virtualization — virtualization structure — virtualization of CPU, Memory and I/O devices
Unit – II CLOUD PLATFORM ARCHITECTURE Periods 9
Cloud Computing: Definition, Characteristics - Cloud deployment models: public, private, hybrid, community - Categories of cloud computing: Everything as a service: Infrastructure, platform, software- A Generic Cloud Architecture Design – Layered cloud Architectural Development – Architectural Design Challenges
Unit – IIIAWS CLOUD PLATFORM - IAASPeriods9Amazon Web Services: AWS Infrastructure- AWS API- AWS Management Console - Setting up AWS StorageStretching out with Elastic Compute Cloud - Elastic Container Service for Kubernetes- AWS Developer ToolsAWS Code Commit, AWS Code Build, AWS Code Deploy, AWS Code Pipeline, AWS code Star
Unit – IV PAAS CLOUD PLATFORM Periods 9 Windows Azure: Origin of Windows Azure, Features, The Fabric Controller – First Cloud APP in Windows Azure- Service Model and Managing Services: Definition and Configuration, Service runtime API- Windows Azure Developer Portal- Service Management API- Windows Azure Storage Characteristics-Storage Services REST API- Blops
Unit – V PROGRAMMING MODEL Periods 9 Introduction to Hadoop Framework – Map reduce, Input splitting, map and reduce functions, specifying input and output parameters, configuring and running a job –Developing Map Reduce Applications - Design of Hadoop file system –Setting up Hadoop Cluster
Total Periods 45
Text Books: 1. Danielle Ruest, Nelson Ruest, —Virtualization: A Beginner"s Guidell, McGraw-Hill Osborne Media 2009.
2. John W.Rittinghouse and James F.Ransome, "Cloud Computing: Implementation, Management, and Security", CRC Press, 2010
 John W.Rittinghouse and James F.Ransome, "Cloud Computing: Implementation, Management, and Security", CRC Press, 2010 Raoul Alongi, AWS: The Most Complete Guide to Amazon Web Service from Beginner to Advanced Level, Amazon Asia- Pacific Holdings Private Limited, 2019.
2. John W.Rittinghouse and James F.Ransome, "Cloud Computing: Implementation, Management, and Security", CRC Press, 2010 Raoul Alongi, AWS: The Most Complete Guide to Amazon Web Service from Beginner to Advanced Level, Amazon Asia- Pacific Holdings Private Limited, 2019. REFERENCE BOOKS:
2. John W.Rittinghouse and James F.Ransome, "Cloud Computing: Implementation, Management, and Security", CRC Press, 2010 Raoul Alongi, AWS: The Most Complete Guide to Amazon Web Service from Beginner to Advanced Level, Amazon Asia- Pacific Holdings Private Limited, 2019. REFERENCE BOOKS: 1. Bernard Golden, Amazon Web Service for Dummies, John Wiley & Sons, 2013.
2. John W.Rittinghouse and James F.Ransome, "Cloud Computing: Implementation, Management, and Security", CRC Press, 2010 Raoul Alongi, AWS: The Most Complete Guide to Amazon Web Service from Beginner to Advanced Level, Amazon Asia- Pacific Holdings Private Limited, 2019. REFERENCE BOOKS: 1. Bernard Golden, Amazon Web Service for Dummies, John Wiley & Sons, 2013. 2. Sriram Krishnan, Programming: Windows Azure, O'Reilly,2010. Rajkumar Buyya, Christian Vacchiola, S.Thamarai Selvi, Mastering Cloud Computing, MCGraw
2. John W.Rittinghouse and James F.Ransome, "Cloud Computing: Implementation, Management, and Security", CRC Press, 2010 Raoul Alongi, AWS: The Most Complete Guide to Amazon Web Service from Beginner to Advanced Level, Amazon Asia- Pacific Holdings Private Limited, 2019. REFERENCE BOOKS: 1. Bernard Golden, Amazon Web Service for Dummies, John Wiley & Sons, 2013. 2. Sriram Krishnan, Programming: Windows Azure, O'Reilly,2010. Raikumar Buyya, Christian Vacchiola, S. Thamarai Selvi, Mastering Cloud Computing, MCGray
John W.Rittinghouse and James F.Ransome, "Cloud Computing: Implementation, Management, and Security", CRC Press, 2010 Raoul Alongi, AWS: The Most Complete Guide to Amazon Web Service from Beginner to Advanced Level, Amazon Asia- Pacific Holdings Private Limited, 2019. REFERENCE BOOKS: 1. Bernard Golden, Amazon Web Service for Dummies, John Wiley & Sons, 2013. 2. Sriram Krishnan, Programming: Windows Azure, O'Reilly,2010. 3. Rajkumar Buyya, Christian Vacchiola, S.Thamarai Selvi, Mastering Cloud Computing, MCGraw Hill Education (India) Pvt. Ltd., 2013. 4. Jim Smith, Ravi Nair, "Virtual Machines: Versatile Platforms for Systems and Processes" Elsevier/Morgan Kaufmann, 2005 Toby Velte, Anthony Velte, Robert Elsenpeter, "Cloud Computing, A Practical Approach", McGraw Hill Osborne Media, 2009.
2. John W.Rittinghouse and James F.Ransome, "Cloud Computing: Implementation, Management, and Security", CRC Press, 2010 Raoul Alongi, AWS: The Most Complete Guide to Amazon Web Service from Beginner to Advanced Level, Amazon Asia- Pacific Holdings Private Limited, 2019. REFERENCE BOOKS: 1. Bernard Golden, Amazon Web Service for Dummies, John Wiley & Sons, 2013. 2. Sriram Krishnan, Programming: Windows Azure, O'Reilly,2010. 3. Rajkumar Buyya, Christian Vacchiola, S.Thamarai Selvi, Mastering Cloud Computing, MCGraw Hill Education (India) Pvt. Ltd., 2013. 4. Jim Smith, Ravi Nair, "Virtual Machines: Versatile Platforms for Systems and Processes" Elsevier/Morgan Kaufmann, 2005 5. Toby Velte, Anthony Velte, Robert Elsenpeter, "Cloud Computing, A Practical Approach", McGraw Hill Osborne Media, 2009. E-Resources:
2. John W.Rittinghouse and James F.Ransome, "Cloud Computing: Implementation, Management, and Security", CRC Press, 2010 3 Raoul Alongi, AWS: The Most Complete Guide to Amazon Web Service from Beginner to Advanced Level, Amazon Asia- Pacific Holdings Private Limited, 2019. REFERENCE BOOKS: 1. Bernard Golden, Amazon Web Service for Dummies, John Wiley & Sons, 2013. 2. Sriram Krishnan, Programming: Windows Azure, O'Reilly,2010. 3. Rajkumar Buyya, Christian Vacchiola, S.Thamarai Selvi, Mastering Cloud Computing, MCGraw Hill Education (India) Pvt. Ltd., 2013. 4. Jim Smith, Ravi Nair, "Virtual Machines: Versatile Platforms for Systems and Processes" Elsevier/Morgan Kaufmann, 2005 Toby Velte, Anthony Velte, Robert Elsenpeter, "Cloud Computing, A Practical Approach", McGraw

	VIVEKANANDHA COLLI (Autonomous Institution Elayampala		to Anna Ur	niversit	y ,Chenn			60 960 2015 B N B B N B N B N B N B N B N B N B N		
Programme	M.Tech.	Prog	ramme o	code	204	Regu	lation	20	23	
Department	INFORMATION TECHNO	LOGY				Sem	ester	II		
Course Code	Course name		Period	s per	week	Credit	Maxi	mum M	arks	
P23IT206	Networks and Systems Se	curity	L 3	T 0	P 0	C 3	CA 40	ESE 60	Total 100	
Course Objective	 Provide focused coverage of network and system security technologies. Explore practical solutions to a wide range of network and systems security issues. Build a secure organization, cryptography, system intrusion, Linux security Build a Internet security, intranet security, LAN security; wireless network security, cellular network security, RFID security At the end of the course, the student should be able to, Knowledge level									
Course Outcome	CO1: Apply fundamental of CO2: Analyze the possible CO3: Identify the security Security CO4: Enhance the security Wireless Network Security	issues in	issues in the Int of Local	LIN ernet	UX sec Secur	ity and In	ity and		K2 K2 K3	
	CO5: identify the challeng Frequency Identification Se		ellular N	etwo	rk Sec	urity and	Radio		K3	
Pre-requisites	Computer Networks									

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak													PSO pping
Cog	Programme Outcomes (POs)													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	PSO 2
CO 1	2	3	2	1	1	2	-	1	1	2		1	2	1
CO 2	1	1	1	3	2	1	-	-	1	1		1	2	-
CO 3	2	2	-	2	-	1	-	2	-	1		1	1	2
CO 4	2	1	2	-	2	3	-	-	1	-		1	ı	1
CO 5	3	2	1	2	-	1	-	-	1	2		1	2	-

Direct

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

Indirect

	f the syllabus	.	Ta
Unit – I	Introduction	Periods	9
ecurity? - bstacles to	etwork Security? - Definition & Fundamentals, Types of Network Security, How Types of Attacks in Network Security - Procedures & Examples -Building a Security Security, Ten Steps to Building a Secure Organization-A Cryptography Famouphers, Modern Cryptography, The Computer Age-Preventing System Intrusions-Carusions	ure Organiz us Cryptogr	ation- aphic
Unit – II	Unix and Linux Security	Periods	9
Reducing and Netwo	Security: Basic Unix Security, Protecting User Accounts and Strengthening Exposure to Threats by Limiting Superuser Privileges, Safeguarding Vital Data bork File Systems-Eliminating the Security Weakness of Linux Operating System rdening Linux, Proactive Defense for Linux.	y Securing	Local
Unit – III	Internet Security and Intranet Security	Perios	9
Cycle, The Intranet Audits, G	efending Against Attacks on the Internet-The Botnet Problem: Botnet Overview, e Botnet Business Model, Botnet Defense, Botmaster Traceback. Security: Plugging the Gaps: Network Access Control and Access Control, ardian at the Gate: Authentication and Encryption, Wireless Network Security work Protection	Measuring	Risk:
Unit – IV	Local Area Network Security and Wireless Network Security	Periods	9
Network A Incident-H IDS Firew Wireless	Rea Network Security -Identify Network Threats: Disruptive, Unauthorized Access Controls, Risk Assessment, Listing Network Resources, Threats, Securiandling Process, Secure Design through Network Access Controls, IDS Defined alls Network Security: Cellular Networks, Wireless Ad Hoc Networks, Security Facey Establishment	ity Policies , Network-l	, The Based
J nit – V	Cellular Network Security and RF Identification Security	Periods	9
Security, C Radio Fre	Network Security — Overview of Cellular Networks, The State of the Art of Cellular Network Attack Taxonomy, Cellular Network Vulnerability Analysis equency Identification Security- Radio Frequency Identification Introduction, F		
RFID Prot		hal Dania da	
	Tot	tal Periods	45
Text Bool	Tot ::	tal Periods	
Text Bool	Tota: John R. Vacca, "Network and System Security", Second Edition, 2014	tal Periods	
Text Bool	Tota: John R. Vacca, "Network and System Security", Second Edition, 2014		45
Text Book 1. Reference 1	Tota: John R. Vacca, "Network and System Security", Second Edition, 2014 St.	Graw-Hill,	45
Text Book 1. Reference	Tota: John R. Vacca, "Network and System Security", Second Edition, 2014 s: Tyler Wrightson, "Wireless Network Security A Beginner's Guide", Mc 2012(Unit –IV) Rolf Oppliger, "Internet Security and Intranet Security", Second Edition, 2001	Graw-Hill,	45
Text Book 1. Reference 1 2.	Tota: John R. Vacca, "Network and System Security", Second Edition, 2014 s: Tyler Wrightson, "Wireless Network Security A Beginner's Guide", Mc 2012(Unit –IV) Rolf Oppliger, "Internet Security and Intranet Security", Second Edition, 2001	Graw-Hill,	45

Q	VIVEKANANDHA COLLEGE ((Autonomous Institution, Affili Elayampalayam, Ti	ated to rucheng	Anna I gode –	Universi 637 205	ty ,Cheni	nai)	Management Speller Speller Science Sci				
Programme	M.E./ M.Tech.	Prog	gramm	e Code		Regulation	2023				
Department	CSE & IT					Semester	II				
Course Code	Course Name	Perio	ds Per	Week	Credit	Maximum M	1arks				
Course Code	Course Ivame	L	T	P	C	CA	ESE	Total			
P23IT207	Parallel Computing*	3	0	0	3	40	60	100			
Course Objective The Main Objective of the course is to Study the scalability and clustering issues and the technology necessary is Understand the technologies enabling parallel computing. Study the different types of interconnection networks. Study the different parallel programming models.											
Course	At the end of the course, the student CO1: Understand about parallel prog		level K2								
Outcome	CO2: Analyze the performance and b	enchma	rks of	parallel	computing	g.		K3			
	CO3: Understand the technologies er	nabling _j	paralle	comput	ing.]	K2			
	CO4: Illustrate different types of interest of the contract of		K2								
	CO5: Analyze various parallel progr	ramming	gplatfo	rms.]	K3			
Prerequisites	Computer Organization and Archite	cture									

		(3/2/1	l indica	tes stren			PO Maj ion) 3-S		– Mediu	ım, 1 - Wea	k		CO/PSO Mapping	
Cos		Programme Outcomes (POs)												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	PSO 2
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
Mode	els: Sema lel Progr	Computer Architecture –System Architectures - Dimensions of Scalabiantic Attributes- Performance Attributes – Basic Concepts of Clustering – Samming Overview – Processes, Tasks and Threads – Parallelism Issues – Int	calable Desig	gn Principles
Unit	– II	Performance Metrics and Benchmarks of Parallelism	Periods	9
Inqui	ry Opera	of Parallel Computing- Parallelism Overhead – Process Management- Group tions – Interaction Overhead – Synchronization – Communication – Aggreg Exchange – Performance Metrics – Scalability and Speed up Analysis.		
Unit		Enabling Technologies	Periods	9
Consi Hidin	istency - ig.	or Architecture Families – Memory Hierarchy – Cache Coherence Proto- Distributed Cache Memory Architecture – Latency Tolerance Techniques	– Multithrea	ded Latency
Unit -		System Interconnections	Periods	9
		rconnection Networks – Network Component, Charteristics, Properties - Net Multistage Switches, Software Multithreading – Synchronization Mechanis	ms.	gies – Buses,
Unit -		Parallel Programming Platforms	Periods	9
Dicho	otomy of	Ilelism: Trends in Microprocessor Architectures - Limitations of Mem Parallel Computing Platforms - Physical Organization of Parallel Platformschines - Routing Mechanisms for Interconnection Networks.		
		Total Peri	ods	45
Text	Books:			
1.	Kai Hy	vang and Zhi.Wei Xu, "Scalable Parallel Computing", Tata McGraw-Hill, N	New Delhi, 20	003.
2.		ma, A Gupta, G Karypis, and V Kumar, Introduction to Parallel Computing $\sqrt{2003}$.	g. 2nd Ed., A	ddison-
Refer	rence Bo			
1.		E. Culler & Jaswinder Pal Singh, "Parallel Computing Architecture: A ach", Morgan Kaufman Publishers, 1999.	Hardware/So	oftware
2.	Micha 2003.	el J. Quinn, "Parallel Programming in C with MPI & OpenMP", Tata McGr	aw-Hill, New	Delhi,
E-Res	sources:			
1.	https://	www.slideshare.net/AkhilaPrabhakaran/introduction-to-parallel-computing	-86473048	
2.	https://	www.geeksforgeeks.org/introduction-to-parallel-computing/		

	VIVEKANANDHA COLLEGE OF (Autonomous Institution Affilia Elayampalayan	ted to A	nna U	niversity	, Chenna		100	60 507:205 (10 m) (10 m			
Programme	M. Tech. Prog	gramme	code	204	Regul	ation	2	023			
Department	INFORMATION TECHNOLOGY				Semes	ter	1	I			
Course code	Course name	Period	s per v	veek	Credit	Max	imum M	arks			
Course code	Course name	L	T	P	С	CA	ESE	Total			
P23IT208	Security and Forensics Laboratory	0	0	3	1	60	40	100			
The student should be made to,											
Course	At the end of the course, the student should be able to, CO1:Design and analyze encryption, decryption using the cipher substitution techniques										
Outcome	CO2:Perform Port Scanning with nmap,	supersc	an					K4			
Outcome	CO3: Demonstrate intrusion detection sy							К3			
	CO4: Study computer forensics and diffe	erent too	ls used	d for for	ensic inve	stigation	1	K3			
	CO5: Analyze how to recover deleted files, last used pc ,last connected using forensics tools.										
Pre-requisites	Data Structures Laboratory										

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak													
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	PSO 2
CO 1	2	1			2	2	1	-					2	2
CO 2	3	2	1	1	2	2	1	1					2	1
CO 3	2	1			2	3	-	-					1	1
CO 4	2	1			2	2	ı	2					2	2
CO 5	3	2	1	1	2	2	-	-					1	1

Direct

- Prelab and Post lab questions
 End-Semester Examinations

Indirect

1. Course - end survey

GE	STED LIST OF EXPERIMENTS	CO'
1.	Perform encryption, decryption using the following substitution techniques i. Ceaser cipher ii. Playfair cipher iii. Hill Cipher	CO1
2.	Perform an experiment for Port Scanning with nmap, superscan or any other equivalent software	CO1
3.	Demonstrate intrusion detection system (ids) using any tool eg. Snort or any other s/w.	CO2
4.	Demonstrate how to provide secure data storage, secure data transmission and for creating digital signatures (Gnu PG)	CO2
5.	Apply AES algorithm for practical applications	CO3
6.	Study of computer forensics and different tools used for forensic investigation	CO3
7.	Analyze how to recover deleted files using forensics tools	CO4
8.	Analyze last connected USB on your system (USB Forensics)	CO4
9.	Analyze how to view last activity of your PC	COS
	Total Periods : 45	Hours

1. https://www.studocu.com/in/document/gyan-ganga-institute-of-technology-and-sciences/masters-intechnology/digital-forensics-lab-manual/39441861



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



NOMEN EMPOWERMENT	Eiayaiipa	iayani, Tiruci	iengoc	16 – 63 /	203			CERTIFIED		
Programme	M. Tech.	Pro	gramn	ne code	204	Regul	ation	2023		
Department	INFORMATION TECHN	OLOGY				Semes	ster	II	. L	
Course code	Course name		Peri	Periods per we		Credit	Max	aximum Marks		
Course code	Course name		L	T	P	С	CA	ESE	Total	
P23IT209	Mini Project		0	0	3	1	100	_	100	
Course Objective	 The student should be made Explore their field of and/or new insights at Understand of technice Demonstrate original understanding. Demonstrate self-dire 	knowledge, t the forefrond ques applical ity in the ap	nt of toble to plicat	hat field their or ion of i	d. wn area knowle	of profes dge, toget	sional _l ther wit	practice. th apract	tical	
	At the end of the course th	e student sho	uld be	able to					Knowledge	

Course

Outcome

At the end of the course, the student should be able to,	Knowleage
	level
CO1: Demonstrate a sound technical knowledge of their selected project topic.	K2
CO2:Apply engineering Knowledge, Skills and management principles	K3
to achieve project goal.	
CO3: Implement hardware and/or software tools with Test Solutions	K3
CO4: Test/verify the modules of implemented mini- project.	K2
CO5: Express the engineering activities with effective presentation, report and	K3
Evaluation metrics.	

Pre-requisites

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak														
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	PSO 2	
CO 1	2	3	2	2	3			2	2	2	3	3	3	3	
CO 2	1	3	3	3	3	2	2	2	2	2	2	3	3	3	
CO 3	1	3	3	2	3			2	2	2	2	3	2	2	
CO 4				3	3			2	2	2	3	3	2	2	
CO 5				1	3	3	3	2	2		2	3	2	3	

Course Assessment Methods

Direct

- 1. Project Reviews
- 2. End-Semester Examinations

Indirect

PROFESSIONAL ELECTIVE – I



(Autonomous Institution, Affiliated to Anna University, Chennai)



HOWEN EMPONEMEN	,	Elayampalayam, Tiruchengode – 637 205											
Programme	M.Tech.		Prog	ramm	e Code	204	Regulation	2023					
Department	INFORMATION TE	CHNOLOGY	Y				Semester						
Course Code	Course Name		Period	ls Per	Week	Credit	Maximum M	1arks					
		L T P C CA											
P23ITE01	Quantum Computing												
	3	e Main Objective of the course is to											
		Introduce the building blocks of Quantum computers and highlight the paradigm											
Course	changebetween co	changebetween conventional computing and quantum computing											
Objective	• Understand the Qu	Understand the Quantum state transformations and the algorithms											
	 Understand entang 	led quantum	subsyste	ems an	d prope	rties of e	ntangled states	3					
	 Explore the applic 	ations of quar	ıtum coı	nputin	g								
	At the end of the cours	se, the student	should	be abl	e to,			K	Knowledge level				
	CO1: Understand the	basic principle	es of qu	antum	comput	ing.			K1				
Course	CO2: Gain knowledg	ge of the fu	ndamen	tal di	ference	s betwee	en conventior	nal	K2				
Outcome	computing andquantur												
	CO3: Understand seve				<u> </u>				K3				
	CO4: Understand the	_	blems th	nat can	be expe	ected to b	e solved well		K3				
	by quantumcomputers								_				
	CO5: Simulate and an	alyze the char	acteristi	ics of (Quantun	n Compu	ting Systems.		K2				
Pre-	_												
requisites													

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak										CO/PSO Mapping			
Cog	Cos Programme Outcomes (POs)											PSOs		
Cus	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	1									1	2	2
CO 2	3	2	-	1		1							3	3
CO 3	2	2	2										3	3
CO 4	2	2	-										2	2
CO 5	3	2	2	1		2	-					1	1	1

Course Assessment Methods

Direct

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

Indirect

Cont	ent	of	the	ST	llabus

Content of the	ie by iiuwub		
Unit – I	INTRODUCTION TO QUANTUM	Periods	9
The Quantu	m Mechanics of Photon Polarization, Single-Qubit Quantum Systems,	Quantum Sta	ate Spaces,

Entangl	ed States, Multiple-Qubit Systems, Measurement of Multiple-Qubit States,	EPR Paradox	and Bell's
Theore	n, Bloch sphere		
Unit - I	I QUANTUM STATE TRANSFORMATIONS	Periods	9
	Transformations, Quantum Gates, Unitary Transformations as Quantum Circ	cuits, Reversi	ble Classical
Comput	ations to Quantum Computations, Language for Quantum Implementations.		
Unit – I		Periods	9
	ing with Superpositions, Quantum Subroutines, Quantum Fourier Transformat	ions, Shor's A	lgorithm and
General	izations, Grover's Algorithm and Generalizations		
Unit - I	V ENTANGLED SUBSYSTEMS AND ROBUST QUANTUM COMPUTATION	Periods	9
Quantu	m Subsystems, Properties of Entangled States, Quantum Error Correction, Gr	aph states and	l codes, CSS
Codes,	Stabilizer Codes, Fault Tolerance and Robust Quantum Computing		
Unit – '	QUANTUM INFORMATION AND CRYPTOGRAPHY	Periods	9
Limitati	ons of Quantum Computing, Alternatives to the Circuit Model of Quantu	m Computation	on, Quantum
Protoco	ls, Building Quantum, Computers, Simulating Quantum Systems, Bell stat	es. Quantum	teleportation.
Quantu	m Cryptography, no cloning theorem		
		l Periods 45	
Text Bo	ooks:		
1	John Gribbin, Computing with Quantum Cats: From Colossus to Qubits, 2021		
2	William (Chuck) Easttom, Quantum Computing Fundamentals, 2021		
3	Parag Lala, Quantum Computing, 2019		
Referen	ice Books:		
1	Eleanor Rieffel and Wolfgang Polak, QUANTUM COMPUTING A Gentle In	roduction, 201	1
2	Nielsen M. A., Quantum Computation and Quantum Information, Cambrid Press. 2002	dge Universit	y
E-Reso	urces:		
1	https://www.ibm.com/topics/quantum-computing		



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



EMPONERME	Eiayaiii	baiayaiii, 111	rucheng	oue –	037 203)						
Programme	M.Tech.		Prog	ramm	e Code	204	Regulation	2023				
Department	INFORMATION TEC	HNOLOGY					Semester					
Course Code	Course Name		Period	ls Per	Week	Credit	Maximum M	I arks				
	Course Ivallie		L	T	P	C	CA	ESE	Total			
P23ITE02	Big Data Analytics		3	0	0	3	40	60	100			
	The Main Objective of the	Main Objective of the course is to										
	 Understand big data 	Understand big data platform and its analysis techniques.										
Course	 Design efficient algorithms 	Design efficient algorithms for mining the data from large volumes in Weka.										
Objective	• Model a framework	Model a framework to manage huge data with hadoop and its tools										
	 Analyze the big data 	Analyze the big data for useful business applications.										
	• Perform mining on s	treaming da	ıta									
	At the end of the course,	the student	should	be abl	e to,			Kno leve	owledge el			
Course	CO1: Explain the need a	and challeng	es of Bi	ig data	and an	alytics.			K1			
Outcome	CO2: Apply and write jo	bs in Hado	op and r	nap re	duce fra	mework			K2			
0 0200 0 2220	CO3: Create NoSQL da		* * *		_				K3			
	CO4: Create database an	nd apply CR	UD ope	ration	s in Cas	sandra aı	nd Hive .		K3			
	CO5: Write PigLatin scr	•				lexplore	application		K2			
	areas and techniques ap	olied in diff	erent do	mains								
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		
Cus	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	1										2	2
CO 2	3	2	-	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							1	1

Course Assessment Methods

Direct

- 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
Types of Dig	gital Data – Introduction to Big Data - Big Data Analytics - classification of	f Analytics – G	reatest
Challenges th	hat Prevent Businesses from Capitalizing on Big Data - Top Challenges Faci	ing Big Data - <mark>'</mark>	Why is

Dig Dai	a Analytics Important? - Data Science - Terminologies Used in Big Data En	vironment - 1	Few Top
Analytic	es Tools.		
Unit - I	<i>U</i> / 1 1	Periods	9
	$data\ technology\ landscape-NoSQL-Hadoop\ \ Introduction\ to\ Hadoop\ \ RDI$		
_	Overview - Hadoop Distributed File System - Processing Data with Hadoop -Ma	~ ~	urces and
Applica	tion with Hadoop YARN - Hadoop Ecosystem – Introduction to Map reduce Pro	ogramming	
Unit – I		Periods	9
	tion to MongoDB - What is MongoDB? - Why MongoDB? - RDBMS and Mon	goDB - Data	Types in
Mongol	DB – MongoDB Query Language		
Unit - I		Periods	9
	tion to Cassandra - Features of Cassandra - CQL Data Types - CQLSH - K		
	ons - Alter - Import and Export - querying system tables Hive Architecture - H		es - Hive
File For	mat - Hive Query Language- RCFILE Implementation –SERDE – User Defined		
Unit – V		Periods	9
	tion to Pig - The Anatomy of Pig - Pig on Hadoop - Pig Latin Overview - Data		
	on Modes of Pig - HDFS Commands - Relational operators - Eval Function - G		
	fined Function - parameter Substitution - Diagnostic Operator - When to use Pi	g? -When NO	OT to use
Pig? - P	ig versus Hive - Reporting tool – Trends.		
	ig versus three - Reporting tool – Hends.		
Text Bo	1 0	l Periods	45
	Tota	"	
1	Tota	"	
1 Referen	Tota	<u>"</u>	
1 Referen	Tota ok: Seema Acharya and Subhashini C, "Big Data and Analytics", Wiley India, 2 nd	edition 2019.	
	Tota ok: Seema Acharya and Subhashini C, "Big Data and Analytics", Wiley India, 2 nd ice Books:	edition 2019. nmies", Wiley Analytics: F	y, 2013.
1	Tota ok: Seema Acharya and Subhashini C, "Big Data and Analytics", Wiley India, 2 nd ice Books: Judith Hurwitz, Alan Nugent,Fern Halper, Marcia Kaufman, "Big data for dum Michael Minelli, Michelle Chambers, and Ambiga Dhiraj, "Big Data, Big Business Intelligence and Analytic Trends for Today's Businesses", Wiley, 201	edition 2019. nmies", Wiley Analytics: F	y, 2013.
2	Tota ok: Seema Acharya and Subhashini C, "Big Data and Analytics", Wiley India, 2 nd ice Books: Judith Hurwitz, Alan Nugent,Fern Halper, Marcia Kaufman, "Big data for dum Michael Minelli, Michelle Chambers, and Ambiga Dhiraj, "Big Data, Big Business Intelligence and Analytic Trends for Today's Businesses", Wiley, 201	edition 2019. nmies", Wiley Analytics: F	y, 2013.
1 2 E-Reso	Tota ok: Seema Acharya and Subhashini C, "Big Data and Analytics", Wiley India, 2 nd oce Books: Judith Hurwitz, Alan Nugent,Fern Halper, Marcia Kaufman, "Big data for dum Michael Minelli, Michelle Chambers, and Ambiga Dhiraj, "Big Data, Big Business Intelligence and Analytic Trends for Today's Businesses", Wiley, 201 arces:	edition 2019. nmies", Wiley Analytics: F	y, 2013.
1 2 E-Reso 1	Tota ok: Seema Acharya and Subhashini C, "Big Data and Analytics", Wiley India, 2 nd oce Books: Judith Hurwitz, Alan Nugent,Fern Halper, Marcia Kaufman, "Big data for dum Michael Minelli, Michelle Chambers, and Ambiga Dhiraj, "Big Data, Big Business Intelligence and Analytic Trends for Today's Businesses", Wiley, 201 Irces: https://www.w3schools.com/mongodb/	edition 2019. nmies", Wiley Analytics: F	y, 2013.



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



DOMEN EMPOWERNER		I	,		9					
Programme	M.E. / M.Tech.		Progra	mme	Code		Regulation		2023	
Department	CSE & IT						Semester			
Course Code	Course Nan	ne	Per We	iods P ek	er	Credit	Max	imum N	Marks	
			L	T	P	С	CA	ESE	Total	
P23ITE03	Social Net Analysis*	twork	3	0	0	3	40	60	100	
Course Objective	Learn graph tCompare theUnderstand h	 Understand the component of Social Networks distribution. Learn graph theory for Social Network Analysis Compare the different analysis and search techniques in Social Networks Understand human behavior in social web and related communities. 								
	At the end of the council CO1:Apply the condistribution	rse, the stu	dent sho	uld be	able t	to,	social netwo	rks	Knowledge Level	
Course Outcome	CO2: Utilize game networking	theory fo	r decisi	on m	aking	in the c	ontext of soc	cial	K2	
	CO3: Compare ar techniques	nd contrast	t differ	ent li	nk a	nalysis a	and web sear	rch	K2	
	CO4:Analyze netwo			_	_				К3	
	CO5:Investigate the structural model	e aggregate	e behav	ior of	the s	social net	works based	on	K2	
Pre-requisites	-									
	•									

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak											PSO pping		
Cos	Cos Programme Outcomes (POs)											PSOs		
Cus	PO 1 PO 2 PO 3 PO 4 PO 5 PO 6 PO 7 PO 8 PO 9 PO 10 PO 11 PO 12											PO12	PSO1	PSO 2
CO 1	2	2	1										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

Course Assessment Methods

Direct

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

Indirect

Content	of the syllabus		
Unit – I	GRAPH THEORY AND SOCIAL NETWORKS	Periods	9
Strong and Data- Ti Relations	Basic Definitions- Paths and Connectivity- Distance and Breadth First Search-Nethold Weak Ties: Triadic Closure- The Strength of Weak Ties- Tie Strength and Netwe Strength, Social Media, - Closure, Structural Holes- Social Influence- Affilian Schips: Structural Balance- Characterizing the Structure of Balanced Networks – Appliker Form of Structural Balance	ork Structure in tion. Positive	n Large Scale and Negative
Unit - II	GAME THEORY AND INTERACTION IN NETWORKS	Periods	9
Games: V Multiple Modeling	What is Game-Reasoning about Behavior in Game-Best Responses and Dominant St Equilibria- Coordination Games, -Examples and Empirical Analysis- Pareto Optimg Network Traffic using Game Theory: Traffic at Equilibrium- Braess's Paradox Ind Perfect Matchings Valuations and Optimal Assignments.	ality and Socia	al Optimality.
Unit – Il	I INFORMATION NETWORKS AND THE WORLD WIDE WEB	Periods	9
as a Dire	cture of the Web: The World Wide Web- Information Networks, Hypertext, and Asseted Graph- The Bow-Tie Structure of the Web. Link Analysis and Web Search: Searng- Link Analysis using Hubs and Authorities- Page Rank- Applying Link Analysis	ching the Web	The problem
Unit - IV	NETWORK DYNAMICS - POPULATION MODELS	Periods	9
Simple, One Network Market-Tools and Unit – V Cascadin Diffusion Collectiv	g Behavior in Networks: Diffusion in Network-Modeling diffusion through a Netw n, Thresholds, and the Role of Weak Ties- Extensions of the Basic Cascade Model- Re e Action. Epidemics: Diseases and the Networks that transmit them-Branching Pro-	ects: The Econnts- A Dynamic Effects. The Effects. The Effects. The Effects ork- Cascades Knowledge, Thocesses- The S	omy Without c View of the fect of Search 9 and Clusters resholds and
Model- 1	The SIS Epidemic Model- Synchronization- Transient Contacts and the Danger of C Total Peri		45
Referen	ee Books:	lous	73
1.	David Easley, Jon Klienberg, "Networks, Crowds, and Markets: Reason Connected World", 1 st edition, Cambridge University Press, 2010.	ning about a	Highly
2.	Stanley Wasserman, Katherine Faust, "Social Networks Analysis: Method Cambridge University Press, 2010.	s and Applic	ations",
3.	Charles Kadushin, "Understanding Social Networks: Theories, Concepts, and F Oxford University Press, 2012.	Findings", 1 st	edition,
E-Resou			
1	https://hal.usc.edu/chugg/docs/social_networks/EE599_Chugg_Graphs_SocNets_	part1.pdf	
2	Social Network Analysis and Mining Home (springer.com)		
3	Social network analysis: An approach and technique for the study of information of	exchange - Sci	ence Direct



Course

Objective

VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN

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



Programme	M.Tech.	Programme Code				204	Regulation	2023	
Department	INFORMATION T	ECHNOLOG	Y				Semester		
Course	Course Name	Course Nome			Week	Credit	Maximum I	Marks	
Code	Course maine		L	T	P	С	CA	ESE	Total
P23ITE04	Pattern Recognition	l	3	0	0	3	40	60	100

The Main Objective of the course is to

- To learn about supervised and unsupervised pattern classifiers.
 To familiarize about different feature extraction techniques.
 - To explore the role of Hidden Marko model and SVM in pattern recognition.
 - To understand the application of Fuzzy logic and genetic algorithms for pattern classifier

	At the end of the course, the student should be able to,	Knowledge level
Course	CO1: Differentiate between supervised and unsupervised classifiers	K2
Outcome	CO2: Classify the data and identify the patterns	K2
O 6400 0 1110	CO3: Extract feature set and select the features from given data set	K3
	CO4: Apply fuzzy logic and genetic algorithms for classification problems	K2
	CO5: Apply pattern Classifiers and Recognition model using Recent	К3
	advances	IXJ

Pre-requisites Machine Learning

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak													O/PSO pping	
Con	Cos Post Post Post Post Post Post Post Po													PSOs	
Cos	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	P011	PO12	PSO1	PSO 2	
CO 1	3	3	1	1		1		1					3	2	
CO 2	3	3	2	1		-							3	2	
CO 3	3	2	1		3								3	2	
CO 4	3	2	1		1								3	2	
CO 5	3	2	1	1		2	1	2					3	2	

Course Assessment Methods

Direct

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

Indirect

Content of the	syllabus		
Unit – I	PATTERN CLASSIFIER	Periods	9
Overview of P	attern recognition - Discriminant functions - Supervised learning - Para	metric estimati	on –

	kelihood Estimation – Bayesian parameter Estimation – Problems with Baye by distance functions – Minimum distance pattern classifier.	es approach–	Pattern
Unit - II	CLUSTERING	Periods	9
	unsupervised learning and classification—Clustering concept — C Means algoraph theoretic approach to pattern Clustering — Validity of Clusters.	orithm – Hiera	archical
Unit – III	FEATURE EXTRACTION AND STRUCTURAL PATTERN	Periods	9
Principle com	ponent analysis, Independent component analysis, Linear discriminant analysis	sis, Feature so	election
	ional approximation – Elements of formal grammars, Syntactic description – Stepresentation.	Stochastic gra	ammars
Unit - IV	HIDDEN MARKOV MODELS AND SUPPORT VECTOR MACHINE	Periods	9
State Machin Selection.	es – Hidden Markov Models – Training – Classification – Support vector	r Machine –	Feature
Unit – V	RECENT ADVANCES	Periods	9
		- Case Stud	y come
Fuzzy logic – Fuzzy Pattern	Classifiers and Perception.		45
Fuzzy Pattern	Classifiers and Perception. Total Peri		
Fuzzy Pattern REFERENC	Classifiers and Perception. Total Perice E BOOKS dations of Machine Learning, by Mohri, Mehryar, Afshin Rostamizadeh, and	iods	45
REFERENC 1. Found (2018)	Classifiers and Perception. Total Perice E BOOKS dations of Machine Learning, by Mohri, Mehryar, Afshin Rostamizadeh, and	iods nd Ameet Ta	45 lwalkar
REFERENC 1. Found (2018) 2. Trevo	Total Period E BOOKS dations of Machine Learning, by Mohri, Mehryar, Afshin Rostamizadeh, and B).	iods nd Ameet Ta	45 lwalkar
REFERENC 1. Found (2018) 2. Trevo	Total Period Classifiers and Perception. Total Period CE BOOKS dations of Machine Learning, by Mohri, Mehryar, Afshin Rostamizadeh, and S). or H, Robert T, Jerome Friedman, The Elements of Statistical Learning, Springer	iods Ind Ameet Ta	45 lwalkar
REFERENC 1. Found (2018) 2. Trevo 3. Jürge 4. Chris	Total Periodic EBOOKS dations of Machine Learning, by Mohri, Mehryar, Afshin Rostamizadeh, and B). or H, Robert T, Jerome Friedman, The Elements of Statistical Learning, Spring Beyerer, Pattern Recognition: Introduction, Features, Classifiers and Prince	iods Ind Ameet Ta	45 lwalkar
REFERENCE 1. Found (2018) 2. Trevolution 3. Jürge 4. Chris 5. M. N.	Total Periodic BOOKS dations of Machine Learning, by Mohri, Mehryar, Afshin Rostamizadeh, and B). or H, Robert T, Jerome Friedman, The Elements of Statistical Learning, Spring n Beyerer , Pattern Recognition: Introduction, Features, Classifiers and Prince topher M Bishop, Pattern Recognition and Machine Learning. Springer. 201	nd Ameet Ta	45 Iwalkar
REFERENC 1. Found (2018) 2. Trevo 3. Jürge 4. Chris 5. M. N. 6. Patter	Total Periodic BOOKS dations of Machine Learning, by Mohri, Mehryar, Afshin Rostamizadeh, and B). or H, Robert T, Jerome Friedman, The Elements of Statistical Learning, Spring n Beyerer , Pattern Recognition: Introduction, Features, Classifiers and Prince topher M Bishop, Pattern Recognition and Machine Learning. Springer. 201 arasimha Murthy and V. Susheela Devi, "Pattern Recognition", Springer 20 on Classification, 2nd Edition, by Richard O. Duda, Peter E. Hart, and David restanding Machine Learning: from theory to algorithms, by Shai Shales.	nd Ameet Ta	45 Iwalkar 017 HS)
REFERENCE 1. Found (2018) 2. Trevolution 3. Jürge 4. Chris 5. M. N. 6. Patter	Total Period Total	nd Ameet Ta	45 Iwalkar 017 HS)
REFERENC 1. Found (2018 2. Trevo 3. Jürge 4. Chris 5. M. N. 6. Patter 7. Unde BenD E-Resources	Total Period Total	nd Ameet Ta	45 Iwalkar 017 HS)



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



EMPOWER MAN									
Programme	M.Tech.	ogramme Code			204	Regulation	2023		
Department	INFORMATIO	LOGY	•			Semester			
Course	Course Nome	Course Name				Credit	Maximum	Marks	
Code	Course Name	Course Name			P	С	CA	ESE	Total
P23ITE05	Cryptocurren Fundamental	-	3	0	0	3	40	60	100
	The Main Object					C 1-111	.:. 1 1 4:	_:1	

Course **Objective**

- Understand the technology components of blockchain-based digital currencies, cryptographic functions and hashes, the process of currency issuance and mining, proof-of-work, consensus and distributed ledger technology.
- Understand alternatives to bitcoin, such as alt-coins, Ethereum and Bitcoin Cash.
- Understand what parallels and differences cryptocurrencies have with the existing monetary and banking systems.
- Understand likely frameworks for regulating cryptocurrencies, challenges with current regulatory landscape.
- Be able to place cryptocurrencies in the context of disruptive innovations and understand their potential for growth or development.

Course	
Outcome	

At the end of the course, the student should be able to,	Knowledge level
CO1: Learn about Blockchain and explore the working of Blockchain technology	K2
CO2: Understand the working of Bitcoin and cryptocurrency	K2
CO3: Understand and analye the working of Hyperledger	K2, K4
CO4: Apply the learning of solidity to build de-centralized apps on Ethereum and analyze the working of Smart Contracts	K3, K4
CO5: Develop applications on Blockchain	K6

Pre-requisites

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak													
Cos	Programme Outcomes (POs)													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	PSO 2
CO 1	3	2	1			1							2	2
CO 2	3	2	1	1		-							2	2
CO 3	2	2	1		3								2	2
CO 4	2	2	3	2	1								2	2
CO 5	3	2	2	1		2	1		2				2	2

Course Assessment Methods

Direct

- Continuous Assessment Test I, II & III
- Assignment / Quiz / Seminar
- **End-Semester Examinations**

Indirect

	Course - end survey		
Content	f the syllabus		
Unit – I	Introduction of Cryptography and Blockchain	Periods	9
Introduction	on to Blockchain-Blockchain Technology Mechanisms & Networks-Blockc	chain Origins- (Objective
	hain- Blockchain Challenges- Transactions and Blocks- P2P Systems- K		
Signatures	s- Hashing, and public key cryptosystems- private vs. public Blockchain.		
Unit - II	Bitcoin and Cryptocurrency	Periods	9
	on to Bitcoin- The Bitcoin Network- The Bitcoin Mining Process- Mining		
	Decentralization and Hard Forks- Ethereum Virtual Machine (EVM)- Merk		
	Blockchain and Digital Currency- Transactional Blocks- Impact of Block	ckchain Techn	ology on
Cryptocur			
Unit – III		Periods	9
	on to Ethereum- Consensus Mechanisms- Meta mask Setup- Ethereum A	Accounts- Tran	sactions-
	Ethers- Smart Contracts.	1	
Unit – IV	VI 0 0	Periods	10
	on to Hyperledger - Distributed Ledger Technology & its Challenges - Hyperledger - Distributed Ledger Technology		
	chnology - Hyperledger Fabric - Hyperledger Composer- Solidity - Langua		
	Solidity & Ethereum Wallet - Basics of Solidity - Layout of a Solidity Sou	urce File & Str	ucture of
Smart Cor	ntracts- General Value Types.		
Unit – V	Blockchain Applications	Periods	8
Internet of	Things- Medical Record Management System- Real estate-Financial and Ba	nking Supply	shoin and
	Things Wedlear Record Wanagement System Rear estate T manerar and Ba	uiking-suppiy (Jiiaiii aiiu
logistics-	Voting machine and governance-Media and advertising-Domain Name		
logistics-	Voting machine and governance-Media and advertising-Domain Name n- Alt Coins.	Service and I	
logistics-	Voting machine and governance-Media and advertising-Domain Name	Service and I	Future of
logistics-	Voting machine and governance-Media and advertising-Domain Name n- Alt Coins. Total Poks:	Service and I	Future of 5
logistics- Blockchai	Voting machine and governance-Media and advertising-Domain Name n- Alt Coins. Total Poss: Imran Bashir, "Mastering Blockchain: Distributed Ledger Technology	Service and I	Future of 5
logistics- Blockchai	Voting machine and governance-Media and advertising-Domain Name n- Alt Coins. Total Poks: Imran Bashir, "Mastering Blockchain: Distributed Ledger Technology Smart Contracts Explained", Second Edition, Packt Publishing, 2018.	Service and I eriods 4 y, Decentralizat	5 tion, and
logistics- Blockchai Text Bool	Voting machine and governance-Media and advertising-Domain Name n- Alt Coins. Total Poss: Imran Bashir, "Mastering Blockchain: Distributed Ledger Technology	Service and I eriods 4 y, Decentralizat	5 tion, and
logistics-Blockchai Text Bool 1. 2.	Voting machine and governance-Media and advertising-Domain Name n- Alt Coins. Total Poss: Imran Bashir, "Mastering Blockchain: Distributed Ledger Technology Smart Contracts Explained", Second Edition, Packt Publishing, 2018. Antonopoulos and G. Wood, "Mastering Ethereum: Building Smart O'Reilly Publishing, 2018.	Service and I eriods 4 y, Decentralizat	5 tion, and
logistics-Blockchai Text Bool 1.	Voting machine and governance-Media and advertising-Domain Name n- Alt Coins. Total Poss: Imran Bashir, "Mastering Blockchain: Distributed Ledger Technology Smart Contracts Explained", Second Edition, Packt Publishing, 2018. Antonopoulos and G. Wood, "Mastering Ethereum: Building Smart O'Reilly Publishing, 2018.	Service and I eriods 4 y, Decentralizat	5 tion, and
logistics-Blockchai Text Bool 1. 2.	Voting machine and governance-Media and advertising-Domain Name n- Alt Coins. Total Poss: Imran Bashir, "Mastering Blockchain: Distributed Ledger Technology Smart Contracts Explained", Second Edition, Packt Publishing, 2018. Antonopoulos and G. Wood, "Mastering Ethereum: Building Smart O'Reilly Publishing, 2018. Books:	Service and Feriods 4 To Decentralizate Contracts and	5 tion, and Dapps",
Text Bool 1. 2. Reference	Voting machine and governance-Media and advertising-Domain Name n- Alt Coins. Total Poss: Imran Bashir, "Mastering Blockchain: Distributed Ledger Technology Smart Contracts Explained", Second Edition, Packt Publishing, 2018. Antonopoulos and G. Wood, "Mastering Ethereum: Building Smart O'Reilly Publishing, 2018. Books: Narayanan, J. Bonneau, E. Felten, A. Miller, S. Goldfeder, "Bitco:	Service and I eriods 4 7, Decentralizate Contracts and in and Crypto	5 tion, and Dapps",
logistics-Blockchai Text Bool 1. 2.	Voting machine and governance-Media and advertising-Domain Name n- Alt Coins. Total Poss: Imran Bashir, "Mastering Blockchain: Distributed Ledger Technology Smart Contracts Explained", Second Edition, Packt Publishing, 2018. Antonopoulos and G. Wood, "Mastering Ethereum: Building Smart O'Reilly Publishing, 2018. Books:	Service and I eriods 4 7, Decentralizate Contracts and in and Crypto	5 tion, and Dapps",
Text Bool 1. 2. Reference 1.	Voting machine and governance-Media and advertising-Domain Name n- Alt Coins. Total Poss: Imran Bashir, "Mastering Blockchain: Distributed Ledger Technology Smart Contracts Explained", Second Edition, Packt Publishing, 2018. Antonopoulos and G. Wood, "Mastering Ethereum: Building Smart O'Reilly Publishing, 2018. Books: Narayanan, J. Bonneau, E. Felten, A. Miller, S. Goldfeder, "Bitco:	Service and I eriods 4 7, Decentralizate Contracts and in and Crypto	5 tion, and Dapps",
Text Bool 1. 2. Reference 1.	Voting machine and governance-Media and advertising-Domain Name n- Alt Coins. Total Poss: Imran Bashir, "Mastering Blockchain: Distributed Ledger Technology Smart Contracts Explained", Second Edition, Packt Publishing, 2018. Antonopoulos and G. Wood, "Mastering Ethereum: Building Smart O'Reilly Publishing, 2018. Books: Narayanan, J. Bonneau, E. Felten, A. Miller, S. Goldfeder, "Bitco: Technologies: A Comprehensive Introduction" Princeton University Press Antonopoulos, Mastering Bitcoin, O'Reilly Publishing, 2014.	Service and I eriods 4 7, Decentralizate Contracts and in and Crypto	5 tion, and Dapps",
Text Bool 1. 2. Reference 1.	Voting machine and governance-Media and advertising-Domain Name n- Alt Coins. Total Poss: Imran Bashir, "Mastering Blockchain: Distributed Ledger Technology Smart Contracts Explained", Second Edition, Packt Publishing, 2018. Antonopoulos and G. Wood, "Mastering Ethereum: Building Smart O'Reilly Publishing, 2018. Books: Narayanan, J. Bonneau, E. Felten, A. Miller, S. Goldfeder, "Bitco: Technologies: A Comprehensive Introduction" Princeton University Press Antonopoulos, Mastering Bitcoin, O'Reilly Publishing, 2014.	Service and I eriods 4 7, Decentralizate Contracts and in and Crypto	5 tion, and Dapps",
Text Bool 1. 2. Reference 1.	Voting machine and governance-Media and advertising-Domain Name n- Alt Coins. Total Poss: Imran Bashir, "Mastering Blockchain: Distributed Ledger Technology Smart Contracts Explained", Second Edition, Packt Publishing, 2018. Antonopoulos and G. Wood, "Mastering Ethereum: Building Smart O'Reilly Publishing, 2018. Books: Narayanan, J. Bonneau, E. Felten, A. Miller, S. Goldfeder, "Bitco: Technologies: A Comprehensive Introduction" Princeton University Press Antonopoulos, Mastering Bitcoin, O'Reilly Publishing, 2014.	Service and I	5 tion, and Dapps",
1. 2. Reference 1. 2. E-Resour	Voting machine and governance-Media and advertising-Domain Name n- Alt Coins. Total Poss: Imran Bashir, "Mastering Blockchain: Distributed Ledger Technology Smart Contracts Explained", Second Edition, Packt Publishing, 2018. Antonopoulos and G. Wood, "Mastering Ethereum: Building Smart O'Reilly Publishing, 2018. Books: Narayanan, J. Bonneau, E. Felten, A. Miller, S. Goldfeder, "Bitcon Technologies: A Comprehensive Introduction" Princeton University Press Antonopoulos, Mastering Bitcoin, O'Reilly Publishing, 2014. Ces:	Service and I eriods 4 T, Decentralizate Contracts and in and Cryptons, 2016.	Suture of 5 tion, and Dapps",

PROFESSIONAL ELECTIVE - II

	VIVEKANANDHA COLLEGE OI (Autonomous Institution Affiliate Elayampalayam, Tire	ed to	Anna	Uni	versity			TÜVRIN	Management System (SO 900-2015	
Programme	M.E. M.Tech. Prog	gramn	ne coo	de		Reg	ulation	20)23	
Department	CSE & IT					Se	emester			
Course Code	Course name Periods per week Credit Maximum Ma									
P23CSE16	Deep Learning Techniques* L T P C CA ESE 3 0 0 3 40 60									
Course Objective	 Understand the concepts of Neural Networks and Deep Learning Understand Deep Neural network and layered learning approach Study and understand CNN and RNN for deep learning Learn and understand Autoencoders and its applications Understand concept of transfer learning and its applications with keras 									
	At the end of the course, the student s								KL	
	CO1: interpret the components of a neur								K2	
Course	CO2: identify the optimization techniqu				•				K2	
Outcome	CO3: Implement single and multilayer F and backpropagation.	ercep	tron ı	ısin	g feed-	forward n	eural ne	tworks	K3	
	CO4: Implement CNNs and RNNs for va	rious	data p	proc	essing	and seque	ntial dat	a tasks.	К3	
	CO5: explore the principles, methods, an and related learning algorithms	nd app	licati	ons	of auto	encoders,	RBMs,	DBNs,	K2	
Pre-requisites	_									

	CO/PO Mapping (3/2/ 1 indicates strength of correlation)3-Strong, 2–Medium,1 - Weak														
Cos	Programma Outcomes(POs)													Mapping 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 3 2 1 2 2 1										2	1		
CO 5	3	3	3	2	1	2	-	-	-	2	1		3	2	

Course	e Assessme	nt Methods		
	Direct			
	1. Contin	nuous Assessment Test I,II & III		
	2. Assign	nments / Seminar/Quiz		
	_	emester examination		
	Indirect			
	1.Course-	end survey		
Conte	nt of the sy	llabus		
U	nit– I	INTRODUCTION TO DEEP LEARNING	Periods	9
Histor	y of Deep	Learning -Machine learning vs Deep learning - Deep Learning Mod	els -Artificial	Neural
Netwo	orks: The Ne	euron-Expressing Linear Perceptrons as Neurons-Linear Neurons and their	· limitations –S	igmoid
– Tanl	h – and ReL	U Neurons -Softmax Output Layers Applications of Deep Learning.		
τ	Unit-II	OPTIMIZATION AND MACHINE LEARNING	Periods	9
		ptimization-Neighborhoods-Supervised Learning-Regression Models-L		
		Unsupervised Learning-Expectation Maximization Algorithm-Decision	on Tree Learn	ning –
		g –Random Forest –Bayesian Learning.	D : 1	
	nit — III	SINGLE AND MULTI LAYER PERCEPTRON MODELS	Periods	9
_	•	erceptron Model–Training–Widrow Hoff Algorithm– Limitations – S		•
_		l- Feed-Forward Neural Networks -Converging upon a Global Optimu		-
		LP Models—Limitation and consideration for MLP Models—Use of hidden	, , , , , , , , , , , , , , , , , , , 	
U	J nit–IV	CNNs AND RNNs	Periods	9
Regula	arization – 1 Networks-	eural Networks: Structure & Properties—Components—Tuning parameters—Recurrent Neural Networks: Fully Recurrent Networks — Training RNI—History Compressor—Long Short Term Memory—Training LSTM—Structure	N with BPPT-	-Elman
Ţ	U nit–V	DEEP LEARNING MODELS	Periods	9
Weigh Princip	t Decay – S		of Variance – h Methods– R	Fisher eactive
D. C		1	Total Periods	45
Refere			1.7	
1.		eysolow II, "Introduction to Deep Learning using R", Apress, Springer, 20		
2.	IanGood 1	fellow, Yoshua Bengio, Aaron Courville, "Deep Learning", MIT Press, 20	16.	
3.	Jason Bro	wnlee, "Deep Learning with Python",ebook,2016		
4.	Nikhil Bu	duma, "Fundamentals of Deep Learning", OReilly, 2017		
5.	Kevin P.N	Murphy, "Machine Learning: A Probabilistic Perspective", MITPress, 2012		
E-Reso	ources:			
1.	http://neur	ralnetworksanddeeplearning.com/chap1.html		
2.	_	vardsdatascience.com/introducing-deep-learning-and-neural-networks-deepor-rookies-1-bd68f9cf5883	p-	
3.	_	vw.sciencedirect.com/science/article/abs/pii/S0893608014002135		
	T ~			





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

	Elayampalayam, 7	Γiruch	engode-	- 637205			_				
Programme	M.E. / M.Tech. Pro	gramm	e code		Regi	ılation	20	023			
Department	CSE & IT				Sem	ester					
Course Code	Course Name	Periods per week			Credit Maximum		ximum l	Marks			
P23CSE19	Information Security*	L	T	P	С	CA	ESE	Total			
F 23CSE19	information Security	3	0	0	3	40	60	100			
Course Objective	 Provide an understanding of principal concepts, major issues, technologies, and basic approaches in information security. Master the key concepts of information security and how they "work." 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. Provide the ability to examine and analyze real-life security cases. 										
	At the end of the course, the student should be able to,										
G	CO1: Evaluate vulnerability of an information system and establish a plan for risk management.										
Course	CO2: Demonstrate basic principles	of We	b applic	cation se	curity			K4			
Outcome	CO3: Evaluate the authentication a	nd enc	ryption	needs of	an inform	nation s	ystem.	K2			
	CO4: Demonstrate how to secure a network.										
	CO5: Evaluate a company's security policies and procedures										
Pre- requisites	-										

	CO /PO Mapping (3/2/1 indicates strength of correlation) 3-Strong,2-Medium,1 -Weak Programme Outcomes(POs)														
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	PSO2		
00.1		2	_	_	_	_									
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	-	-	-	2	-		3	2	

Direct

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

Indirect

Content of the	a grillahug		
Unit -I	INTRODUCTION TO SOFTWARE SECURITY	Periods	9
	Security mindset, Computer Security Concepts (CIA), Threats, and protections, malware, program analysis	Attacks, and	d Assets.
Unit-II	PRACTICAL CRYPTOGRAPHY	Periods	9
Encryption, a Certificates	uthentication, hashing, symmetric and asymmetric cryptography, Di	igital Signatu	ires and
Unit – III	NETWORK SECURITY	Periods	9
	rity issues, Sniffing, IP spoofing, Common threats, E-Mail security, as, Worms, Firewalls-need and features of firewall, Types of firewall	•	
Unit– IV	CYBER SECURITY	Periods	9
Cyber Crime a masking, Socia	and security, Security tools, Introduction to Digital Forensic, OS fingerpal Engineering	orinting, TCP/	TP stack
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 Brown		
).	ptography and Network Security: Principles and Practic William Stallings published by Pearson Education 2017.	ce, 7 th	Edition,
E-Resources:			
1. http	s://www.cryptomathic.com/		
2. http	s://www.tutorialspoint.com/		
3. <u>onli</u>	necourses.nptel.ac.in		



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



Programme M.E. / M.Tech. Programme code Regulation 2023

Department CSE & IT

Course code Course name Periods per week Credit Maximum Marks

L. T. P. C. CA ESE Total

Course code	Course name	Perio	ods per	r week	Credit	Max	arks	
Course code		L	T	P	С	CA	ESE	Total
P23CSE24	Mining Massive Datasets*	3	0	0	3	40	60	100
	TT1 . 1 . 1 . 1 . 1							

The student should be made to,

Course Objective

- 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

Course
Outcome

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 test the degree of similarity among data.					
CO3: Summarize data streams, filter it and efficiently store it for future use.					
CO4: Identify communities, similarity among nodes of a graph, measure the connectedness of community, and measure the neighborhood size of nodes in a graph.	K2				
CO5: Use algorithms to address issues like matching problems and ad words problem.	K2				

Prerequisites

Data Warehousing and Data Mining

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak													PSO ping
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	-	-	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
		Data Mining - Statistical limits on data mining - Introduction to Distrib Algorithms using MapReduce - Communication cost model - Complexity The		
Unit -	· II	SIMILARITY SEARCH	Periods	9
summari	ies of	ch - Applications of nearest - neighbour search - Shingling of Documents – Sinsets - Locality - Sensitivity hashing for documents - Distance measures - ions - Applications - Methods for high degrees of similarity.		
Unit -		MINING DATA STREAMS AND LINK ANALYSIS	Periods	9
elements	s in a s	treams - Stream data model - Sampling data in a Stream - Filtering streams tream- Estimating moments - Link analysis — Page rank - Efficient computer page rank - Link spam - Hubs and Authorities.		
Unit -	IV	MINING SOCIAL NETWORKS	Periods	9
		s as graphs - Clustering of social-network graphs - Direct discovery of communities - Simrank — Counting triangles - Neighbo		
Unit -	· V	ONLINE ADVERTISING AND RECOMMENDATION SYSTEMS	Periods	9
	nendati	Web: Issues- Online Algorithms- Matching Problems - Adwords Problem on Systems: Model – Content based Recommendation- Collaborative Filter		
		To	otal Periods	45
Referen				
1.	Unive	Leskovec, Anand Rajaraman, Jeffrey D. Ullman, "Mining of massive Darsity Press, 2014.	ŕ	Č
2.	Press,			•
		Abello, Panos M. Pardalos, Mauricio G. C. Resende (editors), "Handbook of er Academic Publishers, 2002.	Massive Data	a Sets",
		ang, Huan Liu, "Community Detection and Mining in Social Media", Mhers, 2010.	Iorgan & Cl	aypool
E-Resou	ırces:			
		/en.wikipedia.org/wiki/Data_stream_mining		
		//www.digitalvidya.com/blog/introduction-to-data-warehousing/		
3.	http://	infolab.stanford.edu/~ullman/mmds/book.pdf		



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



K2

K4

K4

Programme	M.E./M.Tech.	Pro	gramm	e Code		Regulation	2023				
Department	CSE & IT	CSE & IT Semester									
Course Code	Course Name	Perio	ds Per	Week	Credit	Maximum M	1 arks				
Course Code	Course Ivallie	L	T	P	C	CA	ESE	Total			
P23ITE06	GPU Computing*	3	0	0	3	40	60	100			
	The Main Objective of the course is to										
Course	Study architecture and capabilities of modern GPUs										
Objective	 Learn programming techniques for the GPU such as CUDA programming me 										
	 Develop solutions for problems in various fields. 										
	At the end of the course th	ne student	chould	he ahle	to		Kno	wledge			
	At the cha of the course, th	At the end of the course, the student should be able to,									
Course	CO1: Understand GPU co	CO1: Understand GPU computing architecture.									
Outcome	CO2: Develop programs u	sing CUD	A prog	rammin	g]	K3			
Guttome	COA VI I II CIVE				-			7.0			

CO3: Understand the CUDA memories.

Pre-requisites

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak												CO/PSO Mapping		
Cog	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	PO11	PO12	PSO1	PSO 2	
CO 1	3	3	2		2								2	2	
CO 2	2	1	2		1								3	2	
CO 3	3	2	2		1								2	1	
CO 4	2	3	3		2								2	2	
CO 5	2	2	2		1								3	2	

CO4: Implement algorithms efficiently for common application kernels.

CO5: Develop solutions to solve computationally intensive problems in

Course Assessment Methods

Direct

1. Continuous Assessment Test I, II & III

various fields

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

Indirect

1. Course - end survey

Content of the syllabus

Unit – I	History of GPU Computing	Periods	11
	i instory or atro-combunity	I I CHOUS	

Evolution of Graphics Pipelines, The Era of Fixed-Function Graphics Pipelines, Evolution of Programmable Real-Time Graphics, Unified Graphics and Computing Processors, GPGPU, Scalable GPUs, Recent Developments, Future Trends.

Unit – II	Introduction to Data Parallelism and CUDA C	Periods	9
Data Parallelism, 0	CUDA Program Structure, A Vector Addition Kernel, Device Global M.	Iemory and Data	Transfer,

Kernel Fu	nctions and Threading.		
	allel Execution Model: CUDA Thread Organization, Mapping Threads	to Multidime	nsional Data,
	atrix Multiplication—A More Complex Kernel, Synchronization and Transp		
Resources	s to Blocks, Thread Scheduling and Latency Tolerance.		
Unit – III	CUDA Memories	Periods	11
	e of Memory Access Efficiency, CUDA Device Memory Types, A Tiled Matr	ix – À Matrix	Multiplication
Kernel, M	lemory as a Limiting Factor to Parallelism.		
Unit - IV	Streams	Periods	9
processing	Debugging GPU Programs. Profiling, Profile tools, Performance aspects, tasks, Task-dependence, Overlapped data transfers, Default Stream, Syrvent-based-Synchronization - Overlapping data transfer and kernel execution	chronization	with streams.
Unit – V	OpenCL & Case Studies oduction to OpenCL: Data Parallelism Model, Device Architecture,	Periods	5
	ent and Kernel Launch, Electrostatic Potential Map in OpenCL. dies: Image Processing, Graph algorithms, Simulations, Deep Learning		
	Total Pe	nioda	4 =
		rious	45
Text Bool	ks:	•	-
Text Bool		•	-
1.	ks: Programming Massively Parallel Processors: A Hands-on Approach; Davi Morgan Kaufman; 2010 (ISBN: 978-0123814722) CUDA Programming: A Developer's Guide to Parallel Computing with Gl	d Kirk, Wen-n	nei Hwu;
1. 2.	ks: Programming Massively Parallel Processors: A Hands-on Approach; Davi Morgan Kaufman; 2010 (ISBN: 978-0123814722) CUDA Programming: A Developer's Guide to Parallel Computing with Gl Morgan Kaufman; 2012 (ISBN: 978-0124159334)	d Kirk, Wen-n	nei Hwu;
1.	ks: Programming Massively Parallel Processors: A Hands-on Approach; Davi Morgan Kaufman; 2010 (ISBN: 978-0123814722) CUDA Programming: A Developer's Guide to Parallel Computing with Gl Morgan Kaufman; 2012 (ISBN: 978-0124159334) e Books:	d Kirk, Wen-n	nei Hwu; ook;
1. 2.	ks: Programming Massively Parallel Processors: A Hands-on Approach; Davi Morgan Kaufman; 2010 (ISBN: 978-0123814722) CUDA Programming: A Developer's Guide to Parallel Computing with Gl Morgan Kaufman; 2012 (ISBN: 978-0124159334)	d Kirk, Wen-n	nei Hwu; ook;
1. 2. Reference 1.	Programming Massively Parallel Processors: A Hands-on Approach; Davi Morgan Kaufman; 2010 (ISBN: 978-0123814722) CUDA Programming: A Developer's Guide to Parallel Computing with Gl Morgan Kaufman; 2012 (ISBN: 978-0124159334) Books: Nicholas Wilt, CUDA Handbook: A Comprehensive Guide to GPU Processors:	d Kirk, Wen-n PUs; Shane Co	nei Hwu; ook; ddison –
1. 2. Reference	ks: Programming Massively Parallel Processors: A Hands-on Approach; Davi Morgan Kaufman; 2010 (ISBN: 978-0123814722) CUDA Programming: A Developer's Guide to Parallel Computing with Gl Morgan Kaufman; 2012 (ISBN: 978-0124159334) e Books: Nicholas Wilt, CUDA Handbook: A Comprehensive Guide to GPU Pro Wesley, 2013	d Kirk, Wen-n PUs; Shane Co	nei Hwu; ook; ddison –
1. 2. Reference 1.	Programming Massively Parallel Processors: A Hands-on Approach; Davi Morgan Kaufman; 2010 (ISBN: 978-0123814722) CUDA Programming: A Developer's Guide to Parallel Computing with Gl Morgan Kaufman; 2012 (ISBN: 978-0124159334) Books: Nicholas Wilt, CUDA Handbook: A Comprehensive Guide to GPU Prowesley, 2013 Edward Kandrot, CUDA by Example: An Introduction to General Purpo Addison – Wesley, 2010.	d Kirk, Wen-n PUs; Shane Co	nei Hwu; ook; ddison –



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



WOMEN EMPOWERINERS	Elayampala	yam, Tiruchengode	- 637 Z	205	<i>y</i> ,	,	TÜVRheinland CERTIFIED	Alfracian escoesiss
Programme	M.Tech.	Programme code	204		Reg	ulation	2023	
Department	INFORMATION TECHNOL	LOGY			Sen	nester		
Course Code	Course name	Periods per we	ek		Credit	Maximu	m Marks	
P23ITE07	Ethical Hacking	L	T	P	C	CA	ESE	Total
	S	3	0	0	3	40	60	100
	The Main Objective of the cour							
	Understand and analyze secur	rity threats & counter	ermeasu	ires	related to	ethical h	acking.	
Course	• Learn the different levels of v	rulnerabilities at a s	ystem l	evel				
Objective	• Learn the different levels of v	rulnerabilities at a s	ystem l	evel				
	Gain knowledge on the difference	•					n hijackin	g.
	 Understand the hacking mech 	anisms on how a w	ireless	netv	vork is ha	icked.		
	At the end of the course, the stu	ident should be able	e to,				Knowle level	edge
	CO1:Understand vulneral	bilities, mechai	nisms	to	o iden	itify	77.1	
Course	vulnerabilities/threats/attacks	S					K1	
Outcome	CO2: Use tools to identify v	ulnerable entry po	oints				K2	
	CO3: Identify vulnerabilities	s using sniffers at	differe	nt l	ayers		К3	
	CO4: Handle web application	n vulnerabilities					К3	
	CO5: Identify attacks in wirele	ss networks					K3	
Pre- requisites	Networks, Operating Systems,	Database and Web	Techno	log	y			

		(3/2/1	indica	tes strer	ngth of		PO Maj ion) 3-S		2 – Med	ium, 1 - W	eak		CO/I Map	
Cos					P	rogramı	ne Out	comes (POs)				PSC	Os
Cus	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
CO 1	3	2	3	3	3	3						1	2	2
CO 2	2	2	-	3	3	3						1	2	2
CO 3	3	2	2	3	3	3						1	2	2
CO 4	3	-	2	2	2	2						1	2	2
CO 5	3	2	2	3	3	3						1	2	2

Course Assessment Methods

Direct

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

Indirect

1. Course - end survey

UNIT I	ETHICAL HACKING OVERVIEW & VULNERABILITIES	Periods	9
	g the importance of security, Concept of ethical hacking and essential Tess, Target of Evaluation, Exploit. Phases involved in hacking	erminologiesThr	eat, Attack,
Unit – II	FOOTPRINTING & PORT SCANNING	Periods	9
Tools used for	Introduction to foot printing, Understanding the information gathering nor the reconnaissance phase, Port Scanning - Introduction, using port someration-Introduction, Enumerating windows OS & Linux OS		
Unit – III	SYSTEM HACKING	Periods	9
Loggers, Und	note password guessing, Role of eavesdropping ,Various methods of pasterstanding Sniffers ,Comprehending Active and Passive Sniffing, ARP sniffing, HTTPS Sniffing.		
Unit – IV	HACKING WEB SERVICES & SESSION HIJACKING	Periods	9
scripting, cros	ion vulnerabilities, application coding errors, SQL injection into Backs-site request forging, authentication bypass, web services and related flag Session Hijacking, Phases involved in Session Hijacking, Types of Sols HACKING WIRELESS NETWORKS	ws, protective h	ttp headers.
Introduction	to 802.11, Role of WEP, Cracking WEP Keys, Sniffing Traffic		OS attacks,
	ers, WLANSniffers, Hacking Tools, Securing Wireless Network		
		Total Period	ls 45
Text Books:			
	Vimborly Groves "Cortified Ethical Heaker" Wiley India Dut I	+d 2010	
1.	Kimberly Graves, "Certified Ethical Hacker", Wiley India Pvt Li		Tourse
	Kimberly Graves, "Certified Ethical Hacker", Wiley India Pvt La Michael T. Simpson, "Hands-on Ethical Hacking & Networ Technology, 2010		Course
1.	Michael T. Simpson, "Hands-on Ethical Hacking & Networ		Course
1. 2.	Michael T. Simpson, "Hands-on Ethical Hacking & Networ	k Defense", C	Course
1. 2. References:	Michael T. Simpson, "Hands-on Ethical Hacking & Network Technology, 2010 RajatKhare, "Network Security and Ethical Hacking", Luniver P. Ramachandran V, "BackTrack 5 Wireless Penetration Testing	k Defense", C	
1. 2. References: 1. 2.	Michael T. Simpson, "Hands-on Ethical Hacking & Network Technology, 2010 RajatKhare, "Network Security and Ethical Hacking", Luniver P. Ramachandran V, "BackTrack 5 Wireless Penetration Testing ed.)." Packt Publishing, 2011	k Defense", C	
1. 2. References: 1. 2. 3	Michael T. Simpson, "Hands-on Ethical Hacking & Networ Technology, 2010 RajatKhare, "Network Security and Ethical Hacking", Luniver P Ramachandran V, "BackTrack 5 Wireless Penetration Testing ed.)." Packt Publishing, 2011 Thomas Mathew, "Ethical Hacking", OSB publishers, 2003	ress, 2006 g Beginner's (Guide (3rd
1. 2. References: 1. 2.	Michael T. Simpson, "Hands-on Ethical Hacking & Networ Technology, 2010 RajatKhare, "Network Security and Ethical Hacking", Luniver P Ramachandran V, "BackTrack 5 Wireless Penetration Testing ed.)." Packt Publishing, 2011 Thomas Mathew, "Ethical Hacking", OSB publishers, 2003 Matthew Hickey, Jennifer Arcuri, "Hands on Hacking: Become a	ress, 2006 g Beginner's O	Guide (3rc
1. 2. References: 1. 2. 3	Michael T. Simpson, "Hands-on Ethical Hacking & Network Technology, 2010 RajatKhare, "Network Security and Ethical Hacking", Luniver P. Ramachandran V, "BackTrack 5 Wireless Penetration Testing ed.)." Packt Publishing, 2011 Thomas Mathew, "Ethical Hacking", OSB publishers, 2003 Matthew Hickey, Jennifer Arcuri, "Hands on Hacking: Become a Penetration Testing and Purple Teaming", 1st Edition, Wiley, 20	ress, 2006 g Beginner's C	Guide (3rd
1. 2. References: 1. 2. 3	Michael T. Simpson, "Hands-on Ethical Hacking & Networ Technology, 2010 RajatKhare, "Network Security and Ethical Hacking", Luniver P Ramachandran V, "BackTrack 5 Wireless Penetration Testing ed.)." Packt Publishing, 2011 Thomas Mathew, "Ethical Hacking", OSB publishers, 2003 Matthew Hickey, Jennifer Arcuri, "Hands on Hacking: Become a Penetration Testing and Purple Teaming", 1st Edition, Wiley, 20 Jon Ericson, Hacking: The Art of Exploitation, 2nd Edition, No.	ress, 2006 g Beginner's C	Guide (3rd
1. 2. References: 1. 2. 3 4 5	Michael T. Simpson, "Hands-on Ethical Hacking & Networ Technology, 2010 RajatKhare, "Network Security and Ethical Hacking", Luniver P Ramachandran V, "BackTrack 5 Wireless Penetration Testing ed.)." Packt Publishing, 2011 Thomas Mathew, "Ethical Hacking", OSB publishers, 2003 Matthew Hickey, Jennifer Arcuri, "Hands on Hacking: Become a Penetration Testing and Purple Teaming", 1st Edition, Wiley, 20 Jon Ericson, Hacking: The Art of Exploitation, 2nd Edition, No.	ress, 2006 g Beginner's C n Expert at Nex 20 Starch Press, 20	Guide (3rd kt Gen 008.
1. 2. References: 1. 2. 3 4 5 E-Resources:	Michael T. Simpson, "Hands-on Ethical Hacking & Network Technology, 2010 RajatKhare, "Network Security and Ethical Hacking", Luniver P Ramachandran V, "BackTrack 5 Wireless Penetration Testing ed.)." Packt Publishing, 2011 Thomas Mathew, "Ethical Hacking", OSB publishers, 2003 Matthew Hickey, Jennifer Arcuri, "Hands on Hacking: Become a Penetration Testing and Purple Teaming", 1st Edition, Wiley, 20 Jon Ericson, Hacking: The Art of Exploitation, 2nd Edition, NoS	ress, 2006 g Beginner's O n Expert at Nex 220 Starch Press, 20 meration/3-Enum	Guide (3rd kt Gen 008.
1. 2. References: 1. 2. 3 4 5 E-Resources: 1.	Michael T. Simpson, "Hands-on Ethical Hacking & Network Technology, 2010 RajatKhare, "Network Security and Ethical Hacking", Luniver P. Ramachandran V, "BackTrack 5 Wireless Penetration Testing ed.)." Packt Publishing, 2011 Thomas Mathew, "Ethical Hacking", OSB publishers, 2003 Matthew Hickey, Jennifer Arcuri, "Hands on Hacking: Become a Penetration Testing and Purple Teaming", 1st Edition, Wiley, 20 Jon Ericson, Hacking: The Art of Exploitation, 2nd Edition, NoSe https://github.com/Samsar4/Ethical-Hacking-Labs/blob/master/3-Enur Win-and-Samba-Enumeration.md	ress, 2006 g Beginner's O n Expert at Nex 220 Starch Press, 20 meration/3-Enum	Guide (3rd kt Gen 008.

PROFESSIONAL ELECTIVE – III

	VIVEKANANDHA CO (Autonomous Inst Elayampala		ted to	Anna Uni	versity, Chei	-	TÜVRheinland CERTIFIED	ISO 9001:2015
Programme	M.Tech.	Programme of	code	204	Regulati	ion	2023	
Department	INFORMATION TECH	NOLOGY		1	Semes	ter		
Course Code	Course name	Periods per v	week		Credit	Maxin	num Ma	ırks
P23ITE08	Data Science	L	T	P	C	CA	ESE	Total
12311200	Data Science	3	0	0	3	4 0	60	100
Course Objective	 Building the fundame Impart design thinking Developing design sk Gaining practical expo Empowering students 	g capability to ills of models erience in prog	build for big gramm	big-data g data prol ing tools	for data scie		Vnov	ladge
	At the end of the course						Know level	
Course	CO1: Make use of data so CO2: Apply machine le data						K K	
Outcome	CO3: Experiment with data science applications		rk pla	tform an	d data strea	ams for	K	2
	CO4:Apply the data scie NoSQL database and Grand	aph database			-		K	3
	CO5:Make use of text a building solutions for Te					ues for	K	3
Pre-requisites	-							

		(3/2/1	indica	tes stre	ngth o		/ PO elation)			Mediun	n, 1 - Weak		CO/PS Mappi	
Cos						Progra	amme (Outcon	nes (PC	s)			PSOs	
Cus	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
CO 1	3	2	1										3	2
CO 2	3	2	1										3	2
CO 3	3	2	1										3	2
CO 4	3	2	1										3	2
CO 5	3	2	1										3	2

Direct

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

Indirect

Comment of the	he syllabus		
UNIT I	INTRODUCTION TO DATA SCIENCE	Periods	9
Example usin	Data Science – Facets of Data – Data Science Process –Big Data Ecosing Hadoop. The Data Science Process: Overview – Defining Research tion–Exploratory Data Analysis–Building Models–Building Application	Goals – Retriev	
Unit - II	MACHINE LEARNING AND HANDLING BIG DATA	Periods	9
Modeling Pro	for Machine Learning in Data Science – Machine Lear	Techniques-Prog	ramming
Unit – III	DATA STORAGE, PROCESSING AND DATA STREAMS	Periods	9
with Loani	Data Storage and Processing with Frameworks: Hadoop –Spark–Cang Money. Data Streams: Introduction To Streams Concepts – Stream Computing - Sampling Data in a Stream – Filtering Streams – Concepts – Stream Computing - Sampling Data in a Stream – Filtering Streams – Concepts – Stream Computing - Sampling Data in a Stream – Filtering Streams – Concepts – Stream Computing - Sampling Data in a Stream – Filtering Streams – Concepts – Stream Computing - Sampling Data in a Stream – Filtering Streams – Concepts – Stream Computing - Sampling Data in a Stream – Filtering Streams – Concepts – Stream Computing - Sampling Data in a Stream – Filtering Streams – Concepts – Stream Computing - Sampling Data in a Stream – Filtering Stream – Stream	Stream Data M	odel and
	NoSQL and GRAPH DATABASES oduction: ACID–CAP Theorem–The BASE Principles of NoSQL Da		
Types-Case	Study: What disease is that? Graph Database: Introducing Connected I Data Example: A recipe recommendation engine —Case Study: Real Ti	Data and Graph D	Oatabases
Unit – V	TEXT MINING AND DATA VISUALIZATION	Periods	9
Test Mining	in Real World–Text Mining Techniques: Bag of Words–Stemming a	and Lemmatizati	on –
Test Mining Decision Tre options - Cro		and Lemmatizati n: Data visualiz	on – ation
Test Mining Decision Tre options - Cro	in Real World–Text Mining Techniques: Bag of Words–Stemming as the Classifier – Case Study: Classifying Reddit Posts. Data visualizatio cost filter, the JavaScript Map Reduce library - Creating an interactive development tools.	and Lemmatizati n: Data visualiz	on – ation
Test Mining Decision Tre options - Cro	in Real World–Text Mining Techniques: Bag of Words–Stemming as the Classifier – Case Study: Classifying Reddit Posts. Data visualizatio cost filter, the JavaScript Map Reduce library - Creating an interactive development tools.	and Lemmatization: Data visualizations with d	on – ation c.js -
Test Mining Decision Tre options - Cro Dashboard do	in Real World–Text Mining Techniques: Bag of Words–Stemming as the Classifier – Case Study: Classifying Reddit Posts. Data visualizatio cost filter, the JavaScript Map Reduce library - Creating an interactive development tools.	nnd Lemmatization: Data visualizations as his lashboard with description of the control of the c	on – ation c.js - 45
Test Mining Decision Tre options - Cro Dashboard do Text Books:	in Real World–Text Mining Techniques: Bag of Words–Stemming as the Classifier – Case Study: Classifying Reddit Posts. Data visualizatio to be still the JavaScript Map Reduce library - Creating an interactive development tools. To Davy Cielen, Arno D. B. Meysman, Mohamed Ali, "Introducing Data"	nnd Lemmatization: Data visualizations Data visualizations disabboard with disabboard with disabboard Periods a Science – Big Ing Publications,	on – ation c.js - 45 Data, 2016
Test Mining Decision Tre options - Cro Dashboard do Text Books: 1. 2.	in Real World–Text Mining Techniques: Bag of Words–Stemming as the Classifier – Case Study: Classifying Reddit Posts. Data visualizatio to the Study of Study: Classifying Reddit Posts. Data visualizatio to the Study of Study	nnd Lemmatization: Data visualizations Data visualizations disabboard with disabboard with disabboard Periods a Science – Big Ing Publications,	on – ation c.js - 45 Data, 2016
Test Mining Decision Tre options - Cro Dashboard do Text Books: 1. 2.	in Real World–Text Mining Techniques: Bag of Words–Stemming as the Classifier – Case Study: Classifying Reddit Posts. Data visualization as filter, the JavaScript Map Reduce library - Creating an interactive development tools. To Davy Cielen, Arno D. B. Meysman, Mohamed Ali, "Introducing Data MachineLearning and more, Using PythonTools", Firstedition, Manni Anand Rajaraman and Jeffrey David Ullman, "Mining of Massive Duniversity Press, 2012. "Data Science and Big data Analytics: Discovering, Analyzing, Visua Data"-http://education.EMC.com/academicalliance. Kindle, Services, 2015.	nt Lemmatization: Data visualization: Data visualizations disabboard with description of the Cotal Periods a Science – Big Ing Publications, Datasets", Cambinations and Presentation of the Cotal Periods disciplination of the Cotal Periods of the Cotal Periods disciplination of the Cotal Periods of t	on – ation c.js - 45 Data, 2016 ridge
Test Mining Decision Tre options - Cro Dashboard do Text Books: 1. 2. References:	in Real World–Text Mining Techniques: Bag of Words–Stemming as Classifier – Case Study: Classifying Reddit Posts. Data visualizatio coss filter, the JavaScript Map Reduce library - Creating an interactive development tools. To Davy Cielen, Arno D. B. Meysman, Mohamed Ali, "Introducing Data MachineLearning and more, Using PythonTools", Firstedition, Manni Anand Rajaraman and Jeffrey David Ullman, "Mining of Massive Duniversity Press, 2012. "Data Science and Big data Analytics: Discovering, Analyzing, Visua Data"-http://education.EMC.com/academicalliance. Kindle,	nt Lemmatization: Data visualization: Data visualizations disabboard with description of the Cotal Periods a Science – Big Ing Publications, Datasets", Cambinations and Presentation of the Cotal Periods disciplination of the Cotal Periods of the Cotal Periods disciplination of the Cotal Periods of t	on – ation c.js - 45 Data, 2016 ridge
Test Mining Decision Tre options - Cro Dashboard de Text Books: 1. 2. References: 1.	in Real World–Text Mining Techniques: Bag of Words–Stemming as Classifier – Case Study: Classifying Reddit Posts. Data visualizatio loss filter, the JavaScript Map Reduce library - Creating an interactive development tools. Total Davy Cielen, Arno D. B. Meysman, Mohamed Ali, "Introducing Data MachineLearning and more, Using PythonTools", Firstedition, Manni Anand Rajaraman and Jeffrey David Ullman, "Mining of Massive Duniversity Press, 2012. "Data Science and Big data Analytics: Discovering, Analyzing, Visua Data"-http://education.EMC.com/academicalliance. Kindle, Services, 2015. JoelGrus, "Data Science from the Scratch", Second edition, O"Reilly JoelGrus, "Data Science from the Scratch", Second edition, O"Reilly JoelGrus, "Data Science from the Scratch", Second edition, O"Reilly JoelGrus, "Data Science from the Scratch", Second edition, O"Reilly JoelGrus, "Data Science from the Scratch", Second edition, O"Reilly JoelGrus, "Data Science from the Scratch", Second edition, O"Reilly JoelGrus, "Data Science from the Scratch", Second edition, O"Reilly JoelGrus,"	nt Lemmatization: Data visualization: Data visualizations disabboard with description of the Cotal Periods a Science – Big Ing Publications, Datasets", Cambinations and Presentation of the Cotal Periods disciplination of the Cotal Periods of the Cotal Periods disciplination of the Cotal Periods of t	on – ation c.js - 45 Data, 2016 ridge
Test Mining Decision Tre options - Cro Dashboard de Text Books: 1. 2. References: 1.	in Real World–Text Mining Techniques: Bag of Words–Stemming as Classifier – Case Study: Classifying Reddit Posts. Data visualizatio loss filter, the JavaScript Map Reduce library - Creating an interactive development tools. Total Davy Cielen, Arno D. B. Meysman, Mohamed Ali, "Introducing Data MachineLearning and more, Using PythonTools", Firstedition, Manni Anand Rajaraman and Jeffrey David Ullman, "Mining of Massive Duniversity Press, 2012. "Data Science and Big data Analytics: Discovering, Analyzing, Visua Data"-http://education.EMC.com/academicalliance. Kindle, Services, 2015. JoelGrus, "Data Science from the Scratch", Second edition, O"Reilly JoelGrus, "Data Science from the Scratch", Second edition, O"Reilly JoelGrus, "Data Science from the Scratch", Second edition, O"Reilly JoelGrus, "Data Science from the Scratch", Second edition, O"Reilly JoelGrus, "Data Science from the Scratch", Second edition, O"Reilly JoelGrus, "Data Science from the Scratch", Second edition, O"Reilly JoelGrus, "Data Science from the Scratch", Second edition, O"Reilly JoelGrus,"	nt Lemmatization: Data visualization: Data visualizations disabboard with description of the Cotal Periods a Science – Big Ing Publications, Datasets", Cambinations and Presentation of the Cotal Periods disciplination of the Cotal Periods of the Cotal Periods disciplination of the Cotal Periods of t	on – ation c.js - 45 Data, 2016 ridge
Test Mining Decision Tre options - Cro Dashboard de Text Books: 1. 2. References: 1. 2. E-Resources	in Real World–Text Mining Techniques: Bag of Words–Stemming as Classifier – Case Study: Classifying Reddit Posts. Data visualizatio loss filter, the JavaScript Map Reduce library - Creating an interactive development tools. T Davy Cielen, Arno D. B. Meysman, Mohamed Ali, "Introducing Data MachineLearning and more, Using PythonTools", Firstedition, Manni Anand Rajaraman and Jeffrey David Ullman, "Mining of Massive Duniversity Press, 2012. "Data Science and Big data Analytics: Discovering, Analyzing, Visua Data"-http://education.EMC.com/academicalliance. Kindle, Services, 2015. JoelGrus, "Data Science from the Scratch", Second edition, O"Reilly services."	nt Lemmatization: Data visualization: Data visualizations disabboard with description of the Cotal Periods a Science – Big Ing Publications, Datasets", Cambinations and Presentation of the Cotal Periods disciplination of the Cotal Periods of the Cotal Periods disciplination of the Cotal Periods of t	on – ation c.js - 45 Data, 2016 ridge



Course

Objective

VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN

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



Programme	M.E. / M.Tech.	Programme co	de		Regula	tion	2023	
Department	CSE & IT		1	S	emester			
Course Code	Course name	Periods per we	ek		Credit	Maxi	mum Ma	rks
P23ITE09	Computer Vision*	L	T	P	С	CA	ESE	Total
F 2311E09	Computer vision.	3	0	0	3	40	60	100

The Main Objective of the course is to

- Review image processing techniques for computer vision.
- Understand shape and region analysis.
- Understand Hough Transform and its applications to detect lines, circles, ellipses.
- Understand three-dimensional image analysis techniques.
- Understand motion analysis.

	• Chaefstand motion analysis.	
	At the end of the course, the student should be able to,	Knowledge level
Course	CO1: Implement fundamental image processing techniques required for computer vision	K2
Outcome	CO2: Perform shape analysis and Implement boundary tracking techniques	K2
	CO3: Apply Hough Transform for line, circle, and ellipse detections.	K3
	CO4: Apply 3D vision techniques.	K3
	CO5: Develop applications using computer vision techniques.	K3

Pre-requisites Programming Knowledge

		(3/2/1	indica	ates str	ength o		PO Ma ation) 3-		2 – Me	dium, 1 - V	Veak			/PSO pping
Cos						Progran	nme Ou	tcomes ((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	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

Course Assessment Methods

Direct

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

Indirect

Content of the	e syllabus		
UNIT I	IMAGE PROCESSING FOUNDATIONS	Periods	9
	age processing techniques – classical filtering operations – thresholdingues – corner and interest point detection – mathematical morphology –		es – edge
Unit – II	SHAPES AND REGIONS	Periods	9
skeletons and	unalysis – connectedness – object labeling and counting – size filtering thinning – boundary tracking procedures – shape models and shape bundary length measures – boundary descriptors – chain codes – Fourier noments	recognition-	handling
Unit – III	HOUGH TRANSFORM	Periods	9
straight line de Human Iris loc	 Hough Transform (HT) for line detection – line localization – line stection – HT based circular object detection – speed problem – ellipse cation – hole detection – generalized Hough Transform 	letection – Ca	ase study:
Unit – IV	3D VISION AND MOTION	Periods	9
shape from fo	O vision – projection schemes – shape from shading – photometric stereo cus – 3D object recognition – 3D reconstruction – introduction to mo		
	ignment – parametric motion – spline-based motion – optical flow.	I	
Unit – V Application: P	APPLICATIONS hoto album – Face detection – Face recognition – Eigen faces – Activ		
Unit – V Application: P shape models Chamfer matcl	APPLICATIONS hoto album – Face detection – Face recognition – Eigen faces – Activ of faces Application: Surveillance – foreground-background separationing, tracking, and occlusion – combining views from multiple cameras an-vehicle vision system: locating roadway – road markings – identifying	re appearance on – particle – human gait road signs –	and 3D filters – analysis locating
Unit – V Application: P shape models Chamfer matcl Application: In pedestrians.	APPLICATIONS hoto album – Face detection – Face recognition – Eigen faces – Activ of faces Application: Surveillance – foreground-background separationing, tracking, and occlusion – combining views from multiple cameras an-vehicle vision system: locating roadway – road markings – identifying	re appearance on – particle – human gait	and 3D filters – analysis
Unit – V Application: P shape models Chamfer matcl Application: Ir pedestrians. Text Books:	APPLICATIONS hoto album – Face detection – Face recognition – Eigen faces – Activ of faces Application: Surveillance – foreground-background separationing, tracking, and occlusion – combining views from multiple cameras a-vehicle vision system: locating roadway – road markings – identifying	re appearance on – particle – human gait road signs –	and 3D filters – analysis locating
Unit – V Application: P shape models Chamfer matcl Application: In pedestrians.	APPLICATIONS hoto album – Face detection – Face recognition – Eigen faces – Activ of faces Application: Surveillance – foreground-background separationing, tracking, and occlusion – combining views from multiple cameras an-vehicle vision system: locating roadway – road markings – identifying	re appearance on – particle – human gait road signs – al Periods cond Edition,	and 3D filters – analysis locating 45
Unit – V Application: P shape models Chamfer matcl Application: Ir pedestrians. Text Books: 1. 2.	APPLICATIONS hoto album – Face detection – Face recognition – Eigen faces – Activ of faces Application: Surveillance – foreground-background separationing, tracking, and occlusion – combining views from multiple cameras average view vision system: locating roadway – road markings – identifying Tota "Computer Vision: Algorithms and Applications", Richard Szeliski, Second. L. Baggio et al., Mastering OpenCV with Practical Computer Vision	re appearance on – particle – human gait road signs – al Periods cond Edition,	and 3D filters – analysis locating 45
Unit – V Application: P shape models Chamfer matcl Application: Ir pedestrians. Text Books: 1.	APPLICATIONS hoto album – Face detection – Face recognition – Eigen faces – Activ of faces Application: Surveillance – foreground-background separationing, tracking, and occlusion – combining views from multiple cameras average view vision system: locating roadway – road markings – identifying Tota "Computer Vision: Algorithms and Applications", Richard Szeliski, Second. L. Baggio et al., Mastering OpenCV with Practical Computer Vision	re appearance on – particle – human gait road signs – al Periods cond Edition, on Projects , I	and 3D filters – analysis locating 45
Unit – V Application: P shape models Chamfer matcl Application: Ir pedestrians. Text Books: 1. 2. References:	hoto album – Face detection – Face recognition – Eigen faces – Activ of faces Application: Surveillance – foreground-background separationing, tracking, and occlusion – combining views from multiple camerase-vehicle vision system: locating roadway – road markings – identifying Tota "Computer Vision: Algorithms and Applications", Richard Szeliski, Sec D. L. Baggio et al., Mastering OpenCV with Practical Computer Vision Publishing, 2012.	re appearance on – particle – human gait road signs – al Periods cond Edition, on Projects , I	and 3D filters – analysis locating 45 2021 Packt
Unit – V Application: P shape models Chamfer matcl Application: Ir pedestrians. Text Books: 1. 2. References: 1	APPLICATIONS hoto album – Face detection – Face recognition – Eigen faces – Active of faces Application: Surveillance – foreground-background separationing, tracking, and occlusion – combining views from multiple cameras elevelicle vision system: locating roadway – road markings – identifying Tota "Computer Vision: Algorithms and Applications", Richard Szeliski, Second D. L. Baggio et al., Mastering OpenCV with Practical Computer Vision Publishing, 2012. E. R. Davies, Computer & Machine Vision, Fourth Edition, Academic Jan Erik Solem, Programming Computer Vision with Python: Tools and Applications of the publishing of the publishi	re appearance on – particle – human gait road signs – al Periods cond Edition, on Projects , I	and 3D filters – analysis locating 45 2021
Unit – V Application: P shape models Chamfer matcl Application: Ir pedestrians. Text Books: 1. 2. References: 1	APPLICATIONS hoto album – Face detection – Face recognition – Eigen faces – Active of faces Application: Surveillance – foreground-background separationing, tracking, and occlusion – combining views from multiple cameras elevelicle vision system: locating roadway – road markings – identifying Tota "Computer Vision: Algorithms and Applications", Richard Szeliski, Second D. L. Baggio et al., Mastering OpenCV with Practical Computer Vision Publishing, 2012. E. R. Davies, Computer & Machine Vision, Fourth Edition, Academic Jan Erik Solem, Programming Computer Vision with Python: Tools and Applications of the publishing of the publishi	re appearance on – particle – human gait road signs – al Periods cond Edition, on Projects , I	and 3D filters – analysis locating 45 2021



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



Knowledge

Programme	M.Tech.	Programme code	204		Regulat	ion	2023		
Department	INFORMATION TECHNO	NFORMATION TECHNOLOGY Semester							
Course Code	Course name	Periods per week			Credit	Maxi	ximum Marks		
P23ITE10	Digital Image Processing	L	T	P	С	CA	ESE	Total	
12311110	and Applications	3	0	0	3	40	60	100	

Course **Objective**

The student should be made to,

- Understand the image fundamentals and mathematical transforms necessary for image processing and to study the image enhancementtechniques.
- Understand the image segmentation and representation techniques.
- Understand how image are analyzed to extract features of interest.
- Learn the concepts of image registration and image fusion.
- Analyze the constraints in image processing when dealing with 3D datasets.

Course
Outcome

At the end of the course, the student should be able to,						
CO1: Understand the image fundamentals and mathematical transforms necessary for image processing and to study the image enhancement techniques.						
CO2: Understand the image segmentation and representation techniques.						
CO3: Design and implement how image are analyzed to extract features of interest.						
CO4: Understand the concepts of image registration and image fusion.	K2.					

CO5: Analyze the constraints in image processing when dealing with 3Ddata **K**3 sets.

Pre-req	

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	PSO 2
CO 1	2	3	2	i	1	2			1	2			2	1
CO 2	2	1	1	3	1	1			1	1			2	-
CO 3	2	2	1	2	-	1		2	-	1			1	2
CO 4	1	-	2	ı	2	3			1	-	•		-	1
CO 5	3	2	1	2	-	1	•		1	2			2	-

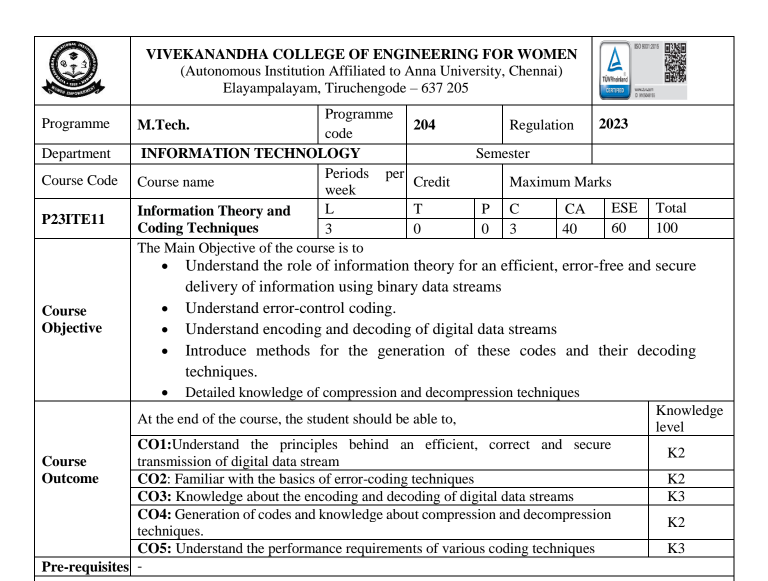
Course Assessment Methods

Direct

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

Indirect

Content of the	e syllabus								
UNIT- I	DIGITAL IMAGE FUNDAMENTALS	Periods	9						
Need for DIP-	Fundamental steps in DIP – Elements of visual perception -Image se	nsing and Acc	uisition –						
Image Samplin	g and Quantization - Imaging geometry, discrete image mathematical control	haracterization	•						
Unit - II	IMAGE TRANSFORMS, ENHANCEMENT AND RESTORATION	Periods	9						
Two dimensio	nal Fourier Transform- Properties – Fast Fourier Transform – Inves	rse FFT,Discre	ete cosine						
	KL transformDiscrete Short time Fourier Transform- Wavelet Tran								
	d its application in Compression. Spatial Domain: Basic relationship bet								
	mations - Histogram Processing - Smoothing spatial filters. Frequen	cy Domain: S	Smoothing						
	ain filters- sharpening frequency domain filters Homomorphic filtering.	Т							
Unit – III	FEATURE EXTRACTION	Periods	9						
	scontinuities - Edge linking and Boundary detection- ThresholdingE								
•	Segmentation- matching-Advanced optimal border and surface detection	ction- Use of	motion in						
	Image Morphology – Boundary descriptors- Regional descriptors.	Т	T						
Unit – IV	REGISTRATION	Periods	9						
Registration – Preprocessing – Feature selection – Points – Lines – Regions and templates Feature correspondence – Point pattern matching – Line matching – Region matching Template matching – Transformation functions – Similarity transformation and Affine Transformation – Resampling – Nearest Neighbour and Cubic Splines Image Fusion									
Unit – V	3D IMAGE VISUALIZATION AND DIP APPLICATIONS	Periods	9						
processing in Medical Ima a.X-ray compreconstruction	ge Processing: outed tomography (CT) Image formation model, Radon transform, Four	rier slice theore	em, image						
U. MIKI (Mag		al Periods	45						
Text Books:	100	11 11005	1.0						
1.	Rafael C. Gonzalez and Richard E. Woods, "Digital Image Process 3rd Edition, 2010.	sing", Pearson	education,						
2.	A. K. Jain, "Fundamentals of digital image processing", Prentice H	Iall of India,20	002.						
References:									
1.	John C.Russ, "The Image Processing Handbook", CRC Press, 2007.								
2.	Mark Nixon, Alberto Aguado, "Feature Extraction and Image Press, 2008.								
3.	ArdeshirGoshtasby, "2D and 3D Image registration for Medic Industrial Applications", John Wiley and Sons, 2005.	eal, RemoteSe	nsing and						
E-Resources:									
1.	http://www.eie.polyu.edu.hk/~enyhchan/imagef.pdf								
2.	http://www.cs.bgu.ac.il/~klara/ATCS111/gonzales_10.1_10.2.pdf								
3.	http://www.lsv.uni-saarland.de/dsp_ss05_chap8.pdf								



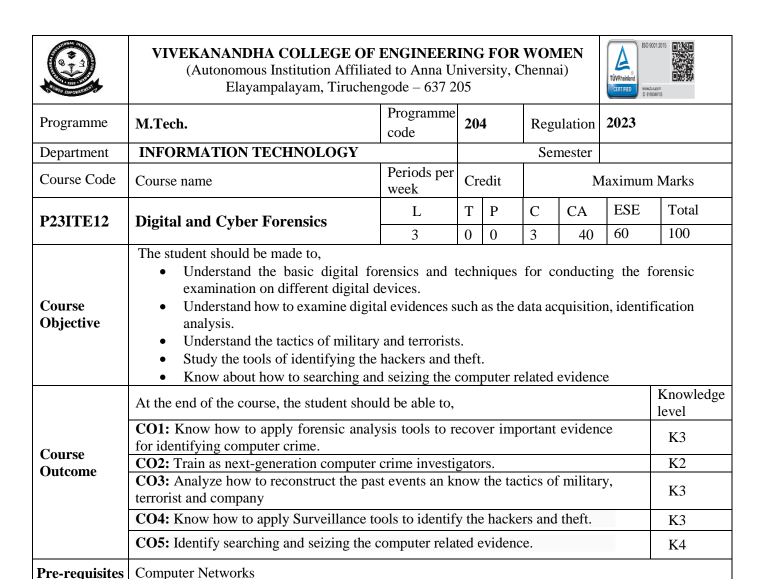
	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak												CO/PSO Mapping		
Cos	Programme Outcomes (POs)												PS	PSOs	
Cos	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO 2	
CO 1	2	1	ı	ı									2	2	
CO 2	2	1	-	-									2	2	
CO 3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

Direct

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

Indirect

Content of the		ı	1 -					
UNIT- I	Source Coding	Periods	9					
Entropy, Infor Shannon- Fano	Introduction to Information Theory, Uncertainty and Information, Ave mation Measure for Continuous Random Variables, Source coding -Elias Coding, Arithmetic Coding, The Lempel-Ziv Algorithm, Run Le istribution Function, Optimum Quantizer Design, Entropy Rate of a Stories of the Coding of the Cod	theorem, Huff ength Encoding,	man Coding					
Unit – II	Channel Capacity and Coding	Periods	9					
Capacity Theo	city and Coding: Introduction, Channel Model, Channel Capacity, Crem, the Shannon Limit, Channel Capacity for MIMO System, Rando (Channel Coding).	_						
Unit – III	Linear Block Codes for Error Correction	Periods	9					
Description of Syndrome Dec Codes, Low D	Codes for Error Correction: Introduction to Error Correction Codes Linear Block Codes, Equivalent Codes, Parity Check Matrix, Decoding, Error Probability after Coding (Probability of Error Correction ensity Parity Check (LDPC) Codes, Optimal Linear Codes, Maximum on Minimum Distance, Space Time Block Codes.	ding of Linear n), Perfect Code	Block Code es, Hammin					
Unit – IV	Cyclic Codes	Periods	9					
Unit – V Bose Chaudhui Generator Poly	Bose Chaudhuri Hocquenghem (BCH) Codes i Hocquenghem (BCH) Codes: introduction to the Codes, Primitive Elenomials, in Terms of Minimal Polynomials, Some Examples if BCH Codes of Reed –Solomon Encoders and Decoders, Performance of RS Codes	odes, Reed -So	lomon Code					
Codes.	Tota	l Periods	45					
Text Book:	100	ar crious						
1.	R. Bose, "Information theory Coding and Cryptography," 2nd Edition,	McGraw-Hill, 2	2008.					
References:								
1.	Arijit Saha, Nilotpal Manna, Surajit Mandal, Information Theory, Codi Pearson India, 2013.		aphy,					
2. Cover Thomas and Joy Thomas, Elements of Information Theory, Wiley India Pvt. Ltd. 2nd Edition, 2006								
3.	Salvatore Gravano, Introduction to error Control Codes, Oxford Univ.	Press, 2017						
E-Resources:								
1.	https://kanchiuniv.ac.in/coursematerials/Information_coding_theory.pd	f						
2.	http://staff.ustc.edu.cn/~cgong821/Wiley.Interscience.Elements.of.Info 6.eBook-DDU.pdf	rmation.Theory	.Jul.200					



	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak												CO/P Mapp		
Cos	Programme Outcomes (POs)												PSO	PSOs	
Cos	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO12	PSO1	PSO 2	
CO 1	2	2			1	2		2					3	3	
CO 2	2	1											2	1	
CO 3	2	3	1			2	1						2	2	
CO 4	3	2			1								3	3	
CO 5	·	3	2									·	1	1	

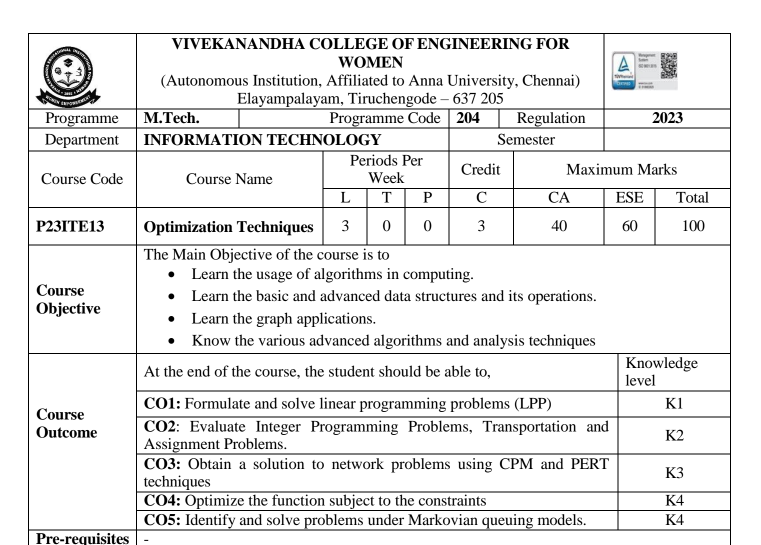
Direct

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

Indirect

Content of th	e syllabus		
UNIT -I	FUNDAMENTALS OF COMPUTER FORENSICS	Periods	9
Computer For	ensics fundamentals-Benefits of forensics-Types of Computer Forensics Systems – computer crimes- Vendor and Computer Forensics Scourts, legal concerns and private issues.		
Unit – II	COMPUTER FORENSICS EVIDENCE AND CAPTURE	Periods	9
and Preservat Computing In	ensics evidence and capture: Data Recovery – Evidence Collection and cion of Digital Evidence-Computer Image Verification and Auther Evestigations – Procedure for corporate High-Tech investigations, unand software, conducting and investigations. COMPUTER FORENSICS ANALYSIS	ntication. Und	derstanding
	ensic analysis: Discover of Electronic Evidence Identification of Data –		1
Fighting agaand Rogues –	unst Macro Threats – Information Warfare Arsenal – Tactics of the Mi Tactics of Private Companies.		
Unit – IV	INFORMATION WAREFARE	Periods	9
Computer Cri	varfare: Arsenal – Surveillance Tools – Hackers and Theft of Corme-Identity Theft and Identity Fraud – Organized Crime & Terrorism - Efforts – Applying the First Amendment to Computer Related Crime-T	- Avenues Prose	ecution and
other Legal is.	sues.	1	
Unit – V	COMPUTER FORENSICS CASES	Periods Computer Polate	9
Unit – V Computer fore	computer Forensics Cases ensic cases: Developing Forensic Capabilities – Searching and Seizing Capabilities and Report Preparation – Future Issues-Case study	Computer Relate	
Unit – V Computer fore	computer Forensics Cases ensic cases: Developing Forensic Capabilities – Searching and Seizing Capabilities and Report Preparation – Future Issues-Case study		d Evidence
Unit – V Computer fore Processing Ev	computer Forensics Cases ensic cases: Developing Forensic Capabilities – Searching and Seizing Capabilities – Searching Capabilities	Computer Relate	d Evidence
Unit – V Computer fore Processing Ev Text Books:	computer Forensics Capabilities – Searching and Seizing Capabilities – Searching Capabilities – Searching and Seizing Capabilities – Searching Capabiliti	Computer Relate Cotal Periods Investigation" dent Response I	d Evidence 45 C, Cengage Essentials",
Unit – V Computer fore Processing Ev Text Books: 1.	computer Forensics Capabilities – Searching and Seizing Capabilities – Searching Capabilities – Searching and Seizing Capabilities – Searching Capabilities – Searchin	Computer Relate Cotal Periods Investigation" dent Response I	d Evidence 45 C, Cengage Essentials",
Unit – V Computer fore Processing Ev Text Books: 1. 2.	computer Forensics Capabilities – Searching and Seizing Capabilities – Searching Capabiliti	Computer Relate Cotal Periods Investigation" dent Response I ction", Pearson	d Evidence 45 C, Cengage Essentials", Education,
Unit – V Computer fore Processing Ev Text Books: 1. 2. 3. References: 1.	COMPUTER FORENSICS CASES ensic cases: Developing Forensic Capabilities – Searching and Seizing Cidence and Report Preparation – Future Issues-Case study Total John R. Vacca, "Computer Forensics: Computer Crime Scene Learning, 2nd Edition, 2005. Warren G. Kruse II and Jay G. Heiser, "Computer Forensics: Incid Addison Wesley, 2002. Marjie T Britz, "Computer Forensics and Cyber Crime: An Introdu 2nd Edition, 2008. Marie-Helen Maras, "Computer Forensics: Cybercriminals, Laws, Bartlett Learning; 2nd Edition, 2014.	Computer Relate Cotal Periods Investigation" dent Response I ction", Pearson , and Evidence	d Evidence 45 C, Cengage Essentials", Education, ", Jones &
Unit – V Computer fore Processing Ev Text Books: 1. 2. 3. References:	computer Forensic Capabilities – Searching and Seizing Capabilities – Searching Capabilities – Searching and Seizing Capabilities – Searching Capabilities – Searchin	Computer Relate Cotal Periods Investigation" dent Response I ction", Pearson , and Evidence	d Evidence 45 C, Cengage Essentials", Education, ", Jones &
Unit – V Computer fore Processing Ev Text Books: 1. 2. 3. References: 1. 2.	computer Forensics Capabilities – Searching and Seizing Capabilities – Searching Capabilities – Searchi	Computer Relate Cotal Periods Investigation" dent Response I ction", Pearson , and Evidence	d Evidence 45 C. Cengage Essentials", Education, ", Jones &
Unit – V Computer fore Processing Ev Text Books: 1. 2. 3. References: 1. 2.	computer Forensics Capabilities – Searching and Seizing Capabilities – Searching Capabilities – Searchi	Computer Relate Cotal Periods Investigation" dent Response I ction", Pearson , and Evidence	d Evidence 45 C, Cengage Essentials", Education, ", Jones &
Unit – V Computer fore Processing Ev Text Books: 1. 2. 3. References: 1. 2. E-Resources:	computer Forensics Capabilities – Searching and Seizing Capabilities – Searching Capabiliti	Computer Relate Cotal Periods Investigation" dent Response I ction", Pearson , and Evidence dcover, 2nd Edit	d Evidence 45 C. Cengage Essentials", Education, ", Jones &
Unit – V Computer fore Processing Ev Text Books: 1. 2. 3. References: 1. 2. E-Resources: 1.	ensic cases: Developing Forensic Capabilities – Searching and Seizing Cidence and Report Preparation – Future Issues-Case study To John R. Vacca, "Computer Forensics: Computer Crime Scene Learning, 2nd Edition, 2005. Warren G. Kruse II and Jay G. Heiser, "Computer Forensics: Incide Addison Wesley, 2002. Marjie T Britz, "Computer Forensics and Cyber Crime: An Introdu 2nd Edition, 2008. Marie-Helen Maras, "Computer Forensics: Cybercriminals, Laws, Bartlett Learning; 2nd Edition, 2014. Majid Yar, "Cybercrime and Society", SAGE Publications Ltd, Hard https://www.geeksforgeeks.org/introduction-of-computer-forensics/	Computer Relate Cotal Periods Investigation" dent Response I ction", Pearson , and Evidence dcover, 2nd Edit	d Evidence 45 C. Cengage Essentials", Education, ", Jones &
Unit – V Computer fore Processing Ev Text Books: 1. 2. 3. References: 1. 2. E-Resources: 1. 2.	computer Forensics Capabilities – Searching and Seizing Capabilities – Searching Capabiliti	Computer Relate Cotal Periods Investigation" dent Response I ction", Pearson , and Evidence dcover, 2nd Edit	d Evidence 45 C, Cengage Essentials", Education, ", Jones & tion, 2013.

PROFESSIONAL ELECTIVE -IV



	(3/2		Mapj												
	ProgrammeOutcomes(POs)												P	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	2	1	-	-	1	-	-	-	-	-	-	2	2	
CO 2	3	2	1	-	-	-	-	-	-	-	-	-	2	2	
CO3	2	2	1	_	_	_	_		_	_	_		2	2	

Direct

CO 4

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

Indirect

1. Course - end survey

Unit – I	LINEAR MODELS	NEAR MODELS Periods 9									
Introduction of Operations Research - mathematical formulation of LPP - Graphical Methods to solve LPP-Simplex Method - Two-Phase method.											
Unit - II	Unit - II INTEGER PROGRAMMING AND TRANSPORTATION Periods 9										
Integer programming: Branch and bound method - Transportation and Assignment problems - Traveling salesman problem.											
Unit – III	PROJECT SCHEDULING	Periods	9								
3	c - Diagram representation – Floats - Critical Path Method (CPM n PERT and CPM.	1) – PERT- Cost									
Unit - IV CLASSICAL OPTIMIZATION THEORY Periods 9											
Unconstrained problems – necessary and sufficient conditions - Newton-Raphson method, Constrained problems – equality constraints – inequality constraints - Kuhn-Tucker conditions.											

Unit – V	QUEUING MODELS	Periods	9						
Introducti	ion, Queuing Theory, Operating characteristics of a Queuing system, O	Constituents of a	Queuing						
system, S	ervice facility, Queue discipline, Single channel models, multiple serv	ice channels.							
Total Periods 45									
Text Boo	ks:								
1.	A.K.Malik,S.K.Yadav, S.R.Yadav, "Optimization Techniques", Dre	eamtech Press, 20	20						
2.	Hamdy A Taha, "Operations Research: An Introduction", Pearson, 1	0 th Edition, 2017							
Reference	e Books:								
1.	Martins, J, Ning, A., "Engineering Design Optimization", Cambridg	ge University Pres	s, 2021						
2.	C.B.Gupta, "Optimization Techniques in Operation Research", I K I House Pvt. Ltd, 2013	nternational Publi	shing						
3.	Chander Mohan, Kusum Deep, "Optimization Techniques", New Ag	ge Science Ltd, 20	009						



VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN



		A	80 901 2019						
	(Autonomou	s Institution,	Affilia	ty, Chennai)	TOVENSOR CONSIDER				
NOMEN EMPOWERNEN		Elayampalay							
Programme	M.Tech.			amme		204	Regulation	2023	
Department	INFORMATI	ON TECHN	OLOC	ξY			Semester		
Course Code	Course Name		Periods Pe			Credit	Maximum M	arks	
			L	Т	P	С	CA	ESE	Total
P23ITE14	Block Chain Technologies		3	0	0	3	40	60	100
Course Objective	ExploreFamiliaPlace cr	the Bitcoin rize about th	protoco e netwo cies in t	ol follo orking he con	owed by basics text of	y the Etl behind	epts of blockch hereum protoco bitcoin. ve innovations	ıl.	
	At the end of the	ne course, the	e stude	nt shoi	ıld be a	able to,			KL
	CO1: Describe		K1						
	CO2: Gains far	niliarity with	crypto	graphy	and C	onsensu	s algorithms.		K2
Course Outcome	CO3: Expertise and use Alterna		etwork	ing co	ncepts	deploye	ed in bitcoin		K2
	CO4: Smart C Blockchain app		d Ether	eum j	olatforr	n to im	plement the		K6
	CO5: Analyze distributed ledg	the function				method	of securing		K6
D	C	1 N T . 1	α .						

	CO /POMapping (3/2/1indicates strength of correlation) 3-Strong,2–Medium,1–Weak													CO/PSO Mapping	
	ProgrammeOutcomes(POs)											P	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	2	1	-	-	1	=.	-	-	-	-	=.	2	2	
CO 2	3	2	1	-	-	-	-	-	-	-	-	-	2	2	
CO 3	2	2	1	-	-	-	-	-	-	-	-	-	2	2	
CO 4	3	2	1	-	1	-	-	-	-	-	-	2	2	2	
CO 5	-	2	2	1	-	2	1	-	2	-	-	3	2	2	

Direct

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

Indirect

1. Course - end survey

Content of the syllabus

Unit – I INTRODUCTION TO BLOCKCHAIN

Periods

9

Distributed DBMS-Limitation of distributed DBMS-Introduction to Blockchain - Structure of Blockchain - Blockchain categories- Generic elements of Blockchain, Features of Block chain - Types of Blockchain - Consensus Mechanism

Unit - II DECENTRALIZATION AND CRYPTOGRAPHY

Periods

9

Decentralization using blockchain, Methods of decentralization, Routes to decentralization, Storage-Smart Contract-Decentralized organizations. Cryptography and Technical Foundations: Cryptographic primitives, Asymmetric cryptography, Public and private keys

Unit – III BITCOIN NETWORK AND ALTERNATIVE COINS

Periods

8

Bitcoin - Digital Keys and addresses - Transaction-Mining - Bitcoin Network - Innovation in Bitcoin - Alternative Coins, Theoretical foundations, Bitcoin limitations, Namecoin, Litecoin, Primecoin, Zcash

Unit - IV SMART CONTRACTS AND ETHEREUM

Periods

10

Smart Contracts: Definition, Ricardian contracts - Precompiled contracts Ethereum: Introduction, Components of Ethereum ecosystem - Transaction and Messages - Ethereum Virtual Machines - Fee schedule-Supporting Protocols - Ethereum Development Environment - Hyper ledger Protocol

Unit – V BLOCKCHAIN APPLICATION

Periods

Total Periods

9

45

Role of Blockchain in Education, Industry, Maintaining Land Records, Financial sectors, Global supply chain System, Health sector, Aviation Sector, Banking Payment sector, Internet of Things, Governance in Blockchain Technology

TEXT BOOKS:

- 1. Imran Bashir, "Mastering Blockchain Distributed ledgers, decentralization and smart contracts Explained", 2nd Edition, Packet Publishing, 2018
- 2. Sakshi Ahlawa, <u>Dr. Upendra Pratap Singh</u>, <u>Dr. Deepti</u>, <u>Dr. Pawan Kumar</u>,"A Dive into the World of Blockchain Technology", <u>Sultan Chand & Sons</u> Publishing, 2023.

REFERE	NCE BOOKS:
	Josh Thompson, "Blockchain: The blockchain for beginnings, Guild of blockchain
1.	technology and Blockchain programming", Create space independent publishing
	platform, 2017.
	Bellaj Badr, Richard Horrocks, Xun (Brian) Wu, "Blockchain By Example: A developer's
2.	guide to creat decentralized applications using Bitcoin, Ethereum, and Hyperledger",
	Packet Publishing Limited, 2018.
E-RESOU	URCES:
1.	https://www.sec.gov/spotlight/investor-advisory-committee-2012/slides-nancy-liao-brief-
1.	intro-to-blockchain-iac-101217.pdf
2.	https://www.cs.miami.edu/home/burt/learning/csc595.192/presentations/Bitcoin_Presentati
	on.pdf/
3.	https://ec.europa.eu/programmes/erasmus-plus/project-result-content/271be8fc-6ca5-4662-
	a4ca-df45ffa1363c/BLISS-O3-T1_U2_Blockchain_platform_v0.1.1.pptx
4.	https://blockchain.cse.iitk.ac.in/slides-NPTEL-BlockchainTechnologyApplications.pdf.



VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN

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



	• • •									
M.E / M.Tech.	Programn	ne Code)		204	Regulation	on	2023		
Information Te	chnology					Sem	ester			
Course Nome	Period	ds Per V	Veek	Credit	Maximu	m Marks				
Course maine	L	T	P	С	CA ESE		Total			
Distributed Data	3	0	0	3	40	60	100			
UnderstaUndersta	The student should be made to, • Understand the theoretical and practical aspects of the database technologies. • Understand the need for distributed database technology to tackle deficiencies of the									
	Information Te Course Name Distributed Data The student show Understate Understate	Information Technology Course Name Distributed Databases The student should be made • Understand the theo • Understand the need	Information Technology Course Name Period L Distributed Databases 3 The student should be made to, • Understand the theoretical • Understand the need for dist	Information Technology Course Name Periods Per V L T Distributed Databases 3 0 The student should be made to, • Understand the theoretical and p • Understand the need for distributed			Information Technology Course Name Periods Per Week	Course Name Periods Per Week Credit Maximum Marks		

• Introduce the concepts and techniques of distributed database including principles, architectures, design, implementation and major domain of application.

Knowledge

Course	Outcome	
Course	Guttomic	

At the end of the course, the student should be able to,	Level
CO1: Introduce the concepts and techniques of distributed database	K2
CO2: Practice basic Query processing Techniques	K2
CO3: Construct queries to handle transaction processing and maintain consistency of the database	К3
CO4: Analyze the reliability and security in the distributed databases	K3
CO5: Acquire Knowledge about distributed object database management systems	K2

Pre-requisites

Database Management Systems

	CO /POMapping (3/2/1indicates strength of correlation) 3-Strong,2–Medium,1–Weak													SO ing	
	ProgrammeOutcomes(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	2	2											3	2	
CO 2	2	2	2										3	2	
CO 3	2	2	2										3	2	
CO 4	2	2	2										3	2	
CO 5	2	2											3	2	

Course Assessment Methods

Direct

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

Indirect

1. Course - end survey

Unit – I	INTRODUCTION	Periods	9								
	ted versus Centralized Databases, Principles of Distributed Dat										
	rence Architecture for Distributed Databases, Types of Data Fra	gmentation, Integrity C	onstraints								
	ases, Distributed Database Design.	Dowlada	9								
Unit – II	QUERY PROCESSING	Periods	-								
Queries into Fragme	al Queries to Fragment Queries, Equivalence transformations for ent Queries, Distributed Grouping and Aggregate Function Eval ess Strategies, A Framework for Query Optimization, Join Que	luation, Parametric Que									
Unit – III	TRANSACTION MANAGEMENT AND CONCURRENCY CONTROL	Periods	9								
The Management of Distributed Transactions, A Framework for Transaction Management, Supporting Atomicity of Distributed Transactions, Concurrency Control for Distributed Transactions, Architectural Aspects of Distributed Transactions Concurrency Control, Foundation of Distributed Concurrency Control, Distributed Deadlocks, Concurrency Control based on Timestamps, Optimistic Methods for Distributed Concurrency Control.											
Unit – IV	RELIABILITY AND SECURITY IN THE	Periods	9								
	DISTRIBUTED DATABASES Concepts, Non blocking Commitment Protocols, Reliability										
Unit – V	DISTRIBUTED OBJECT DATABASE MANAGEMENT SYSTEMS	Periods	9								
Identifier Manageme Object Query Proce	Alternative Client/Server Architectures, Cache Consistency ent, Pointer Swizzling, Object Migration, Distributed Object Sto essor Architectures, Query Processing Issues, Query Executive ement in Object DBMSs, Transactions as Objects	orage, Object Query Pro	ocessing,								
		Total Periods 45									
TEXT BOOKS:											
	Ray, "Distributed Database Systems", 1st Edition, Pearson Indi										
	& Navathe, "Fundamental of Database Systems", Pearson	Education, TMH, 2017	'								
REFERENCE BO											
2017	Ceri, Guiseppe Pelagatti, "Distributed Databases - Principles and	nd Systems", Tata McG	raw Hill,								
	Desai, "Introduction to Database Systems", Galgotia, 2015										
I	er Ozsu and Patrick Valduriez, "Principles of Distributed Datab	3. M. Tamer Özsu and Patrick Valduriez, "Principles of Distributed Database Systems", Prentice Hall,2011									
E RESOURCES:											
1. https:// <u>w</u>	www.digimat.in/nptel/courses/video/106106168/L01.html										



Course

Objective

VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN

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



Programme	M. Tech.		Prog	Programme Code			Regulation	2023		
Department	INFORMATIO	ON TECHNOI		Semester						
Course Code	Course Name	Period	s Per V	Week	Credit	Maximum Marks				
Course Code	Course Name		L	T	P	C	CA	ESE	Total	
P23ITE16	5G Networks		3	0	0	3	40	60	100	

The Main Objective of the course is to

- Understand the fundamentals of 5G technology and its significance
- Identify the key drivers behind the development of 5G Channels and its access methods
- Recognize the radio access network for 5G NR requirements
- Explore the channel models and hierarchy for 5G NR
- Learn about the various enabling technologies for 5G

	At the end of the course, the student should be able to,	Knowledge level
	CO1: Explain the fundamentals of 5G technology and its significance	K1
Course Outcome	CO2 : Develop the key drivers behind the development of 5G Channels and its access	K2
	CO3: Demonstrate the radio access network for 5G NR requirements	К3
	CO4: Analyze the channel models and hierarchy for 5G NR	K4
	CO5: Acquire knowledge about the various enabling technologies for 5G	К3
		·

Pre-requisites	Computer Networks
-----------------------	-------------------

	(3	CO/PSO Mapping												
GO.	Programme Outcomes(POs)													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	3	3	2	1	1	1							2	1
CO 2	3	3	2	1	1	1							2	1
CO 3	3	3	2	1	1	1							2	1
CO 4	3	3	2	1	1	1							2	1
CO 5	3	3	2	1	1	1							2	1

Course Assessment Methods

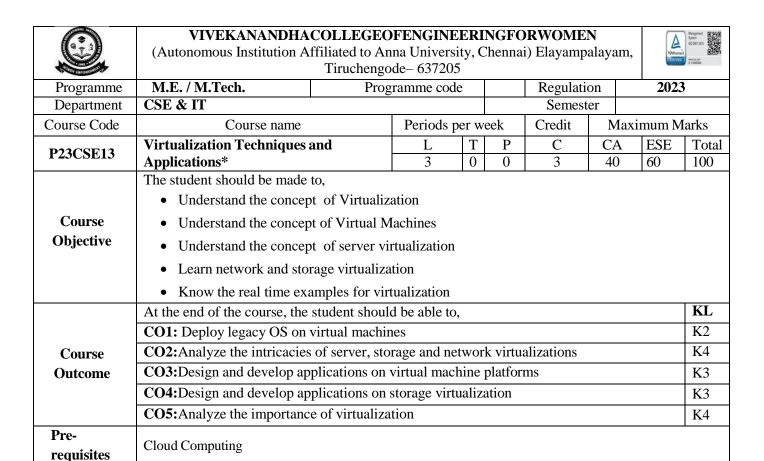
Direct

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

Indirect

1. Course - end survey

Unit – I	INTRODUCTION TO 5G	Periods	9								
3G and 4C	G(LTE) overview- Introduction to 5G – Use Cases - Evolving LTE to 5G Ca	apability- 5G	NR and 5G								
core netwo	ork (5GCN) - 5G Standardization - 3GPP and IMT2020 - Spectrum for 5G - 5	G deployme	nt - Options,								
Challenges	s and Applications.										
Unit - II	5G CHANNEL ACCESS METHODS	Periods	9								
OFDM and	d OFDMA – MIMO OFDM – Generalized Frequency Division Multiplexing	g (GFDM) – 1	Non-Orthogonal								
Multiple A	ccess (NOMA) - Universal Filtered OFDM -Filter bank multicarrier (FBMC)-	Sparse Code	Multiple Access								
(SCMA) –	Comparison of multiple access methods										
Unit – III	RADIO ACCESS NETWORK FOR 5G NR	Periods	9								
-User Plar Protocols -	uirements - 5G Core Network Architecture - Radio-Access Network (RAN) le Protocols-Radio Link Control - Medium-Access Control - Physical La Network Slicing- RAN Virtualization-Spectrum Management in 5G	yer function	s -Control Plane								
Unit - IV	CHANNEL MODELS FOR 5G NR	Periods	9								
	ierarchy in 5G NR – Logical Channels and Transport Channels in 5G NR - I										
Unit – V	- Downlink Physical Channel and Uplink Physical Channels - Propagation Cl ENABLING TECHNOLOGIES FOR 5G	Periods	9								
	Device (D2D) Communication - 5G for Massive Machine Type Communic										
	eation - Full Duplex and Green Communication - mmWave Communication										
	ing Techniques										
	Total Po	eriods	45								
Text Book											
1.	Saad Z. Asif, "5G Mobile Communications Concepts and Technologies, 2019	Saad Z. Asif, "5G Mobile Communications Concepts and Technologies, CRC Press, 1st Edition,									
2.	Erik Dahlman, Stefan Parkvall, Johan Skold "5G NR: The Next Generation Wireless Access										
	Erik Dahlman, Stefan Parkvall, Johan Skold "5G NR: The Next Gene Technology", Academic Press, 1 st Edition, 2018.	eration Wire	less Access								
Reference	Technology", Academic Press, 1st Edition, 2018.	eration Wire	less Access								
Reference	Technology", Academic Press, 1 st Edition, 2018. Books: Jonathan Rodriguez, "Fundamentals 5G Mobile Networks", John Wiley &	Sons, 1 st Edi	tion, 2015								
	Technology", Academic Press, 1 st Edition, 2018. Books: Jonathan Rodriguez, "Fundamentals 5G Mobile Networks", John Wiley & Long Zhao, Hui Zhao, Kan Zheng, Wei Xiang, "Massive MIMO in Applications", Springer, 1 st Edition, 2018.	Sons, 1 st Edi 5G Network	tion, 2015								
1.	Technology", Academic Press, 1 st Edition, 2018. Books: Jonathan Rodriguez, "Fundamentals 5G Mobile Networks", John Wiley & Long Zhao, Hui Zhao, Kan Zheng, Wei Xiang, "Massive MIMO in	Sons, 1 st Edi 5G Network	tion, 2015								
1.	Technology", Academic Press, 1 st Edition, 2018. Books: Jonathan Rodriguez, "Fundamentals 5G Mobile Networks", John Wiley & Long Zhao, Hui Zhao, Kan Zheng, Wei Xiang, "Massive MIMO in Applications", Springer, 1 st Edition, 2018. Robert W. Heath Jr., Angel Lozano, "Foundations of MIMO Comm	Sons, 1 st Edi st 5G Network nunication",	tion, 2015 as: Selected Cambridge								
1. 2. 3.	Technology", Academic Press, 1 st Edition, 2018. Books: Jonathan Rodriguez, "Fundamentals 5G Mobile Networks", John Wiley & Long Zhao, Hui Zhao, Kan Zheng, Wei Xiang, "Massive MIMO in Applications", Springer, 1 st Edition, 2018. Robert W. Heath Jr., Angel Lozano, "Foundations of MIMO Communiversity Press, 1 st Edition, 2019 R. Vannithamby and S. Talwar, "Towards 5G: Applications, Require Technologies", John Willey & Sons, 1 st Edition, 2017	Sons, 1 st Edi st 5G Network nunication",	tion, 2015 as: Selected Cambridge								
1. 2. 3. 4.	Technology", Academic Press, 1 st Edition, 2018. Books: Jonathan Rodriguez, "Fundamentals 5G Mobile Networks", John Wiley & Long Zhao, Hui Zhao, Kan Zheng, Wei Xiang, "Massive MIMO in Applications", Springer, 1 st Edition, 2018. Robert W. Heath Jr., Angel Lozano, "Foundations of MIMO Communiversity Press, 1 st Edition, 2019 R. Vannithamby and S. Talwar, "Towards 5G: Applications, Require Technologies", John Willey & Sons, 1 st Edition, 2017	Sons, 1 st Edi st 5G Network nunication",	tion, 2015 as: Selected Cambridge								



		PO Map lindicat		gth of co	rrelation)3-Stron	g,2–Med	lium,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	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	ı	1	2	1		1	1
CO 5	3	3	2	2	1	2	-	-	1	2	1		2	2

Direct

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

Indirect

1. Course-end survey

Content of the syllabus

Unit– I	OVERVIEW OF VIRTUALIZATION	Periods	9
Cint 1	OVERVIEW OF VIRTUALIZATION	1 CITOUS	

System architectures - Virtual Machine basics - Process vs System Virtual Machines - Taxonomy. Emulation: 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
Implement	ation – Compatibility – Levels – Framework – State Mapping – Register – N	Memory Add	ress Space –
Memory A	rchitecture Emulation – Memory Protection – Instruction Emulation – Perfor	mance Trade	eoff - Staged
Emulation	- Exception Emulation - Exception Detection - Interrupt Handling - Oper	ating Systen	ns Emulation
- Same OS	Emulation – Different OS Emulation – System Environment		
Unit – III	HIGH LEVEL LANGUAGE VIRTUAL MACHINES AND	Periods	9
	SERVER VIRTUALIZATION	1 0110 015	
Common 1	Il machines: Pascal P-Code – Object Oriented HLLVMs - Java VM architectur Language Infrastructure. Server virtualization: Partitioning techniques - vivers - server virtualization platforms.		
Unit –IV	NETWORK AND STORAGE VIRTUALIZATION	Periods	9
•	Scalable Enterprise Networks – Layer 2 Virtualization – VLAN - VFI - Layer		
	Firewall Contexts - Network Device Virtualization - Data -		
_	otocols. Hardware Devices – SAN backup and recovery techniques – RAID –	Classical Sto	orage Model –
SNIA Shar	red Storage Model – Virtual Storage: File System Level and Block Level.		
Unit-V	APPLYING VIRTUALIZATION	Periods	9
	irtualization Solutions: Comparison of Virtualization Technologies: Guest O		• •
	 Kernel Level – Shared Kernel, Enterprise Solutions: VMWare Server – V 		
	$\label{eq:constraint} \textbf{ (icrosoft Wyper-V-Virtual Box, Server Virtualization)} \\$: Configuring	g Servers with
Virtualizat	ion – Adjusting and Tuning Virtual servers – VM Backup – VM Migration.		
	То		
	10	tal Periods	45
TEXT BO		tal Periods	45
TEXT BO 1.	OKS: James E.Smith, Ravi Nair, "Virtual Machines: Versatile Platforms of Processes", Elsevier/Morgan Kaufmann, 2005.	for Systems	and
1.	OKS: James E.Smith, Ravi Nair, "Virtual Machines: Versatile Platforms of Processes", Elsevier/Morgan Kaufmann,2005. David Marshall, Wade A.Reynolds, "Advanced Server Virtualization: VM	for Systems	and
	OKS: James E.Smith, Ravi Nair, "Virtual Machines: Versatile Platforms of Processes", Elsevier/Morgan Kaufmann, 2005.	for Systems	and
1.	OKS: James E.Smith, Ravi Nair, "Virtual Machines: Versatile Platforms of Processes", Elsevier/Morgan Kaufmann,2005. David Marshall, Wade A.Reynolds, "Advanced Server Virtualization: VM Platform in the Virtual Data Center", Auerbach Publications,2006.	for Systems	and
1. 2.	OKS: James E.Smith, Ravi Nair, "Virtual Machines: Versatile Platforms of Processes", Elsevier/Morgan Kaufmann,2005. David Marshall, Wade A.Reynolds, "Advanced Server Virtualization: VM Platform in the Virtual Data Center", Auerbach Publications,2006.	for Systems ware and Mi	and
1. 2. REFERE 1.	James E.Smith, Ravi Nair, "Virtual Machines: Versatile Platforms of Processes", Elsevier/Morgan Kaufmann,2005. David Marshall, Wade A.Reynolds, "Advanced Server Virtualization: VM Platform in the Virtual Data Center", Auerbach Publications,2006. NCES:	for Systems ware and Mi 2006.	and
1. 2. REFERE	James E.Smith, Ravi Nair, "Virtual Machines: Versatile Platforms of Processes", Elsevier/Morgan Kaufmann,2005. David Marshall, Wade A.Reynolds, "Advanced Server Virtualization: VM Platform in the Virtual Data Center", Auerbach Publications,2006. NCES: Kumar Reddy, Victor Moreno, "Network virtualization", Cisco Press,July, Chris Wolf, ErickM. Halter, "Virtualization: From the Desktop to the Enter 2005.	for Systems ware and Mi 2006. rprise", A Pro	and
1. 2. REFERE 1. 2.	James E.Smith, Ravi Nair, "Virtual Machines: Versatile Platforms of Processes", Elsevier/Morgan Kaufmann,2005. David Marshall, Wade A.Reynolds, "Advanced Server Virtualization: VM Platform in the Virtual Data Center", Auerbach Publications,2006. NCES: Kumar Reddy, Victor Moreno, "Network virtualization", Cisco Press,July, Chris Wolf, ErickM. Halter, "Virtualization: From the Desktop to the Enter	for Systems ware and Mi 2006. rprise", A Pro	and
1. 2. REFERE 1.	James E.Smith, Ravi Nair, "Virtual Machines: Versatile Platforms of Processes", Elsevier/Morgan Kaufmann,2005. David Marshall, Wade A.Reynolds, "Advanced Server Virtualization: VM Platform in the Virtual Data Center", Auerbach Publications,2006. NCES: Kumar Reddy, Victor Moreno, "Network virtualization", Cisco Press,July, Chris Wolf, ErickM. Halter, "Virtualization: From the Desktop to the Enter 2005.	for Systems ware and Mi 2006. rprise", A Pro	and
1. 2. REFERE 1. 2.	James E.Smith, Ravi Nair, "Virtual Machines: Versatile Platforms of Processes", Elsevier/Morgan Kaufmann,2005. David Marshall, Wade A.Reynolds, "Advanced Server Virtualization: VM Platform in the Virtual Data Center", Auerbach Publications,2006. NCES: Kumar Reddy, Victor Moreno, "Network virtualization", Cisco Press,July, Chris Wolf, ErickM. Halter, "Virtualization: From the Desktop to the Enter 2005. Kenneth Hess, Amy Newman, "Practical Virtualization Solutions: Virtualizations", Prentice Hall,2010. RCES:	for Systems ware and Mi 2006. rprise", A Prozation from t	and
1. 2. REFERE 1. 2. 3.	James E.Smith, Ravi Nair, "Virtual Machines: Versatile Platforms of Processes", Elsevier/Morgan Kaufmann,2005. David Marshall, Wade A.Reynolds, "Advanced Server Virtualization: VM Platform in the Virtual Data Center", Auerbach Publications,2006. NCES: Kumar Reddy, Victor Moreno, "Network virtualization", Cisco Press,July, Chris Wolf, ErickM. Halter, "Virtualization: From the Desktop to the Enter 2005. Kenneth Hess, Amy Newman, "Practical Virtualization Solutions: Virtualizations", Prentice Hall,2010.	for Systems ware and Mi 2006. rprise", A Prozation from t	and
1. 2. REFERE 1. 2. 3. E-RESOU	James E.Smith, Ravi Nair, "Virtual Machines: Versatile Platforms of Processes", Elsevier/Morgan Kaufmann,2005. David Marshall, Wade A.Reynolds, "Advanced Server Virtualization: VM Platform in the Virtual Data Center", Auerbach Publications,2006. NCES: Kumar Reddy, Victor Moreno, "Network virtualization", Cisco Press,July, Chris Wolf, ErickM. Halter, "Virtualization: From the Desktop to the Enter 2005. Kenneth Hess, Amy Newman, "Practical Virtualization Solutions: Virtualizations", Prentice Hall,2010. RCES:	for Systems ware and Mi 2006. rprise", A Prozation from t	and

PROFESSIONAL ELECTIVE - V

	VIVEKANANDI (Autonomous Institution		Anna U	Jnivers	ity ,Che			Tüvhertand General	oragement (III) (I				
Programme	M.Tech.		Progr	amme (Code	204	Regulation	2	023				
Department	INFORMATION TEC	CHNOLOGY					Semester						
Course	Course Nome	Course Name Periods Per Week Credit Maximum Marks L T P C CA ESE Total											
Code	0001001(0011	Course Name L T P C CA											
P23ITE17	Sentiment Analysis		3	0	0	3	40	60	100				
Course Objective	sentiments Understan Understan	d the types of	noods, a Sentime	and attraction and attraction at the attraction at attraction at the attraction at a	itudes nalysis. sificati		of people's opin	1.					
	At the end of the course	, the student sh	nould be	able to),			Kı	nowledge level				
Course	CO1: Understand the b	asics of sentim	ent anal	ysis an	d apply	for differ	ent problems		K2				
Outcome	CO2: Analyze the super	rvised and uns	upervise	d senti	ment cla	assificatio	n		K3				
0 02000	CO3: Understand differ					extraction			K2				
	CO4: Design and creat								K3				
	CO5: Analyze the fake	or deceptive of	pinions	and di	scoverii	ng abnorm	nal patterns		K3				
Pre- requisites	-												

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

Direct

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

Indirect

1. Course - end survey

Unit -	- I	Introduction to Sentiment Analysis	Periods	9
Introd	uction	to Sentiment Analysis – Sentiment Analysis Applications – The Probler	n of Sentimen	t Analysis –
Defini	ition of	Opinion - Opinion Summary - Affect, Emotion and Mood in Psycholog	y vs. Sentimer	t Analysis -
Differ	ent type	es of Opinion.		
Unit -	·II	Sentiment Classification	Periods	9
Super	vised S	entiment Classification - Using Traditional Machine Learning Algorithm	s, Custom Sco	re Function,
Deep	Learnin	g - Classification Based on Lifelong Learning - Unsupervised Sentimen	t Analysis Cla	ssification –
Using	Syntac	tic Patterns and Web Search, Using Sentiment Lexicons – Cross – Domain	Sentiment Cla	ssification –
Cross-	-Langua	age Sentiment Classification – Emotion Classification of Documents.		
Unit -		Aspect Sentiment Classification	Periods	9
Aspec	t Senti	ment Classification - Supervised Learning - Lexicon-Based Approach	ch – Rules of	Sentiment
		 Negation and Sentiment – Modality and Sentiment – Aspect and Entity Ex 	traction – Freq	uency based
		ction – Grouping Aspects into Categories.	T =	
Unit -		Sentiment Lexicon Generation	Periods	9
	-	sed Approach – Corpus-Base Approach – Identifying Sentiment Words fro	_	-
	•	endent Sentiment Words - Lexicon Adaption - Sentiment Word Em	bedding – De	esirable and
	sirable F		T =	
Unit -		Detecting Fake or Deceptive Opinions	Periods	9
	_	te or Deceptive Opinions – Spam types – Supervised Fake Review Detection	_	-
		- Automated Discovery of Abnormal Patterns - Model Based Behaviora	l Analysis – C	Group Spam
Detect	tion – Io	lentifying Reviewers with Multiple User IDs -Quality of Reviews.		
(DE)37(I	E DOOL		tal Periods	45
TEXT	L BOOI		n and Elici	
1.	_	Liu, "Sentiment Analysis: Mining Opinions, Sentiments, and Emotion idge University Press, December 2020.	is", 2 nd Editio	n,
2.	Bing L	iu, "Sentiment Analysis and Opinion Mining", Morgan and Claypool public	shers, 2012.	
REFE	ERENC	E BOOKS:		
1.	Federi	co Pozzi, Elisabetta Fersini, Enza Messina, "Sentiment Analysis in Social N	etworks", Bing	g Liu, 2016
2	Dharm	nendra Singh Rajput, Ramjeevan Singh Thakur, S. Muzamil Basha, "Sentin	ment Analysis	and
2.		edge Discovery in Contemporary Business", IGI Global, 2018	•	
E-RE	SOUR	CES:		
1.		www.coursera.org/lecture/text-mining/5-6-opinion-mining-andsentiment-analication-9zE5i.	alysis-sentimen	t-
2.		towardsdatascience.com/sentiment-analysis-concept-analysis-and-application	ns-6c94d6f58c	17

Department INFORMATION TECHNOLOGY Semester			VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution, Affiliated to Anna University ,Chennai) Elayampalayam, Tiruchengode – 637 205											
Course Code Course Name Periods Per Week Credit Maximum Maxi	Programme	M.E. / M.Tech.		Prog	ramme	e Code	204	Regulation	n	2023				
Course Code Course Name L T P C CA ESE	Department	INFORMATION	TECHNOLO	GY				Semeste	r					
P23ITE18 Information Retrieval 3 0 0 0 3 40 60 The Main Objective of the course is to • Demonstrate genesis and diversity of information retrieval situations for text an media • Describe hands-on experience store, and retrieve information from www using approaches • Demonstrate the usage of different data/file structures in building computational engines • Analyze the performance of information retrieval using advanced techniques such classification, clustering, and filtering over multimedia • Analyze ranked retrieval of a very large number of documents with hyperlinks them At the end of the course, the student should be able to, CO1: Describe the objectives of information retrieval systems CO2: Describe models like vector-space, probabilistic and language models to identify the similarity of query and document CO3: Implement clustering algorithms like hierarchical agglomerative clustering and k-means algorithm CO4: Understand relevance feedback in vector space model and probabilistic model CO5: Illustrate how N-grams are used for detection and correction of spelling errors Pre-requisites CO/PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 – Weak Mapping	Course Code	Course	Vame	Perio						arks				
The Main Objective of the course is to Demonstrate genesis and diversity of information retrieval situations for text an media Describe hands-on experience store, and retrieve information from www using approaches Demonstrate the usage of different data/file structures in building computational engines Analyze the performance of information retrieval using advanced techniques succlassification, clustering, and filtering over multimedia Analyze ranked retrieval of a very large number of documents with hyperlinks them At the end of the course, the student should be able to, CO1: Describe the objectives of information retrieval systems CO2: Describe models like vector-space, probabilistic and language models to identify the similarity of query and document CO3: Implement clustering algorithms like hierarchical agglomerative clustering and k-means algorithm CO4: Understand relevance feedback in vector space model and probabilistic model CO5: Illustrate how N-grams are used for detection and correction of spelling errors Pre-requisites CO/PO Mapping CO/PSO Mapping CO/PSO Mapping				_					_	Total 100				
Demonstrate genesis and diversity of information retrieval situations for text an media Describe hands-on experience store, and retrieve information from www using approaches Demonstrate the usage of different data/file structures in building computational engines Analyze the performance of information retrieval using advanced techniques succlassification, clustering, and filtering over multimedia Analyze ranked retrieval of a very large number of documents with hyperlinks them At the end of the course, the student should be able to, CO1: Describe the objectives of information retrieval systems CO2: Describe models like vector-space, probabilistic and language models to identify the similarity of query and document CO3: Implement clustering algorithms like hierarchical agglomerative clustering and k-means algorithm CO4: Understand relevance feedback in vector space model and probabilistic model CO5: Illustrate how N-grams are used for detection and correction of spelling errors Pre-requisites CO / PO Mapping CO/PSO Mapping CO/PSO Mapping	P23ITE18													
Course Outcome Course Cour		 Demonstremedia Describe la approache Demonstrengines Analyze ta classificate Analyze remonstrement 	hands-on experies ate the usage of the performance	diversity ence sto differen	re, and at data/ mation ering o	l retrieve file stru retrieve ver mul	e informa ctures in al using a timedia	ntion from w building con	ww using nputation hniques s yperlinks	semantic al search uch as between				
Course Outcome CO2: Describe models like vector-space, probabilistic and language models to identify the similarity of query and document CO3: Implement clustering algorithms like hierarchical agglomerative clustering and k-means algorithm CO4: Understand relevance feedback in vector space model and probabilistic model CO5: Illustrate how N-grams are used for detection and correction of spelling errors Pre-requisites CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 – Weak Mapping		At the end of the o	course, the stude	nt shoul	d be al	ole to,			K	inowledge level				
Course Outcome identify the similarity of query and document CO3: Implement clustering algorithms like hierarchical agglomerative clustering and k-means algorithm CO4: Understand relevance feedback in vector space model and probabilistic model CO5: Illustrate how N-grams are used for detection and correction of spelling errors Pre-requisites		CO1: Describe the	e objectives of in	nformat	ion ret	rieval sy	stems			K1				
Outcome CO3: Implement clustering algorithms like hierarchical agglomerative clustering and k-means algorithm CO4: Understand relevance feedback in vector space model and probabilistic model CO5: Illustrate how N-grams are used for detection and correction of spelling errors Pre-requisites CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 – Weak Mapping	Course					bilistic	and lang	uage models	s to	K2				
model CO5: Illustrate how N-grams are used for detection and correction of spelling errors Pre-requisites - CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 – Weak Mapping		and k-means algor	rithm							К3				
errors Pre-requisites - CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 – Weak Mapping			relevance feedb	ack in v	ector s	space m	odel and	probabilistic		K2				
CO/PSO (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 – Weak CO/PSO Mapping			w N-grams are	used for	detect	ion and	correction	on of spelling	5	К3				
(3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 – Weak Mapping	Pre-requisites	-												
CO., D., (DO.)		/2/1 indicates strength	CO / PO Mapp of correlation) 3-	ping Strong, 2	2 – Med	lium, 1 –	- Weak							
COs Programme Outcomes (POs) PSOs	COs		Programme Out	comes (POs)			F	PSOs					

	(3/2/1 indicates strongth of correlation) 3 strong, 2 integratin, 1 weak													<u> </u>
COs		Programme Outcomes (POs)												
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO10	PO11	PO 12	PSO1	PSO 2
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	2	1											2	2
CO 5	3	2	3	1									1	1

Course Assessment Methods Direct Continuous Assessment Test I, II & III 1. Assignment / Quiz / Seminar **End-Semester Examination** Indirect Course - end survey **Content of the syllabus** Unit – I INTRODUCTION Periods Introduction to Information Retrieval Systems: Definition and Objectives of Information Retrieval Systems, Functional Overview, Relationship to Database Management Systems, Digital Libraries and Data Warehouses Information Retrieval System Capabilities: Search Capabilities, Browse Capabilities, Miscellaneous Capabilities RETRIEVAL UTILITIES Unit - II Periods Cataloging and Indexing: History and Objectives of Indexing, Indexing Process, Automatic Indexing, Information Extraction Data Structure: Introduction to Data Structure, Stemming Algorithms, Inverted File Structure, NGram Data Structures, PAT Data Structure, Signature File Structure, Hypertext and XML Data Structures, Hidden Markov Models. SEMANTIC NETWORKS Unit – III Periods Automatic Indexing: Classes of Automatic Indexing, Statistical Indexing, Natural Language, Concept Indexing, Hypertext Linkages Document and Term Clustering: Introduction to Clustering, Thesaurus Generation, Item Clustering, Hierarchy of Clusters. **QUERY PROCESSING** Unit - IV Periods User Search Techniques: Search Statements and Binding, Similarity Measures and Ranking, Relevance Feedback, Selective Dissemination of Information Search, Weighted Searches of Boolean Systems, Searching the INTERNET and Hypertext Information Visualization: Introduction to Information Visualization, Cognition and Perception, Information Visualization Technologies Unit - V APPLICATIONS Periods Text Search Algorithms: Introduction to Text Search Techniques, Software Text Search Algorithms, Hardware Text Search Systems Multimedia Information Retrieval: Spoken Language Audio Retrieval, Non-Speech Audio Retrieval, Graph Retrieval, Imagery Retrieval, Video Retrieval. **Total Periods** 45 **TEXT BOOKS:** David A. Grossman, Ophir Frieder, "Information Retrieval – Algorithms and Heuristics", Springer, 2nd 1. Edition (Distributed by Universal Press), 2004. Gerald J Kowalski, Mark T Maybury, "Information Storage and Retrieval Systems: Theory and Implementation", Springer, 2004.

Christopher D Manning, Prabhakar Raghavan, Hinrich Schutze, "An Introduction to Information

https://books.google.co.in/books?id=hs0RBwAAQBAJ&printsec=frontcover&source=gbs_ge_summary_

https://theswissbay.ch/pdf/Gentoomen%20Library/Information%20Retrieval/Information%20Storage%20And%20Retrieval%20SystemsTheory%20And%20Impl%202e Kowalski%20GJ%20%282002%29.pdf

Retrieval", Cambridge University Press, England, 2009.

_r&cad=0#v=onepage&q&f=false

REFERENCE BOOKS:

E-RESOURCES:

94

	VIVEKANANDI (Autonomous El:		filiated	to Ann	a Unive	crsity ,Ch		Monopher Spening Speni					
Programme	M.Tech.		Prog	ramme	Code	204	Regulation	2023					
Department	INFORMATION T	ECHNOLOG	Y				Semester						
Course Code	Course Na	me	Perio L	ds Per T	Week P	Credit C	Maxi: CA	mum Ma ESE	rks Total				
P23ITE19	Speech and Natural Processing	Speech and Natural Language 3 0 0 3 40											
Course Objective	 Know about Understand t Know the wo Named Entit 	the basic conce the functions of the concepts of ord classes, par- ties.	epts of regular fregular freural et of spe	ar expr networ	essions. ks and d Seque	ability to	know about the ling for Parts	of Speed	ch and				
G	At the end of the cou CO1: Apply the printheorem in NLP.	ciples and Pro	cess of l	Regula	r expres			Kı	nowledge level K2				
Course	CO2: Realize seman							_	K2 K3				
Outcome	CO3: Create Neural CO4: Apply sequent English classes.	ce Labeling fo	r Parts o	of Spee	ech and	Named E	Entities in		K2				
		CO5: Develop a Statistical Methods for Real World Applications and explore deep learning based NLP. K3											
Pre- requisites	-												

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 – Weak													SO ing
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 12												PSO 1	PSO 2
CO 1	3	3	1	1				2					2	2
CO 2	2	3	1	1									2	1
CO 3	3	2	1										1	1
CO 4	2 1													2
CO 5	3	2	1	1				2					1	1

Cours	se Asses	sment Methods		
Direc	ct			
1.	. Cont	inuous Assessment Test I, II & III		
2.		gnment / Quiz / Seminar		
3.		Semester Examination		
Indir	ect			
1.	. Cour	se - end survey		
		e syllabus		
Unit –	- I	INTRODUCTION	Periods	9
Regul	lar Expr	ressions: Regular Expressions, Words, Corpora, Text Normalization. Edit	Distance: Mini	mum Edit
Distan	nce. Naiv	ve Bayes: Naive Bayes Classifiers, Training the Naive Bayes Classifier, E	xample. Naive	Bayes for
other t	text clas	sification tasks, Naive Bayes as a Language Model.		
Unit -		LOGISTIC REGRESSION	Periods	9
		gression: The sigmoid function, Classification with Logistic Regression		
_		arning in Logistic Regression, The cross-entropy loss function, Gradient D	_	
		Iultinomial Logistic Regression, Interpreting models, Advanced: Deriving	the Gradient Ed	quation
Unit –		NEURAL NETWORKS AND NEURAL LANGUAGE MODELS	Periods	9
		OR problem, Feed forward Neural Networks, Feed forward networks for N		ion, Feed
		al Language Modeling, Training Neural Nets, Training the neural language		
Unit -	· IV	SEQUENCE LABELING FOR PARTS OF SPEECH AND NAMED ENTITIES	Periods	9
(Mostl	ly) Engl	ish Word Classes, Part-of-Speech Tagging, Named Entities and Named En	tity Tagging, H	MM Part-
		gging, Conditional Random Fields (CRFs), Evaluation of Named Entity Re	cognition.	
Unit –	- V	NLP APPLICATIONS	Periods	9
		slation: Language Divergences and Typology, Machine Translation using		
		r-Decoder Model, Translating in low-resource situations, MT Evaluation	, Bias and Ethi	cal Issues.
Case S	Study.			
		Total Total	l Periods	45
Text b				
1		Jurafsky, James H. Martin, "Speech and Language Processing: An Intr		
1.	Langua	age Processing, Computational Linguistics, and Speech Recognition", University	versity of Color	ado at
	Boulde	r Stanford University ,2024.		
Refere	ence bo	oks:		
1	Jacob I	Eisenstein "Introduction to Natural Language Processing (Adaptive Compu	itation and Mad	chine
1.		ng series)" 2019		
		ndurkhya and Fred J. Damerau, "Handbook of Natural Language Processing Proces	ng" 2 nd edition.	kindle
2.	edition	•	<u> </u>	
E-Res	sources:			
1.	https://	www.ibm.com/topics/natural-language-processing		
2.	https://	monkeylearn.com/blog/natural-language-processing-applications/		



VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN

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



Programme	M.Tech.		Prog	ramme	e Code	204	Regulation	2023	
Department	INFORMATIO	ON TECHNO	LOGY				Semester		
Course Code	Course Name		ls Per \	Week	Credit	Maximum Mark	cs		
Course Code	Course Name		L	T	P	С	CA	ESE	Total
P23ITE20	Mobile Networ	k Systems	3	0	0	3	40	60	100
	FF1 3 6 1 01 1								

The Main Objective of the course is to

Course Objective

- Learn the fundamental concepts of Mobile Network System
- Learn the recent trends adopted in cellular systems and wireless standards
- Discuss the modulation and multicarrier techniques used in wireless communication
- Learn the different mobile communication standards.

	At the end of the course, the student should be able to,	Knowledge level
	CO1 : Apply frequency-reuse concept in mobile network system, and to analyze its effects on interference, system capacity, handoff techniques.	K1
	CO2: Design appropriate mobile communication systems.	K2
Course	CO3: Distinguish various multiple-access techniques for mobile communications.	K3
Outcome	CO4: Analyze and design CDMA system functioning with knowledge of	
	forward and reverse channel details, advantages and disadvantages of using the technology.	K4
	CO5: Analyze path loss and interference for wireless telephony and their influences on a mobile communication systems performance.	K4

Prerequisites

	(3	3/2/1inc	licatesst	rengtho		Mappi ation)3-S		–Med	ium,1–	Weak			CO/PSO Mapping		
~~	Programme Outcomes (POs)												P	PSOs	
COs	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 12												PSO2	
CO 1	2	3	2	2	1	2	-	-	1	2		1	2	1	
CO 2	3	1	1	3	1	1	-	-	1	1		1	2	1	
CO 3	2	2	1	2	-	1	-	2	-	1		1	2	2	
CO 4	2 1 2 - 2 3 1 - 1												2	1	
CO 5	3	2	1	2	-	1	-	-	1	2		1	2	2	

Course Assessment Methods

Direct

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

Indirect

1. Course - end survey

Unit – I	INTRODUCTION TO MOBILE NETWORK SYSTEMS	Periods	9							
	ut wireless communication - technical challenges of wireless com									
	ture - frequency reuse - channel assignment - handoff - coverage and	d capacity impro	vement -							
	FDMA/CDMA/TDMA/SDMA.		1							
Unit - II	WIRELESS PROPAGATION	Periods	9							
1 0	ciples- Propagation mechanisms - channel modelling- radio channels-									
,	g channels - path loss and propagation models- Shadowing - parame									
channels - statist	ical models for multipath fading channels -Link budget, Free-space p	eath loss, Noise f	igure of							
receiver.										
Unit – III	MODULATION AND MULTICARRIER SYSTEMS	Periods	9							
Linear and const	ant envelope modulation techniques for wireless communication -	error performanc	e in fading							
channel - Equali	zers in a communications receiver - Algorithms for adaptive equalize	cation - frequenc	y diversity,							
	IMO Systems: Beam forming - spatial multiplexing - Alamouti sche	_								
•	time block codes - Performance of space time trellis codes - comparis	•	•							
Unit - IV	MOBILE STANDARDS	Periods	9							
CDMA, IS 95 sy	stem Architecture - Air Interface - Physical and logical channels of IS	95 - Forward Li	nk and							
	ration - Physical and Logical channels of IS 95 CDMA- Soft Handof									
structure and channels - System architecture and working principle: GSM - SCSD - GPRS - EDGE.										
Unit – V	ADVANCED MOBILE COMMUNICATIONS	Periods	9							
Higher Generation	on Cellular Standards: 3G Standards - evolved EDGE - enhancem	nents in 4G stand	lard -							
Architecture and	representative protocols - call flow for LTE - VoLTE - UMTS - Intro	oduction to 5G.								
	Total P									
TEXT BOOKS										
1. Andı	reas Molisch F, "Wireless Communications", John Wiley and Sons Ltd	1.,2011								
2. T. S.	Rappaport, "Wireless Communications Principles and Practice (2nde	dition) Pearson.	2010							
REFERENCE I										
1. Hayl	kin & Moher, "Modern Wireless Communications" Pearson 2011.									
2. Andı	rea Goldsmith, "Wireless Communications", Cambridge University Pro-	ess,2005.								
	se and P. Viswanath, "Fundamentals of Wireless Communications", Cs, 2005.	ambridge Univer	sity							
E-RESOURCES										
1. https	://www.geeksforgeeks.org/gsm-in-wireless-communication/									
2. https	://amta.org.au/1041-2/									

	(Autonomous institution Affiliated to Anna University, Chennai) Elayampalayam, Tiruchengode – 637 205								gement of the control	
Programme	M.E./M.Tech. Programme code Regulation 202									
Department	CSE & IT Semester									
Course Code	Course name Periods per week Credit Maximum M									
P23CSE01	Advanced Software Testing L T P C CA ESE 3 0 0 3 40 60									
1 23CSE01	Advanced Software Testing		3	0	0	3	40	60	100	
Course Objective	 The student should be made to, Provide an understanding of conce Provide an understanding of classi Prepare test plan based on the requiplans Design and validate test cases suits Use of automation testing tools 	fication fication firement	n and int doc	level ume twar	ls of te	esting soft	ware lans and		ins	
	At the end of the course, the student she								KL	
	CO1: Identify the basics of software te	sting f	or soft	ware	e devel	opment ir	n any doi	main.	K1	
Course	CO2:Develop Test cases for a given So	oftware	e/Syste	m S	pecific	ation			K2	
Outcome	CO3:Design, develop, implement, vali	date an	nd doc	ume	nt test j	olans at v	arious le	vels.	K2	
	CO4: Validate Test Cases with the Requirement Specification and components									
	CO5: Use various automation tools to implement test cases.									
Pre-requisites	-							•		

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak												CO/PSO Mapping	
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 PO 10 11 12										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

Content of the syllabus

Unit – I

Objectives of Testing - Basics Definitions - Testing Principles-Illustrations -	Fundamental Test Proce	ss, The
tester's role in a software development organization - Test planning - Establ	lishing Test Policy - Str	uctured

FUNDAMENTALS OF TESTING

Periods

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 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 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 - Usability Testing - Regression Testing - Alpha, Beta and Acceptance Testing - Testing Documentation plan - Reporting and Measurement of Success. 9 Unit - IV **TEST MANAGEMENT** Periods 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 - Progress Metrics with Practice - Productivity Metrics with Practice. Unit - V TEST TOOLS AND AUTOMATION Periods Integration and Information Interchange between Tools - Test Automation Project - Automation Architectures -Creating Keyword Driven Tables - Fault Seeding and Fault Injection Tools - Testing and Monitoring Tools -Tools for Web Testing – Model Based Testing Tools – Support Component Testing and Build Process. **Total Periods** 45 **References:** Software Testing: A Craftsman's Approach, Fourth Edition Paul C. Jorgensen 2018 Srinivasan Desikan and Gopalaswamy Ramesh, "Software Testing – Principles and Practices", Pearson 2. Education, 3. Ron Patton, "Software Testing", Second Edition, Sams Publishing, Pearson Education, 2007. 4. Ilene Burnstein, "Practical Software Testing", Springer International Edition, 2003. 5. Rocky Nook, "Advanced Software Testing", Vol. 3, 2nd Edition, O'Reilly, 2015. **E-Resources:** https://www.softwaretestinghelp.com/web-application-testing/ 2. https://en.wikipedia.org/wiki/Defect_tracking http://www.testmanagement.com/

OPEN ELECTIVES

	VIVEKANANDHA CO (Autonomous Institut Elayampa	ion, A	ffilia	ated to	Anna	u Univers	ch, sity		Biological School State Control School State Control School School State Control School Schoo			
Programme	M.Tech. Program	M.Tech. Programme Code 204 Regulation								2023		
Department	INFORMATION TEC	HNOI	LOG	ξY				Semester				
Course Code	Course Name		Periods Per Week			Credit	t Ma	aximum M	Iarks			
		L	J	T	P	С	CA	1	ESE	Total		
P23ITOE1	CLOUD COMPUTING 3 0 0 3 40									100		
Course Objective	 Understand the c Understand the v Familiarize with Know the paradi 	arious the clo gm and	s clor oud j	ud pla progra e need	atform ammir	s and the ng model loud secu	need for			owledge		
	At the end of the course, CO1: Articulate the mail limitations of cloud com	lev	el K1									
Course	CO2: Identify the archit cloud computing	<u> </u>		rastru	cture a	and deliv	ery mo	dels of		K2		
Outcome	CO3: Understand the Vi virtual Machines	ne use of	К3									
	CO4: Explain the core i privacy and interoperabi		of cl	oud c	omput	ing such	as secu	ırit y ,		K4		
	CO5: Choose the appropriate technologies, algorithms and approaches for the related issues								К3			
Pre-requisites	_											

Pre	-requisites	

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak												CO/PSO Mapping	
Programme Outcomes (POs)												PS	SOs	
COs	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 11											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

Content of	the syllabus		
Unit – I	CLOUD INFRASTRUCTURE	Periods	9
Scalable Co	omputing over the Internet -Technologies for Network based S	ystems -System Me	odels for
Distributed	and Cloud Computing - NIST Cloud Computing Reference Ar	chitecture-Cloud C	Computing and
Services M	odel -Public, Private and Hybrid Clouds-Cloud Eco System - Ia	aaS - PaaS -SaaS	
Unit - II	VIRTUALIZATION STRUCTURES	Periods	9
Implementa	tion Levels of Virtualization -Virtualization Structures -Tools	and Mechanisms -	Virtualization
of CPU, Mo	emory, I/O Devices - Virtual Clusters and Resource Manageme	ent - Virtualization	for Data Cente
Automation			
Unit – III	CLOUD SYSTEM MODEL	Periods	9
Architectur	al Design or Compute and Storage Clouds- Layered Cloud Arc	hitecture Developr	nent -Design
Challenges	- Public Cloud Platforms - GAE, AWS, and Azure - Inter Cloud	ud Resource Mana	gement -
VM Manag	ement - Resource Provisioning and Platform Deployment - Glo	obal Exchange of C	Cloud
Resources -	Cloud Security and Trust Management		
Unit - IV	CLOUD SECURITY - MIDDLEWARE AND TESTIN	NG Periods	9
Parallel and	Distributed Programming Paradigms - MapReduce, Twister a	nd iterative MapRe	educe -Hadoop
Library from	n Apache - Mapping Applications - Programming Support - Go	oogle App Engine,	Amazon AWS
- Cloud So	oftware Environments - Eucalyptus. Open Nebula, OpenSt	tack. CloudSim -	Architecture –
Cloudlets -	VM creation – Broker - VM allocation - Hosts - Data Center		
Unit – V	CLOUD APPLICATIONS ANO CASE STUDIES	Periods	9
Cloud Cor	nputing Risk Issues - Cloud Computing Security Challeng	ges - Cloud Com	puting Security
	e-Trusted cloud Computing - Identity Management and Access		
	esource Allocation using Virtual Machines for Cloud Computi		•
		Total Periods	45
Text Books		1	
	Kai Hwang. Geoffrey C Fox. Jack G Dongarra."Distributed and Parallel Processing to the Internet of Things". Morgan Kaufma		
	Ronald L.Krutz. Russell Dean Vines, "Cloud Security-A Comp		
	Computing", Wiley, August 2010		
Reference			
1	John W.Rittinghouse and James F.Ransome, "Cloud Computing and Security", CRC Press, 2010	g implementation,	Management
2	George Reese. "Cloud Application Architectures: Building Application Cloud", O'Reilly	plications and Infra	astructure in
3	Rajkumar Buyya, Christian Vecchiola, S. Tamarai Selvi, "Master 2013.	ring Cloud Compu	ting".TMGH
E-Resourc			
	https://www.javatpoint.com/principles-of-cloud-computing		
2.	https://www.ncsc.gov.uk/collection/cloud/the-cloud-security-p	rinciples	

CONTROCTOR OF THE PROPERTY OF	(Autonomous Insti	VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution, Affiliated to Anna University, Chennai) Elayampalayam, Tiruchengode – 637 205								
Programme	M.Tech.	M.Tech. Programme Code 204 Regulation								
Department	INFORMATION	INFORMATION TECHNOLOGY Semester								
Course Code	Course Name								arks	
		L	T	P	C	CA	ESE	Total		
P23ITOE2	RESEARCH PUBLICATION ETHIC	ESEARCH 3 0 0 3 40 60 UBLICATION ETHICS								
Course Objective	The Main Objective of t Learn the usage o Know the basic are Understand the So Learn the Selective	f Scien nd adva cientific	ce and R inced Int c Miscon	ellectua ducts:	al Hone Falsifica	ation, Fabri	cation & Plagiar	ism		
	At the end of the course, t	he stud	ent shou	ld be al	ole to,			Kr lev	owledge el	
Course	CO1: Identify the Ethics v	with res	spect to S	Science	and Re	search			K1	
Outcome	CO2: Know the Intellectu	al Hone	esty & R	esearcl	n Integri	ty			K2	
0 41002220	CO3: Acquire knowledge Plagiarism								K3	
	CO4: Avoid Redundant I Slicing	Publica	tions: Du	ıplicate	& Ove	rlapping Pu	iblication, Salam	ni	К3	
	CO5: Understand Selective	e Repo	orting & 1	Misrep	resentat	on of Data			K3	
Pre-requisites	_									

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak													PSO ping
Programme Outcomes (POs)											PSO	SOs		
COs	COs PO										PSO 1	PSO 2		
	1	2	3	4	5	6	7	8	9	10	11	12	1501 15	1302
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
CO3	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
- Assignments / Seminar/Quiz
 End-Semester Examination

Indirect

Content of	the syllabus		
Unit – I	PHILOSOPHY AND ETHICS	Periods	9
	n to philosophy: definition, nature and scope, concept, branches	- Ethics: definit	ion, moral
	, nature of moral judgements and reactions.		·
Unit - II	SCIENTIFIC CONDUCT	Periods	9
Ethics wit	h respect to science and research- Intellectual honesty and re	search integrity - S	Scientific
	ts: Falsification, Fabrication, and Plagiarism (FFP) -Redundant pu		icate and
	g publications, salami slicing-Selective reporting and misrepreser		
Unit – III	PUBLICATION ETHICS ethics: definition, introduction and importance - Best practices	Periods	9
and guidel problems authorship	ines: COPE, WAME, etc., - Conflict of interest-Publication misconthat lead to unethical behaviour-and vice versa, types - Viola and contributorship - Identification of publication misconduct, publishers and journals.	onduct: definition tion of publicat	n, concept, ion ethics,
Unit - IV	OPEN ACCESS PUBLISHING	Periods	9
& self-arc	ss publications and initiatives- SHERPA/RoMEO online resource to hiving policies - Software tool to identify predatory publicated journal suggestion tools viz. JANE, Elsevier Journal Finder, Spin PUBLICATION MISCONDUCT	tions developed by	y SPPU -
	ecific Ethical issues, FFP, authorship - Conflicts of interest - Compl rom India and abroad. Use of plagiarism software like Turnitin, Urk ols.		
		al Periods	45
TEXT BO	OKS:		
1.	Research and Publication Ethics: An Introduction Nimit Cho Prakash, Routledge, 2024	owdhary, Sunayar	a, Monika
2.	Research & Publication Ethics, Dr.S.B.Kishor, Dr.Ajay S.Kushwah Prakashan, 2023	na, Dr.Gitanjali J,	Das Ganu
REFERE	NCE BOOKS:		
1.	"Research and Publication Ethics: Core Concepts and Principles", B	harti Publications	, 2023
2.	P.Chaddah, "Ethics in Competitive Research: Do not get scoop ISBN:978-9387480865, 2018	ed; do not get p	olagiarized"
3.	Indian National Science Academy (INSA), "Ethics in Science and Governance" (2019), ISBN:978-81-939482-1-7	ce Education, R	esearch
4.	National Academy of Sciences, National Academy of Engineering (2009). "On Being a Scientist: A Guide to Responsible CEdition. National Academics Press.		

0		NDHA COLLI omous Institution Elayampalay	, Affiliate	ed to An	na Unive	sity ,Chenr		NOT THE RESERVE	Minopress	
Programme	M.Tech.		Prog	gramme	Code	204	Regulation	,	2023	
Department	INFORMATIO	INFORMATION TECHNOLOGY Semester								
Course Code	Course l	Name	Perio	ds Per	Week	Credit	Maxi	mum Ma	arks	
Course Code	Course	varne	L	T	P	C	CA	ESE	Total	
P23ITOE3	Game Developm	Game Development 3 0 0 3 40 60								
Course Objective	Learn tUndersSurvey	he basics of 2 he stages of g tand the basic the gaming d and develop s	D and game does of a levelop imple g	3D graevelop game oment ogames	ment. engine. enviror using I	nment an Pygame	developmen d tool kits. environment.		Knowledge	
Course Outcome	CO1: Describe of CO2: Design gase CO3: Implement CO4: Survey gase CO5: Implement	the concepts of me design doc tation of gami ming environ	f 2D and cuments and engineering engineering engineering engineering and engineering engin	d 3d G	raphics				K1 K2 K3 K3 K4	
Pre-requisites	-	1 0		<u>-</u>						

CO /POMapping (3/2/1indicatesstrengthofcorrelation)3-Strong,2—Medium,1-Weak											PSO pping	
Cos	ProgrammeOutcomes(POs)										PSOs	
Cos	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PSO1	PSO2
CO 1	2	3	2	-	1	2	-	-	1	2	2	1
CO 2	2	1	-	3	1	1	-	=-	1	1	2	-
CO 3	2	2	1	2	-	1	-	2	-	1	1	2
CO 4	1	-	2	=	2	3	=	=.	1	-	-	1
CO 5	3	2	1	2	-	1	=	=	1	2	2	=

Direct

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

Indirect

1. Course - end survey

Unit –	I 3D GRAPHICS FOR GAME DESIGN	Periods	9							
Genres of	Games, Basics of 2D and 3D Graphics for Game Avatar, Gam	ne Components –	2D and 3D							
Transform	$ations-Projections-Color\ Models-Illumination\ and\ Shader\ Models$	s – Animation -Cont	roller Based							
Animation										
Unit -		Periods	9							
	Development, Storyboard Development for Gaming - Script Designation									
_	Core Mechanics, Principles of Level Design – Proposals – Writing for	r Preproduction, Pro	duction and							
Post – Pro										
Unit – I		Periods	9							
_	Concept – Software Rendering – Hardware Rendering – Spatial Sort	ing Algorithms -Alg	gorithms for							
Game Eng	ine-Collision Detection – Game Logic – Game AI – Path finding.	T								
Unit - 1	OVERVIEW OF GAMING PLATFORMS AND	Periods	9							
D C	FRAMEWORKS	N. 1: II : G: 1	1 1							
Multi-Play	ame development – Unity – Unity Scripts -Mobile Gaming, Game S	Studio, Unity Single	e player and							
Unit –		Periods	9							
	g 2D and 3D interactive games using Pygame – Avatar Creation – 2D									
•	ating music and sound – Asset Creations – Game Physics algorithms E	•								
_	 Overview of Isometric and Tile Based arcade Games – Puzzle Gam 	_	cc Handing							
m i jgame	O TOTALOW OF ISOMOUTO AND THE BASED AFORMS TABLET GAIN	Total Periods	45							
Text Book	s:									
1.	Sanjay Madhav, "Game Programming Algorithms and Techniques: Addison Wesley, 2021.	A Platform Agnost	ic Approach"							
2.	· · · · · · · · · · · · · · · · · · ·									
Reference	Books:									
1.	Paul Craven, "Python Arcade games", Apress Publishers, 2016.									
2.	David H. Eberly, "3D Game Engine Design: A Practical Approach to Real-Time Computer Graphics", 2 nd Edition, CRC Press, 2006.									
3.	Jung Hyun Han, "3D Graphics for Game Programming", Chapman	and Hall/CRC, 2011								
E-Resour	rces:									



VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN

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



Programme	M. Tech.		Programme Code		204	Regulation	2023		
Department	INFORMATION	N TECHNOLO	GY	Semester					
Course Code	Course Name		Periods Per Week			Credit	Maximum Marks		
Course Code	Course Name		L	T	P	С	CA	ESE	Total
P23ITOE4	IoT for Smart S	Systems	3	0	0	3	40	60	100

The Main Objective of the course is to

- Understand about Internet of Things technologies and its role in real time applications.
- **Course Objective** introduce the infrastructure required for IoT
 - familiarize the accessories and communication techniques for IoT.
 - provide insight about the embedded processor and sensors required for IoT
 - familiarize the different platforms and Attributes for IoT

	Tainmanze the different platforms and Attributes for for	
	At the end of the course, the student should be able to,	Knowledge level
	CO1: Explain the concepts of IoT and its present developments.	K1
Course Outcome	CO2: Compare and contrast different platforms and infrastructures available for IoT	K2
	CO3: Implement different protocols and communication technologies used in IoT	К3
	CO4: Analyze the big data analytic and programming of IoT	K4
	CO5: Apply IoT solutions for smart applications	K3
Pre-requisites	_	•

	CO /PO Mapping (3/2/1indicatesstrengthofcorrelation)3-Strong,2—Medium,1—Weak											CO/I Mapj		
CO		Programme Outcomes(POs)											P	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	-	-	-	-	-	-	-	-	-	-	-	1	-
CO 2	-	2	3	2	-	-	-	-	-	-	-	-	1	-
CO 3	-	2	2	-	-	-	-	-	-	-	-	-	1	-
CO 4	1	2	3	-	-	-	-	-	-	-	-	-	1	-
CO 5	-		3	-	-	-	-	-	-	-	-	-	1	-

Course Assessment Methods

Direct

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

Indirect

1. Course - end survey

Content of the syll	ahuc
---------------------	------

Unit – I	INTRODUCTION TO INTERNET OF THINGS	Periods	9
----------	------------------------------------	---------	---

Definition and evolution of IoT-Key components and architecture- Applications and use cases in different domains-Overview, Hardware and software requirements for IOT-Sensor and actuators, Technology-

drivers, Business drivers, Typical IoT Applications-Trends and implications- Ethical considerations and societal impacts of IoT Unit - II IoT ARCHITECTURE Periods IoT reference model and architecture -Node Structure - Sensing, Processing, Communication-Powering, Networking - Topologies, Layer/Stack architecture, IoT standards, Cloud computing for IoT, Bluetooth, Bluetooth Low Energy beacons PROTOCOLS AND WIRELESS TECHNOLOGIES FOR Periods 9 Unit – III IoT SCADA and RFID, NFC, Zigbee, SPMI, SPI, GSM, CDMA, LTE, GPRS, small cell.-Wireless technologies for IoT: WiFi (IEEE 802.11), Bluetooth/Bluetooth Smart, ZigBee/ZigBee Smart, UWB (IEEE 802.15.4), 6LoWPAN, Proprietary Systems - Machine-to-Machine (M2M) communication protocols (e.g., MOTT, CoAP) **BIGDATA ANALYTICS FOR IoT Unit - IV** Periods Attributes: Big-Data Analytics for IOT, Dependability, Interoperability, Security, Maintainability, Embedded processors for IOT: Introduction to Python programming -Building IOT with RASPERRY PI and Arduino- IoT Software Development: Programming languages for IoT (e.g., Python, C/C++)-IoT frameworks and middleware Cloud platforms for IoT data management and analytics CASE STUDIES & PROJECT WORK Unit – V Periods **CASE STUDIES:** Industrial IoT, Home Automation, smart cities, Smart Grid, connected vehicles, electric vehicle charging, Environment, Agriculture, Productivity Applications, IOT Defense **PROJECT WORK:** Analysis of real-world IoT implementations in various Industries-Hands-on projects to design and develop IoT solutions for specific smart systems applications **Total Periods** 45 **Text Books:** Arshdeep Bahga and Vijai Madisetti: A Hands-on Approach "Internet of Things", Universities 1. Oliver Hersent, David Boswarthick and Omar Elloumi "The Internet of Things", Wiley, 2016. 2. Reference Books: IoT Fundamentals: Networking Technologies, Protocols, and Use Cases for the Internet of 1. Things" by David Hanes, Gonzalo Salgueiro, Patrick Grossetete, 1st Edition, Cisco Press, 2017 2. Samuel Greengard, "The Internet of Things", The MIT press, 2015. 3. Adrian McEwen and Hakim Cassimally, "Designing the Internet of Things "Wiley,2014. Jean-Philippe Vasseur, Adam Dunkels, "Interconnecting Smart Objects with IP: The Next Internet" 4. Morgan Kuffmann Publishers, 2010. **E-Resource:** 1. https://onlinecourses.nptel.ac.in/noc22_cs53/preview



(Autonomous Institution, Affiliated to Anna University, Chennai)



WOMEN ENDOMES WITH	(71410	Elayampal				•	iniar)	TOYSherland CENTRO World	ELZESTA RECES
Programme	M.Tech.		Prog	ramme	Code	204	Regulation	2023	
Department	INFORMATIO	N TECHNO	LOGY				Semester		
Course Code	Course Name		Period	ls Per V	Week	Credit	Maximum Mark	cs	
Course Code	Course Ivallie		L	T	P	C	CA	ESE	Total
P23ITOE5	Robotics 3 0 0 3 40 The Main Objective of the course is to							60	100
Course Objective	Learn thLearn aLearn atLearn at	e basics of rebout robot of	obotics perating ze with c robots	technog syste robot	m. assem	·	aerial robots. fields.		
Course Outcome	At the end of the CO1: Explain the CO2: Elucidate of CO3: Discuss at CO4: Describe the CO5: Explain the CO5:	e basics of rol robot operating out robot asso he future robo	oots g syster embly a ot techno	n nd aeri ology					KL K1 K2 K3 K4
	CO5: Explain th	e applications	or tope	us					K2

	(3/2		CO/PSO Mapping											
CO	ProgrammeOutcomes(POs)												P	SOs
COs	PO 1	PO 2	PO 12	PSO1	PSO2									
CO 1	2	2 3 2 - 1 2 - 1 2 1											2	1
CO 2	2	1	-	3	1	1	-	-	1	1		1	2	1
CO 3	2	2	1	2	-	1	-	2	-	1		1	2	2
CO 4	1	-	2	-	2	3	-	-	1	=		1	2	1
CO 5	3	2	1	2	-	1	-	-	1	2		1	2	2

Course Assessment Methods

Direct

Pre-requisites

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

Indirect

1. Course - end survey

Content of the syllabus

Unit – I	INTRODUCTION TO ROBOTICS	Periods	9
----------	--------------------------	---------	---

Robot - Definition - Robot Anatomy - Co-ordinate Systems - Work envelope: Types and classification -Specifications - Pitch, Yaw, Roll, and Joint notations - Speed of motion - Pay load - Robot Parts and their functions - Need for robots.

Unit - II		ROBOT OPERATING SYSTEM	Periods	9
Master - Node - Top	ic - Messages - Su	bscriber - Publisher - Robot Operating System (RO	OS) packages - ROS	
1		Custom publisher - Custom subscriber - ROS top	ic list and ROS topi	ic
information - ROS	copic echo - ROS t	topic pub - Custom messages.		
Unit – III	I.	ROBOT ASSEMBLY AND AERIAL ROBOTS	Periods	9
1		ts presentation methods - Assembly operations	• •	
		nbly - Basics of aerial robots - Modelling and contr	ol of small Unmanne	d
Aerial vehicles - Gu	dance and navigat	ion of small range aerial robots.		
Unit - IV		ADVANCED TECHNOLOGIES	Periods	9
Wheeled and legge	ed Robot - Legg	ged locomotion and balance - Arm movement,	, Gaze and auditory	y
	_	on - Hands and manipulation - Sound and speech	n generation – Motio	on
capture/Learning fro	m demonstration.			
Unit – V		APPLICATIONS	Periods	9
		es - Industrial application for material handling:	machine loading an	ıd
unloading, assembly	and inspection.			
			Total Periods	45
TEXT BOOKS:				
		amentals of Robotics Analysis and Control", PH		
2. M.P.Grod 2001.	over, "Industrial	Robotics - Technology, Programming and App	plications", McGraw	Hill,
REFERENCE BOO	OKS:			
1. Tsuneo Y	ohikwa, "Founda	tions of Robotics Analysis and Control", MIT Pre	ess., 2003.	
2. John J. C	Craig, "Introductio	n to Robotics Mechanics and Control", Third Edi	tion, Pearson, 2008.	
	, "Introduction to I	Robotics Mechanics and Control", Addison-Wesle	y, 1999.	
E-RESOURCES:				
1. https://wv				

AUDIT COURSES





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

	Elayamparayam, Tiruchengoue – 037 203												
Programme	M.E. / M.Tech.	Pro	gramm	e Code	;	Regulation	ı	2023					
Department	INFORMATION TECHN	OLOGY	7			Semester	ſ						
Course Code	Course Name	Period	ds Per	Week	Credit	Max	imum M	Iarks					
Course Code	Course Maine	L	T	P	C	CA	ESE	Total					
P23AC001	Research Process and	2	0	0	0	100		100					
F 23AC001	Methodologies #	2		U	U	100	-	100					
	The main objective of the co	The main objective of the course is											
Course	To understand the importance of Research												
Objective	 To acquire knowled 												
	To effectively write	reports											
	At the end of the course, the	student	should	be able	e to		Knowle	dge Level					
	CO1: Understand research p methods.	roblem t	ypes a	nd data	collection	on		K2					
Course	CO2: Understand research d	esign me	ethodo	logies				K2					
Outcome	CO3: Analyze research relat	ed infori	nation					K4					
	CO4: Follow research ethics							K2					
	CO5: Understand that today	's world	is con	rolled	by Comp	uter,							
	Information Technology, bu	t tomorre	ow wo	rld will	be ruled	by ideas,		K2					
	concept, and creativity.												
Pre-requisites													

	CO / PO Mapping													
	(3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak													ng
Cos	Cos Programme Outcomes (POs)													
	PO 1	PO 1 PO 2 PO 3 PO 4 PO 5 PO 6 PO 7 PO 8 PO 9 PO 10 PO PO 12											PSO1	PSO 2
											11			
CO 1	3	3	3	2									2	2
CO 2	3	3	3	2					2				2	2
CO 3	3	3	3	2					2				2	2
CO 4	3	3	3	2					2				2	2
CO 5	3	3	3	2									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 TO RESEARCH	Periods	9
Meaning of rese	arch problem, Sources of research problem, Criteria Character	ristics of a good	d research Meaning
of Research - T	ypes of Research - Research Process - Problem definition - C	bjectives of R	esearch - Research
	aches to Research - Quantitative vs. Qualitative Approa		
Methodology -	Research and Scientific Method - Research Process - Criteria	of Good Rese	arch.
Unit – II	RESEARCH DESIGN	Periods	9
•	earch Design - Need for Research Design - Features of a Goo	•	•
Relating to Rese	earch Design - Different Research Designs - Basic Principles	of Experiment	al Designs.
Unit – III	DATA COLLECTION	Periods	9
Data Collection	: Collection of Primary Data - Observation Method - Intervi	iew Method -	Collection of Data
through Question	onnaires - Collection of Data through Schedules - Differen	nce between (Questionnaires and
Schedules - Col	lection of Secondary Data - Processing Operations - Elements	s/Types of Ana	alysis - Statistics in
Research.			
Unit – IV	DATA ANALYSIS AND INTERPRETATION	Periods	9
Data analysis - S	tatistical techniques and choosing an appropriate statistical te	chnique - Hype	othesis, Hypothesis
testing - Data pr	ocessing software (e.g. SPSS etc.) - statistical inference - Interest	erpretation of r	esults.
Unit - V	REPORT WRITING	Periods	9
Unit - V	T	Periods	9
Unit - V Types of resea	REPORT WRITING	Periods w article, sho	9 rt communication,
Unit - V Types of resea conference pres	REPORT WRITING rch report: Dissertation and Thesis, research paper, reviewentation etc., Referencing and referencing styles, Research Judicula property, Plagiarism.	Periods w article, sho ournals, Index	9 rt communication,
Unit - V Types of resea conference pres	REPORT WRITING rch report: Dissertation and Thesis, research paper, reviewentation etc., Referencing and referencing styles, Research Judicula property, Plagiarism.	Periods w article, sho	9 rt communication,
Unit - V Types of resea conference pres	REPORT WRITING rch report: Dissertation and Thesis, research paper, reviewentation etc., Referencing and referencing styles, Research Judicula property, Plagiarism.	Periods w article, sho ournals, Index	9 rt communication, ing and citation of
Unit - V Types of resea conference pres Journals, Intelle References:	REPORT WRITING rch report: Dissertation and Thesis, research paper, reviewentation etc., Referencing and referencing styles, Research Judicula property, Plagiarism.	Periods w article, sho ournals, Index Total Periods	9 rt communication, ing and citation of
Unit - V Types of resea conference pres Journals, Intelle References: 1. C. Intelle Bor	REPORT WRITING rch report: Dissertation and Thesis, research paper, reviewentation etc., Referencing and referencing styles, Research Judicular property, Plagiarism. R. Kothari, "Research Methodology – Methods and Technology – Methods – Me	Periods w article, sho ournals, Index Total Periods niques", 2nd	9 rt communication, ing and citation of 45 Edition, New Age
Unit - V Types of resea conference pres Journals, Intelle References: 1. C. Intelle Bor	REPORT WRITING rch report: Dissertation and Thesis, research paper, reviewentation etc., Referencing and referencing styles, Research Jectual property, Plagiarism. R. Kothari, "Research Methodology – Methods and Technomational Publishers	Periods w article, sho ournals, Index Total Periods niques", 2nd	9 rt communication, ing and citation of 45 Edition, New Age
Unit - V Types of resea conference pres Journals, Intelle References: 1. C. Inte 2. Bor Edit	REPORT WRITING rch report: Dissertation and Thesis, research paper, reviewentation etc., Referencing and referencing styles, Research Jetual property, Plagiarism. R. Kothari, "Research Methodology – Methods and Technomational Publishers dens, K. S. and Abbott, B. B., "Research Design and Methodology – Methods and Methodology – Methods and Technomational Publishers dens, K. S. and Abbott, B. B., "Research Design and Methodology – Methods – Methodology – Methods – Methodology – Methods – Methodology – Methodolo	Periods w article, sho ournals, Index Total Periods niques", 2nd ods – A Proce	9 rt communication, ing and citation of 45 Edition, New Age ess Approach", 8th
Types of resea conference pres Journals, Intelle References: 1. C. Intelle 2. Bor Edit	REPORT WRITING rch report: Dissertation and Thesis, research paper, reviewentation etc., Referencing and referencing styles, Research Jetual property, Plagiarism. R. Kothari, "Research Methodology – Methods and Technology – Methods and Technology – Methods and Technology – Methods and Methodology, K. S. and Abbott, B. B., "Research Design and Methodology, McGraw-Hill, 2011	Periods w article, sho ournals, Index Total Periods niques", 2nd ods – A Proce	9 rt communication, ing and citation of 45 Edition, New Age ess Approach", 8th
Unit - V Types of resea conference pres Journals, Intelle References: 1. C. Inte 2. Bor Edit 3. Rob Age	REPORT WRITING rch report: Dissertation and Thesis, research paper, reviewentation etc., Referencing and referencing styles, Research Jetual property, Plagiarism. R. Kothari, "Research Methodology – Methods and Technology – Methods and Technology – Methods and Technology – Methods and Methodology – Methods – Methodology – Methods – Methodology – Methods – Methodology – Methods – Methodology – Meth	Periods w article, sho ournals, Index Total Periods niques", 2nd ods – A Proce al Property in 1	9 rt communication, ing and citation of 45 Edition, New Age ess Approach", 8th
Types of resear conference press Journals, Intellet References: 1. C. Intellet Bornel	REPORT WRITING The report: Dissertation and Thesis, research paper, reviewentation etc., Referencing and referencing styles, Research Judicular property, Plagiarism. R. Kothari, "Research Methodology – Methods and Technology – Methods and Technology – Methods and Technology – Methods and Methodology – Methods and Methodology – Methods and Methodology, K. S. and Abbott, B. B., "Research Design and Methodology, McGraw-Hill, 2011 The point of the property of	Periods w article, sho ournals, Index Total Periods niques", 2nd ods – A Proce al Property in 1	9 rt communication, ing and citation of 45 Edition, New Age ess Approach", 8th
Types of resear conference pressured Journals, Intelleton Services 1. C. Intelleton Services	REPORT WRITING The report: Dissertation and Thesis, research paper, reviewentation etc., Referencing and referencing styles, Research Judicular property, Plagiarism. R. Kothari, "Research Methodology – Methods and Technology – Methods and Technology – Methods and Technology – Methods and Methodology – Methods and Methodology – Methods and Methodology, K. S. and Abbott, B. B., "Research Design and Methodology, McGraw-Hill, 2011 The point of the property of	Periods w article, sho ournals, Index Total Periods niques", 2nd ods – A Proce al Property in 1	9 rt communication, ing and citation of 45 Edition, New Age ess Approach", 8th New Technological
Unit - V Types of resea conference press Journals, Intelle References: 1. C. Intelle 2. Bor Edit 3. Rob Age 4. Day Inc.	REPORT WRITING The report: Dissertation and Thesis, research paper, reviewentation etc., Referencing and referencing styles, Research Judicular property, Plagiarism. R. Kothari, "Research Methodology – Methods and Technology – Methods and Technology – Methods and Technology – Methods and Methodology – Methods and Methodology – Methods and Methodology, K. S. and Abbott, B. B., "Research Design and Methodology, McGraw-Hill, 2011 The point of the property of	Periods w article, sho ournals, Index Total Periods niques", 2nd ods – A Proce al Property in 1 esentations", 31	rt communication, ing and citation of 45 Edition, New Age ess Approach", 8th New Technological ed Edition, Elsevier





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

HONEN EMPONEMIENT		Elayampalayam, Tiruchengode – 637 205												
Programme	M.E. / M.Tech .		Prog	gramm	e Code	;	Regulation	1	2023					
Department	INFORMATION 7	TECHNOL	OGY				Semester	•						
Course Code	Course Nar		Period	ls Per	Week	Credit	Max	imum M	arks					
Course Code	Course mai	ne	L	T	P	С	CA	ESE	Total					
P23AC002	Pedagogy Studies	#	2	0	0	0	100	-	100					
Course Objective	 The main objective Understand Illustrate the Analyze the Enhance the Elaborate the 	the concept of the practice of the method of the infrastructure directions of	of progra innova- eacher ea re in the	tive tea ducation e class resear	aching in. room.	•								
	At the end of the cou	•				through o	vidonaaa	Knowled	lge Level					
Course	CO1:Describe about CO2:Demonstrate the								K2 K2					
Outcome	CO3:Evaluate the m				caciiiig	memou	этоду		K4					
	CO4:Examine the in				om				K3					
	CO5:Define the dire	ctions of fut	ure resea	arch					K3					
Pre- requisites							1							

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak													PSO ping
Cos	Cos Programme Outcomes (POs)													
	PO 1													PSO 2
CO 1	3	3	3	2								1	3	2
CO 2	3	3	3	2								1	3	2
CO 3	3	3	3	2						2	2	1	3	2
CO 4	3 3 2 2 1											1	3	2
CO 5	3	3	2	2								1	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

	I	INTRODUCTION	Periods	9
Introduction	n and	Methodology: Aims and rationale, Policy background, Conce	ptual frameworl	and terminology,
Theories o	f learn	ing, Curriculum, Teacher education. Conceptual framework,	Research quest	ions. Overview of
methodolo	gy and	Searching.		
Unit –	II	THEMATIC OVERVIEW	Periods	9
Thematic •	overvi	w: Pedagogical practices are being used by teachers in for	rmal and inform	nal classrooms in
developing	count	ries. Curriculum, Teacher education.		
Unit – l	III	PEDAGOGICAL PRACTICES	Periods	9
Evidence of	on the e	ffectiveness of pedagogical practices Methodology for the in	depth stage: qua	ality assessment of
		How can teacher education (curriculum and practicum) and th		•
materials b	est suj	pport effective pedagogy? Theory of change. Strength and n	ature of the boo	dy of evidence for
_		ical practices. Pedagogic theory and pedagogical approaches.		
Teachers'	attitude	es and beliefs and Pedagogic strategies.		
Unit – 1		PROFESSIONAL DEVELOPMENT	Periods	9
Profession	al deve	lopment: alignment with classroom practices and follow-up su	pport -Peer sup	port from the head
teacher and	d the c	ommunity. Curriculum and assessment Barriers to learning:	limited resource	es and large class
sizes.				
Unit -	V	RESEARCH GAPS AND FUTURE DIRECTIONS	Periods	9
Research g	gaps an	d future directions, Research design, Contexts, Pedagogy, Te	eacher education	n, Curriculum and
assessment	t, Disse	mination and research impact.		
			Total Periods	45
Reference				
1.	Acke	rs J, Hardman F (2001) Classroom interaction in Kenyan prima	ary schools, Cor	mpare, 31 (2): 245
1.	261.			
2.	_	wal M (2004) Curricular reform in schools: The importance of	evaluation, Jou	rnal of Curriculun
2.		es, 36 (3): 361-379.		
3.	•	ampong K (2003) Teacher training in Ghana - does it cou	int? Multi-site	teacher education
	resea	rch project (MUSTER) country report 1. London: DFID.		
E-Resourc	es:			
_ itesoure				
1.	http	s://nptel.ac.in/courses/121/105/121105010/ CO-ORDINATED	BY: IIT KHA	RAGPUR





	(Autonomous Institu Elayan	ition, Affilia npalayam, T			-		CERTIF	WWW.25x.com ID 9105440195
Programme	M.E. /M.Tech.	Pro	gramm	e Code		Regulation		2023
Department	INFORMATION TEC	HNOLOGY	Y			Semester		
Course Code	Course Name	Perio	ds Per	Week	Credit	Maxii	mum M	Iarks
Course code	Course rvaine	L	T	P	С	CA	ESE	Total
P23AC003	Disaster Management	# 2	0	0	0	100	-	100
Course Objective	 The main objective of the Learn to demonstrate and humanitarian in the Critically evaluated practice from multiple. Develop an under relevance in specifically understance approaches, planning country or the country or the country. Categorize the Research 	ate a critical response. e disaster riple perspective types of cand the standing and progentries they wisk Assessi	isk receives. of standisaster trength grammi vork. ment in	dards of sand c s and ng in d	and hun of human onflict si weakned ifferent con	manitarian responsitarian responsituations. The esses of disaction of the essential es	sponse an aster naticularly evel.	policy and d practical nanagement their home
	At the end of the course, t CO1: Understand the effe			e abie to)	1	Snowle	dge Level K2
Course				and he	and a			K2 K2
Outcome	CO2: Analyze difference CO3: Disaster management			and na	izarus			K3
	CO3:Disaster management to CO4:Risk management to		CS					K3
	CO5:Elaborate the Risk a		world	level				K4

Pre-requisites --

	CO / PO Mapping													
	(3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak													ng
Cos	Programme Outcomes (POs)													
	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	2			2	2	2				2	1	2	1
CO 2	3	2			2	2	2				2	1	2	1
CO 3	3	2			2	2	2				2	1	2	1
CO 4	3	3 2 2 2 2 1												1
CO 5	3	2			2	2	2				2	1	2	1

Course Assessment Methods

Direct

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

ods nimal Life s, Drough rial Accid ods Droughts, o Tsunam	9 isaster; Natural 9 e, Destruction of ats and Famines, dents, Oil Slicks 9 Landslides and ani; Post-Disaster
ods imal Life s, Drough rial Accid ods Droughts, o Tsunam	9 e, Destruction of the and Famines, lents, Oil Slicks 9 Landslides and i; Post-Disaster
ods imal Life s, Drough rial Accid ods Droughts, o Tsunam	9 e, Destruction of the and Famines, lents, Oil Slicks 9 Landslides and i; Post-Disaster
ods imal Life s, Drough rial Accid ods Droughts, o Tsunam	9 e, Destruction of the and Famines, lents, Oil Slicks 9 Landslides and i; Post-Disaster
ods nimal Life s, Drough rial Accid ods Droughts, o Tsunam	9 2, Destruction of the and Famines, dents, Oil Slicks 9 Landslides and hi; Post-Disaster
nimal Life s, Drough rial Accid ods Droughts, o Tsunam	e, Destruction of ats and Famines, dents, Oil Slicks 9 Landslides and ai; Post-Disaster
nimal Life s, Drough rial Accid ods Droughts, o Tsunam	e, Destruction of ats and Famines, dents, Oil Slicks 9 Landslides and ai; Post-Disaster
s, Drough rial Accid ods Droughts, o Tsunam	ets and Famines, dents, Oil Slicks 9 Landslides and hi; Post-Disaster
ods Droughts, o Tsunam	9 Landslides and hi; Post-Disaster
ods Droughts, o Tsunam	9 Landslides and hi; Post-Disaster
Oroughts, o Tsunam	Landslides and ni; Post-Disaster
Oroughts, o Tsunam	Landslides and ni; Post-Disaster
o Tsunam	ni; Post-Disaster
o Tsunam	ni; Post-Disaster
ods	9
T · ·	1 D' 1
Triggering	g A Disaster or
	Other Agencies,
ods	9
bal and N	lational Disaster
	t and Warning,
	ng, Concept and
	Non-Structural
eriods	45
ues and st	trategies "'New
	C
ections", I	Prentice Hall of
,	
Studies".	, Deep & Deep
,	, 1 1
licaster_nr	reparedness/
	ssessmen on Meaning ation and eriods sues and sections", I





(Autonomous Institution, Affiliated to Anna University, Chennai)

	(Autonomous institutio	*			•	,		10 31004110			
WOMEN EMPOWERMEN	Elayampalayam, Tiruchengode – 637 205 M.E. /M.Tech. Programme Code Regulation 2023										
Programme	M.E. /M.Tech.	Prog	gramm	e Code		Regulation		2023			
Department	INFORMATION TECH	NOLOGY	7			Semester					
Course Code	Course Name	Period	ds Per	Week	Credit	Maxi	mum N	Iarks			
Course Code	Course maine	L	T	P	С	CA	ESE	Total			
P23AC004	Value Education #										
	The main objective of the	ne main objective of the course is									
	To introduce the value										
Course	To interpret good va	To interpret good values in students.									
Objective	To elaborate the imp	ortance of	charac	eter.							
	To distinguish the i	relationsh	ip and	l their	cooperat	tion.					
	To interpret the rel	igions and	d equa	lity.	•						
	At the end of the course, the	student sh	ould b	e able to)		Knowle	dge Level			
	CO1:Understand education	values						K2			
Course	CO2:Analyze importance	of cultivati	ion val	ues				K2			
Outcome	CO3:Importance of persona	O3:Importance of personality development K3									
	CO4:Character maintenand	CO4:Character maintenance K3									
CO5:Examine the religions and honesty. K4											
Pre-requisites	-										

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

Course Assessment Methods

Direct

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

Indirect

Content of the sy	llabus		
Unit - I	INTRODUCTION	Periods	9
Values and self-d	evelopment -Social values and individual attitudes. Work e	thics, Indian vi	sion of humanism.
Moral and non- n	noral valuation, Standards and principles, Value judgments.		
Unit – II	IMPORTANCE OF CULTIVATION OF VALUES	Periods	9
Importance of c	ultivation of values. Sense of duty. Devotion, Self-relia	nce. Confiden	ce, Concentration.
Truthfulness, Cle	eanliness. Honesty, Humanity. Power of faith, National Un	nity. Patriotism	n. Love for nature,
Discipline.			
Unit – III	PERSONALITY AND BEHAVIOR DEVELOPMENT	Periods	9
Personality and	Behavior Development - Soul and Scientific attitude. F	Positive Think	ing. Integrity and
discipline. Punctu	uality, Love and Kindness. Avoid fault Thinking. Free from	anger, Dignity	of labour.
Unit – IV	RELATIONSHIP MANAGEMENT	Periods	9
Universal brother	thood and religious tolerance True friendship. Happiness Vs	suffering, love	e for truth.
Aware of self-des	structive habits. Association and Cooperation. Doing best fo	r saving nature	
Unit - V	CHARACTER AND COMPETENCE	Periods	9
Character and C	ompetence -Holy books vs Blind faith. Self-managemen	nt and Good l	nealth. Science of
reincarnation. Eq	uality, Nonviolence, Humility, Role of Women. All religion	ns and same m	essage. Mind your
Mind, Self-contro	ol. Honesty, Studying effectively.		
	,	Total Periods	45
Reference:			
	kroborty, S.K. "Values and Ethics for organizations Theory versity Press, New Delhi 2011.	and practice",	Oxford
E-Resources:			
1. http	s://www.ncbi.nlm.nih.gov/pmc/articles/PMC5132380/		
	s://www.examrace.com/Study-Material/Education/Value-Education/	lucation-YouT	ube-Lecture-





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

NONEN ENDONERRENT		Elayampalayam, Tiruchengode – 637 205									
Programme	M.E. /M.Tech.										
Department	INFORMATION	TECHNO	DLOGY	7			Semester				
Course Code	Course Na	ma	Period	ds Per	Week	Credit	Maxi	mum N	Marks		
Course Code	Course Na	IIIC	L	T	P	С	CA	ESE	Total		
P23AC005	Constitution of I	ndia #	2	0	0	0	100	-	100		
	The main objective	The main objective of the course is									
	To understa	nd the pren	nises int	formin	g the tv	vin them	es of liberty a	nd free	edom from a		
	civil rights p	civil rights perspective.									
	 To identify 	• To identify the growth of Indian opinion regarding modern Indian intellectuals'									
Course	constitution	constitutional role and entitlement to civil and economic rights as well as the									
Objective	emergence of	of nationho	od in th	e early	years o	of Indian	nationalism.				
	To illustrate	the role of	f sociali	sm in	India a	fter the c	ommencemer	nt of th	ne Bolshevik		
	Revolution	and its impa	act on th	ne initi	al draft	ing of the	e Indian Const	titutior	1.		
	To categor	ize the gov	ernanc	e bodi	es in th	ne organ	ization.				
	To interpre	_				_					
	At the end of the o	course, the	student	should	be able	e to]	Knowl	edge Level		
	CO1: Define the h	istory of In	dian Co	nstitut	ion				K2		
Course	CO2: Categorize t	he importa	nce of c	onstitu	tional 1	rights and	duties.		K3		
Outcome	CO3:Understand	O3:Understand the functions of Local administration K2									
	CO4:Demonstratethegovernance bodies in the organization. K4										
	CO5:Prioritize the	local and	district a	admini	stration	in states			K4		
Pre-requisites							•				

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

Course Assessment Methods

Direct

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

Indirect

Content of	the syllabus		
Unit - I	INTRODUCTION	Periods	9
History of N	Making of the Indian Constitution: History Drafting Committee,	(Composition &	& Working)
Unit – I	I PHILOSOPHY OF THE INDIAN CONSTITUTION	Periods	9
Philosophy	of the Indian Constitution: Preamble, Salient Features		
Unit – Il	CONTOURS OF CONSTITUTIONAL RIGHTS & DUTIES	Periods	9
Contours of	Constitutional Rights& Duties: Fundamental Rights- Right to E	quality- Right to	o Freedom
Right agair	nst Exploitation- Right to Freedom of Religion ,Cultural a	nd Educational	Rights, Right to
Constitution	nal Remedies, Directive Principles of State Policy, Fundamental	Duties	
Unit – I	V ORGANS OF GOVERNANCE	Periods	9
Organs of C	Governance: Parliament, Composition, Qualifications and Disqua	alifications, Pow	ers and Functions,
Executive,	President, Governor, Council of Ministers, Judiciary, Appo	intment and Tr	ransfer of Judges,
Qualification	ons, Powers and Functions.		
Unit - V		Periods	9
	inistration: District's Administration head: Role and Importa	_	
	role of Elected Representative, CEO of Municipal Corporation	•	
	at. Elected officials and their roles, CEO ZilaPachayat:		
_	onal Hierarchy (Different departments) Village level: Role of Ele	cted and Appoir	nted officials,
Importance	of grass root democracy		
		Total Periods	45
References			
1.	The Constitution of India, 1950 (Bare Act), Government Public	ation.	
2.	Dr. S. N. Busi, Dr. B. R. Ambedkar framing of Indian Constitut	ion, 1 st Edition,	2015.
3.	M. P. Jain, Indian Constitution Law, 7th Edition., Lexis Nexis,	2014.	
E-Resource	es:		
1.	https://nptel.ac.in/courses/129/106/129106002/ CO-ORDINAT	TED BY : IIT M	ADRAS
	11(1)5.// hptc1.ac.m/courses/12//100/12/100002/ CO-ORDITAT		



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



M.E. /M.Tech.	T.										
1/1/20/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1	Р	rogran	nme Co	de	Regulation	2023					
INFORMATION TECHN	OLOGY	Z			Semester						
Course Nema	Periods Per Week Credit				Maxim	ım Mark	KS				
Course Ivaine	L	T	P	С	CA	ESE	Total				
English for Research	2	0	0	0	100	-	100				
<u> </u>											
The main objective of the c	ourse is										
 Illustrate the improve 	e your wi	riting s	kills an	d level of	readability						
 Categorize to write in 	• Categorize to write in each section.										
• Understand the skills	Understand the skills needed when writing a Title										
• Ensure the good quali	ty of pap	er at v	ery firs	t-time sub	mission.						
	Course Name English for Research Paper Writing # The main objective of the company of the comp	The main objective of the course is Categorize to write in each sector. Understand the skills needed was a sector. Instruction of the course is the course in the cours	The main objective of the course is Categorize to write in each section. Instruction of the skills needed when we have a course is to be compared to the skills needed when we have a course is to be categorize to write in each section.	The main objective of the course is Categorize to write in each section. Instrumental Periods Per Week L T P Periods Per Week L T P 2 0 0 0 1 1 2 2 0 0 0 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	The main objective of the course is Illustrate the improve your writing skills and level of Categorize to write in each section. Understand the skills needed when writing a Title		Course Name Periods Per Week Credit Maximum Mark				

	Elaborate the concept of writing skills for submission of paper.	per.
	At the end of the course, the student should be able to	Knowledge Level
Course	CO1: Understand forming and brake up sentences.	K2
Course Outcome	CO2:Importance of finding plagiarism.	K4
Outcome	CO3: Summarize the concept of literature reviews.	K2
	CO4: Extend the focus on skill development activities.	K2
	CO5: Develop the writing skills in the paper.	K3
Pre-		<u>. </u>
requisites	-	

	(3/2	2/1 indi	cates str			O Mapp tion) 3-5	_	2 – Med	ium, 1 -	Weak			CO/P Mapp	
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 10 11 12										PSO1	PSO 2	
CO 1	3	3	3	2									3	2
CO 2	3	3	3	2									3	2
CO 3	3	3	3	2									3	2
CO 4	3	3	3	2									3	2
CO 5	3	3	2	2									3	2

Course Assessment Methods

Direct

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

Indirect

Content o	f the sy	llabus		
Unit -	·I	PLANNING AND PREPARATION	Periods	9
Planning a	and Pre	paration, Word Order, Breaking up long sentences, Struct	uring Paragraph	s and Sentences,
Being Cor	ncise ar	d Removing Redundancy, Avoiding Ambiguity and Vaguer	ness.	
Unit –	II	CLARIFICATIONS	Periods	9
Clarifying	Who I	Did What, Highlighting Your Findings, Hedging and Criticis.	ing, Paraphrasin	g and Plagiarism,
Sections o	f a Pap	er, Abstracts. Introduction.		
Unit –	Ш	LITERATURE REVIEW	Periods	9
Review of	the Lit	erature, Methods, Results, Discussion, Conclusions, The Fin	nal Check.	
Unit –	IV	SKILL DEVELOPMENT - I	Periods	9
Key skills	are nee	ded when writing a Title, key skills are needed when writing	an Abstract, key	skills are needed
when writ	ing an l	Introduction, skills needed when writing a Review of the Lit	erature.	
Unit -	V	SKILL DEVELOPMENT - II	Periods	9
Skills are	needed	when writing the Methods, skills needed when writing the	Results, skills	are needed when
writing the	e Discu	ssion, skills are needed when writing the Conclusions, usefu	ıl phrases, how	to ensure paper is
as good as	it coul	d possibly be the first-time submission		
			Total Periods	45
Reference	es:			
1.	Gold	bort R (2006) Writing for Science, Yale University Press (av	vailable on Goog	gle Books)
2.	Day 1	R (2006) How to Write and Publish a Scientific Paper, Camb	bridge Universit	y Press
2	Adria	an Wallwork, English for Writing Research Papers, Springer	New York Doro	lrecht Heidelberg
3.	Lond	on, 2011		
E-Resource	ces:			
1.	http	s://nptel.ac.in/courses/110/105/110105091/ CO-ORDINATI	ED BY : IIT KH	ARAGPUR
2.	http	s://www.udemy.com/topic/research-paper-writing		





	, , , , , , , , , , , , , , , , , , , ,	COLL			, , , , , , , , , , , , , , , , , , , ,		,, OIVIEIT	TÜVRheinland	回級(数)			
HOM 1992 WHO	(Autonomous)	Institution	, Affilia	ted to	Anna U	niversity	,Chennai)	CERTIFIED WW	/tuv.com 105446155			
EMPOWERS.	E	layampala	ayam, T	iruche	ngode –	637 205						
Programme	M.E. / M.Tech.		Pro	gramm	e Code		Regulation	2	023			
Department	INFORMATION	TECHNO	OLOGY	<u> </u>			Semester					
C C- 1-	Carres Nam		Perio	ds Per	Week	Credit	Maxin	num Marl	KS .			
Course Code	Course Nan	ne	L	T	P	С	CA	ESE	Total			
	Personality Develo	pment										
P23AC007	through Life		2	0	0	0	100	-	100			
	Enlightenment Sk	ills #										
	The main objective	e of the co	ourse is									
	Learn to ac	chieve the	highest	goal h	appily.							
Course	 Identify a j 	person wit	h stable	mind,	pleasin	g persona	lity and deter	mination.				
Objective	Determine	wisdom i	n studen	its.								
	Interpret m	anaging o	thers ef	fective	ly.							
	 Extend the 	increasing	g produ	ctivity.								
	At the end of the co		tudent sh	ould b	e able to)	K	nowledge	Level			
Course	CO1: Identify goal	S						K2	<u> </u>			
Outcome	CO2:Analyze Pers		•					K2				
Outcome		3:Make use of appropriate life and career goals K3										
		D4: Developing relationships with others K3										
	CO5:Understand the	ne value o	f diversi	ity				K2	<u>. </u>			
Pre-												
requisites												

	** 0											CO/F Mapj		
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	PSO	PSO 2
										10	11	12	1	
CO 1	3	3	3	2					2			2	3	2
CO 2	3	3	3	2					2			2	3	2
CO 3	3	3	3	2					2	2		2	3	2
CO 4	3	3	3	2						2		2	3	2
CO 5	3	3	3	2								2	3	2

Course Assessment Methods

Direct

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

Indirect

Content of the	_							
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 – II	NEETISATAKAM – II	Periods	9					
Neetisatakam-	Holistic development of personality							
Verses- 52,53,	59 (dont's)							
Verses- 71,73,	75,78 (do's)							
1724 TIT	APPROACH TO DAY TO DAY WORK AND							
Unit – III	DUTIES	Periods	9					
Approach to d	ay to day work and duties.							
Shrimad Bhag	wad Geeta :							
Chapter 2-Ver	ses 41, 47,48,							
Chapter 3-Ver	ses 13, 21, 27, 35,							
Chapter 6-Ver	ses 5,13,17, 23, 35,							
Chapter 18-Ve	erses 45, 46, 48.							
Unit – IV	STATEMENTS OF BASIC KNOWLEDGE	Periods	9					
Statements of	basic knowledge.	1						
Shrimad Bhag	wad Geeta:							
Chapter2-Vers	ses 56, 62, 68							
Chapter 12 -V	erses 13, 14, 15, 16,17, 18							
Unit - V	PERSONALITY OF ROLE MODEL	Periods	9					
Personality of	Role model.	1						
Shrimad Bhag	wad Geeta:							
Chapter2-Vers	ses 17,							
Chapter 3-Ver	ses 36,37,42,							
Chapter 4-Ver	ses 18, 38,39							
Chapter18 – V	erses 37,38,63							
		Total Periods	45					
References:								
1 "S	rimad Bhagavad Gita" by Swami SwarupanandaAdvaita A	Ashram (Publicati	on Department					
1. Ke	olkata							
2. Bl	nartrihari's Three Satakam (Niti-sringar-vairagya) by P.Gopin	ath,						
	ashtriya Sanskrit Sansthanam, New Delhi.							
E-Resources:	· · · · · · · · · · · · · · · · · · ·							
	tps://library.um.edu.mo/ebooks/b17771201.pdf							
	tps://www.staticcontents.youth4work.com/university/Docume	ents/Colleges/Coll	legeSummaryA					



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



Programme	M.E./M.Tech. Programme Code						Regulation	20	023
Department	INFORMATION	TECHNO	LOGY		Semester				
Course Code	Course Nan	Period	ds Per	Week	Credit	Maximum Marks			
Course Code	Course Ivan	ne	L	T	P	C	CA	ESE	Total
P23AC008	UNIVERSAL HU VALUES #	MAN	2	0	0	0	100	-	100
	The student should	be made to	0,	I		l		ı	1

Course Objective

- To assist students in understanding the differences between values and skills, and in understanding the need, basic guidelines, content and the process of value education.
- To help students initiate a process of dialog within themselves to understand what they 'really want to be' in their lives and professions
- To help students understand the meaning of happiness and prosperity for human beings.
- To help students understand harmony at all the levels of human living and to lead an ethical life

	ethical life	
	At the end of the course, the student should be able to	Knowledge Level
	CO1: Evaluate the significance of value inputs in formal education and	K4
	start applying them in their life and profession	
	CO2:Distinguish between values and skills, happiness and accumulation	K2
Course	of physical facilities, the Self and the Body, Intention and Competence	
Outcome	of an individual, etc.	
Outcome	CO3: Analyze the value of harmonious relationship based on trust and	K2
	respect in their life and profession	
	CO4: Examine the role of a human being in ensuring harmony in society	К3
	and nature.	
	CO5: Understand the harmony at all the levels of human living and to	К3
	lead an ethical life	
Pre-		

Pre-	
requisites	

--

COg	(3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak											CO/PS Mapp PSOs		
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	1	1		3	3	1	2	3	3	2	3	1	3	2
CO 2	2	1	2	3	2	2	2	2	1	1	3	1	3	1
CO 3	3	1	2	3	3	1	3	2	2	1	2	3	2	1
CO4	1	2	3	1	3	2	2	2	3	1	2	1	2	3
CO5	2	1	2	1	2	1	3	3	2	2	1		2	-

Course Assessment Methods

Direct

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

Indirect

	the syllabus Introduction Posic Human Assiration	Periods	0
Unit ·	_		9 1
	human aspirations and their fulfillment through Right underst		
	ling and Resolution as the activities of the Self, Self being cen		
Unit –	sing Resolution for a Human Being, its details and solution of prob II Right Understanding (Knowing)	Periods	n Resolution.
	nin of right understanding starting from understanding the h		a Imagyar tha
	er and the doer) and extending up to understanding nature/existen		
	ce; and finally understanding the role of human being in existence		
Unit –		Periods	9
	ding the human being comprehensively as the first step and the co	ore theme of this	course: human
	co-existence of the self and the body; the activities and poten		
	contradiction in the self		•
Unit –	IV Understanding Nature and Existence	Periods	9
A compre	hensive understanding (knowledge) about the existence, Nature	being included	l; the need and
process o	f inner evolution (through self-exploration, self awareness and	d self-evaluatio	n), particularly
awakening	to activities of the Self: Realization, Understanding and Contemp	plation in the sel	f.
Unit -	8	Periods	9
	ding Human Conduct, different aspects of All-encompassing Reso		
	c.), Holistic way of living for Human Being with Allen compassing		
	s of human endeavor viz., realization, thought, behavior and w		on in the larger
order) lea	ling to harmony at all levels from Self to Nature and entire Exister		T
		Total Periods	45
Text Books			
1.	R R Gaur, R Asthana, G P Bagaria, 2019 (2nd Revised Edition)		
·	Human Values and Professional Ethics. ISBN 978-93-87034-47		
2.	Premvir Kapoor, Professional Ethics and Human Values, Khann	na Book Publish	ing, New
2.	Delhi, 2022.		
References	:		
1.	Ivan Illich, 1974, Energy & Equity, The Trinity Press, Worceste	er, and Harper C	ollins, USA
2.	E.F. Schumacher, 1973, Small is Beautiful: a study of economi & Briggs, Britain	cs as if people i	mattered, Blond
E-Resource	s:		
1.	https://nptel.ac.in/courses/109104068		
2.	https://fdp-si.aicte-india.org/UHV-I		





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

Сирона												
Programme	M.E./ M.Tech.		Pro	gramm	e Code	204	Regulation		2023			
Department	INFORMATIO	N TECHNO	OLOGY	7			Semester					
Course Code	Course Na	ıma	Period	ds Per	Week	Credit	Maxi	imum M	num Marks			
Course Code	Course IV	anne	L	T	P	С	CA	ESE	Total			
P23AC009	Online Course #	Online Course #			0	0	100	-	100			
The main objective of the course is												
	Illustrate about various online certification courses.											
Course	Understand the importance of online certification courses.											
Objective	Distinguish	about job o	pportur	ities.								
	Make use of this course can prepare the competitive examination.											
	Classify the online tools for course.											
	At the end of the	course, the st	udent sh	ould b	e able to)		Knowled	ige Level			
	CO1:Evaluatethe		K3									
Course	CO2:Identify onl	ine certifica	tions.						K2			
Outcome	CO3:Appraise th								K5			
	CO4: Categorize	in Quantita	ative Re	asonin	K4							
	Literacy. CO5: Develop th	e ICT tools f	for the si	necific	course			K4				
Pre-requisites		C 1C 1 tools 1	ior the s		Course.				11.1			

	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 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO 1	3	3	2	2						2			3	2	
CO 2	3	3	2	2						2			3	2	
CO 3	3	3	2	2						2	2		3	2	
CO 4	3	3	2	2						2	2		3	2	
CO 5	3	3	2	2							2		3	2	

Course Assessment Methods

Direct	
1.	Online Assignments and Assessments
Indired	ct
1.	Course - end survey

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.,